## MIQNE–EKRON The Iron Age I and IIC Early and Late Philistine Cities Database

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### FINAL REPORTS OF THE TEL MIQNE-EKRON EXCAVATIONS

Trude Dothan and Seymour Gitin, Principal Investigators and Project Directors W. F. Albright Institute of Archaeological Research, Jerusalem Institute of Archaeology, Hebrew University of Jerusalem

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- Ekron 9/3B Seymour Gitin, Trude Dothan, and Yosef Garfinkel, Tel Miqne–Ekron
  Excavations 1985–1988, 1990, 1992–1995: Field IV Lower—The Elite Zone,
  Part 3B: The Iron Age I and IIC Early and Late Philistine Cities Plans and Sections

### TEL MIQNE-EKRON EXCAVATIONS 1985-1988, 1990, 1992-1995

# FIELD IV LOWER—THE ELITE ZONE PART 3A THE IRON AGE I AND IIC EARLY AND LATE PHILISTINE CITIES DATABASE

By

Seymour Gitin, Trude Dothan, and Yosef Garfinkel

With contributions by

Laura B. Mazow, Alexander Zukerman, Anna de Vincenz, J. Rosenberg, J. P. Dessel and Kathleen Wheeler

Edited by

Seymour Gitin

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### APPENDIX 1: AREA CONTEXT CHARTS

Seymour Gitin, Laura B. Mazow, Alexander Zukerman, and J. Rosenberg

FIELD IVNW AREAS IVNW.7-11, 23-27, 39-43, 55-58

FIELD IVNE AREAS IVNE.6-11, 23-27

PROBES AREAS IVSE.16, IVSW.8, IVNE.1

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.7000	no. not used			
IVNW.7001	topsoil		TS	651i
IVNW.7002	destruction debris	a	IB	651i
IVNW.7003	wall	b	IB/C	651
IVNW.7004A	wall	b	IB/C	651
IVNW.7004B	wall	b	IVA-VC	350
IVNW.7005	cancelled: combined with 7013A			651, 654
IVNW.7006	surface	a	IB/C	651i
IVNW.7006.1	debris	b	IB/C	651i
IVNW.7006P	pottery on surface	a	IB	651i
IVNW.7007	fill	b	IVB	350c
IVNW.7008	stones	b	IB/C	651i
IVNW.7009	surface	a	IVA/B	350c
IVNW.7010	debris	a	VA	350c
IVNW.7011	surface	a	VA	350c
IVNW.7011.1	debris	a	VB	350c
IVNW.7011P	pottery on surface	a	VA	350c
IVNW.7012	installation/bamah	b	VA	350c
IVNW.7013A	wall	b	IB/C	651, 654
IVNW.7013B	wall	b	IVA–VA	350, 353
IVNW.7014	wall	b	VB-C	350
IVNW.7015	fill	b	VC	350c
IVNW.7016A	fill	b	VC	350c
IVNW.7016B	fill	b	VIA	362
IVNW.7017	wall	b	VIA-B	351
IVNW.7017	fill	b	VC	350c
IVNW.7019	cancelled: combined with		70	350
	7028			270
IVNW.7020	socle	b	VC	350
IVNW.7021	fill	b	VIA	351a, b
IVNW.7022	wall	b	VB-C	350
IVNW.7023	cancelled: combined with 7022			350
IVNW.7024	foundation trench	b	VC	350
IVNW.7025	surface	a	VIA	351b
IVNW.7025.1	cancelled: combined with 7025			351b
IVNW.7026	surface	a	VIA	351a, b
IVNW.7027	foundation trench	b	VC	350
IVNW.7028	socle	b	VC	350
IVNW.7029	surface	a	VIB	362
IVNW.7029.1	fill	b	VIB	362
IVNW.7029P	pottery on surface	a	VIB	362
IVNW.7030	debris	a	XI	
IVNW.7031	pit	b	VIB	362
IVNW.7032	foundation deposit	b	VIB	362
IVNW.7033	debris	a	XI	
IVNW.7034	sunken jar	a	VIA	362
IVNW.7035	surface	a	XI	
IVNW.7036	plastered surface	a	VIA	362
IVNW.7037	clean-up	_	TS	
IVNW.7038	surface	a	VB/C	350c

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.8000	no. not used			
IVNW.8001A	topsoil	_	TS	651h, g
IVNW.8001B	topsoil	_	TS	651h, g
IVNW.8002	destruction debris	a	IB	651g
IVNW.8003	destruction debris	a	IB	651h
IVNW.8004	destruction debris	a	IB	654d
IVNW.8005	wall	b	IB/C	654
IVNW.8006	wall	b	IB/C	651
IVNW.8007A	wall	b	IB/C	651
IVNW.8007B	wall	b	IVA/B-VA	350
IVNW.8008	fill	b	IB/C	651h
IVNW.8009	debris	_	TS	652d
IVNW.8010	destruction debris	a	IB	651g
IVNW.8011	wall	b	IB/C	651
IVNW.8012	surface	a	IB/C	651g
IVNW.8012.1	cancelled: combined with	u	IB/C	651g
IVNW.8012P	8013 pottery on surface	a	IB	651g
IVNW.8013	debris	b	IB/C	651g
IVNW.8014	surface	a	IVA/B	350a
IVNW.8014.1	cancelled: combined with	- u	TVI/D	350a
	8017			
IVNW.8014P	pottery on surface	a	IVA	350a
IVNW.8015A	wall	b	IVA/B-VA	350
IVNW.8015B	clean-up	_	TS	
IVNW.8016	scoop debris	a	pre-IC	640b
IVNW.8017	fill	b	IVB	350a
IVNW.8018	plaster	b	IVA/B	350b
IVNW.8019	wall	b	IVA/B-VA	350
IVNW.8020	surface	a	IB/C	651h
IVNW.8020.1	fill	b	IB/C	651h
IVNW.8020P	pottery on surface	a	IB	651h
IVNW.8021	clean-up	_	TS	
IVNW.8022	debris	b	IB/C	651h
IVNW.8023	scoop debris	a	pre-IC	640b
IVNW.8024	clean-up	_	TS	
IVNW.8025	surface	a	IVA/B	350b
IVNW.8025.1	cancelled: combined with 8025			350b
IVNW.8025P	pottery on surface	a	IVA	350b
IVNW.8026	scoop debris	a	pre-IC	640b
IVNW.8027	bamah	a/b	IVA/B	350b
IVNW.8028	fill	b	IVB	350b
IVNW.8029	debris	a	VA	350b
IVNW.8030	bamah	a	VA	350b
IVNW.8031	surface	a	VA	350b
IVNW.8031.1	debris	b	VA	350b
IVNW.8031P	pottery on surface	a	VA	350b
IVNW.8032	bamah	b	VA	350b
IVNW.8033	bamah platform	b	VA	350b
IVNW.8034	surface	a	VB	350b
IVNW.8034.1	fill	a/b	VB	350b
IVINW.8034.1	11111	a/U	V D	3300

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.8035	wall	b	VB-C	350
IVNW.8035A	wall	b	VIA-B	353, 351
IVNW.8036	wall	b	VB-C	350
IVNW.8037	fill	b	VB	350b
IVNW.8038	surface	a	VC	350b
IVNW.8038.1	fill	b	VC	350b
IVNW.8038P	pottery on surface	a	VC	350b
IVNW.8039	cancelled: combined with IVNW. 24056			350
IVNW.8040	fill	b	VC	350b
IVNW.8041	fill	b	VC	350b
IVNW.8042	wall	b	VIA-B	351
IVNW.8043	wall	b	VIA-B	351
IVNW.8044	surface	a	VIA	351a, d
IVNW.8044.1	fill	b	VIB	351a, d
IVNW.8045	tabun	b	VIA	351d
IVNW.8046	clean-up	_	TS	
IVNW.8047	cancelled: combined with 8033			350b
IVNW.8048	bamah	b	VA	350b
IVNW.8049	surface	a	VIA	351b
IVNW.8049.1	fill	b	VIB	351b
IVNW.8049P	pottery on surface	a	VIA	351b
IVNW.8050	stones	a/b	XI	
IVNW.8051	fill	b	VIB	351a, b, d
IVNW.8052	cancelled: combined with 8055			
IVNW.8053	bricks	b	VIA	351a
IVNW.8054	stones	b	XI	
IVNW.8055	surface	a	XI	
IVNW.8055.1	debris	b	XI	
IVNW.8056	posthole	b	XI	
IVNW.8057	debris	a	XI	
IVNW.8058	surface	a	XI	
IVNW.8059	debris	a	XI	
IVNW.8060	surface	a	XI	
IVNW.8061	debris	a	XI	
IVNW.8062	debris/fill	a/b	XI	
IVNW.8063	cancelled: combined with 8045			
IVNW.8064	surface	a	XI	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.9000	clean-up	_	TS	
IVNW.9001	topsoil	_	TS	651e, d, 652d, b, a
IVNW.9002	wall	b	IB-C	651
IVNW.9002.1	fill	b	IB	651
IVNW.9003	destruction debris	a	IB	651e
IVNW.9004	destruction debris	a	IB	651e
IVNW.9005	cobbles	b	IB/C	652a
IVNW.9006A	destruction debris	a	IB	652a, b, d
IVNW.9006B	fill	b	IB/C	652a, b
IVNW.9007	surface	a	IB	651e
IVNW.9007.1	debris	b	IB	651e
IVNW.9007P	pottery on surface	a	IB	651e
IVNW.9008	threshold	b	IB-C	651e
IVNW.9009	debris	b	IB	651e
IVNW.9010	debris	a	IB	651e
IVNW.9011	surface	a	IC	651e
IVNW.9011.1	cancelled: combined with			651e
	9012A			
IVNW.9011P	pottery on surface	a	IC	651e
IVNW.9012A	fill	b	IC	651e
IVNW.9012B	debris	a	IVA	350f
IVNW.9012B	debris	a	IVA (contam. by Iron	350a
171777.5015	deons	a	II)	3304
IVNW.9014	surface	a	IVA/B	350a
IVNW.9014.1	fill	b	IVA/B	350a
IVNW.9014.1	debris on surface	a	IVA/B	350a
IVNW.90141	pottery cache	a	IVA/B	350a
IVNW.9016	wall	b	IB-C	651
IVNW.9017	wall	b	IVA-VA	350
IVNW.9017	no. not used	U	IVA-VA	330
IVNW.9017B	wall	b	VIA-B	355W, 351
IVNW.9017B	cobbles	b	IB/C	651d
IVNW.9019	cobbles	b	IC	651e
IVNW.9019	destruction debris	a	IB	651e
IVNW.9020A	installation? perforated stone	h	IB/C	651d
1 V I V W . 9020A	weight	U	IB/C	0.510
IVNW.9021	wall	b	IVA-VC	350
IVNW.9021 IVNW.9022	surface	a	IVA/B	350f
IVNW.9022.1	surface make-up	b	IVA/B	350f
IVNW.9022.1 IVNW.9023	fill	b	IVA/B	350a
IVNW.9023 IVNW.9024	clean-up	_	TS	330a
IVNW.9024 IVNW.9025	fill	b	IB/C	652a
	debris			355W
IVNW.9026 IVNW.9027	•	a b	IVA IB/C	651
	socle debris	b		
IVNW.9028	cancelled: combined with	D	IVA/B	350f
IVNW.9028.1	9029			350f
IVNW.9029	surface	a	VA	350f
IVNW.9029.1	surface build-up	b	VA	350f
IVNW.9029P	pottery on surface	a	VA	350f
IVNW.9030	surface	a	VA	350a
IVNW.9030.1	fill	b	VA	350a
IVNW.9031	surface	a	VA	355W
	5011000			

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.9031.1	debris	b	VA	355W
IVNW.9031P	pottery on surface	a	VA	355W
IVNW.9032	installation	b	VA	350a
IVNW.9033	cancelled: combined with 9053			356b
IVNW.9034	fill	b	VA	350a
IVNW.9035	surface	a	VB/C	350a
IVNW.9035.1	fill	b	VC	350a
IVNW.9035P	pottery on surface	a	VB	350a
IVNW.9036	wall	b	VB-C	350
IVNW.9037	wall	b	VB-C	350
IVNW.9038A	fill	b	VC	350a
IVNW.9038B	fill	b	VC	350a
IVNW.9039	wall	b	VIA-B	351
IVNW.9040	socle	b	VC	350
IVNW.9041	socle	b	VC	350
IVNW.9042	foundation trench	b	VC	350a
IVNW.9043	foundation trench	b	VC	350a, f
IVNW.9044	fill	b	VC	350a
IVNW.9045	wall	b	VIA-B	351
IVNW.9046	wall	b	VIA-B	351
IVNW.9047	foundation trench	b	VC	350a
IVNW.9048	surface	a	VIA-B	351d
IVNW.9048.1	fill	b	VIB	351d
IVNW.9048P	pottery on surface	a	VIA	351d
IVNW.9049	clean-up	_	TS	
IVNW.9050A	fill	b	IVA-B	350f
IVNW.9050B	threshold	a/b	VA-B	350f
IVNW.9051	fill	b	VA	350f
IVNW.9052	wall	b	VIA-B	356b/c
IVNW.9053	wall	b	VIA-B	356b
IVNW.9054	no. not used			
IVNW.9055	wall	b	VA-C	350
IVNW.9056	cancelled: combined with 9041			350
IVNW.9057	fill	b	VIB	351c
IVNW.9058	debris/fill	a/b	XI	
IVNW.9059	surface	a	XI	
IVNW.9059.1	debris	b	XI	
IVNW.9060	cancelled: combined with 9043			350a,f
IVNW.9061	debris/fill	a/b	XI	
IVNW.9062	posthole	b	XI	
IVNW.9063	pillar base	b	IB/C	651d

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.10000	no. not used			
IVNW.10001	topsoil	_	TS	651d, 652a
IVNW.10002	topsoil	_	TS	651d, 652a
IVNW.10003	topsoil	_	TS	651d, 652a
IVNW.10004	destruction debris	a	IB	651d, 652a
IVNW.10005	destruction debris	a	IB	651d, 652a
IVNW.10006	cobble surface	a	IB/C	651d
IVNW.10007	surface	a	IB/C	651d
IVNW.10007P	pottery on surface	a	IB	651d
IVNW.10008	pebble surface	a	IB/C	656
IVNW.10009	pillar base	b	IB/C	651d
IVNW.10009	fill	b	IB/C	651d
IVNW.10010	pillar base	b	IB/C	651d
IVNW.10011	pillar base	b	IB/C	651d
	*	b	IB/C	652
IVNW.10014	wall			
IVNW.10014	socle	b	IB/C	651
IVNW.10015	fill	b	IB/C	652a, 656
IVNW.10016	cancelled: combined with 10015			652a, 656
IVNW.10017	clean-up	_	TS	
IVNW.10018	debris	a	IVA	350f
IVNW.10019	wall	b	IVA-VC	350
IVNW.10020	surface	a	IVA/B	350f
IVNW.10020.1	fill	b	IVB	350f
IVNW.10020.1	wall	b	IVA-VC	350
IVNW.10021B	wall	b	VIA-B	355W
IVNW.10021B	cobbles	a/b	IVA/B	350f
IVNW.10023	fill	b	IVB	350f
IVNW.10023	fill	b	IVB	350f
IVNW.10024	surface	a	VA	350f
IVNW.10025.1	fill	b	VA	350f
IVNW.10025.1	clean-up		TS	3301
	<del> i</del>	b	VA	250£
IVNW.10027	fill		VB	350f 350f
IVNW.10028	surface fill	a		
IVNW.10028.1		b	VB	350f
IVNW.10028P	pottery on surface	a	VB	350f
IVNW.10029	fill	b	VB	350f
IVNW.10030	stones	b	VB	350f
IVNW.10031	stones	b	VC	350f
IVNW.10032	bench	b	VB	350f
IVNW.10033	staircase base	b	VC	350f
IVNW.10034	surface	a	VC	350f
IVNW.10034.1	fill	b	VC	350f
IVNW.10035	jar burial	a	VB	350f
IVNW.10036	debris	b	VC	350f
IVNW.10037	fill	b	VC	350f
IVNW.10038	bench	b	VC	350f
IVNW.10039	fill	b	VC	350f
IVNW.10040	fill	b	VC	350f
IVNW.10041	no. not used			
IVNW.10042	surface	a	VIA	358
IVNW.10042.1	fill	b	VIA	358
IVNW.10043	fill	b	VA	350f
1 1 0 0 1 0	****	, <u> </u>	1 '	0001

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.10044	wall	b	VIA-B	356b/c
IVNW.10045	fill	b	VC	350f
IVNW.10046	foundation trench	b	VC	350f
IVNW.10047	surface	a	VIA	356b
IVNW.10047.1	fill	b	VIA	356b
IVNW.10048	fill	b	VIA	356b
IVNW.10049	surface	a	VIB	356b
IVNW.10049.1	fill	b	VIB	356b
IVNW.10050	socle	b	VC	350
IVNW.10051	socle	b	VC	350f
IVNW.10052	fill	b	VC	350f
IVNW.10053	fill	b	VIB	356b
IVNW.10054	fill	b	VIA	358
IVNW.10055	surface	a	VIB	358
IVNW.10055.1	fill	b	VIB	358
IVNW.10056	fill	b	VIB	358
IVNW.10057	surface	a	VIIA	358
IVNW.10057.1	debris	b	VIIA	358
IVNW.10058	fill	b	XI	
IVNW.10059	cobbles	b	XI	
IVNW.10060	debris/fill	a/b	VA	355W
IVNW.10061	wall	b	VIIA	358
IVNW.10062	surface	a	VIIA	358
IVNW.10062.1	debris	a	VIIA	358
IVNW.10063	fill/debris	a/b	VIIA	358
IVNW.10064	door socket	b	VIB	356b

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.11000	no. not used			
IVNW.11001	topsoil	_	TS	656, 657
IVNW.11002	destruction debris	a	IB	656, 657
IVNW.11003	possible destruction debris	a	IB	656, 657
IVNW.11004	socle	b	IB/C	650
IVNW.11005	surface	a	IB/C	657
IVNW.11006	fill	b	IB/C	657
IVNW.11007	socle	b	IB/C	650
IVNW.11008	socle	b	IB/C	651
IVNW.11009	surface	a	IVA	361
IVNW.11010	debris	a/b	Rom/Byz	
IVNW.11011	robber trench	a/b	Rom/Byz	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.23000	no. not used			
IVNW.23001	topsoil		TS	651i
IVNW.23002	wall	b	IB-C	651
IVNW.23003A	wall	b	IB	651
IVNW.23003B	wall	b	IC	651
IVNW.23003C	debris	b	IB	651i
IVNW.23004A	wall	b	IB-C	651
IVNW.23004B	wall	b	IVA/B-VC	350
IVNW.23005	destruction debris	a	IB	651i
IVNW.23006	surface	a	IB	651i
IVNW.23006.1	debris	b	IB	651i
IVNW.23006P	pottery on surface	a	IB	651i
IVNW.23007	clean-up	_	TS	
IVNW.23008	clean-up	_	TS	
IVNW.23009	threshold	b	IB	651i
IVNW.23009.1	fill/surface make-up	b	IB	651i
IVNW.23010	scoop debris	a	pre-IC	640a
IVNW.23011	scoop debris	a	pre-IC	640a
IVNW.23012	altar	a	IC?	640a
IVNW.23013	surface	a	IVA/B	350d
IVNW.23013.1	fill	b	IVA/B	350d
IVNW.23013P	pottery on surface	a	IVA/B	350d
IVNW.23014	wall	b	IVA/B–VC	350
IVNW.23015	fill	b	IVA/B	350d
IVNW.23016	wall	b	IVA/B–VC	350
IVNW.23017	fill	b	IVA/B	350d
IVNW.23018	threshold	b	VA	350c
IVNW.23018.1	cancelled: combined with 23018			350c
IVNW.23019	surface	a	VA	350d
IVNW.23019.1	debris	b	VA	350d
IVNW.23019P	pottery on surface	a	VA	350d
IVNW.23020	installation	b	VA (VB-C?)	350d
IVNW.23020A	pit	b	VA	350d
IVNW.23021	bench	a/b	VA-C	350d
IVNW.23022	surface	a	VB	350d
IVNW.23022.1	debris	b	VB	350d
IVNW.23023	surface	a	VC	350d
IVNW.23023.1	fill	b	VC	350d
IVNW.23023P	pottery on surface	a	VC	350d
IVNW.23024	wall	b	VIA-B	351
IVNW.23025	fill	b	VC	350d
IVNW.23026	foundation deposit	b	VC	350d
IVNW.23027A	fill	b	VC	350d
IVNW.23027B	fill	b	VIA	362
IVNW.23028	debris	a	VIA	351a
IVNW.23029	surface	a	VIA	351a
IVNW.23029.1	fill	b	VIA	351a
IVNW.23030	socle	b	VC	350
IVNW.23030	fill	b	VIA	351a
IVNW.23032	socle	b	VC	350
IVNW.23032	surface	a	VIB	351a
IVNW.23033.1	debris	b	VIB	351a
1 1 1 1 1 . 2 3 0 3 3 . 1	GC0115	U	1110	JJ14

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.23033P	pottery on surface	a	VIB	351a
IVNW.23034	debris/fill	a/b	XI	
IVNW.23035	brick threshold	a/b	VB-C	350c
IVNW.23036	clean-up	_	TS	
IVNW.23037	clean-up	_	TS	
IVNW.23038	stones	b	IVA/B	350
IVNW.23039	platform	b	VIB	351a
IVNW.23040	surface	a	VIB	362
IVNW.23040A	clean up	_	TS	
IVNW.23041	foundation trench	b	VC	350d

IVNW.24001 t IVNW.24002 t IVNW.24003 t IVNW.24004 C IVNW.24005 C IVNW.24006 IVNW.24007	clean-up topsoil topsoil topsoil debris debris	_ _ _ _ _ a	TS TS TS TS	651f
IVNW.24002 t IVNW.24003 t IVNW.24004 C IVNW.24005 C IVNW.24006 T IVNW.24007 T	topsoil topsoil debris debris		TS	651f
IVNW.24003 t IVNW.24004 c IVNW.24005 c IVNW.24006 v IVNW.24007 v	topsoil debris debris	_		651f
IVNW.24004 (COMPANY)	debris debris		TS	
IVNW.24005 CONTROL IVNW.24006 IVNW.24007 IVNW.24007	debris	a		651f
IVNW.24006 IVNW.24007			IB	651f
IVNW.24007	wall	a	IB	651f
		b	IA	658
IX/XIXX/ 24000	wall	b	IA	658
IVNW.24008	debris	a/b	IB	651
IVNW.24009	wall	b	IB-C	651
IVNW.24010	debris	a	IB	651b
IVNW.24011 s	surface	a	IB	651f
IVNW.24011P	pottery on surface	a	IB	651f
IVNW.24012	plaster/installation?	a/b	IB	651f
IVNW.24013	wall	b	IB-C	651
IVNW.24014 f	fill	b	IB	651f
IVNW.24015 s	surface	a	IC	651f
IVNW.24015.1	debris	b	IC	651f
	threshold	b	IB/C	651g
	debris	b	IC/IV?	350a, 651f
	wall	b	IVA-VC	350
	scoop debris	a	pre-IC	640a
	wall	b	IVA–VC	350
	surface	a	IVA	350d
1	fill	b	IVA	350d
	scoop debris	a	pre-IC	640a
1	no. not used		P	
	surface	a	IVB	350d
	surface make-up	b	IVB	350d
	scoop debris	a	pre-IC	640b
<del></del>	surface	a	IVA	350b
	surface make-up	b	IVA	350b
	pottery on surface	a	IVA	350b
	surface	a	IB/C	651b
	surface make-up	b	IB/C	651b
	pottery on surface	a	IB	651b
	cancelled: combined with			640a
I I	IVNW.40007			0.04
IVNW.24028	cancelled: combined with			640a
	IVNW.40007			
	cancelled: combined with IVNW.40008			640a
	surface	a	IVA	350d
	surface make-up	b	IVA	350d
	pottery on surface	a	IVA	350d
	pit	a/b	IB	651b
	fill	b	IVB	350d
	installation	b	IVA-B	350d
	threshold	b	IVB	350b
	pit	a/b	IVB	350d
	debris	a	VA	350d
	hearth	b	VA	350d
	surface	a	VA	350d

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.24038.1	fill	b	VA	350d
IVNW.24038P	pottery on surface	a	VA	350d
IVNW.24039	pillar base	b	VA	350d
IVNW.24040	threshold surface	a	VA	350b
IVNW.24041	threshold	b	VB	350b
IVNW.24042	pit	a/b	IVA	350d
IVNW.24043	pit	a/b	IVA	350d
IVNW.24044	installation	b	VA (VB-C?)	350d
IVNW.24045	pillar base	b	VA	350d
IVNW.24046	surface	a	VB	350d
IVNW.24046.1	surface make-up	b	VB	350d
IVNW.24047	fill	b	VB	350d
IVNW.24048	surface	a	VC	350d
IVNW.24048.1	surface make-up	b	VC	350d
IVNW.24048P	pottery on surface	a	VC	350d
IVNW.24049	wall	b	VIA-VIIA	352
IVNW.24050	fill	b	VC	350d
IVNW.24051	cancelled: combined with 24044			350d
IVNW.24052	wall	b	VIA-VIIA	352
IVNW.24053	fill	b	VC	350d
IVNW.24054	hearth	b	VC	350d
IVNW.24054.1	cancelled: combined with 24054			350d
IVNW.24055	surface	a	VIA	351a
IVNW.24055.1	fill	b	VIA	351a
IVNW.24055P	pottery on surface	a	VIA	351a
IVNW.24056	socle	b	VC	350
IVNW.24057	pillar base	b	VB-C	350d
IVNW.24058	fill	b	VC	350d
IVNW.24059	cancelled: combined with 24054			350d
IVNW.24060	clean-up	_	TS	
IVNW.24061	fill	b	VIA	351a
IVNW.24062	surface	a	VIB	351a
IVNW.24062.1	surface make-up	b	VIB	351a
IVNW.24063	pillar base	b	VB-C	350d
IVNW.24064	bench	b	VIA	352
IVNW.24065	pebble surface	a	VIIA	352
IVNW.24065.1	fill	b	VIIA	352
IVNW.24066	pillar base	b	VIB	351a
IVNW.24067	pillar base	b	VIB	351a
IVNW.24068	pillar base	b	VIB	351a
IVNW.24069	bench	b	VIA	352
IVNW.24070	bin	b	VIIA	352
IVNW.24071	fill	b	VIB	352
IVNW.24072	fill	b	VIB	351a
IVNW.24073	posthole	b	VIIA	352
IVNW.24074	posthole	b	VIB	351a
IVNW.24075	posthole	b	VIB	351a
IVNW.24076	surface	a	XI	
IVNW.24077	surface	a	VIB	352

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.24077.1	fill	b	VIB	352
IVNW.24078	surface	a	VIB	352
IVNW.24078.1	fill	b	VIB	352
IVNW.24079	surface	a	VIB	352
IVNW.24080	pit	b	VC	350d
IVNW.24081	sunken jar installation	a	VIIA	352
IVNW.24082	debris/fill	a/b	XI	
IVNW.24083	sunken jar installation	a	VIIA	352
IVNW.24084	fuga layer	b	VIA	352
IVNW.24084.1	fill	b	VIA	352
IVNW.24085	stone/pillar base?	b	VIIA	352
IVNW.24086	no. not used			
IVNW.24087	surface	a	VIIB	358
IVNW.24087.1	debris	b	VIIB	358
IVNW.24088	fill	b	VIIB	358
IVNW.24089	pit	b	VIIA	352
IVNW.24090	ashy laminations	b	VIB	352
IVNW.24091	debris	a	VIIA	352
IVNW.24092	paving	b	VIIA	352
IVNW.24092P	surface	a	VIIA	352
IVNW.24093	fill	b	VIB	352
IVNW.24094	virgin soil	_		
IVNW.24095	foundation trench	b	VC	350

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.25000	clean-up	_	TS	
IVNW.25001	topsoil	_	TS	
IVNW.25002	topsoil	_	TS	658, 651f, a, e, d, b
IVNW.25003	topsoil/debris	_	TS	658, 651f, a, e, d, b
IVNW.25004	debris	a	IA/B mixed	658, 651f, a, b
IVNW.25005	pebbles	a	IB	651a
IVNW.25006	destruction debris	a	IB	651e (primarily), d
IVNW.25007	surface	a	IB	651a
IVNW.25007P	pottery on surface	a	IB	651a
IVNW.25008	wall	b	IA	658
IVNW.25009	wall	b	IA	658
IVNW.25010	destruction debris	a	IB	651f
IVNW.25011	cobble surface	a	IB	651a
IVNW.25012	wall/threshold	b	IB	651
IVNW.25013	wall	b	IB	651
IVNW.25014	probe	b	IB/C	651a
IVNW.25015	fill/debris	a/b	IB/C	651a
IVNW.25016	surface	a	IB	651f
IVNW.25017	fill	b	IB	651f
IVNW.25018	surface	a	IC	651f
IVNW.25018.1	fill	b	IC	651f
IVNW.25019	surface	a	IC	651e
IVNW.25019.1	fill	b	IC	651e
IVNW.25019P	pottery on surface	a	IC	651e
IVNW.25020	wall	b	IB	651
IVNW.25021	wall	b	IB	651
IVNW.25022	no. not used		1.0	36.1
IVNW.25023	fill/probe	a/b	IC	651e
IVNW.25024	wall	b	IB-C	651
IVNW.25025	debris	a	IVA	350a
IVNW.25026	installation	b	IB	651e
IVNW.25027	surface	a	IVA	350a
IVNW.25027P	pottery on surface	a	IVA	350a
IVNW.25028	fill	b	IC	651f
IVNW.25029	socle	b	IC	651
IVNW.25030	socie	b	IC	651
IVNW.25031	fill	b	IC	651e, f
IVNW.25031	wall	b	IVA-VC	350
IVNW.25032	fill	b	IVA	350a
IVNW.25034	surface	a	IVA	350d
IVNW.25034	fill	b	IVA	350d
IVNW.25034.1	threshold	b	IVB	350a
IVNW.25035	pebbles	a	IVB	350d
IVNW.25030	cancelled: combined with	a	110	350d
1 1 1 1 1 1 1 1 . 2 3 0 3 /	25059			330u
IVNW.25037A	sunken store jar	a	IVB	350d
IVNW.25038	wall	b	IVA-VA	350
IVNW.25039	cancelled: combined with	<u> </u>	2,12,12	350
	25038			
IVNW.25040	debris	b	IC	651b
IVNW.25041	cancelled: combined with 25038			350
IVNW.25042	surface	a	IB	651e

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.25042P	pottery on surface	a	IB	651e
IVNW.25043	surface	a	IB	651d
IVNW.25043P	pottery on surface	a	IB	651d
IVNW.25044	fill	b	IB	651e
IVNW.25045	cancelled: combined with 25047			651e
IVNW.25046	cancelled: combined with 25015			651a
IVNW.25047	fill	b	IB/C	651e
IVNW.25048	socle	b	IB/C	651
IVNW.25049	debris	a	IVA	350e
IVNW.25050	surface	a	IVA	350e
IVNW.25050.1	fill	b	IVA	350e
IVNW.25050P	pottery on surface	a	IVA	350e
IVNW.25051	pit	b	IC	651e
IVNW.25052	surface	a	IVB	350d
IVNW.25052.1	fill	b	IVB	350d
IVNW.25053	fill	b	IVA	350e
IVNW.25054	cancelled: combined with 25053			350e
IVNW.25055	fill	b	IVA	350d
IVNW.25056	hearth	a/b	IVB	350d
IVNW.25057	fill	b	IVA	350e
IVNW.25058	fill	b	IVA	350e
IVNW.25059	fill	b	IVB	350d
IVNW.25060	surface	a	VA	350d
IVNW.25060.1	fill	b	VA	350d
IVNW.25061	surface	a	VA	350e
IVNW.25061.1	fill	b	VA	350e
IVNW.25062	fill	b	VA	350e
IVNW.25063	socle	b	VA	350
IVNW.25063A	socle	b	VC	350
IVNW.25063B	cancelled: combined with 25085			350d, e
IVNW.25064	threshold	a/b	VA	350a
IVNW.25065	cobble surface	a	VIA	356b
IVNW.25066	fill	b	VA	
IVNW.25067	surface	a	VC	350d
IVNW.25067.1	fill	b	VC	350d
IVNW.25067P	pottery on surface	a	VC	350d
IVNW.25068	surface	a	VB	350d
IVNW.25068.1	fill	b	VB	350d
IVNW.25069	fill	b	VC	350d
IVNW.25070	wall	b	VIA-VIIA	352
IVNW.25071	socle	b	VC	350
IVNW.25072	stones	b	VIA	352
IVNW.25073	stones	b	VIA	352
IVNW.25074	fill	b	VC	350d
IVNW.25075	cancelled: combined with 25076		,,,	350d
IVNW.25076	fill	ь	VC	350d
IVNW.25077	pebble surface	a	VIB	352
IVNW.25078	threshold	b	VIB	352
	1			1

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.25079	clean-up	_	TS	
IVNW.25080	fill	b	IVA/B	350e
IVNW.25081	surface	a	VA	350e
IVNW.25082	cancelled: combined with 25085			350d, e
IVNW.25083	fill	b	VA	350e
IVNW.25084	fill	b	VIA	356
IVNW.25085	foundation trench	b	VA	350d, e
IVNW.25086	surface	a	VIA	356
IVNW.25087	wall	b	VIA-B	356
IVNW.25088	debris	a/b	VIA-VIIA	358, 356
IVNW.25089	wall	b	VIA-B	356
IVNW.25090	surface	a	VIIA	358
IVNW.25091	debris	a/b	VIA-VIIB	358
IVNW.25092	clean-up	_	TS	
IVNW.25092A	surface	a	VIA	358
IVNW.25093	debris	a	VIB	358
IVNW.25094	bricks	b	VIB	358
IVNW.25095	surface	a	VIB	358
IVNW.25095P	pottery on surface	a	VIB	358
IVNW.25096	installation	b	VIIB	358
IVNW.25097	pebble surface	a	VIIA	358
IVNW.25097.1	surface	a	VIIB	358
IVNW.25097P	pottery on surface	a	VIIA	358
IVNW.25098	fill	b	VIA	356
IVNW.25099	debris	a/b	VIA-VIIB	358
IVNW.25100	wall	b	VIIB	358
IVNW.25101	surface	a	VIA	356
IVNW.25102	fire installation	b	VIIB	358
IVNW.25103	jar installation	a	VIIB	358
IVNW.25104	jar installation	a	VIIB	358
IVNW.25105	wall	b	VIIA	358
IVNW.25106	fire pit/ash lens	a	VIA	358
IVNW.25107	debris	a	VIIA	352
IVNW.25108	surface	a	VIIA	352
IVNW.25108.1	debris	b	VIIB	352
IVNW.25109	debris	a	XI	
IVNW.25110	surface	a	VIIB	358
IVNW.25110.1	debris	b	XI	
IVNW.25111	debris	a	XI	
IVNW.25112	wall	b	VIIB	358
IVNW.25113	fire pit	a	VIIB	358

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.26000	no. not used			
IVNW.26001	topsoil		TS	651a, d
IVNW.26002	cancelled: combined with 26001			651a, d
IVNW.26003	cancelled: combined with 26001			651a, d
IVNW.26004	cancelled: combined with 26001			651a, d
IVNW.26005	destruction debris	a	IB	651d
IVNW.26006	socle	b	IB/C	651
IVNW.26007	destruction debris	a	IB	651a
IVNW.26007P	cancelled: combined with 26007			651a
IVNW.26008	destruction debris	a	IB	651d
IVNW.26009	cancelled: combined with 26008			651d
IVNW.26009P	cancelled: combined with 26008			651d
IVNW.26010	stone	b	IB/C	651d
IVNW.26011	pebbles	a	IB/C	651a
IVNW.26012	destruction debris	a	IB	651d
IVNW.26012A	cancelled: combined with 26030			651d
IVNW.26013	pebble debris	a	IB/C	651a
IVNW.26014	cancelled: combined with 26008			651d
IVNW.26015	pebble fill	b	IB/C	651a
IVNW.26015P	cancelled: combined with 26015		IB/C	651a
IVNW.26016	socle	b	IB/C	651
IVNW.26017	pebble debris	a	IB/C	651a
IVNW.26018	topsoil	_	TS	651a
IVNW.26019	plastered open area	b	IB/C	651a
IVNW.26020	wall	b	IB/C	651
IVNW.26021	cobble surface	b	IB/C	651a
IVNW.26022	cobble surface	b	IB/C	651d
IVNW.26023	posthole	b	IB/C	651a
IVNW.26024	fill	b	IB/C	651a
IVNW.26025	fill	b	IB/C	651a
IVNW.26026	pillar base	b	IB/C	651a
IVNW.26027	plastered open area	b	IB/C	651a
IVNW.26028	clean-up	_	TS	
IVNW.26029	clean-up	_	TS	
IVNW.26030	fill	b	IB/C	651d
IVNW.26030.1	cancelled: combined with 26030			651d
IVNW.26031	fill	b	IVA	350e
IVNW.26032	wall	b	IB/C	651
IVNW.26033	basin	b	IB/C	651
IVNW.26034	sherd surface	a	IVB	361
IVNW.26035	fill	b	IB/C	651d
IVNW.26036	fill	b	IVB	350e
IVNW.26037	clean-up	<b>-</b>	TS	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.26038	fill	b	IVA	350e
IVNW.26039	pebble surface	a	IVB	350e
IVNW.26040	cancelled: combined with 26047		1.0	350e
IVNW.26041	debris	a	IVA	350e
IVNW.26042	surface	a	IVA	350e
IVNW.26042.1	fill	b	IVA	350e
IVNW.26043	debris	a	IVB	350e
IVNW.26044	fill	b	IVB	350e
IVNW.26045	sandpit	a/b	VA	350e
IVNW.26046	fill	a/b	IVA/VA mixed	361
IVNW.26047	pebble surface	a	VA	350e
IVNW.26047.1	fill	b	VA	350e
IVNW.26048	no. not used	U	V / 1	3300
IVNW.26049	clean-up	+_	TS	
IVNW.26050	wall	b	IVA-VC	350
IVNW.26051	wall	b	IVA-VC IVA-VA	350
IVNW.26052		U	IVA-VA	330
IVNW.26053	no. not used	b	VA	350e
IVNW.26054				361
	pit	b	VA	
IVNW.26055	fill	b	VA	350e
IVNW.26056	cancelled: combined with 26055			350e
IVNW.26057	pillar base	b	VB-C	350e
IVNW.26058	surface	a	VB	350e
IVNW.26059	cobble surface	a	VB	350e
IVNW.26060	fill	b	VB	350e
IVNW.26061	balk trim		TS	
IVNW.26062	fill	b	VB	350e
IVNW.26063	fill	b	VB	350e
IVNW.26064	cancelled: combined with 26062			350e
IVNW.26065	pebble surface	a	VB	350e
IVNW.26065.1	fill	b	VB	350e
IVNW.26066	fill	a/b	IVA/VA mixed	361
IVNW.26067	pebble surface	a	VC	350e
IVNW.26068	curb	b	VC	350e
IVNW.26069	fill	b	VB	350e
IVNW.26070	pebble surface	a	VC	350e
IVNW.26071	socle	b	VA	350
IVNW.26072	pebble surface	a	VC	350e
IVNW.26072.1	fill	b	VC	350e
IVNW.26073	surface	a	VC	350e
IVNW.26073.1	fill	b	VC	350e
IVNW.26074	no. not used			
IVNW.26075	pebble surface	a	VC	350e
IVNW.26076	clean-up	_	TS	
IVNW.26077	stones	b	VC	361
IVNW.26078	stones	b	VC	361
IVNW.26079	clean-up		TS	301
IVNW.26080	stones	b	VC	361
IVNW.26081	fill	b	VC	361, 350e

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.26083	fire installation	a/b	VIA	356
IVNW.26084	mudbricks	b	VIA	356
IVNW.26085	fill	b	VC	350e
IVNW.26086	surface	a	VIA	358
IVNW.26086.1	fill	b	VIA	358
IVNW.26087	fill	b	VA	350
IVNW.26088	cancelled: combined with 26089			350
IVNW.26089	wall	b	VB-C	350
IVNW.26090	cancelled: combined with 26092			350
IVNW.26091	socle	b	VC	350
IVNW.26092	plaster	b	VC	350
IVNW.26093	foundation trench	b	VC	350
IVNW.26094A/B	wall	b	VIA/VIB	356
IVNW.26095	cancelled: combined with 26114			356
IVNW.26096	installation	b	VIA	356
IVNW.26097	mudbricks	b	VIA	356
IVNW.26098	stones	b	VIA	358
IVNW.26099A	surface	a	VIA	356
IVNW.26099B	surface	a	VIA	358
IVNW.26100	tabun	a/b	VIA	358
IVNW.26101	clean-up	_	TS	
IVNW.26102	socle	b	VC	350
IVNW.26103	surface	a	VIA	356
IVNW.26104	cobbles	a	VIA	356
IVNW.26105	cancelled: combined with 26103		, , , ,	356
IVNW.26106	fill	b	VIA	356
IVNW.26107	pillar base	b	VIB	356
IVNW.26108	cancelled: combined with 26106			356
IVNW.26109	cancelled: combined with 26106			356
IVNW.26110	surface	a	VIB	356
IVNW.26110.1	debris	a/b	VIIA	358
IVNW.26111	debris	a	VIA	359
IVNW.26112	cancelled: combined with 26085			350e
IVNW.26113	cancelled: combined with 26110			356
IVNW.26114	wall	b	VIA-B	356
IVNW.26115	debris	a	VIIA	358
IVNW.26116	debris	a	VIIA	358
IVNW.26117	wall	b	VIB	356
IVNW.26118	socle	b	VIB	357
IVNW.26119	fill	b	VIA	358
IVNW.26120	surface	a	VIA	358
IVNW.26120.1	debris	b	VIA	358
IVNW.26121	surface	a	VIB	358
IVNW.26122	debris/clean-up	a	VIA	359
IVNW.26123	jar burial	a	VC	350e

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.26124	jar installation (assoc. w/	a	VC	350e
	burial 26123)			
IVNW.26125	posthole	b	VIIB	358
IVNW.26126	installation	b	VIIB	358
IVNW.26127	fill	b	VIA	359
IVNW.26128	surface	a	VIIB	358
IVNW.26128.1	debris	a/b	VIIB	358
IVNW.26129	wall	b	VIB	357
IVNW.26130	cancelled: combined with			356
	26117			
IVNW.26131	stones	b	VIA	358
IVNW.26132	debris/fill	a/b	VIIB	358
IVNW.26133	debris	a	XI	
IVNW.26134	debris	a	XI	
IVNW.26135	pit	a/b	VIIB	358
IVNW.26136	white chalk layer	b	VC	350e
IVNW.26137	threshold	b	VIIA-B	357
IVNW.26138	surface	a	VIB	359
IVNW.26139	foundation trench	b	VIB	356

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.27000	no. not used			
IVNW.27001	topsoil	_	TS	657, 651d
IVNW.27002	destruction debris	a	IB	657, 651d
IVNW.27003	debris	a/b	Rom/Byz	
IVNW.27004	socle	b	IB/C	651
IVNW.27005	debris	a	IB	657
IVNW.27006	debris	a/b	Rom/Byz/IB/C	657
IVNW.27007	pebble surface	a	IB/C	657
IVNW.27008	cobble surface	a/b	IB/C	657
IVNW.27009	stones	b	IB/C	657
IVNW.27010	robber trench	a/b	Rom/Byz	
IVNW.27011	debris	a	IB/C	657
IVNW.27012	debris	a	IB/C	657
IVNW.27013	wall	b	IB/C	650
IVNW.27014	fill	b	IB/C	657
IVNW.27015	debris/fill	a/b	IB/C	657
IVNW.27016	debris	a	Rom/Byz	
IVNW.27017	debris	a	Rom/Byz	
IVNW.27018	wall	b	IB/C	650
IVNW.27019	fill/debris	a/b	IVA/B	361
IVNW.27020	debris	a	VA	361
IVNW.27021	pebbles	a	VA	361
IVNW.27022	surface	a	VA	361
IVNW.27022P	pottery on surface	a	VA	361
IVNW.27023	surface	b	IB/C	657
IVNW.27024	debris	a	IVA	361
IVNW.27025	surface	a	IVA	361
IVNW.27025.1	fill	b	IVA/B	361
IVNW.27026	fill	b	IVA/B	361
IVNW.27027	stone	b	IB/C	651d
IVNW.27028	basin	b	IB/C	650
IVNW.27029	debris	a	VA	361
IVNW.27030	clean-up	_	TS	
IVNW.27031	mortar	b	IB/C	651
IVNW.27032	pillar base	b	IB/C	651
IVNW.27033	fill/debris	a/b	IVA/B	361
IVNW.27034	fill/debris	a/b	IVA/B	361
IVNW.27035	fill/debris	a/b	IVA/B	361
IVNW.27036	debris	a	VA	361
IVNW.27037	pebble surface	a	VA	361
IVNW.27037.1	debris or fill	b	VA	361
IVNW.27038	plaster surface	a	VA	361
IVNW.27038.1	debris	b	VA	361
IVNW.27039	platform	b	VA	361
IVNW.27040	surface	a	VA	361
IVNW.27040.1	debris	b	VA	361
IVNW.27041	balk trim	_	TS	
IVNW.27042	debris	a	VA	361
IVNW.27043	pit	a/b	VA	361
IVNW.27044	fill	b	VA	361
IVNW.27045	debris	a	VB	361
IVNW.27046	drain	b	VB	361
IVNW.27047	fill	b	VA	361

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.27048	cancelled: combined with			361
	27044			
IVNW.27049	fill	b	VA	361
IVNW.27050	wall	b	VB	361
IVNW.27051	wall	b	VA	361
IVNW.27052	surface	a	VB	361
IVNW.27052.1	debris	a	VB	361
IVNW.27053	fill	b	VB	361
IVNW.27054	debris	b	VB	361
IVNW.27055	wall	b	VB	361
IVNW.27056	pebble surface	a	VB	361
IVNW.27056.1	debris	b	VB	361
IVNW.27057	pebbles/sump	b	VC	361
IVNW.27057A	surface	a	VC	361
IVNW.27058	mudbricks	b	VA	361
IVNW.27059	installation	b	VB	361
IVNW.27060	pebble surface	a	VC	361
IVNW.27060.1	debris	a/b	VC	361
IVNW.27061	clean-up	_	TS	
IVNW.27062	balk trim	_	TS	
IVNW.27063	balk trim	_	TS	
IVNW.27064	balk trim	1_	TS	
IVNW.27065	fill	b	VB	361
IVNW.27066	pebble surface	a	VC	361
IVNW.27066.1	fill	b	VC	361
IVNW.27067	calcite layer	b	VC	361
IVNW.27067.1	fill	b	VC	361
IVNW.27068	silo	a/b	VC	361
IVNW.27069	fill	b	VC	361
IVNW.27070	fill	b	VB	361
IVNW.27071	pit	b	VC	361
IVNW.27072	surface: bottom of silo	b	VC	361
IVNW.27072.1	fill	b	VC	361
IVNW.27073	wall	b	VIA-B	359
IVNW.27074	wall	b	VIA-B	359
IVNW.27075	fill	b	VIA-B VC	361
IVNW.27076	fill	b	VC	361
IVNW.27077	wall	b	VIA-B	361
IVNW.27077	surface		VIA-B VIB	359
IVNW.27078	fill	a b	VIB	359
IVNW.27078.1 IVNW.27079	wall	b	VIA-B	359
IVNW.27079 IVNW.27080	fill	b	VIA-B VIB	359
IVNW.27080 IVNW.27081	fill	b	VIB	361
IVNW.27081 IVNW.27082	surface		VC	361
IVNW.27082 IVNW.27083	fill	a b	VC	361
		_		
IVNW.27084	fill	b	VC	361
IVNW.27085	clean-up		TS VIA	261
IVNW.27086	surface	a		361
IVNW.27086.1	fill	b	VIA	361
IVNW.27087	surface	a	VIA	361
IVNW.27087.1	fill	b	VIA	361
IVNW.27088	installation	b	VIA	361
IVNW.27089	fill	b	VC	361

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.27090	fill	b	VIA	361
IVNW.27091	fill	b	VIA	361
IVNW.27092	surface	a	VIB	361
IVNW.27092.1	fill	b	VIB	361
IVNW.27093	surface	a	VIB	361
IVNW.27093.1	fill	b	VIB	361
IVNW.27094	fill	b	VIIB	361
IVNW.27095	cancelled: combined with 27094			361
IVNW.27096	installation	b	VIB	361
IVNW.27097	installation	b	VIIA/B	361
IVNW.27098	cobbles	b	VIIA/B	361
IVNW.27099	surface	a	VIA	359
IVNW.27099.1	fill	b	VIA	359
IVNW.27100	fill	b	VIA	359
IVNW.27101	surface	a	VIIA/B	361
IVNW.27101.1	debris	b	VIIB	361
IVNW.27102	fill	b	VC	361
IVNW.27103	debris	a	VIIA/B	361
IVNW.27104	wall	b	VIIA/B	357
IVNW.27105	debris	a	XI	
IVNW.27106	wall	b	XI	
IVNW.27107	wall	b	XI	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.39000	clean-up	_	TS	
IVNW.39001	topsoil	_	TS	651c, 655d
IVNW.39002	destruction debris	a	IB	651c
IVNW.39003	surface	a	IB	651c
IVNW.39003.1	debris	b	IB	651c
IVNW.39003P	pottery on surface	a	IB	651c
IVNW.39004	destruction debris	a	IB	651c
IVNW.39005A	wall	b	IB-C	651
IVNW.39005B	wall	b	IVA-VC	350
IVNW.39006	wall	b	IB-C	651
IVNW.39007	wall	b	IB-C	651
IVNW.39008	threshold	b	IB-C	651c
IVNW.39008.1	threshold make-up	b	IC	651c
IVNW.39009	fill	b	IB	651c
IVNW.39010	surface	a	IC	651c
IVNW.39010.1	scoop debris	a	pre-IC	640a
IVNW.39010P	pottery on surface	a	IC	651c
IVNW.39011	scoop debris	a	pre-IC	640a
IVNW.39012	door socket	b	IB	651c
IVNW.39013	surface	a	IVA	350d
IVNW.39013.1	fill	b	IVA	350d
IVNW.39013P	pottery on surface	a	IVA	350d
IVNW.39014	scoop debris	a	pre-IC	640a
IVNW.39015	balk trim		TS	
IVNW.39016	installation	b	IVA	350e
IVNW.39017A	fill	b	IC–IVA mixed	651c, 640a, 350d
IVNW.39017B	fill/debris	a/b	IVB	350d
IVNW.39018	fill (possible foundation trench)	a/b	IC-IVA mixed	651c, 640a, 350d
IVNW.39019	bench	b	IVA-B	350d
IVNW.39020	balk trim	_	TS	2004
IVNW.39021	debris	a	IC	651c
IVNW.39022	surface	a	IVB	350d
IVNW.39023	balk trim	_	TS	3300
IVNW.39024	debris	a/b	VA	350d
IVNW.39025	fill	b	IVB	350d
IVNW.39026	surface	a	VA	350d
IVNW.39026.1	fill	b	VA/B	350d
IVNW.39026P	pottery on surface	a	VA	350d
IVNW.39027	destruction debris	a	IB	655d
IVNW.39028	bench	b	VA-C	350d
IVNW.39029	fill	b	VA/B	350d
IVNW.39030	surface	a	VB/C	350d
IVNW.39030.1	fill	b	VC VC	350d
IVNW.39030.1	wall	b	VIA-B	351
IVNW.39031 IVNW.39032	wall	b	IVA-VA	350
IVNW.39032 IVNW.39033	fill	b	VC VC	350d
IVNW.39033	wall	b	VB-C	350
IVNW.39034 IVNW.39035	fill	b	VB-C VC	350d
IVNW.39033	surface	a	VIA	351a
IVNW.39036.1	fill	b	VIA	351a 351a
IVNW.39036.1 IVNW.39036P		1		351a 351a
	pottery on surface	a	VIA VC	
IVNW.39037	fill	b	VC .	350

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.39038	fill	b	VIA	351a
IVNW.39039	socle	b	VC	350
IVNW.39040	socle	b	VC	350
IVNW.39041	foundation trench	b	VC	350, 352
IVNW.39042	wall	b	VIA-B	351
IVNW.39043	installation	b	VIB	351a
IVNW.39044	clean-up	_	TS	
IVNW.39045	fill	b	VA/B	350d
IVNW.39046	debris	a	VIB	351a
IVNW.39047	surface	a	VIB	351a
IVNW.39047.1	surface debris	b	VIB	351a
IVNW.39047P	pottery on surface	a	VIB	351a
IVNW.39048	fill	b	VIA	351a
IVNW.39049	fill	b	VIA	351a
IVNW.39050	fill	b	VIA	351a
IVNW.39051	surface	a	VIA	362
IVNW.39051P	pottery on surface	a	VIA	362
IVNW.39052	surface	a	VIB	362
IVNW.39052.1	surface make-up	b	VIB	362
IVNW.39052P	pottery on surface	a	VIB	362
IVNW.39053	debris	a	XI	
IVNW.39054	surface	a	VIB	351a
IVNW.39054.1	surface make-up	b	VIB	351a
IVNW.39054P	pottery on surface	a	VIB	351a
IVNW.39055	debris	a	XI	
IVNW.39056	wall	b	VIA-B	351
IVNW.39057	debris	a	XI	
IVNW.39058	jar burial	a	XI	
IVNW.39059	wall	b	IVA-B	350
IVNW.39060	socle	b	IVB	350

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.40000	no. not used			
IVNW.40001	topsoil	_	TS	658, 651b, 655b, c
IVNW.40002	wall	b	IA	658
IVNW.40003	destruction debris	a	IB	651b
IVNW.40004	surface	a	IB/C	651b
IVNW.40004.1	surface make-up	b	IB/C	651b
IVNW.40004P	pottery on surface	a	IB	651b
IVNW.40005	wall	b	IB/C	651
IVNW.40006	stone weight	a	IB/C	651b
IVNW.40007	scoop debris	a	pre-IC	640a
IVNW.40008	scoop debris	a	pre-IC	640a
IVNW.40009	surface	a	IVA	350d
IVNW.40009.1	fill	b	IVA	350d
IVNW.40009P	pottery on surface	a	IVA (disturbed by	350d
			pre-IC)	
IVNW.40010	mudbrick	b	IVA	350d
IVNW.40011	cancelled: combined with			350d
	40013			
IVNW.40012	mudbrick	b	IVA	350d
IVNW.40013	fill	b	IVA	350d
IVNW.40014	surface	a	IVB	350d
IVNW.40014.1	fill	b	IVB	350d
IVNW.40014P	pottery on surface	a	IVB	350d
IVNW.40015	debris	a/b	IC	651b
IVNW.40016	pit	a/b	IB/C	651b
IVNW.40017	fill	b	IVB	350d
IVNW.40018	debris	a	VA	350d
IVNW.40019	pit	b	IVA	350d
IVNW.40020	surface	a	VA	350d
IVNW.40020.1	fill	b	VA	350d
IVNW.40021	fireplace	b	IVA	350d
IVNW.40022	installation	b	VA (VB-C?)	350d
IVNW.40023	fill	b	VA	350d
IVNW.40024	surface	a	VB	350d
IVNW.40024.1	fill	b	VB	350d
IVNW.40025	fill	b	VB	350d
IVNW.40026	surface	a	VC	350d
IVNW.40026.1	fill	b	VC	350d
IVNW.40026P	pottery on surface	a	VC	350d
IVNW.40027	fill	b	VC	350d
IVNW.40028	fill	b	VIA	351a, 352
IVNW.40029	cancelled: combined with			351a, 352
HDHH 40020	40028	+,	THA D	251
IVNW.40030	wall	b	VIA-B	351
IVNW.40031	wall	b	VIA-B	351
IVNW.40031A	wall	b	VIIA	352
IVNW.40032	steps	b	VIA-B	351a
IVNW.40033A	wall	b	IVA-B	350
IVNW.40033B	wall	b	VA	350
IVNW.40034	wall	b	VB-C	350
IVNW.40035	surface	a	VIA	351a
IVNW.40035.1	cancelled: combined with 40035			351a

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.40036	fill	b	VIA	351a
IVNW.40037	surface	a	VIB	351a
IVNW.40037.1	fill	b	VIB	351a
IVNW.40038	pebble surface	a	VIB-VIIA	352
IVNW.40038.1	fill	b	VIIA	352
IVNW.40039	debris	b	IC	651b
IVNW.40039A	surface	a	VIIB	358
IVNW.40039A.1	debris	b	VIIB	358
IVNW.40040	clean-up	_	TS	
IVNW.40041	destruction debris	a	IB	655b
IVNW.40042	foundation trench	b	VC	350d
IVNW.40043	surface	a	VIA	352
IVNW.40043.1	surface make-up	a	VIA	352
IVNW.40044	socle	b	IB/C	651
IVNW.40045	socle	b	VC	350
IVNW.40046	socle	b	VA	350
IVNW.40047	pillar base	b	VA	350
IVNW.40048	destruction debris	a	IB	655c
IVNW.40049	foundation trench	b	VC	350d
IVNW.40050	surface	a	VIA	362
IVNW.40051	debris	a	XI	
IVNW.40052	posthole	b	VIB	351a
IVNW.40053	debris	a	XI	
IVNW.40054	fill	b	XI	
IVNW.40055	jar burial	a	XI	
IVNW.40056	burial	a	XI	
IVNW.40057	debris	a	XI	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.41000	no. not used			
IVNW.41001	topsoil		TS	651b, a, 655b
IVNW.41002	wall	b	IA	658
IVNW.41003	destruction debris	a	IB	651b
IVNW.41004	cancelled: combined with 41005			655b
IVNW.41005	destruction debris	a	IB	655b
IVNW.41006	installation	b	IB/C	655b
IVNW.41007	surface	a	IB/C	651b
IVNW.41007.1	surface make-up	b	IB/C	651b
IVNW.41007P	pottery on surface	a	IB	651b
IVNW.41008	cancelled: combined with 41014			651a
IVNW.41009	wall	b	IA	658
IVNW.41010	debris	a	IB	651a
IVNW.41011	stone	b	IA	658
IVNW.41012	fill	b	IB/C	651b
IVNW.41013	stones	b	IB/C	651a
IVNW.41014	stones	b	IB/C	651a
IVNW.41015	stones	b	IB/C	651a
IVNW.41016	wall	b	IB/C	651b
IVNW.41017	debris	a	IB	651a, b
IVNW.41018	wall	b	IB/C	651
IVNW.41019	surface	a	IVA	350d
IVNW.41019.1	surface make-up	b	IVA	350d
IVNW.41019P	pottery on surface	a	IVA	350d
IVNW.41020	threshold	b	IB/C	651b
IVNW.41021	socle	b	IB/C	651
IVNW.41022	fill	b	IVA	350d
IVNW.41023	foundation trench	b	IB/C	651b
IVNW.41024	monolith	b	IVA	350d
IVNW.41025	wall	b	IVA-VA	350
IVNW.41026	surface	a	IVB	350d
IVNW.41027	fill	b	IVB	350d
IVNW.41027A	foundation trench	b	VC and VA	350d
IVNW.41028	scoop debris	a	pre-IC	640a
IVNW.41029	pit	a/b	IVA	350d
IVNW.41030	debris	a	VB	350d
IVNW.41031	pier	b	IVA-VA	350
IVNW.41032	fill	b	VB	350d
IVNW.41033	surface	a	VA	350d
IVNW.41034	foundation trench	b	VA	350d, e
IVNW.41035	surface	a	VC	350d
IVNW.41035.1	fill	b	VC	350d
IVNW.41036	threshold	b	VA	350d
IVNW.41037	fill	b	VB	350d, e
IVNW.41038	fill	b	VC	350d
IVNW.41039	debris	a	VIA	358
IVNW.41040	surface	a	VIA	358
IVNW.41040.1	fill	b	VIA	358
IVNW.41041	threshold	b	VC	350d
IVNW.41042	fill	b	VC	350d
IVNW.41043	wall	b	VIA-VIIA	352
1,11,11,110,10,10	W WIII	U	4177 41177	332

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.41044	socle	b	VA	350
IVNW.41045	surface	a	VB	350d
IVNW.41046	cancelled: combined with			350
	41060			
IVNW.41047	clean-up	_	TS	
IVNW.41048	cancelled: combined with			350e
	41057			
IVNW.41049	clean-up	_	TS	
IVNW.41050	clean-up	_	TS	
IVNW.41051	wall	b	VB-C	350
IVNW.41052	socle	b	VC	350
IVNW.41053	debris	a	IB	651a
IVNW.41054	cancelled: combined with			651a
	41053			
IVNW.41055	cancelled: combined with			350e
	41057			
IVNW.41056	balk trim	_	TS	
IVNW.41057	surface	a	IVA	350e
IVNW.41058	fill	b	IVA	350e
IVNW.41059	surface	a	VIB	352
IVNW.41060	socle	b	VA	350
IVNW.41061	pier	b	VB-C	350
IVNW.41062	socle	b	VC	350
IVNW.41063	threshold	b	VIA	352
IVNW.41064	pebble surface	a	VIIA	352
IVNW.41065	threshold	b	VIB	352
IVNW.41066	surface	a	VIB	358
IVNW.41066.1	surface debris/fill	a/b	VIB	358
IVNW.410667	pebble surface	a	VIIA	358
IVNW.41067	surface	a	IVB	350e
IVNW.41068.1	surface make-up	b	IVB	350e
IVNW.41068.1	fill	b	IVB	350e
IVNW.41009	surface	a	VA	350e
IVNW.41070.1	surface make-up	b	VA	350e
IVNW.41070.1	fill	b	VA	350e
IVNW.41071 IVNW.41072	fill/debris	a/b	VA/B	350e 350e
IVNW.41072 IVNW.41073	surface	a	VB	350e
IVNW.41073 IVNW.41073.1	fill	b	VB	350e
IVNW.41073.1 IVNW.41074	fill	b	VB	350e 350e
IVNW.41075	surface	a	VC	350e
IVNW.41075.1	fill foundation trench	b	VC	350e 350
IVNW.41076		b	VA	
IVNW.41077	fill	b	VC	350e
IVNW.41078	clean-up	1.	TS	250
IVNW.41079	fill	b	VIB	358
IVNW.41080	basin	b	VA	350
IVNW.41081	cancelled: combined with 41082			358
IVNW.41081.1	cancelled: combined with 41082			358
IVNW.41082	surface	9	VIIA	358
	fill	b b	VIIA	358
IVNW.41082.1 IVNW.41083			TS	330
1 V I V V V 4 I U O 3	clean-up	_	19	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.41084	surface	a	VIIB	358
IVNW.41084.1	surface make-up	b	VIIB	358
IVNW.41085	debris	a	XI	
IVNW.41086	debris	a	XI	
IVNW.41087	installation	b	VIB	358
IVNW.41088	fill/debris	a/b	VIB/VIIA mixed	352
IVNW.41089	fill	b	VIB	358
IVNW.41089.1	cancelled: combined with 41089			358
IVNW.41090	sump	b	VIB-VIIB	358

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.42000	no. not used			
IVNW.42001	topsoil	_	TS	651a, 655a
IVNW.42002	pebble surface	a	IB/C	651a
IVNW.42003	debris	b	IB/C	651a
IVNW.42004	destruction debris	a	IB	655a
IVNW.42005	cancelled: combined with 42004			655a
IVNW.42006	socle	b	IB/C	651
IVNW.42007	cobble surface	a	IB/C	655a
IVNW.42008	cancelled: combined with 42003			651a
IVNW.42009	cancelled: combined with 42003			651a
IVNW.42010	cobble surface	a/b	IB/C	651a
IVNW.42010A	cancelled: combined with 42010			651a
IVNW.42010P	destruction debris	a	IB	651a
IVNW.42011	construction surface	b	IB/C	651a
IVNW.42011.1	debris	b	IB/C	651a
IVNW.42011P	debris on surface	a	IB/C	651a
IVNW.42012	pillar base	b	IB/C	651a
IVNW.42013	debris	a	IB/C mixed	655a, b
IVNW.42014	cobble surface?	b	IB/C	651a
IVNW.42015	wall	b	IB/C	655
IVNW.42016	destruction debris	a	IB	655b
IVNW.42017	surface	a	IB/C	655b
IVNW.42017P	pottery on surface	a	IB	655b
IVNW.42018	debris	b	IB/C	651a
IVNW.42019	stone pavement	b	IB/C	651a
IVNW.42020	plastered surface	b	IB/C	651a
IVNW.42020.1	debris	b	IB/C	651a
IVNW.42020P	cancelled: combined with 42020		12,0	651a
IVNW.42021	wall	b	IB/C	655b
IVNW.42022	debris	b	IB/C	655a
IVNW.42023	pebble surface	b	IB/C	651a
IVNW.42023.1	debris	b	IB/C	651a
IVNW.42024	debris	b	IB/C	655a
IVNW.42025	cancelled: combined with 42020			651a
IVNW.42025.1	cancelled: combined with 42020.1			651a
IVNW.42026	debris	b	IB/C-IVA mixed	655a
IVNW.42026A	cobble surface	b	IVA	361
IVNW.42027	debris	a	IVA	350e, 361
IVNW.42028	surface	a	IVA	350e
IVNW.42028.1	cancelled: combined with 42029			350e
IVNW.42029	debris	b	IVA	350e
IVNW.42029A	debris/fill	a/b	IVA-VA mixed	350e
IVNW.42030	pebble surface	a	IVB	361
IVNW.42031	fill	b	IVB	350e, 361
IVNW.42032	fill/debris	a/b	IVA/B contam. by	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
			Iron II	
IVNW.42033	pebble surface	a	VA	361
IVNW.42033.1	debris/fill	b	VA	361
IVNW.42034	surface	a	IVB	350e
IVNW.42035	socle	b	VA	350
IVNW.42036	cancelled: combined with 42031			350e, 361
IVNW.42037	pebble surface	a	IVB	361
IVNW.42038	balk trim	_	TS	
IVNW.42039	balk trim	_	TS	
IVNW.42040	balk trim	_	TS	
IVNW.42041	clean-up	_	TS	
IVNW.42042	no. not used			
IVNW.42043	clean-up	_	TS	
IVNW.42044	fill/debris	a/b	IVA/B contam. by	
171777.72077	IIII/ GCOIIS	<i>w</i> 0	Iron II	
IVNW.42045	cancelled: combined with 42031		HOILH	350e, 361
IVNW.42046	cancelled: combined with 42031			350e, 361
IVNW.42047	rubble	b	VA	361
IVNW.42048	stones	b	VA	361
IVNW.42049A	pier	b	VA	350e
IVNW.42049B	pier	b	VB-C	350e
IVNW.42050	debris/fill	b	VA	350e
IVNW.42051	debris/fill	b	VA	361
IVNW.42052	debris/fill	b	VA	350e, 361
IVNW.42053	debris/fill	b	VA	361
IVNW.42054	fill	b	VA	361
IVNW.42055	cobble/pebble surface	a	VB	361
IVNW.42055.1	debris/fill	b	VB	361
IVNW.42055.1	pillar base	b	VB	350e
IVNW.42057	debris	a	VB	350e
IVNW.42057	surface	+	VB	350e
		a		
IVNW.42058.1	debris/fill	b	VB	350e
IVNW.42059	wall	b	VB-C	350e
IVNW.42060	balk trim	-	TS	250
IVNW.42061	debris/fill	b	VB	350e
IVNW.42062 IVNW.42062.1	pebble surface cancelled: combined with 42062	a	VC	361 361
IVNW.42063	debris/fill	b	VB	350e
IVNW.42064	pebble surface	a	VC	361
IVNW.42064.1	debris	b	VC	361
IVNW.42064.1 IVNW.42065	pebble surface		VC	361
IVNW.42065.1	surface build-up	a b	VC	361
	i	10	VC	301
IVNW.42066	no. not used		VD	261
IVNW.42067	plaster surface	a	VB VB Coming 4	361
IVNW.42068	fill	b	VB–C mixed	361
IVNW.42069	phytolith surface	a	VC	350e
IVNW.42069.1	debris	b	VC	350e
IVNW.42070	balk trim	_	TS	
IVNW.42071	clean-up	-	TS	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.42072	clean-up		TS	
IVNW.42073	clean-up	_	TS	
IVNW.42074	clean-up	_	TS	
IVNW.42075	clean-up	_	TS	
IVNW.42076	cancelled: combined with 42091			350
IVNW.42077	wall	b	VIA-B	357
IVNW.42078	fill	b	VC	361
IVNW.42079	debris	a	VC	361
IVNW.42080	debris	a	VC	350e
IVNW.42081	phytolith surface	a	VC	350e
IVNW.42081.1	debris	b	VC	350e
IVNW.42082	fill	b	VC	361, 350e
IVNW.42083	fill	b	VC	361, 350e
IVNW.42084	fill	b	VC	350e
IVNW.42085	fill	b	VC	350e
IVNW.42086	wall	b	VIA	360
IVNW.42087	debris	a	VIA	360
IVNW.42088	fill	b	VC-VIB mixed	360, 350e
IVNW.42089	balk trim	_	TS	
IVNW.42090	wall	b	VB-C	350
IVNW.42091	socle	b	VC	350
IVNW.42092	balk trim	_	TS	
IVNW.42093	fill	b	VC	350e
IVNW.42094	wall	b	VIA	360
IVNW.42095	pit	b	VC	350e
IVNW.42096	fill	b	VC	350e
IVNW.42097	installation	a/b	VIA	360
IVNW.42098	debris	a	VIA	360
IVNW.42099	plaster layer	b	VIA	360
IVNW.42099.1	surface laminations	b	VIA	360
IVNW.42100	wall	b	VIA	360
IVNW.42101	threshold	b	VIA	360
IVNW.42102	balk trim	_	TS	
IVNW.42103	foundation trench	b	VC	350e
IVNW.42104	socle	b	VIB	357
IVNW.42105	fill	b	VC	361
IVNW.42106	wall	b	VIA	360
IVNW.42107	ashy surface	a	VIB	358
IVNW.42107.1	debris	a	VIB	358
IVNW.42108	ashy surface	a	VIB	358
IVNW.42108.1	fill	b	VIB	358
IVNW.42109	fill	b	VIB	358
IVNW.42110	surface lamination	a	VIIA	358
IVNW.42111	surface lamination	a	VIIA	358
IVNW.42112	surface lamination	a	VIIA	358
IVNW.42113	surface lamination	a	VIIA	358
IVNW.42114	bench	b	VIIA	357
IVNW.42115	ashy surface	a	VIIA	358
IVNW.42115.1	surface lamination	b	VIIA	358
IVNW.42116	fill	b	VIIA	358
IVNW.42117	surface	a	VIIB	358
IVNW.42117.1	debris	b	VIIB	358

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.42118	debris	a	XI	
IVNW.42119	pebbles	a	VIIB	358
IVNW.42120	wall	b	VIIA-B	357
IVNW.42121	clean-up	_	TS	
IVNW.42122	clean-up	_	TS	
IVNW.42123	installation	b	VIA	357
IVNW.42124	socle	b	VIB	357
IVNW.42125	fill (probe)	b	VIA-B	357
IVNW.42126	installation	b	VIIA	357
IVNW.42127	fill (probe)	b	VIB	357
IVNW.42128	surface	a	VIIA	357
IVNW.42128.1	fill	b	VIIA	357
IVNW.42129	surface	a	VIIB	357
IVNW.42130	debris	a	VIIA	357
IVNW.42131	fire pit	a/b	VIB	358
IVNW.42132	balk trim	-	TS	
IVNW.42133	debris	a	XI	
IVNW.42134	surface	a	XI	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.43000	topsoil	_	TS	651a, 655a, 657
IVNW.43001	topsoil	_	TS	651a, 655a, 657
IVNW.43002	debris	a	IB	657
IVNW.43003	cancelled: combined with			657
	43002			
IVNW.43004	debris	a	IB	657
IVNW.43005	socle	b	IB/C	651
IVNW.43006	pebble surface	a	IB/C	657
IVNW.43006.1	surface make-up	b	IB/C	657
IVNW.43006P	pottery on surface	a	IB	657
IVNW.43007	robber trench	a/b	Rom/Byz	
IVNW.43008	cobble surface	a	IB/C	657
IVNW.43009	debris	a	IB/C	657
IVNW.43010	cobble surface	a	IB/C	657
IVNW.43011	socle	b	IB/C	651
IVNW.43012	debris	a	IB/C	657, 651
IVNW.43013	cobble surface	a	IB/C	657
IVNW.43013P	pottery on surface	a	IB	657
IVNW.43014	cobble surface	a/b	IB/C	657
IVNW.43014.1	construction fill	b	IB/C	657
IVNW.43015	debris	a	IB/C	657
IVNW.43016	wall	b	IB/C	650
IVNW.43017	debris	a/b	Rom/Byz	
IVNW.43018	debris	a/b	Rom/Byz	
IVNW.43019	debris	a/b	IB/IVA	
IVNW.43020	socle	b	VA-C	361?
IVNW.43021	surface	b	IB/C	657
IVNW.43022	drain	b	IB/C	657
IVNW.43023	plastered surface	a	IVB	361
IVNW.43023.1	fill	b	IVB	361
IVNW.43024	fill/debris	a/b	IVA	361
IVNW.43025	surface	a	IVA	361
IVNW.43025.1	fill	b	IVA	361
IVNW.43026	fill	b	IVA	361
IVNW.43027	pebble surface	a	VA	361
IVNW.43027.1	surface make-up	b	VA	361
IVNW.43028	foundation trench	b	IB/C	651
IVNW.43029	cancelled: combined with			
	43007			
IVNW.43030	wall	b	IB/C	655
IVNW.43031	clean-up	_	TS	
IVNW.43032	clean-up	-	TS	
IVNW.43033	clean-up	_	TS	
IVNW.43034	clean-up	_	TS	
IVNW.43035	clean-up	_	TS	
IVNW.43036	clean-up	_	TS	
IVNW.43037	pit	b	VA	361
IVNW.43038	wall	b	IVB	361
IVNW.43039	balk trim	_	TS	
IVNW.43040	debris	a/b	IVB	361
IVNW.43041	wall	b	IVB	361
IVNW.43042	fill	b	IVB	361
IVNW.43043	pebble surface	a	VA	361

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.43043.1	fill	b	VA	361
IVNW.43044	fill	b	VA	361
IVNW.43045	surface	a	VB	361
IVNW.43045.1	debris	b	VB	361
IVNW.43046	surface	a	VA	361
IVNW.43046.1	surface	b	VA	361
IVNW.43047	socle	b	VA	361
IVNW.43048	fill	b	VA	361
IVNW.43049	debris	a	VB	361
IVNW.43050	tabun	b	VB	361
IVNW.43051	surface	a	VB	361
IVNW.43051.1	debris	b	VB	361
IVNW.43052	surface	a	VC	361
IVNW.43052.1	debris	b	VC	361
IVNW.43053	surface	a	VC	361
IVNW.43053.1	debris	b	VC	361
IVNW.43054	debris	a	VC	361
IVNW.43055	tabun	b	VC	361
IVNW.43056	pebble surface	a	VC	361
IVNW.43056.1	debris	b	VC	361
IVNW.43057	debris	a	VC	361
IVNW.43058	balk trim		TS	301
IVNW.43059	clean-up	_	TS	
IVNW.43060	stones	b	VB	361
IVNW.43061	curb	b	VC	361
IVNW.43062	fill/debris	a/b	VC	361
IVNW.43063	surface	a	VC	361
IVNW.43063.1	debris	b	VC	361
IVNW.43064	fill/debris	a/b	VC	361
IVNW.43065	pebble surface	a	VC	361
IVNW.43065.1	fill	b	VC	361
IVNW.43066	fill/debris	a/b	VC	361
IVNW.43067	sump	b	VC	361
IVNW.43068	cancelled: combined with	U	70	361
	43069			
IVNW.43069	debris	b	VC	361
IVNW.43070	pit	b	VC	361
IVNW.43071	fill	b	VC	361
IVNW.43072	surface	a	VC	361
IVNW.43072.1	fill	b	VC	361
IVNW.43073	fill	b	VC	361
IVNW.43074	wall	b	VIA-VIIB	357
IVNW.43075	fill	b	VC	361
IVNW.43076	wall	b	VIA-VIIB	357
IVNW.43077	bench	b	VIA	357
IVNW.43078	hearth	b	VIA	357
IVNW.43079	fill	b	VC	361
IVNW.43080	surface	a	VIA	361
IVNW.43080.1	fill	b	VIA	361
IVNW.43081	ash	a	VIA	357
IVNW.43082	cancelled: combined with 43069			361
IVNW.43083	mudbricks	b	VIA	357
1.111111000		1 0	1 11 1	337

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.43084	surface	a	VIA	357
IVNW.43084.1	fill	b	VIA	357
IVNW.43085	fill	b	VC	361
IVNW.43086	hearth	b	VIA	357
IVNW.43087	fill	b	VIA	361
IVNW.43088	mudbrick platform	b	VIA-B	357
IVNW.43089	fill	b	VIA	361
IVNW.43090	surface	a	VIB	361
IVNW.43091	fill	b	VC	361
IVNW.43092	ashy surface	a	VIIA	357
IVNW.43093	debris	a	VC	361
IVNW.43094	debris	a	VIIA	361
IVNW.43095	pebble surface	a	VC	361
IVNW.43096	fill	a/b	VC	361
IVNW.43097	bench	b	VIB-VIIA	357
IVNW.43098.1	debris	a	XI	337
IVNW.43098A	surface	a	VIIA	361
IVNW.43098B	surface	a	VIIIB	361
IVNW.43099	fill	b	VC	361
IVNW.43099	threshold	b	VIA	357
IVNW.43100	debris	a	VIIA	357
IVNW.43101 IVNW.43102	hearth	b	VIIA	357
	hearth	b		357
IVNW.43103			VIB TS	337
IVNW.43104	clean-up			257
IVNW.43105	surface	a	VIB	357
IVNW.43105.1	fill	b	VIB	357
IVNW.43106	pillar base	b	VIA-B	357
IVNW.43107	mudbrick hearth platform	b	VIIA	357
IVNW.43108	ashy lens/surface	a	VIIA	357
IVNW.43109	surface	a	VIIA	357
IVNW.43109.1	fill	b	VIIA	357
IVNW.43110	monolith	b	VIA-VIIA	357
IVNW.43111	pillar base	b	VIIA	357
IVNW.43112	sump	b	VIIA	357
IVNW.43113	fill	a/b	VC	361
IVNW.43114	debris	a	XI	
IVNW.43115	sunken jar installation	a	VIIB	361
IVNW.43116	hearth	b	VIIB	357
IVNW.43117	fill	b	VIIA	357
IVNW.43118	surface	a	VIIB	357
IVNW.43118.1	debris	a	XI	357
IVNW.43119	plastered surface	a/b	VC	361
IVNW.43119.1	debris	a	XI	
IVNW.43120	sunken jar installation	a	VIIB	357
IVNW.43121	threshold	b	VIB	357
IVNW.43122	debris	a	VIIB	357
IVNW.43123	pillar base	b	VIIB	357
IVNW.43124	fill	b	VIIB	357
IVNW.43125	virgin soil	_		
IVNW.43126	debris	a	XI	
IVNW.43127	pebbles	a	VIIB	357
IVNW.43128	fill	b	VIIA	357
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Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.43129.1	fill	b	VIIB	357
IVNW.43130	virgin soil	_		
IVNW.43131	pillar base	b	VIIB	357
IVNW.43132	stone	b	VIIB	361
IVNW.43133	debris	a	XI	
IVNW.43134	surface	a	VIIB	357
IVNW.43134.1	surface make-up	b	VIIB	357

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.55001	topsoil	_	TS	

### Context Charts Area IVNW.56

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.56001	topsoil	_	TS	

### Context Charts Area IVNW.57

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.57001	topsoil	_	TS	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNW.58001	topsoil	_	TS	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.6000	no. not used			
IVNE.6001	topsoil	_	TS	654a
IVNE.6002	topsoil	_	TS	654a
IVNE.6003	destruction debris	a	IB	654a
IVNE.6004	surface	a	IB/C	654a
IVNE.6005	drain	b	IB/C	654a

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.7000	surface find	_	TS	
IVNE.7001	topsoil	_	TS	654a, b, d
IVNE.7002	destruction debris	a	IB	654d
IVNE.7003	wall	b	IB	654
IVNE.7004	destruction debris	a	IB	654a
IVNE.7005	wall	b	IB	654
IVNE.7006	destruction debris	a	IB	654b
IVNE.7007	destruction debris	a	IB	654a
IVNE.7008	cancelled: combined with 7007			654a
IVNE.7009	drain	b	IB	654a
IVNE.7010	installation (bin?)	b	IB	654a
IVNE.7011	surface	a	IB	654a
IVNE.7011P	pottery on surface	a	IB	654a
IVNE.7012	surface	a	IB	654d
IVNE.7012.1	surface make-up	b	IB contam. (clean-up?)	654d
IVNE.7012P	pottery on surface	a	IB	654d
IVNE.7013	tabun	b	IB	654a
IVNE.7014	threshold	b	IB	654b
IVNE.7015	threshold	b	IB	654d
IVNE.7016	clean-up	_	TS	0344
IVNE.7017	destruction debris	a	IB	654a, b
IVNE.7017.1	cancelled: combined with	- u	ID .	654a, b
	7017			,
IVNE.7017A	cancelled: combined with 7017			654a, b
IVNE.7017B	balk trim and clean-up	_	TS	
IVNE.7018A	cancelled: combined with 7017			654a
IVNE.7018B	socle	b	IB	654
IVNE.7019A	plaster surface	a	IB	654a
IVNE.7019B	fill	b	IB	654a
IVNE.7020A	cobbles	a	IB	654a
IVNE.7020B	fill	b	IB	654a, b
IVNE.7021	wall	b	IC	654
IVNE.7022	wall	b	IC	654
IVNE.7023	debris	a	IC	654i
IVNE.7024	pit	b	IB	654a
IVNE.7025	surface	a	IC	654i
IVNE.7025.1	debris	b	IC	654i
IVNE.7025P	pottery on surface	a	IC	654i
IVNE.7026	surface	a	IC	654h
IVNE.7026.1	debris	b	IC	654h
IVNE.7026P	pottery on surface	a	IC	654h
IVNE.7027	wall	b	IB	654a
IVNE.7028	wall/threshold	b	IB-C	654
IVNE.7029	installation	b	IC	654i
IVNE.7030	wall	b	IB	654
IVNE.7031	wall	b	IVB	353
IVNE.7032	curb	b	IB	654
IVNE.7033	debris	a	IVA	353a
IVNE.7034	debris/fill	a/b	IC–IVB disturbed by	353a2, 654a
		1		

Locus No.	Description	Phase	Stratum Iron II	Arch. Unit No.
IVNE.7035A	surface	a	IVA	353a
IVNE.7035B	surface	a	IVB	353a
IVNE.7035B.1	fill/debris	b	IVB	353a
IVNE.7035P	pottery on surface/debris	a	IVA	353a
IVNE.7036	wall	b	IVB	353
IVNE.7037	foundation trench	b	IB	654a
IVNE.7038	debris	a	IVA contam. by Iron	353a
111217000		"	II	
IVNE.7039	balk trim	_	TS	
IVNE.7040	surface	a	IVB	353a1
IVNE.7040.1	fill	b	IVB	353a1
IVNE.7041	curb	b	IB	654
IVNE.7042	socle	b	IB	654
IVNE.7043	wall	b	IVB	353
IVNE.7044	debris/fill	a	IVA/B	353a2
IVNE.7045	fill	b	IVB	353a1
IVNE.7046	surface	a	VA	353a
IVNE.7046.1	cancelled: combined with 7046			353a
IVNE.7047	surface	a	VA	353a
IVNE.7047.1	surface make-up	b	VA	353a
IVNE.7048	wall	b	VA-VIB	353
IVNE.7049A	wall	b	IVA-B	353
IVNE.7049B	cancelled: combined with 7049A			353
IVNE.7050	cancelled: combined with 7048			353
IVNE.7051	wall	b	VA-C	353
IVNE.7052	pillar base	b	VA	353a
IVNE.7052A	cobble installation	b	VA	353a
IVNE.7053	surface	a	IVB	353a2
IVNE.7053.1	surface make-up	b	IVB	353a2
IVNE.7054	fill	b	IVB	353a2
IVNE.7055	surface	a	VA	353a
IVNE.7055P	pottery on surface	a	VA	353a
IVNE.7056	hearth (ash and burnt soil)	b	VA	353a
IVNE.7057	surface	a	IC	654k
IVNE.7058	stone installation	b	VA	353a
IVNE.7059	surface	a	VB	353a
IVNE.7059.1	cancelled: combined with 7059			353a
IVNE.7059P	pottery on surface	a	VB	353a
IVNE.7060	fill	b	VA	353a
IVNE.7061	fill	b	VB	353a
IVNE.7062	hearth (sherds in ash pit)	b	VB	353a
IVNE.7063	surface	a	VC	353a
IVNE.7063.1	fill/debris	b	VC	353a
IVNE.7064	installation	b	VC	353a
IVNE.7065	foundation trench	b	IB	654
IVNE.7066	clean-up	_	TS	
IVNE.7067	wall	ь	IB-VC	651, 350
IVNE.7068	tabun	b	VC	353a

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.7069	fill	b	VC	353a
IVNE.7070	cobbles	a	VIA	353a
IVNE.7070.1	debris	b	VIA	353a
IVNE.7071	pebble surface	a	VC	353a
IVNE.7071.1	fill	b	VC	353a
IVNE.7072	installation	b	VC	353a
IVNE.7073	monolith	b	VIA-B	353a
IVNE.7073B	stones	b	VC	353a
IVNE.7074	bathtub	b	VIA	353a
IVNE.7075	cobbles	a	VIA	353a
IVNE.7076	debris	a	VIA	353a
IVNE.7077	pit	b	VC	353a
IVNE.7078	fill	b	VC-VIA	353a
IVNE.7079	platform	b	VIA	353a
IVNE.7080	cobbles	a	VIA	353a
IVNE.7080.1	surface build-up	b	VIA	353a
IVNE.7081	debris	a	VIA	353a
IVNE.7082	pillar base	b	VIA	353a
IVNE.7083	stones	b	VIA	353a
IVNE.7084	surface	a	VIA	353a
IVNE.7084.1	fill	b	VIA	353a
IVNE.7085	fill	b	VIA	353a
IVNE.7086	stones	b	VIA	353a
IVNE.7087	wall	b	VIB	353a
IVNE.7088	fill	b	VIA	353a
IVNE.7089	stones	b	VIB	353a
IVNE.7090	installation (basin?)	b	VIB	353a
IVNE.7091	bricks	b	VIB	353a
IVNE.7092	surface	a	VIB	353a
IVNE.7092.1	fill	b	VIB	353a
IVNE.7093	installation (bin?)	b	VIB	353a
IVNE.7094	debris	a	VIB	353a1
IVNE.7095	debris	a	VIB	353a1
IVNE.7096	debris	a	VIIA	358
IVNE.7097	sunken jar installation	a	VIB	353a
IVNE.7097P	cancelled: combined with 7097			353a
IVNE.7098	cobbles	a	VIB	353a
IVNE.7099	debris	a	VIB	353a1
IVNE.7100	hearth (pebbles)	b	VIB	353a1
IVNE.7101	installation	b	VIB	353a1
IVNE.7102	bench	b	VIB	353a
IVNE.7103	cobbles	a	VIB	353a1
IVNE.7104	pebble surface	a	VIB	353a
IVNE.7105	wall	b	VIA-B	353
IVNE.7106	installation	b	VIA	353
IVNE.7106A	debris	a	VIIA	
IVNE.7107	surface	a	VIIA	
IVNE.7107.1	debris	a/b	VIIB	
IVNE.7107P	pottery on surface	a	VIIA	
IVNE.7108	pillar base	b	VIIA	
IVNE.7109	fire pit/hearth?	b	VIIA	
IVNE.7110	debris	a/b	XI	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.7111	pebble surface	a	XI	
IVNE.7111P	pottery on surface	a	XI	
IVNE.7112	wall	b	XI	
IVNE.7113	clean-up	_	TS	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.8000	no. not used			
IVNE.8001	topsoil	_	TS	654b, c, d
IVNE.8002	destruction debris	a	IB	654b
IVNE.8003	socle	b	IB	654b
IVNE.8004	wall	b	IB	654b
IVNE.8005	destruction debris	a	IB	654c
IVNE.8006	wall	b	IB	654b
IVNE.8007	destruction debris	a	IB	654d
IVNE.8008	wall	b	IB	654, 653
IVNE.8009	socle	b	IB	654
IVNE.8010	wall	b	IB	654
IVNE.8011	socle	b	IB	654
IVNE.8012	wall	b	IB	654
IVNE.8013	debris/fill	a/b	IB	654d
IVNE.8014	surface	a	IB	654d
IVNE.8015	destruction debris	a	IB	654c
IVNE.8016	surface	a	IB	654b
IVNE.8016.1	surface make-up	b	IB	654b
IVNE.8016P	pottery on surface	a	IB	654b
IVNE.8017	pillar	b	IB	654b
IVNE.8018	wall	b	IB	654
IVNE.8019	threshold	b	IB	654
IVNE.8020	threshold	b	IB	654
IVNE.8021	surface	a	IB	654c
IVNE.8022	probe	a/b	IB	654
IVNE.8023	cancelled: combined with 8038			654d
IVNE.8024	balk trim		TS	
IVNE.8025	cancelled: combined with 8038			654d
IVNE.8026	clean-up	_	TS	
IVNE.8027	clean-up and balk trim	_	TS	
IVNE.8028	pillar base	b	IB	654b
IVNE.8029	fill	b	IB	654d
IVNE.8030	fill	b	IB	654b, c
IVNE.8031	wall	b	IC	654
IVNE.8032	stones	b	IB	654
IVNE.8033	fill	b	IC	654i
IVNE.8034	surface	a	IC	654g
IVNE.8034.1	fill	b	IC-IVA	654g, 353c
IVNE.8035	fill	b	IC	654i
IVNE.8035A	silver hoard	a	IB	654b
IVNE.8036	no. not used			
IVNE.8037	fill	b	IC	654i
IVNE.8038	pit	a/b	IB	654d
IVNE.8039	sunken jar	a	IC	654g
IVNE.8040	debris	a	IVA	353b
IVNE.8041	wall	b	IVA	353
IVNE.8042	cancelled: divided between			
IVINIE 0040 A	8042A and 8042B	1.	IVD	2521
IVNE 8042A	fill	b	IVB	353b
IVNE.8042B	fill	b	IVB	353b
IVNE.8043	fill/debris	a/b	IVA/B	354b

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.8044A	wall	b	IVA-VC	353
IVNE.8044B	wall	b	VIA-B	353
IVNE.8045	surface	a	IVB	353b
IVNE.8045.1	fill	b	IVB	353b
IVNE.8046	wall	b	IVA-B	353
IVNE.8047	wall	b	IVA-B	353
IVNE.8048A	debris	a	IVB	353c
IVNE.8048B	fill	b	IVB	353c
IVNE.8049	fill	b	IVB	353c
IVNE.8050	wall	b	IVA-VC	353
IVNE.8051	cobble and pebble installation (hearth?)	ь	IVB	353b
IVNE.8052	wall	b	VIB-IVA	353
IVNE.8053	clean-up	_	TS	
IVNE.8054A	threshold fill	b	VA	353b
IVNE.8054B	threshold	b	VB-VC	353b
IVNE.8055	wall	b	IB-C	654
IVNE.8056A	bench	b	VA-C	353b
IVNE.8056B	wall	b	VIA-B	353
IVNE.8057	wall	b	VA-VIB	353
IVNE.8058	stones	b	IVB	353b, c
IVNE.8059	surface	a	VA	353b
IVNE.8059.1	surface make-up	a/b	VB-C	353
IVNE.8060A	brick fill in threshold	b	VA-C	353c
IVNE.8060B	threshold	b	VIA	353c
IVNE.8061	stones	b	VA	354a
IVNE.8062	surface	a	VA	353c
IVNE.8062.1	surface make-up	a/b	VB-C	353c
IVNE.8063	fill	b	VC	353b
IVNE.8064	plastered installation	b	VA	353b
IVNE.8065	fill	b	VC	353b
IVNE.8066	wall	b	VC	353c
IVNE.8067	clean-up and balk trim	_	TS	
IVNE.8068	clean-up and balk trim	_	TS	
IVNE.8069	clean-up	_	TS	
IVNE.8070	pottery concentration	a	VC	353b
IVNE.8071	debris	a	VIA	353b
IVNE.8072	debris	a	VIA	353c
IVNE.8073	surface	a	VIA	353b
IVNE.8073P	pottery on surface	a	VIA	353b
IVNE.8074	debris	b	VIA	353b
IVNE.8075	surface	a	VIB	353b
IVNE.8075.1	debris	a/b	XI	
IVNE.8076	pottery concentration	a	VIA	353c
IVNE.8077	cancelled: combined with 8079			353c
IVNE.8077P	cancelled: combined with 8079			353c
IVNE.8078	clean-up and balk trim		TS	
IVNE.8079	debris	a	VIA	353c
IVNE.8080	installation (bins?)	b	VIA-B	353c
IVNE.8081	plastered surface	a	VIA	353c
IVNE.8081.1	debris	b	VIA	353c

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.8082	plastered surface	a	VIA	353c
IVNE.8082.1	debris	b	VIA	353c
IVNE.8083	plastered surface	a	VIA	353c
IVNE.8083.1	debris	b	VIA	353c
IVNE.8083P	pottery on surface	a	VIA	353c
IVNE.8084	plastered installation	a	VIA	353c
IVNE.8084A	installation surface	a	VIB	353c
IVNE.8085	installation surface	a	VIB	353c
IVNE.8086	surface debris	a	VIA/B	353c
IVNE.8087	debris	a	XI	
IVNE.8088	installation surface	a	VIB	353c
IVNE.8088.1	debris	b	VIB	353c
IVNE.8089	debris	a	XI	
IVNE.8090	debris	a	XI	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.9000	no. not used			
IVNE.9001	topsoil	_	TS	652a, b, d, c
IVNE.9002	destruction debris	a	IB	652d, b, a, c
IVNE.9003	wall	b	IB/C	652
IVNE.9004	debris	a	IB	652a
IVNE.9005	wall	b	IB/C	652
IVNE.9006	wall	b	IB/C	652
IVNE.9007	surface	a	IB/C	652d, b
IVNE.9007.1	fill	b	IB/C	652d, b
IVNE.9008	pillar base	b	IB/C	652d
IVNE.9009	pillar base	b	IB/C	652b
IVNE.9010	pillar base	b	IB/C	652c
IVNE.9011	wall	b	IB/C	652
IVNE.9011	fill	b	IB/C	
			IB/C	652a, b, d, c 652
IVNE.9013	wall	b		
IVNE.9014	stones	b	IB/C	652
IVNE.9015	pillar base	b	IB/C	652c
IVNE.9016	stand	a	IB	652c
IVNE.9017	stand	a	IB	652c
IVNE.9018	balk trim	_	TS	
IVNE.9019	clean-up	_	TS	
IVNE.9020	cancelled: combined with 9008			652
IVNE.9021	fill	b	IB/C	652a, b, d, c
IVNE.9022	fill	b	IB/C	652b, d
IVNE.9023	fill	b	IB/C	652d
IVNE.9024	debris	a	IVB	355W
IVNE.9025	wall	b	IVB	355W
IVNE.9026	wall	b	IVB	355W
IVNE.9027	wall	b	IVB	355W
IVNE.9028	cancelled: combined with 9032			355W
IVNE.9028.1	cancelled: combined with 9032			355W
IVNE.9029	debris	a	IVB	355W
IVNE.9030	debris	a	IVB	355W
IVNE.9031	debris	a	IVB	355W
IVNE.9032	surface	a	IVB-VA	355W
IVNE.9032.1	fill	b	VA	355W
IVNE.9032P	pottery on surface	a	IVB	355W
IVNE.9033	platform	b	VA	355W
IVNE.9034	no. not used			
IVNE.9035	cancelled: combined with 9022			652b, d
IVNE.9036	balk trim	_	TS	
IVNE.9037	wall	b	IVA–VC	355W
IVNE.9038	cancelled: combined with 9032		1.11	355W
IVNE.9039	debris	a	IVB	355W
IVNE.9040	clean-up	_ a	TS	333 11
IVNE.9041	clean-up	-  -	TS	
IVNE.9041 IVNE.9042	clean-up		TS	
IVNE.9042 IVNE.9043	fill/debris	_ 	VA	355W
1 V IVE. 9043	IIII/debiis	υ	V A	333 W

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.9043.1	cancelled: combined with			355W
	9045			
IVNE.9044	fill/debris	b	VA	355W
IVNE.9044P	cancelled: combined with 9044			355W
IVNE.9045	debris	a	IVB	355W
IVNE.9046	cancelled: combined with 9045			355W
IVNE.9047	debris	a	VB	355W
IVNE.9048	stone installation	b	VB	355W
IVNE.9049	hearth (cobblestones)	b	VB	355W
IVNE.9050	surface	a	VB	355W
IVNE.9050.1	surface debris	a	VC	355W
IVNE.9051	installation	b	VB	355W
IVNE.9052	hearth (pebbles and cobbles)	b	VB	355W
IVNE.9053	pillar base	b	VB-C	355W
IVNE.9054	cancelled: combined with 9063			355W
IVNE.9055	cancelled: combined with 9063			355W
IVNE.9056	pillar base	b	IB/C	652
IVNE.9057	stand	a	IB	652d?
IVNE.9058	clean-up	_	TS	
IVNE.9059	fill	b	VC	355W
IVNE.9060	debris/fill	a/b	VB-C	355W
IVNE.9061	pillar base	b	VB-C	355W
IVNE.9062	fill	b	VC	355W
IVNE.9063	wall	b	VIA-B	355W
IVNE.9064	wall	b	VIA-B	355W
IVNE.9065	wall	b	VIA-B	355W
IVNE.9066	debris	a	VIA	355Wa
IVNE.9067	mudbrick platform?	a	VIA	355Wb
IVNE.9068	debris	a	VIA	355Wc
IVNE.9069	wall	b	VIA-B	355W
IVNE.9070	debris	a	VIA	355Wa
IVNE.9071	stones	b	VIA	355W
IVNE.9072	cancelled: combined with 9067			355Wb
IVNE.9073	threshold	b	VIA-B	355W
IVNE.9074	surface	a	VIB	355Wa
IVNE.9074.1	fill	b	VIB	355Wa
IVNE.9074P	pottery on surface	a	VIB	355Wa
IVNE.9075	debris	a	VIB	355Wa
IVNE.9076	fill	b	VIA	355Wa
IVNE.9077	wall	b	VIA-B	355W
IVNE.9078	debris	a	XI	
IVNE.9079	fill	b	VIA	355Wa
IVNE.9080	debris	a	XI	
IVNE.9081	surface	a	VIB	355Wc
IVNE.9081.1	fill	b	VIB	355Wc
IVNE.9082	debris	a	XI	
IVNE.9083	clean-up		TS	
IVNE.9084	pit fill	b	VC	355W

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.9085	wall	b	VIA-B	355W
IVNE.9086	debris	a	VIA	355Wc
IVNE.9087	debris	a	VIA	355Wb
IVNE.9088	installation	b	VIA-B	355Wb1
IVNE.9088A-B	walls	b	VIA-B	355Wb1
IVNE.9089	debris	a	VIA	355Wb
IVNE.9090	debris	a	VIA	355Wb
IVNE.9091	debris	a	VIB	355Wb
IVNE.9092	plaster surface	a	VIB	355Wb1
IVNE.9093	wall	b	VIA-B	355Wb
IVNE.9094	debris	a	VIA	355Wb
IVNE.9095	debris	a	XI	
IVNE.9096	pebble debris	a	XI	
IVNE.9097	probe	a	XI	
IVNE.9098	foundation trench	b	VC	350
IVNE.9099	fill/test probe	a/b	VIB-XI	
IVNE.9100	test probe	a/b	XI	
IVNE.9101	jar burial	a	XI	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.10000	no. not used			
IVNE.10001	topsoil	_	TS	652a, c, 656
IVNE.10002	balk trim	_	TS	
IVNE.10003	topsoil	-	TS	652a, c, 656
IVNE.10004	basin	b	IB/C	652c
IVNE.10005	olive oil basin	b	IB/C	652c
IVNE.10006	destruction debris	a	IB	652a, 652c, 656
IVNE.10007	wall	b	IB/C	652
IVNE.10008	destruction debris	a	IB	656
IVNE.10009	wall	b	IB/C	652
IVNE.10010	pillar base	b	IB/C	652c
IVNE.10011	installation	b	IB/C	652c
IVNE.10012	surface	a	IB/C	652c
IVNE.10013	destruction debris	a	IB	652c
IVNE.10014	destruction debris	a	IB	652a
IVNE.10015	surface	a	IB/C	656
IVNE.10016	wall	b	IB/C	652
IVNE.10017	surface	a	IB/C	652a
IVNE.10018	drain	b	IB/C	656
IVNE.10019	pillar base	b	IB/C	652a

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.11000	no. not used			
IVNE.11001	topsoil	_	TS	656, 650
IVNE.11002	destruction debris	a	IB	656
IVNE.11003	threshold	b	IB/C	650
IVNE.11004	destruction debris	a	IB	650
IVNE.11005	pillar	b	IB/C	656
IVNE.11006	pebble surface	a	IB/C	656
IVNE.11007	wall	b	IB/C	650
IVNE.11008	surface	a	IB/C	650
IVNE.11009	drain	b	IB/C	656
IVNE.11010	cobble surface	a	IB/C	656
IVNE.11011	flagstone surface	a	IB/C	650

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.23000	topsoil	_	TS	654e, f
IVNE.23001	destruction debris	a	IB	654e, f
IVNE.23002	stone basin	b	IB/C	654e
IVNE.23003	wall	b	IB/C	654
IVNE.23004	wall	b	IB/C	654
IVNE.23005	destruction debris	a	IB	654e, f
IVNE.23006	wall	b	IB/C	654
IVNE.23007	cobble surface	a	IB/C	654e
IVNE.23008	drain	b	IB/C	654a
IVNE.23009	press	b	IB/C	654e
IVNE.23010	destruction debris	a	IB	654f
IVNE.23011	destruction debris	a	IB	654e
IVNE.23012	surface	a	IB/C	654e
IVNE.23012.1	fill	b	IB/C	654e
IVNE.23013	pillar base	b	IB/C	654e
IVNE.23014	cobble surface	a	IB/C	654f
IVNE.23014.1	cancelled: combined with		IB/ C	00.11
17112.23014.1	23022			
IVNE.23015	stone installation?	ь	IB/C	654e
IVNE.23016	clean-up		TS	0540
IVNE.23017	cancelled: combined with		15	
1V1(E.23017	23016			
IVNE.23018	pedestal	b	IB/C	654e
IVNE.23019	stone	b	IB/C	654
IVNE.23020	worked stone?	b	IB/C	654e
IVNE.23021	fill	b	IB/C	654e
IVNE.23022	fill	b	IB/C	654e, f
IVNE.23023	no. not used			
IVNE.23024	cobbles	b	IB/C	654e
IVNE.23025	wall	b	IB/C	654f
IVNE.23026	cancelled: combined with			654e, f
	23022			32.13, 2
IVNE.23027.1	fill	b	IVB	354a
IVNE.23027A	surface	a	IVA?	354a
IVNE.23027B	fill	b	IVB	354a
IVNE.23027C	surface	a	IVB	354a
IVNE.23028	cancelled: combined with			654
	23003			
IVNE.23029	cancelled: combined with			654
	23003			
IVNE.23030	cancelled: combined with			654e
	23022			
IVNE.23031	wall	b	IVB	354a
IVNE.23032	pillar base	b	IB/C	654f
IVNE.23033	cancelled: combined with			654e, f
	23022			<u> </u>
IVNE.23034	pit	a/b	IVA	354a
IVNE.23035	wall	b	IVB	354
IVNE.23035A	wall	b	IVB	354
IVNE.23036	surface	a	IVB	354e
IVNE.23036.1	fill	b	IVB	354e
IVNE.23037	fill	b	VA	354a
IVNE.23038	wall	b	IVB	354

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.23039	surface	a	VA	354a
IVNE.23039.1	fill	b	VA	354a
IVNE.23040	surface	a	IVB	354d
IVNE.23040.1	fill	b	IVB	354d
IVNE.23041	wall	b	VA-C	354
IVNE.23042	fire installation	a/b	VA	354a
IVNE.23043	wall	b	VA	354
IVNE.23044	wall	b	VA	354
IVNE.23045	base of press 23009	b	IB/C	654e
IVNE.23046	debris	b	IB/C	654e
IVNE.23047	wall	b	VB	354
IVNE.23048	fill	b	VA	354a1
IVNE.23049A	wall	b	VA	354
IVNE.23049B	wall	b	VA	354
IVNE.23049B	balk trim		TS	334
IVNE.23050	pottery debris	a	VB	354a
IVNE.23051 IVNE.23052	debris	a	VB	354a1
IVNE.23052 IVNE.23053	debris/surface	a	VB	354a1 354a
IVNE.23054	plastered installation	b	VB-C	354a 354a
IVNE.23054 IVNE.23055	cancelled: combined with	U	V D-C	354a
IVNE.23033	23053			334a
IVNE.23056	mudbrick debris	b	VB	354a
IVNE.23057	cancelled: combined with 23056			354a
IVNE.23058	surface	a	VC	354a
IVNE.23058.1	fill	b	VC	354a
IVNE.23059	tabun	a/b	VB-C	354a
IVNE.23060	surface	a	VB	354a1
IVNE.23060.1	debris	a	VC	354a1
IVNE.23061	fire pit	a/b	VC	354
IVNE.23062	surface	a	VC	354a1
IVNE.23062.1	debris	b	VC	354a1
IVNE.23063	hearth (sherds)	b	VC	354a1
IVNE.23064	sunken jar	a	VC	354a1
IVNE.23065	debris	a	VA	354a3
IVNE.23066	wall	b	VA-C	354
IVNE.23067	altar	a	IB	654f
IVNE.23068	clean-up		TS	
IVNE.23069	installation	b	VC	354
IVNE.23070	fill	b	VC	354a
IVNE.23071	cancelled: combined with 23075			354a, a1
IVNE.23072	installation	b	VC	354a
IVNE.23072	pillar	b	VIA	354a
IVNE.23074	fill	b	VC	354a, a1
IVNE.23074	fill	b	VC	354a, a1
IVNE.23076	bench	b	VC	354a, a1
IVNE.23077	wall	b	VIA-B	354
IVNE.23078	surface	a	VIA-B	354a
IVNE.23078.1	fill	b	VIA	354a
IVNE.23079	fill	b	VIA	354a
IVNE.23080	pit	b	VIA	354a
IVNE.23081	surface	a	VIB	354a
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Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.23081.1	fill	b	VIB	354a
IVNE.23082	installation	b	VIB	354a
IVNE.23083	cancelled: combined with 23079			354a
IVNE.23084	installation	b	VIB	354a
IVNE.23085	pillar base	b	VIB	354a
IVNE.23086A	hearth (pebble)	a/b	VIB	354a
IVNE.23086B	hearth (pebble)	a/b	VIB	354a
IVNE.23087	pillar base	b	VIB	354a
IVNE.23088	bricks	b	VIB	354a
IVNE.23089	cancelled: combined with 23086			354a
IVNE.23090	debris	a	VIIA	
IVNE.23091	burial	a	VIIA	
IVNE.23092	wall	b	XI	
IVNE.23093	bench	b	VIB	354a

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.24000	topsoil	=	TS	654e, 653c
IVNE.24001	destruction debris	a	IB	654e, 653c
IVNE.24002	destruction debris	a	IB	653c
IVNE.24003	wall	b	IB	653
IVNE.24004	destruction debris	a	IB	654e
IVNE.24005	press (vat)	b	IB	654e
IVNE.24006	destruction debris	a	IB	654e
IVNE.24007	surface	a	IB	654e
IVNE.24007.1	fill	b	IB	654e
IVNE.24008	wall	b	IB	654
IVNE.24009	threshold	b	IB	654
IVNE.24010	balk trim		TS	054
IVNE.24011	wall	b	IB	654
IVNE.24012	wall	b	IB	654
IVNE.24012	surface	a	IB	653c
IVNE.24013	installation	b	IB	654e
IVNE.24014 IVNE.24014A		b	IB	654a
	quern	b		
IVNE.24015	wall surface		IB IB	654, 653 654e
IVNE.24016		a		
IVNE.24017	cobbles	a	IB	654e
IVNE.24018	clean-up	-	TS	654 650
IVNE.24019	fill	b	IB	654e, 653c
IVNE.24020	surface	a	IVB	354a, c
IVNE.24020.1	debris	b	IVB	354a, c
IVNE.24020A	laminated surface	a	IVA	354a
IVNE.24020B	fill	b	IVB	354a
IVNE.24020C	surface	a	IVB	354a
IVNE.24020D	surface	a	IVA?	354c
IVNE.24021	fill	b	IC	654j
IVNE.24022	cancelled: combined with 24019			654e, 653c
IVNE.24023	fill	b	IVB	354c
IVNE.24024	sunken jar	a	IC	654j
IVNE.24025	wall	b	IVB-VC	354
IVNE.24026	wall	b	IVB-VC	354
IVNE.24027	debris	a	VA	354c
IVNE.24028	wall	b	IVB-VC	354
IVNE.24029	fill	b	IVB	354a, a2
IVNE.24030	cancelled: combined with 24012			654
IVNE.24031	wall	b	IVB	354
IVNE.24032	wall	b	VA-C	354
IVNE.24033	surface	a	VA	354a, a2
IVNE.24033.1	debris/surface	a	VB	354a, a2
IVNE.24034	no. not used	- u	V D	3544, 42
IVNE.24035	surface	a	VA-B	354c
IVNE.24035.1	surface make-up/debris	a/b	VC VC	354c
IVNE.24035.1 IVNE.24035P	pottery on surface	a	VA	354c
	debris		VA	354b
IVNE.24036	threshold	a b	VA-B	354c
IVNE.24037				
IVNE.24038	debris	a	VA	354c
IVNE.24039	surface	a	VA	354b
IVNE.24039.1	debris/surface	a/b	VB	354b

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.24040	wall	b	IVB-VC	354
IVNE.24041	threshold	b	VA-B	354b
IVNE.24042	wall	b	VIA-B	354
IVNE.24043	surface	a	VC	354b
IVNE.24044	fill	b	VC	354c
IVNE.24045	debris/surface	a	VB	354a, a2
IVNE.24046	surface	a	VC	354a, a2
IVNE.24047	cancelled: combined with 24048			354c
IVNE.24048	mudbrick fill	b	VC	354c
IVNE.24049	wall	b	VA-C	354
IVNE.24050	clean-up	_	TS	
IVNE.24051	hearth (pebbles)	a/b	VC	354a2
IVNE.24052	fill	b	VC	354a, a2
IVNE.24053	mudbrick fill	b	VC	354a2
IVNE.24054	pit	b	VC	354a
IVNE.24055	fill	b	VC	354a, a2
IVNE.24056	fill	b	VC	354a, b, c
IVNE.24057	wall	b	VIA-B	354
IVNE.24058	fill	b	VC	354a, a2
IVNE.24059	debris	a	VIA	354c
IVNE.24060	fill	b	VC	354b
IVNE.24061	wall	ь	VIA-B	354
IVNE.24062	surface	a	VIA	354c
IVNE.24062.1	surface make-up	b	VIA	354c
IVNE.24063	installation	a/b	VIB	354c
IVNE.24064	debris	a	VIB	354c
IVNE.24065	debris	a	VIB	354c
IVNE.24066	fire pit	a/b	VIB	354c
IVNE.24067	pit	a/b	VIA	354b
IVNE.24068	debris	a	VIB	354c
IVNE.24069	wall	b	XI	
IVNE.24070	surface	a	VIB	354c
IVNE.24071A	debris/surface make-up	b	VIB	354c
IVNE.24071B	debris	a	XI	
IVNE.24072	debris	a	XI	
IVNE.24073	surface debris	a	VIA	354b
IVNE.24074	surface	a	VIB	354b
IVNE.24074.1	surface make-up	b	VIB	354b
IVNE.24075	debris/fill	a/b	VIA	354a
		b		
		a		
	debris	a		354a
	no. not used			
	threshold fill	b	VC	354c
	threshold	b	VIA-B	
	wall	b		
		b	VIB	354a
	surface			
	cancelled: combined with		-	
	24082			
IVNE.24083	blocked threshold	b	VIA	354b
IVNE.24084	pit	a/b	VIB	354a
	no. not used threshold fill threshold wall posthole surface cancelled: combined with 24082 blocked threshold	a a b b b b a a b	VIA-B VIB VIB	354a 354a 354b

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.24085	debris	a	XI	
IVNE.24086	pebble installation (hearth)	a/b	VIB	354a
IVNE.24087	pebble installation (hearth)	b	VIB	354a

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.25000	no. not used			
IVNE.25001	topsoil	_	TS	653a, b, c, d, e
IVNE.25002	destruction debris	a	IB	653a, b, c, d, e
IVNE.25003	wall	b	IB	653
IVNE.25004	altar	a	IB	653e
IVNE.25005	destruction debris	a	IB	653d
IVNE.25006	destruction debris	a	IB	653b
IVNE.25007	destruction debris	a	IB	653e
IVNE.25008	altar	a	IB	653e
IVNE.25009	stand	a	IB	653e
IVNE.25010	stand	a	IB	653e
IVNE.25011A	wall	b	IB	653
IVNE.25011B	wall	b	IB	653
IVNE.25012	wall	b	IB	653
IVNE.25013	destruction debris	a	IB	653e
IVNE.25014	wall	b	IB	653
IVNE.25015	destruction debris	a	IB	653c
IVNE.25016	surface	a	IB	653b
IVNE.25016.1	fill	b	IB	653b
IVNE.25016P	pottery on surface	a	IB	653b
IVNE.250101	surface	a	IB	653e
IVNE.25017 IVNE.25018	wall	b	IB	653
IVNE.25019	wall	b	IB	653
IVNE.25019 IVNE.25020	threshold	b	IB	653b
IVNE.25021	oil press	b	IB	653
IVNE.25022	oil press	b	IB	653
IVNE.25023	clean-up	-	TS	652
IVNE.25024	oil press	b	IB	653
IVNE.25025	fill/debris	a/b	IC	653f
IVNE.25026	jar concentration	a	IC	653f
IVNE.25027	debris	a	IVB	355Ea
IVNE.25028A	wall	b	IVB-VC	355E
IVNE.25028B	wall	b	VIA-B	355E
IVNE.25029	wall	b	IVB-VC	355E
IVNE.25030	wall	b	IVB	355E
IVNE.25031	debris	a	IVB	355Ea2
IVNE.25032	debris	a	IVB	355Ea1
IVNE.25033	debris	a	IVB	355Wa
IVNE.25034	fill	b	IVB	355Wa1
IVNE.25034A	cancelled: combined with 25025			653f
IVNE.25035	wall	b	IVB	355E
IVNE.25036	wall	b	IVB	355E
IVNE.25037	debris	a	IVB	355Ea
IVNE.25038	surface	a	IVB	355Ea
IVNE.25038.1	fill	b	IVB	355Ea
IVNE.25039	surface	a	IVB	355Ea2
IVNE.25039.1	surface build-up	b	IVB	355Ea2
IVNE.25040	fill	b	IVB	355Ea
IVNE.25040	cancelled: combined with		IVB	355Ea
	25040			
IVNE.25040P	surface	a	IVB	355Ea
IVNE.25041	fill	b	IVB	355Ea2

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.25042	surface	a	IVB	355Ea1
IVNE.25043	surface	a	VA	355E
IVNE.25044	bench	b	VA-C	355E
IVNE.25045	surface	a	VA	355E
IVNE.25045.1	debris	b	VA	355E
IVNE.25045A	surface	a	VB	355E
IVNE.25046	debris	a	VB	355E
IVNE.25047	mudbrick	b	VA-C	355E
IVNE.25048A	cobbles	a	VA	355E
IVNE.25048B	cobbles	a	VB-VC	355E
IVNE.25049	surface	a	VB	355E
IVNE.25049.1	surface laminations	a/b	VC	355E
IVNE.25050	hearth (cobblestones)	b	VB	355E
IVNE.25051	socle	b	IC	653
IVNE.25052	wall	b	VIA-B	355E
IVNE.25053	clean-up	_	TS	
IVNE.25054	cancelled: combined with 25045			355E
IVNE.25055	fill	b	VC	355E, 355W
IVNE.25056	fill	b	VC	355E
IVNE.25057	hearth (cobblestones)	b	VC	355E
IVNE.25058	debris	a	VIA	355Eb
IVNE.25059	cancelled: combined with 25029			355E
IVNE.25060	debris	a	VIB	355Ea
IVNE.25061	circular phytolith open area	a	VIB	355Eb
IVNE.25062	surface	a	VIB	355Eb
IVNE.25062.1	fill	b	VIB	355Eb
IVNE.25063	installation	b	VIB	355Eb
IVNE.25064	socle	b	VC	355E
IVNE.25065	foundation trench	b	VC	355E
IVNE.25066	surface	a	VIB	355Eb
IVNE.25066.1	surface build-up	b	VIB	355Eb
IVNE.25067	infant jar burial	a	VIB	355Ea
IVNE.25068	debris	a	XI	
IVNE.25069	wall	b	VIA-B	355E
IVNE.25070	debris	a	XI	
IVNE.25071	fill	b	VC	355W
IVNE.25072	surface	a	VIA	355Ea
IVNE.25073	wall	b	XI	
IVNE.25074	wall	b	XI	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.26000	no. not used			
IVNE.26001	topsoil	_	TS	653a, d, 656
IVNE.26002	destruction debris	a	IB	653a
IVNE.26003	olive oil press	b	IB/C	653a
IVNE.26004	wall	b	IB/C	653
IVNE.26005	destruction debris	a	IB	656
IVNE.26006	wall	b	IB/C	653
IVNE.26007	destruction debris	a	IB	653d
IVNE.26008	basin	b	IB/C	653d
IVNE.26009	steps	b	IB/C	653a
IVNE.26010	stone basin	b	IB/C	653a
IVNE.26011	surface	a	IB/C	656
IVNE.26012	surface	a	IB/C	653a
IVNE.26012.1	fill	b	IB/C	653a
IVNE.26013	surface	a	IB/C	653d
IVNE.26014	drain	b	IB/C	653
IVNE.26015	threshold	b	IB/C	653a
IVNE.26016	wall	b	IB/C	653
IVNE.26017	platform	b	IB/C	653a

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.27000	no. not used			
IVNE.27001	topsoil	_	TS	656, 650
IVNE.27002	destruction debris	a	IB	656
IVNE.27003	destruction debris	a	IB	650
IVNE.27004	surface	a	IB/C	656
IVNE.27005	pillar base	b	IB/C	656
IVNE.27006	wall	b	IB/C	650
IVNE.27007	surface	a	IB/C	650
IVNE.27008	drain	b	IB/C	656
IVNE.27009	stand	a	IB	650
IVNE.27010	drain	b	IB/C	650

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVSE.16000	no. not used			none
IVSE.16001	topsoil	_	TS	
IVSE.16002	cancelled: combined with			
	16001			
IVSE.16003	cancelled: combined with			
	16004			
IVSE.16004	nari fill	_	post-I	
IVSE.16005	cancelled: combined with			
	16001			
IVSE.16006	debris	_	post-I	
IVSE.16007	wall	b	IB	
IVSE.16008	surface*	a	IB	
IVSE.16008.1	cancelled: combined with			
	16008			
IVSE.16009	debris	_	post-I	
IVSE.16010	cancelled: combined with			
	16006			
IVSE.16011	nari fill	b	IB	
IVSE.16012	cancelled: combined with			
	16006			
IVSE.16013	debris	a	IB	
IVSE.16014	surface*	a	IB/C?	
IVSE.16014.1	cancelled: combined with			
	16014			
IVSE.16015	wall	b	IB-C	
IVSE.16016	fill	b	IB	
IVSE.16017	wall	b	IB/C?	
IVSE.16018	surface*	a	IC	
IVSE.16019	plaster surface	a	IC	
IVSE.16020	installation	b	IB/C?	

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVSW.8000	no. not used			none
IVSW.8001	topsoil	_	TS	
IVSW.8002	topsoil	_	TS	
IVSW.8003	nari fill	_	post-I	
IVSW.8004	nari fill	_	post-I	
IVSW.8005	surface?	_	I?	
IVSW.8006	debris	_	I?	
IVSW.8007	surface	a	IB/C	
IVSW.8008	fill	b	IB/C	
IVSW.8009	wall	_	I?	
IVSW.8010	wall	ь	IB/C	

#### Context Charts Area IVNE.1

Locus No.	Description	Phase	Stratum	Arch. Unit No.
IVNE.1000	no. not used			none
IVNE.1001	topsoil	_	TS	
IVNE.1002	topsoil	_	TS	
IVNE.1003	nari fill	_	post-I	
IVNE.1004	cancelled: combined with 1001			
IVNE.1005	cancelled: combined with 1003			
IVNE.1006	debris	a	IB	
IVNE.1007	debris	a	IB	
IVNE.1008	surface	a	IB/C	
IVNE.1009	surface	a	IB/C	
IVNE.1010	debris	a	IB/C	
IVNE.1011	hearth	a	IB/C	
IVNE.1012	installation	a	IB/C	
IVNE.1013	surface	a	IB/C	
IVNE.1014	surface	a	IB/C	
IVNE.1015	surface	a	IB/C	
IVNE.1016	surface	a	IB/C	
IVNE.1017	cancelled: combined with 1016			
IVNE.1018	surface	a	IB/C	
IVNE.1019	surface	a	IB/C	
IVNE.1020	pit		IB/C	
IVNE.1021	surface	a	IB/C	
IVNE.1022	surface	a	IB/C	
IVNE.1023	surface	a	IB/C	
IVNE.1024	fill	b	IB/C	
IVNE.1025	mudbrick debris	a/b	IVA/B	
IVNE.1026	wall	a/b	IVA/B	

# **APPENDIX 2: AREA PHASING CHARTS**

Laura B. Mazow

FIELD IVNW AREAS IVNW.7-11, 23-27, 39-43, 55-58

FIELD IVNE AREAS IVNE.6-1, 23-27

PROBES AREAS IVSE.16, IVSW.8, IVNE.1

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	7001	PEW, MB II (1), 7th (pithos, footbath, *RS, RS (2), amphora 1, coastal cooker 1, late sausage 1, RSB 2, pithos/krater with rope mold, BS) 7th predom, 6th (1), Rom/Byz (1)	Topsoil 7001 was the agricultural plow zone on top of the tell and covered the entire square. Included in this phase were clean-up and balk trimming loci, and surface finds without clear stratigraphic
		clean-up	7037	Iron I	contexts.
IB	a	destruction debris	7002	EB (7), MB II (1)?, LB II (1)?, Iron I (5), 11th/10th (RSB 2), 10th (RSB 4, 1?), 7th (RS 6, RSB 6, RSB with painted L, 7th predom, PL 2, leafed chalice*), Rom/Byz	A layer of destruction debris above the stratum IB surfaces and architecture, debris 7002, covered surface 7006 and installation 7008, within the room formed by walls 7003, 7004A and 7013A.
IB	a	wall wall stones pottery on surface	7003 7004A 7013A 7008 7006P	see surface 7006	Covered by a layer of destruction debris, surface pottery 7006P represented the final occupation activities on surface 7006.
IB/C	a	wall wall stones surface	7003 7004A 7013A 7008 7006*	Chalco? (2), EB (1?, 3), MB II (1, RSB 3), Iron I, 11th/10th (Ashdod ware 3, Phoenician bichrome burnished 14), 7th (storage jar 1, RSB 14, spouted, bichrome Cypriot jug) 7th predom	An occupation phase which may have been in use from stratum IC through IB, surface 7006 ran up to walls 7003, 7004A and 7013A and extended west as surface IVNW.23006.
IB/C	b	wall wall stones debris	7003 7004A 7013A 7008 7006.1	PEW (1), EB (7), MB (8), EB/MB predom, Iron I (Phil 1 [1]), 11th/10th (RS 1), 10th? (RS 1), 7th predom, Rom/Byz (1)  PEW (1), EB (4), MB II (4), Iron I (Phil 2), 11th/10th? (1), 11th/10th (RSB 71, black wash), Samaria ware* (1), 7th (RSB 2, 1, UD), PLW	A major phase of construction above the stratum IVA architecture, walls 7004A and 7013A were founded on stratum IV walls 7004B and 7013B respectively. In the north, east—west wall 7003 was built above and slightly to the south of stratum IV wall IVNW.8019. Debris 7006.1, above stratum IVA/B surface 7009, included surface laminations and build-up for stratum IB/C surface 7006. Stones 7008 were set into the debris.
IVA/B	a	wall wall surface	7004B 7013B 7009	EB (1), MB II (1), Iron I, 11th/10th (RS), 7th	An occupation phase which reused the stratum V walls, surface 7009 was laid upon fill 7007. The surface was damaged by the stratum I walls and construction activities.
IVB	b	wall wall fill	7004B 7013B 7007	PEW, EB (5), EB/MB predom, MB II (13, BS? 1), Iron I (2, RSB 1, Phil form 4, UDBS), 11th/10th predom, 11th/10th (RSB 58, *RSB bowl 1-fine ware with painted decoration-possibly later, black wash 1), Iron II (5), 7th? (2), (UDBS 9), Rom/Byz (1), PLF, UDBS	Fill 7007 filled in the area formed by walls 7004B, 7013B and IVNW.8019 raising the surface level for the construction of stratum IVA/B surface 7009.
VA	a	wall wall	7004B 7013B		An occupation phase, surface 7011, covered by debris 7010, was associated with the

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		installation/	7012		renovated area formed by walls 7004B,
		bamah pottery on	7011P	see surface 7011	7013B and IVNW.8019. The surface ran up to the sides of installation/bamah 7012.
		surface	70111	see surface 7011	to the sides of installation bullian 7012.
		surface	7011*	PEW, PEF (RS), EB (4), MB II (12), Iron I predom, Iron I (BS 31, BS predom, Phil 2 [27], funnel, 12 whole bowls, Phil predom, painted RS 1, RSB 4, Gezer bowl 2), 11th/10th (RS 2),	
		debris	7010	UDBS PEW, EB (1), MB II (2), Iron I (BS 27), 11th/10th (RS 8)	
VA	b	wall wall installation/ bamah	7004B 7013B 7012	EB (1), MB II (2), Iron I	Minor renovations to the stratum VB/C architecture, wall 7022 was rebuilt as wall 7013B (= IVNE.7067) and wall 7014 was rebuilt as wall IVNW.8019. Installation/bamah 7012 was built on the west end of stratum VB/C wall 7014.
VB	a	wall wall surface debris	7004B 7014 7022 7038 7011.1	Iron I (BS 3, cooking pot 1, complete cooking pot) EB (3), MB II (9), Iron I predom, Iron I (Phil 1 [2], Phil 2 [9], Gezer bowl 2, BS 4)	A second occupation phase, surface 7038 from stratum VC continued in use in the room formed by walls 7004B, 7014 and 7022. The surface was covered by debris 7011.1.
VC	a	wall wall wall surface	7004B 7014 7022 7038		An occupation phase, surface 7038 was associated with the stratum V architecture in the room formed by walls 7004B, 7014 and 7022.
VC	b	wall wall wall socle socle foundation trench foundation trench fill fill	7004B  7014 7022 7020 7028 7024  7027  7015  7016A	EB (1), MB II (4), LB?, BS predom, Iron I predom, Iron I (Phil 1 [1] Phil form)  PEW (1), MB II predom, Iron I (BS) MB II, UD (BS) Iron I?, UDBS MB II predom, Iron I (Phil 1 [1])  Iron I, UDBS  PEW, EB (1), MB II (18), Iron I (Phil 2) (BS 3, Phil 1 [8], Phil 2 [8], red painted 1, BS 15), PLW, UDBS MB II predom, MB II (9), LB? (chocolate ware), Iron I (Phil 1 [1], Phil 2 [3], RS 1), PLW, UDBS PEW, EB (3), MB II (7), Iron I (Phil 1 [1], BS 3), UDBS	A major phase of construction, fills 7015, 7016A and 7018 leveled the area, phasing out the stratum VI walls. On this fill was constructed large stone socle 7020, set into foundation trench 7024, for the construction of east—west wall 7004B, in the south and stone socle 7028 (= IVNW.23032), along the west. Along the east and north were built north—south mudbrick wall 7022 (= IVNE.7067), set into foundation trench 7027, and east—west mudbrick wall 7014.
VIA	a	wall surface surface surface	7017 7025 7026 7036	Iron I (Phil 2)	A second occupation phase associated with wall 7017, surfaces 7025 and 7026, below stratum VC fill 7018, ran up to the north face of wall 7017, and surface 7036, below

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		installation	7034	Iron I? (storage jar), Iron I (Phil 1 [2] bowls)	stratum VC fill 7016A, ran up to its south face. Installation 7034, a storage jar whose neck had been removed and which contained Mycenaean bowl sherds, was found dug into stratum XI debris loci 7030 and 7033, with a top level equal to the level of surface 7036.
VIA	b	wall fill fill	7017 7016B 7021	MB II, Iron I (Phil 1 [1]), UDBS Iron I (lamp)* PEW, MB II (4), Iron I predom, (BS)	A layer of fill covering the stratum VIB surface and raising the surface level for the construction of stratum VIA, fill 7016B, between surfaces 7029 and 7036, filled in the area south of wall 7017, and fill 7021, below surface 7025, filled in the area north of wall 7017. Excavations did not continue north of the wall.
VIB	a	wall pottery on surface surface	7017 7029P 7029*	see surface 7029  MB II (red, white and blue 1), Iron I (Phil1, Phil 2), 7th (1intrusive)	An occupation phase, excavated only south of wall 7017, surface 7029, with surface pottery 7029P ran up to the south face of the wall, and was associated with installation/pit 7031. Foundation deposit 7032 was found below the level of the surface.
VIB	b	wall pit foundation deposit fill	7017 7031 7032 7029.1	MB II, Iron I (Phil 1 [1]), UDBS Iron I (BS), UDBS 12th (almost whole lamp and almost whole bowl) MB II (AS)	A major phase of construction, east—west wall 7017 was a continuation of wall IVNW.23024 to the west. Damaged on its east end by the construction of stratum VC foundation trench 7027, it may have originally abutted wall IVNE.7105. South of wall 7017 were found pit 7031 and foundation deposit 7032. Fill 7029.1 leveled the area above the stratum XI surface for the construction of stratum VIB surface 7029.
XI	a	debris debris surface	7030 7033 7035	MB II (Red, White, and Blue 1), Iron I (Phil 1 [1] intrusive), UD (BS) MB II MB II	Excavated only south of stratum VIB wall 7017, surface 7035, covered by debris loci 7033 and 7035, was the lowest point reached in excavation of this area.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		sediment (collapse?) debris clean-up clean-up	8001A 8001B 8009 8015B 8021	PEF, 11th/10th (?), 7th predom, 7th, Rom/Byz (2), Gaza ware, UD (DO) PEW, EB (1), Iron I, 11th/10th (3?), 7th predom, 7th, Rom/Byz (6), Byz (2), Gaza ware (7) 7th predom, 7th, Rom/Byz (1) MB II, Iron I MB II (platter bowl 1), Iron I (1),	Topsoil loci 8001A and 8001B were the agricultural plow zone on top of the tell and covered the entire square. Included in this phase were clean-up and balk trimming loci, and surface finds without clear stratigraphic contexts.
		clean-up clean-up	8024 8046	11th/10th (1), 7th predom Iron I, 11th/10th (RS) Chalco, EB (band slip), MB IIA (1), MB (4), MB II, Iron I (whole votive bowl, Phil 1 [1], Phil 2 [1], Phil form), 11th/10th, 7th, Byz, UD, UDBS	
IB	a	destruction debris	8002	PEW, EW, Chalco (1), MB II (3), Iron I (Phil 1, Phil form), 11th/10th (1), 10th (1?), 7th predom, 7th (ware, mortarium 6, Assyrian goblet 3, Judean folded rim bowl, whole and complete bowls 34, balloon jug, juglet 2, jar stand, *fine ware krater, whole juglet, balloon juglet, cooker), Assyrian carinated-type bowl, 6th, East Greek (2), Byz (1)	A layer of destruction debris above the stratum IB surfaces, west of wall 8007A, debris 8002 and 8010 covered surface 8012 and debris 8003 covered surface 8020. Debris 8004 was excavated in a narrow strip along the east face of wall 8007A.
		destruction debris	8003	PEW, EW, Chalco, EB? (1), EB (1), EB II (1), EB/MB (ware 2), MB II (2), Iron I (4, 3?), 11th/10th (6), Iron II, 7th predom, 7th (RS 3, RSB 2, mortarium 1, coastal cooker 2, chalice 1, bowl, possible East Greek 2?, mortarium, lamp, Judean, LMLK, thin ware, ware), Rom/Byz	
		destruction debris destruction debris	8004 8010	PEF, EB (1), 7th predom, 7th, UD EB, EW, MB II, 7th predom	
IB	a	wall wall wall pottery on surface pottery on surface	8005 8006 8007A 8011 8012	see surface 8012 see surface 8020	Covered by destruction debris, surface pottery 8012, below debris 8002, and surface pottery 8020, below debris 8003 represented the final occupation activities on surface 8012 and surface 8020 respectively.
IB/C	a	wall wall wall surface	8005 8006 8007A 8011 8012* 8020*	Iron I, 7th (Assyrian goblet, bowl 6, cooker 1) MB II (1), Iron I (Phil 1 [1]), 7th (whole juglet 2, Judean folded rim, Judean rim 2, RSB 3)	An occupation phase which may have been in use from stratum IC through IB, surface 8012 ran up to the north face of wall 8006, the west face of wall 8007A, the south face of wall 8011, and the east face of threshold IVNW.24016. South of wall 8006, surface 8020 ran up to its south face.
IB/C	b	wall wall	8005 8006	PEW, MB II (1, 1?), PEW, Iron I, 7th predom, 7th	A major phase of construction, east-west wall 8006, mudbricks on a stone foundation, divided the area into a northern

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		wall wall fill	8007A 8011 8008 8020.1	PEW, EW, EB (2), MB II (1), Iron I (Phil predom), 11th/10th (RS 1, RSB 1), 7th (5), UDBS EB, MB, MB II, Iron I, 11th/10th, 7th EB, MB II, 11th/10th, 7th predom EB (3), MB II (2), 11th/10th (RSB),	and southern room. North–south wall 8007A was a rebuild of stratum IV wall 8007B on a slightly different angle and made wider in the north. At its north end, wall 8011 abutted against its west face. Wall 8005 (= IVNE.8012) was built on the north and of wall 8007A. A lower of privaled
		debris	8013	7th predom (RS 1) PEW, EW, Iron I (Phil form), 11th/10th, 7th	north end of wall 8007A. A layer of mixed fill and debris leveling the area above stratum IV wall 8019 and covering the
		debris	8022		stratum pre-IC debris, it included fills 8020.1 and 8008, and debris loci 8013 and 8022.
pre-IC	a	debris	8016	PEW, EB (2), Iron I (BS, Phil form), 11th/10th (RSB predom, RS), 7th predom, 7th (whole bowl, SJ)	A layer of debris on the IVA surfaces associated with the ephemeral stratum pre-IC occupation, debris loci 8016, 8023 and
		debris	8023	EB (2), MB II (3)?, Iron I, 11th/10th (RSB predom, lamp 1, RS, Ashdod ware), Samaria ware*, Samaria-type ware, Phoenician*, 7th (SJ/BS predom), PLW? (BS)	8026 were found in the area defined by stratum IV walls 8007B, 8015A and 8019, and covered stratum IVA surface 8025.
		debris	8026	EB (1), Iron I, 11th/10th (RSB, Ashdod ware 1) predom, 7th (SJBS 2), UD	
IVA	a	wall wall wall plaster platform	8007B 8015A 8019 8018 8027		Surface pottery loci 8025P and 8014P represented the final occupation activities on surfaces 8025 and 8014 respectively.
		pottery on surface pottery on	8014P 8025P	see surface 8014 see surface 8025	
		surface	80231	see surface 6025	
IVA/B	a	wall wall wall plaster platform	8007B 8015A 8019 8018 8027	EB (1), MB II (4), Iron I, 11th/10th (RSB 4, Ashdod ware 1)	An occupation phase which reused the stratum VA architecture, surface 8025 was south of wall 8015A and surface 8014 was the surface north of the wall.
		surface	8014*	Iron I, 11th/10th (pomegranate), 7th (ware)	
		surface	8025*	PEW (1), EB (11), MB (2), MB II (BS 2, 5), Iron I (Phil 1 [1], Phil form 7, Phil predom, bowl), 11th/10th predom, 11th/10th (RSB, Ashdod ware), 7th (SJBS 4?, 3, SJ 9), PLF	
IVA/B	b	wall wall plaster platform fill	8007B 8015A 8019 8018 8027 8017	MB II (1), Iron II, 7th, BS/UD EB (1), MB II, Iron I (bowl, Phil 1), 11th/10th (bowl, RSB), 7th?, PLW	Renovations to the stratum VA architecture, a new platform, 8027, was erected in the corner of walls 8007B and 8019 over stratum V bamot 8033, 8030 and 8032. A thick layer of plaster, 8018, may be associated with this platform, or represent a later phase of use of this area. A layer of
				11th/10th (bowl, RSB), 7th?, PLW	later phase of use of this area. A layer of

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	8028	Chalco (1), EB (7), MB II (4, 1?, BS), Iron I (Phil 1 [2]-decorated kalathos* Phil form), 11th/10th (RSB), PLF (1?), UDBS (CW)	fills which raised the surface level between stratum VA and stratum IVB, fill 8028 filled in the area between walls 8007B, 8015A and 8019, covering over stratum V bamot 8033, 8032 and 8030, and surface 8031. Fill 8017, more fully excavated in IVNW.9, filled in the area north of wall 8015A.
VA	a	wall	8007B		An occupation phase, surface 8031, with
		wall	8015A		surface pottery 8031P and debris 8029
		wall	8019		which covered the surface, ran up to walls
		pottery on surface	8031P	see surface 8031	8007B, 8015A and 8019. Installations 8030, 8032, 8033 and 8048 were associated
		surface	8031*	MB II (2), Iron I (Phil form), 11th (Whole bowl, vessel, chalice)	with this surface.
		debris	8029	MB II (7), LB II (BR 1), Iron I (Phil 1 [3], Phil form 6), ? (RSB 2) restore w/ 8031 (CWR)	
		bamah	8030	0000 (0000)	
		bamah	8032		
		bench	8033		
		platform			
		bamah	8048		
VA	b	wall	8007B		A major phase of renovation, stratum VB-
		wall	8015A	EB predom (band slip 1), MB (cooking pot), MB II (1), LB (monochrome 1), Iron I (Phil form 1), 11th/10th (RS 1), 7th (2)	C walls were all rebuilt: wall 8036 was rebuilt as wall 8019, wall 8035 was rebuilt as wall 8007B and wall IVNW.9037 was rebuilt as wall 8015A. In the southeast
		wall	8019	EB predom, MB, MB II predom, LB II/Iron I (decorated ware), Iron I (Phil 1, Phil form, PLF (AS)	corner of walls 8019 and 8007B were built a number of installations. Bench platform 8033 served as a foundation for a series of
		debris	8031.1	Iron I (Phil form) (CWR)	smaller bamot including 8030 and 8032.
		bamah	8030	Iron I (whole bowl), 12th/11th (painted flask 1)	Bamah 8048 may represent an earlier phase incorporated into bamah 8032 and bamah
		bamah	8032	EB (1), MB II (1), Iron I (BS)	8030 may be a later addition to bamah
		bench platform	8033	PEF (cornet?), Chalco, EB (1?, 3), MB II (1, RSB 1, BS), Iron I predom, Iron I (BS 1, Phil 2 [1]), 11th/10th (RSB w/black lines, debased Phil, RS 1), UDBS	8032. A thin layer of debris, debris 8031.1, lay between the stratum VB surface 8034 and the stratum VA surface 8031.
		bamah	8048	EB, MB II	
VB	a	wall	8035		A second occupation phase associated with
		wall	8036		the stratum VC architecture, surface 8034,
		pottery on surface	8034P	see surface 8034	with surface pottery 8034P on the surface, and fill 8034.1 which included both
		surface	8034*	PEW, EB (1), MB II (1), Iron I predom (Phil 1 [2], BS 63, whole Philistine bowl with horizontal handle, Phil 2 [8], bowl 3, chalice 1), 11th/10th (RSB 26,	occupation debris and construction fill, was the surface in the room formed by walls 8035, 8036 and IVNW.9037.
		fill	8034.1	RS 13, strainer) PEF, Iron I predom (Phil 1 [2], Phil 2 [4], PS 8, RSB* polished bowl), 11th/10th (RSB 3, RS 2)	
VB	b	wall	8035		A layer of fill between the stratum VC and
		wall	8036		VB occupation surfaces, fill 8034.1, which
		fill	8034.1		included occupation material, and fill 8037

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	8037	EB (4), MB II (7), Iron I (Phil 1 [2], Phil 2 [6]-BS predom, bichrome 1, RS 2), 11th/10th (RS 4)	were between stratum VB surface 8034 and VC surface 8038.
VC	a	wall wall pottery on surface surface	8035 8036 8038P 8038*	see surface 8038  EB (3), MB II (10), Iron I (whole storage jar 2, storage jar, Phil 1? [2], Phil 1 [1], Phil 2 [7]-whole krater 1, complete cooking pot) 11th/10th (RS 4, RSB w/blk paint)	An occupation phase, surface 8038, with surface pottery 8038P, founded on the stratum VC construction fills, was the surface in the room formed by walls 8035, 8036 and IVNW.9037. The surface was covered by stratum VB fill 8037.
VC	b	wall wall	8035 8036 8038.1	MB (1), MB II predom, MB II, LBII (WS II milk bowl), Iron I (1, BS, Phil 1 11), 7th (1), UDBS EB (3), MB II (6), Iron I predom, Iron I	A major phase of construction, fills 8038.1, 8040 and 8041 covered over the top of stratum VIA walls 8042 and 8043, and bricks 8053, leveling the area for the stratum V construction. On the fills, north—
		fill	8040	(Phil 1 [2], BS 2, Phil 2 [2]) PEW, EB (2), MB II (43, tricolor 1), Iron I predom, Iron I (Phil 1 [2], Phil 2	south wall 8035 bonded to east—west wall 8036 (= IVNW.7014) at its south end and IVNW.9037 at its north end, forming a
		fill	[10], BS 10), UDBS room  Chalco (1), EB (1), MB II predom, MB  II (18), LB II (base ring 1), Iron I  predom, Iron I (Phil 1 [10]-bichrome 1,  Phil 2 [1], Phil form 1, BS 3), 7th,  UDBS	room which opened to the west.	
VIA	a/b	wall wall bricks pottery on surface surface surface	8042 8043 8035A 8053 8049P 8044 8049*	MB II, UDBS see surface 8049  MB II predom, MB II (BS 1, 1), Iron I predom, Iron I (Phil 1 [4]), UDBS  MB II predom, MB II, Iron I (Phil 1 [1], Phil 2), UDBS	An occupation phase associated with the stratum VIB architecture, in the south surface 8049, with surface pottery 8049P, was the interior surface and surface 8044 was the exterior surface in use with walls 8042 and 8043. A line of bricks oriented north–south, bricks 8053, was to the west of wall 8043, running parallel to the wall. North of wall 8042 were the remains of tabun 8045.
VIB	b	wall wall wall fill fill	8042 8043 8035A 8044.1 8049.1 8051	PEW, EB (2), MB II (3), Iron I (Phil 1 [4], BS 1) MB II, Iron I (Phil 1 [5], Phil [2]) EB, MB II (vat, white painted cross line design 1) predom, Iron I (Phil 1 [2])	A major phase of construction, wall 8042 and wall 8043 formed the northwest corner of a small room, badly damaged by the stratum VC construction activities. Along the east edge of the square, was north—south wall 8035A, associated with architecture in IVNE.8. Later construction activities destroyed the relationship between this wall and other architecture and surfaces in this area. Fills 8044.1, 8049.1 and 8051 covered over the stratum XI surfaces and architecture, leveling the area for the construction of stratum VIB. No occupation surfaces were preserved associated with this phase of occupation.
XI	a/b	surface posthole stones stones	8055 8056 8050 8054	PEW, Iron I	A series of surfaces and thin layers of debris were excavated in a probe below stratum VIB fill 8051. From latest to earliest, surface 8055 was on debris 8055.1

Str.	Phase Locus		Field Pottery Readings	Stratigraphic Relationships
	debris	8055.1	EB, MB II predom, MB II (Red, White and Blue 1)	and covered by fill 8051. Posthole 8056 was set into the surface. Two stone
	surface	8058	,	concentrations, stones 8050 and stones
	debris	8057	MB II	8054, may also have been associated with
	debris	8059	MB II, MB IIB	the surface. Below surface 8055, debris
	surface	8060	MB II, MB IIB, Iron I? intrusive	8055.1 covered surface debris 8057 and
	debris	8061	MB II, MB IIB	surface 8058. Below surface 8058 debris
	surface	8064		8059, filled with organic materials, covered
	debris	8062	MB II	surface 8060. Debris 8061 was a thin layer
				of material between surface 8060 and
				surface 8064. Below surface 8064, debris
				8062 was the lowest point reached in
				excavation of this area.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		clean-up topsoil	9000 9001	PEF, EW, 11th/10th, 11th/10th?, Iron II (ware), 7th predom, UD PEW, 8th?, 7th (bowl 1), 7th predom,	Topsoil 9001 was the agricultural plow zone on top of the tell that covered the phase b destruction debris. Clean-up 9000
		clean-up	9024	LW PEW, Iron Age, Iron I (Phil form), 11th/10th (RS whole juglet, RS whole painted juglet, RS), 10th* (RSB), Iron I/II, Iron II (BS), 7th (whole bowl), 7th predom, Byz (1), UD, UDBS	included all unstratified finds. Clean-up loci 9024 and 9049 included between season debris and balk trimming activities.
		clean-up	9049	Chalco (1), EB (1), EB/MB, MB (2), MB II (1), Iron I predom, Iron I (Phil 1 [3]-lekane 1, Phil form 6, RS 1), 11th/10th (RS 1), 7th, UD	
IB	a	destruction debris	9003	PEW, PEF, MB II (1), Iron I (4), Iron II, 7th (East Greek cup, storage jar, jar 2, folded rim Judean bowl, Judean halfmoon bowl 5, LMLK storage jar rim), late 7th (possible Greek import, decanter 2, krater 1, bowl 1) 7th predom PLF (bowl), Rom/Byz (4 BS), UD	A layer of destruction debris above the stratum IB surfaces, debris 9003, 9004 and 9006A and 9020 covered the stratum IB surfaces and architecture.
		destruction debris destruction debris destruction	9004 9006A 9020	PEW (storage jar), EW (1), 7th (LMLK rim, bowl 7th predom, (Byz, PLW Iron I (Phil 2), Iron II, 8th (krater), 7th (Assyrian rim?) 7th predom PEW, 7th	
		debris			
IB	a	wall wall threshold cobbles cobbles installation? pillar base	9002 9016 9027 9008 9005 9018 9020A 9063		Covered by a layer of destruction debris, surface 9007, with surface pottery 9007P, ran up to the east face of wall 9002 and over threshold 9008. Debris 9010, excavated in a probe north of wall 9008, covered cobbles 9018.
		pottery on surface	9007P	see surface 9007	
		surface debris	9007* 9010	7th (bowl 3, juglet 1) PEW, Iron I (Phil form), 7th (Assyrian 2, LMLK rim and Judean cooking rim, ware) 7th predom, UD	
IB	b	wall wall threshold cobbles cobbles installation? pillar base	9002 9016 9027 9008 9005 9018 9020A 9063	7th (Judean)	A major phase of construction, north—south stone wall 9002, on construction fill 9002.1 and built above stratum IV wall 9017, ran, at its south end, over the east end of mudbrick wall IVNW.8011. At its north end, it barely abutted against a large stone, which was the east end of east—west stone threshold 9008, which continued in use
		debris debris fill	9007.1 9009 9002.1	7th 7th (whole bowl) MB II (ware), 8th (1), 7th	from stratum IC. Cobbles 9018, 9005 and installation? 9020A, built against the north face of threshold 9008, stood at the east end of wall IVNW.25021. In the south, wall 9016 (= IVNW.25020) ran over the top of the west end of wall IVNW.8011. In the south, debris 9007.1 and 9009, below stratum IB surface 9007, covered stratum IC surface 9011.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
IB/C	b	wall wall threshold cobbles cobbles installation pillar base fill	9016 9027 9008 9005 9018 9020A 9063 9006B	7th 7th PEW, EB (1), MB II (1), Iron I (Phil, BS), 12th/11th predom, 11th, 11th/10th (RSB, RS), Iron II (BS), 7th (BS), PLW Iron I (Phil form 1) predom, 11th/10th (RSB) predom, 10th (2), RSB, 7th (BS 1, 1, jar 1*) 7th predom	A phase of construction which may have been built in stratum IC or in conjunction with the stratum IB rebuild, cobbles 9005 and 9018 and installation 9020A were built against the north face of threshold 9008, at the east end of wall IVNW.25021. Wall 9027 was more fully excavated to the north as wall IVNW.10014. In the northwest corner, pillar base 9063 was set along a north—south line of bases that extended to the north and included pillar bases IVNW.10009, IVNW.10011, and IVNW.10012. In the south, fills 9006B and 9025 leveled the area.
IC	a	wall threshold cobbles pottery on surface surface	9016 9008 9019 9011P	7th (whole juglet, with jewelry cache)	An occupation phase, poorly preserved below the stratum IB construction activities, surface 9011, with pottery 9011P, ran up to the south face of threshold 9008.
IC	b	wall threshold cobbles fill	9016 9008 9019 9012A	7th PEW (RSB painted ware), MB II (2), Iron I (Phil 1 [6]), 11th/10th (RSB), 10th?, Iron II, 8th? (whole juglet, BS), 7th (BS) 7th predom, PLW	A phase of construction, poorly preserved below the stratum IB construction activities, east—west threshold 9008 was built in the north parallel to east—west wall 9016 in the south. Cobbles 9019, a possible installation or surface, were at the east end of threshold 9008. These constructions were founded on fill 9012A, which leveled the area above the stratum IVA surfaces and architecture.
IVA	a	wall wall pottery on surface  debris debris debris	9017 9021 9014P 9012B 9013 9026	EB (1), MB, Iron I, 11th/10th (RS ware, bowl 3, RSB) predom, 10th (bowl 2, juglet), black paint, storage jar, 7th (ware) PEW, MB II (1), Iron I (Phil form), 11th/10th (RSB), 7th 10th, 7th (BS) MB II (1), Iron I (Phil form 1), 11th/10th (RSB, RS 4)	A layer of debris mixed with fill covering the stratum IVA/B surfaces, it included material from the final occupation of this stratum. Locus 9014P was a concentration of pottery on surface 9014. Debris 9012B, north of wall 9021, covered surface 9022, and debris 9013 in the southwest covered surface 9014. Debris 9026, mixed with material from the stratum IC fill above it, was east of wall 9017.
IVA/B	a	wall wall threshold fill surface surface pottery cache	9017 9021 9050A 9014 9022 9015	PEW, EB (1), MB, Iron I (ware), 11th/10th (RS ware, bowl 3) predom, black paint, 10th (bowl, juglet), 7th, storage jar Iron I (BS), 11th/10th (1), 7th (1) MB II, Iron I 11th/10th (whole bowl 9, bowl, RSB bowl, whole pyxis 2, whole flask 1, RSB), 10th	An occupation phase that reused the stratum V architecture, with the addition of fill 9050A blocking threshold 9050B, west of wall 9017, surface 9022, covered by debris 9028, ran up to the north face of wall 9021, and surface 9014 ran up to its south face. The surface covered pottery deposit 9015, which may have been a pit or part of the surface make-up.
IVA/B	b	wall wall	9017 9021		Minor renovations to the stratum VA architecture, fill 9050A blocked threshold

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris	9028	PEW, EB (1), Iron I (Phil form),	9050B. A layer of fill raised the surface
		surface	9022.1	11th/10th (RS), UD EB (2), Iron I (RS handmade),	level for the construction of stratum IVA/B. Fills 9014.1 and 9023, within the room
		make-up		11th/10th (RS), Rom (1), Byz (1)	defined by stratum V walls 9017, 9021,
		fill	9014.1	MB II (1), Iron I, 11th/10th (RSB, RSB juglet), 7th (ware)	IVNW.25032 and IVNW.8015, covered stratum VA surface 9030, below stratum
		fill	9023	PEW, EB (12), MB II (23), LB II (BS?), Iron I (Phil 1, Phil form 3), 11th, 11th/10th (bowl 2, RS bottle, RS, RSB 3), RS, 7th (1 intrusive), PLW (1, intrusive?)	IVA/B surface 9014. In the north, surface make-up 9022.1 and debris 9028, which covered stratum VA surface 9029, included the construction fill below surface 9022.
		threshold fill	9050A	EB (1), MB (1), Iron I predom, Iron I (Phil form BS), UDBS	
VA	a	wall	9017		An occupation phase within the stratum VA
		wall	9021		renovated architecture, surface 9030 ran up
		wall	9055		to the south face of wall 9021, the west face
		pottery on surface	9029P	see surface 9029	of wall 9017, the north face of wall IVNW.8015A, and the east face of wall
		pottery on	9031P	see surface 9031	IVNW.25032. Plastered installation 9032
		surface surface	9029*	EB, Iron I, 11th/10th (RS 1, RSB), UDBS	was associated with the surface. Surface 9031, with surface pottery 9031P, ran up to the east face of wall 9017. In the northwest
		surface	9030	PEF (2), EB (2), MB II predom, MB II (3), Iron I (BS, bowl 1, Phil form, Ashdod ware 6, horn shaped bottle 1), 12th/11th (elongated bottle 1, horn shaped bottle painted 1, beer jug 1, RSB, bowl 1, painted flask 1), 11th (RSB 1), 11th/10th (RS 1), UDBS (CW)	the east face of wall 9017. In the northwest corner, surface 9029, with surface pottery 9029P, ran up to the east face of wall 9055; and threshold 9050B continued in use.
		surface	9031*	Iron I, 11th/10th (RSB 1), 11th	
		threshold	9050B	(strainer spouted jug Phil debased)	
VA	b	wall	9017	EB (2, BS 2), MB II (3), Iron I, 11th/10th, 7th (BS, 1), UDBS (AS)	Renovations to the stratum VB–C architecture, wall 9036 was rebuilt as wall
		wall	9021		9017. At its south end, it abutted wall
		wall	9055		IVNW.8015A. Walls 9021 and 9055
		plastered installation	9032	Iron I (12th/11th [Phil form, RS], RSB 1), 11th/10th (RS 1?), UDBS	continued to be in use. A layer of fills, 9034 and 9030.1, covered stratum VB surface
		surface make-up	9029.1	PEW, Iron I, 11th/10th (RS), UDBS	raising the surface level. Plastered installation 9032 was set into the fill, south
		surface make-up	9031.1	Iron I (Phil form, RSB*), 11th/10th (RSB)	of wall 9021. In the north fill 9051 and 9029.1, below stratum VA surface 9029,
		fill	9030.1	EB (1), MB II (2), Iron I (Phil 1 [1],	covered over the top of stratum VI walls
		fill	9034	Phil 2 [1], BS 15,), 11th/10th (2) PEW, EB (5), MB II (23, BS), Iron I (Phil 1 [3], Phil 2 [32]-bird 1, RS random burnish/polish, wheel burnish w/ polish finish w/ black paint; Phoenician**, RSB 3, RS 1, RS w/ black and white lines- Ashdod ware,	9052 and 9053 and included some of the wall's mudbrick matrix. East of wall 9017 was surface make-up 9031.1.
		fill	9051	BS 41, SJBS), 11th/10th (whole bowl, RSB 1), Iron I predom UDBS EB (2), Iron I predom, 7th contaminated	
VB	a	wall	9036		A second occupation phase associated
		wall wall	9037 9021		with the stratum V architecture is represented by the material excavated in
		wan	2021		represented by the material excavated III

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		wall surface	9055 9035P	EB (2) Iron I (Phil form 1, Phil 2 [5]-whole krater, BS 13, whole painted bowl, red and white slip with black and white painted lines 6), Iron I predom	surface 9035P and continued use of surface 9035.
		surface	9035	Iron I	
VB	b	wall wall wall threshold	9036 9037 9021 9055 9050B		Minor renovations to the stratum VC architecture, threshold 9050B, between wall 9021 and wall IVNW.25038, led from south to north.
VC	a	wall wall wall surface	9036 9037 9021 9055 9035		The first occupation phase in the context of the stratum VC architecture, south of wall 9021 was surface 9035, which ran up to the north face of wall 9037, the west face of wall 9036, the south face of wall 9021 and the east face of wall IVNW.25032. North of wall 9021 the surface was not preserved.
VC	b	wall wall	9036 9037	Chalco (2), EB (1), MB II predom, MB IIA, LB II/Iron I? (painted ware), Iron I (Phil 2. Phil form I)	A major phase of construction, fills 9035.1, 9038A 9038B and 9044 covered over the top of stratum VI walls 9045, 9046 and 9039, leveling the area for the
		wall	9021	EB (1, BS), MB (2, cooking pot, RS bowl 1), MB II predom, Iron I (Phil 1 [1, 1?], Phil 2, Phil form) PLW	construction of stratum V. East—west stone socle 9041, the foundation for wall 9021, was built in foundation trench 9043, cutting
		wall socle	9055 9040		across the center of the area and damaging the earlier strata. Against its south face
		socie	9040	MB II predom, Iron I	abutted socle 9040 (= socle IVNW.25071),
		foundation trench	9042	MB II (BS 1, 1), Iron I (Phil 2 [2]), UDBS	in foundation trench 9042. To the east, mudbrick wall 9036 was built above
		foundation trench	9043	UDBS	stratum VI wall 9017B and joined east— west mudbrick wall 9037, built in
		foundation trench	9047	PEW, MB II, Iron I (BS 1)	foundation trench 9047. In the northwest north–south wall 9055 was more fully
		fill	9035.1	PEW (1), EB (4), MB II (8), Iron I (Phil 1 [1]-kalatos, Phil 2 [7], BS 12, RS random burnish 5, zoomorphic), UDBS	excavated as IVNW.26050.
		fill	9038A	MB II (15), LB I? (decorated), Iron I (Phil 1 [8]-kalathos, BS 8, Phil 2 [6]), UDBS	
		fill	9038B	MB II, Iron I predom, Iron I (Phil 2), UDBS	
		fill	9044	PEW, MB II (7, BS), Iron I (BS, Phil 2 [2]), 7th (intrusive sherd 1), UDBS (CWR)	
VIA	a	wall wall wall wall wall pottery on surface surface	9017B 9039 9045 9046 9052 9053 9048P 9048*	see surface 9048  PEW, MB II (BS), Iron I (painted storage jar 2, painted 2, Phil 2, [1]), 7th (1 intrusive) Iron I predom	A second occupation phase associated with the stratum VIB architecture, stratum VIB surface 9048, with surface pottery 9048P, continued in use through stratum VIA.

Str.	Phase	e Locus		Field Pottery Readings	Stratigraphic Relationships
VIB	a	wall wall wall wall wall surface	9017B 9039 9045 9046 9052 9053 9048		An occupation phase, badly disturbed by stratum VC construction activities, in the south, surface 9048 ran up to the east face of wall 9045 and the south face of wall 9046. It was cut into by stratum VC foundation trench 9047 for brick socle 9037.
VIB	b	wall wall wall wall wall fill	9017B 9039 9045 9046 9052 9053 9048.1	EB (1) (NS)  MB II, Iron I (Phil 2, red painted, red painted) Chalco (1), MB II predom, MB II (2), Iron I (Phil 1 [1?], painted 1)	A major phase of construction, badly disturbed by stratum VC construction activities, in the south, north–south wall 9045 abutted, at its north end, an east–west wall excavated as 9039 on the west and 9046 on the east. Although badly disturbed, in the north–west corner, north–south wall 9052 (= IVNW.10044) abutted east–west wall 9053. At the west end of wall 9052 was set door socket IVNW.10064. Parallel to wall 9052, north–south wall 9017B (= IVNE.9085), extended north as wall 10021B.A layer of fill covering the stratum XI architecture and surfaces for the construction of stratum VIB, fill 9048.1, in the southeast, was between stratum XI surface 9059 and stratum VIB surface 9048. It included both material from the surface make-up of the stratum VIB surface and a large concentration of pottery on the stratum XI surface. In the southwest, fill 9057 covered stratum XI debris/fill 9058.
XI	a/b	debris/fill surface debris posthole debris/fill	9058 9059 9059.1 9062 9061	MB II, Iron I predom? MB II MB II (Red, White,and Blue, Chocolate ware), Iron I?	On debris 9061, which was the lowest point reached in excavation of this area, surface 9059, with debris 9059.1 which included the surface make-up, was exposed only in a small probe. No walls were found associated with the surface. Posthole 9062 was found below the surface but may have been associated with it as an architectural support. In the west was debris/fill 9058, the top level of which may have functioned as a beaten earth surface.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil clean-up	10001	PEF 1, Iron I (Phil form 1), 11th/10th (RSB 1, RSB 1?), 7th (Judean folded rim 1, burnished, mort 1, LMLK ware), 7th predom, Rom/Byz (BS 1) EB (2), Iron I (Phil 2 [3], Phil form 1, painted 1), 11th/10th (RS 6, RSB 1), 7th (RS 2?, BS intrusive), 7th predom, Rom/Byz (1 BS intrusive)	Topsoil 10001 was the agricultural plow zone on top of the tell that covered debris 10005. Clean-up 10026 was used between the 1993 and 1994 seasons.
		clean-up	10026	EB (3), Iron I (Phil 2 [2], Phil form 1, painted 1, strap handle 1), 11th/10th predom, 11th/10th (RSB 11, RS 1, flask), 7th (BS 8), LF (2)	
IB	a	destruction debris	10005	EB (1), MB II (5), PEF (RSB 2), EW (1, RSB 1?), Iron I (1), 11th/10th (RS 1, RSB 6, RSB? 2), 7th (RSB 9, coastal cooker, whole bowl, LMLK 2, LMLK ware, balloon bottle, Ashdod 2, stand 1*, stand 2, everted rim bowl 1, everted rim, 1 mort complete, base [1], storage jar rim IC), 7th predom, Rom/Byz 1, Gaza ware, PLW 1	Destruction debris 10005, below the agricultural plow zone, covered the stratum IB/C architecture and surfaces.
IB	a	wall stones pillar base pillar base cobble surface pebble surface surface	10014 10013 10009 10011 10012 10006 10008	see 10007	Covered by destruction debris, surface pottery 10007P represented the final occupation activities on surface 10007.
IB/C	a	wall stones pillar base pillar base pillar base cobble surface surface	10014 10013 10009 10011 10012 10006 10007*	PEF (2), 11th/10th (Ashdod ware 1, RS 1), 7th (stand, whole bowl, bowl, LMLK jar, RSB 1) 7th predom Iron I (BS), 11th/10th (RS 3), 7th (LMLK storage jar, RSB 1, greenish-white burnish slip and brown decoration), 7th predom 11th/10th (RSB 1), 7th (mort 1, Judean bowl rim 1)	An occupation phase, which may have been in use from stratum IC through IB, parts of a cobble surface in the south, 10006, were associated with the stratum IB architecture, as well as 10007, a possible beaten earth surface. A pebble surface in the northeast corner of the area, 10008, probably represents the remains of an east—west threshold surface across socle 10014.
IB/C	b	wall socle pillar base pillar base pillar base	10013 10014 10009 10011 10012	Iron I, 7th predom (RSB 1) Iron I? (AS)	A major phase of construction, socle 10014 for a mudbrick superstructure that was not preserved ran north–south and continued into IVNW.11 and IVNW.9. Wall 10013, to the east of socle 10014, was

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	10010	PEW (1, painted 1), EB (1), MB II (1), Iron I predom, Iron I (flask, painted 4, Phil 2 [3], Phil form 1), 11th/10th predom, 11th/10th (RSB 30 [3 mend], RS 15, RS painted 1), Iron I/II, 8th/7th? (1 shoulder slip B bowl), 8th/7th (cooker 1, shoulder slip 1), 7th (5 [1B], BS, RSB 3, everted rim B 1, LMLK ware, 1 storage jar), 7th predom, PLW Iron I (Phil 2 [1], Phil form 2, chalice, Phil painted, painted bowl/lamp 1, painted 2, cooking jug 1), 11th/10th (RS 4, RSB 10, Ashdod ware 1, RS painted 2, Cypro-Phoenician Black-on-Red bowl* 1), Iron I predom, 7th (BS 1, 1)	part of a badly disturbed east—west oriented wall or curb. Parallel to socle 10014 on the west was a line of pillar bases, 10009, 10011 and 10012, set into fill 10010. Fill 10010 west of wall 10014, with fill 10015 east of the wall, filled in the area above and covering the stratum IV surfaces and architecture for the construction of stratum IB/C.
IVA	a	wall wall debris	10019 10021A 10018	MB II (1), Iron I (Phil 2 [1]), Phil form 2, chalice 1, 11th/10th (RSB 7, RS 6, RS painted 1)	Debris accumulations 10018 covered stratum IVA/B surface 10020, below stratum IB/C construction fill 10010, and represents the surface occupation associated with stratum IVA.
IVA/B	a	wall wall cobbles surface	10019 10021A 10022 10020	EF (1), Iron I, 11th/10th (RSB 14, RS 4, debased strap handle)	An occupation phase associated with the stratum V architecture, surface 10020, on fill 10020.1 and fill 10023, with cobble concentration 10022, was the latest surface within the room defined by walls 10019 and 10021A. This room was covered by stratum IVA occupation debris 10018.
IVB	b	wall wall cobbles fill fill fill	10019 10021A 10022 10020.1 10023 10024	Iron I, 11th/10th (RSB 8, RS pyxis votive)  EB (1 ledge handle), Iron I (Phil 2 [1], Phil painted 1, bowl/lamp 1), 11th/10th (RS 14 (M), RSB 1)	Minor renovations to the stratum VA architecture include a concentration of cobbles, cobbles 10022, set into the northeast corner of walls 10019 and 10021A. A layer of fill covering the stratum VA architecture and surfaces for the construction of stratum IV, fill 10023, with fill 10020.1 and probe 10024, was a layer of fill between stratum VA surface 10025 and stratum IVA/IVB surface 10020 in the room defined by walls 10021A and 10019.
VA	a	wall wall surface fill/debris	10019 10021A 10025 10060	Iron I (Phil painted 1, painted 1, bowl/lamp 1), 11th/10th (RS 6, RSB 1) Iron I (Phil 1 [1]?, Phil 2 [8], Phil painted 7, RSB painted Ashdod ware 1?, whole flask 2, painted 5, WS painted 1, RS 1, RSB 1), PLW (1)	A second occupation phase associated with the renovated stratum VB architecture, surface 10025 ran up to the south face of wall 10019 and the west face of wall 10021A. Fill/debris 10060, excavated below the surface level, may have included surface remains.
VA	b	wall wall fill	10019 10021A 10025.1	EB (BS), MB II (BS) predom, Iron I (Phil form 1), Phil painted 1, 11th/10th (RSB 1), 7th (bowl/lamp 1)	A layer of fill between the stratum VA and VB occupations, west of wall 10021A, fills 10025.1 and 10027, upon which stratum VA surface 10025 was laid, covered stratum VB surface 10028, pottery 10028P

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships	
		fill fill/debris	10027 10043 10060	PEF, EB (3), MB II predom, MB II (RSB 1, B 1, 5, BS 1), Iron I (Phil 1 [6]-ware 2, Phil 2 [1], Phil form 1, painted 1, Phil painted 2, BS), 11th/10th (chalice?, RSB 1) Late Chalco (cornet 1), EB (2), MB II (6), Iron I (Phil 1 [3], Phil 2 [,] Phil painted 2, lamp/bowl 1)	and bench 10032. Excavation of the south balk in locus 10043 was primarily equivalent to fill 10027. East of the wall, fill/debris 10060 was excavated only in a narrow trench and may have included stratum VA surface remains.	
VB	a	wall	10019		An occupation phase, surface 10028, on	
		wall bench stones pottery on surface	10021A 10032 10030 10028P	EB (8), MB (2), MB II (3), Iron I (Phil 1 [3], Phil 2 [3], Phil painted 3, cooker 1, painted 1), 11th/10th (RSB 1), Iron I product 7th (1)	which was found pottery concentration 10028P, ran up to the west face of wall 10021A, the south face of wall 10019, and the east face of bench 10032. Dug into fill 10029, jar burial 10035 was found below the surface level against the south face of stone 10031	
		surface	10028	predom, 7th (1) EB (1), MB II (1), Iron I (BS) predom, Iron II (BS)	stones 10031.	
		jar burial	10035	Iron I (storage jar)		
VB	b	wall wall bench stones surface make-up fill	10019 10021A 10032 10030 10028.1 10029	Iron I (Phil 2 [1], Phil painted 1)  MB II (5), Iron I (Phil 2 [1], Phil form 1, Phil painted 2)  EB (3), MB II (7), Iron I (Phil 1 [3], Phil 2 [2], Phil painted 2, BS), 11th/10th (RSB 1)	Renovations to the stratum VC architecture, a layer of fill fills 10028.1 and 10029 covered over the top of stratum VC staircase base 10033, bench 10038, and surface 10034, raising the surface level. With the phasing out of staircase base 10033, one large room was formed. A second phase of wall 10019 may also have been added to the wall at this time. Stones 10030, in the northwest corner of walls 10019 and 10021A, may be a rebuild of stratum VC stones 10031. Bench 10032 was a rebuild of stratum VC bench 10038, in the corner between walls 10019 and IVNW.26050.	
VC	a	wall staircase base bench stones surface	10019 10021A 10033 10038 10031 10034	EB (BS 2), MB II (3), Iron I (Phil 1 [5], painted 1, cooking jug 1)	A first occupation phase associated with the stratum VC architecture, surface 10034 ran up to the east face of staircase base 10033 and the west face of wall 10021A. Stones 10031 were founded on the north edge of the surface.	
VC	b	wall	10019	EB (1), MB II predom, Iron I (Phil 2 [3]-palm decoration 1), UDBS	A major phase of construction, fills 10052, 10034.1, 10037, 10039, 10040 and 10045	
		wall staircase base socle socle foundation trench	10021A 10033 10050 10051 10046	MB II (15), Iron I (painted 2), UDBS	leveled out the area, covering over the stratum VI architecture and surfaces. Into this fill foundation trench 10046 was dug for the construction of large stone socle 10050, on which was built east—west mudbrick wall 10019. This foundation trench cut stratum VIA surface 10042. At	
		stones	10038 10031	EB (2), MB II (cooker 1), Iron I (Phil 1 [1], Phil 2 [4], Phil form 1)	its east end, wall 10019 joined with north–south wall 10021A, built on stratum VI wall 10021B. Parallel to it, wall 10019	
		fill	10034.1	MB II (2), Iron I (Phil 1 [2])	was abutted by north–south staircase base	

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	10037	MB II (1, 1?), Iron I (Phil 1 [9]-ware 2)	10033 on stone socle 10051. Between wall
		fill fill	10039 10040	EB (1 painted), Iron I (Phil 2 [2]) EW (1), MB II?, Iron I (Phil 1 [3]-	10021A and staircase base 10033 was a concentration of stones, 10031, similar in
		fill	10045	painted kalathos 1*, Phil 2 [1], painted 1, Phil painted 1) EB (11), MB II (9), Iron I (Phil 1 [11]-ware 9, Phil 2 [13]- transitional 1, Phil painted basket handle 3, Phil painted 5, painted 7, strap handle bowl 1, trefoil jug 1, bowl/lamp 2)	construction, layout and orientation to stratum VB stones 10031. Bench 10038 was built against the southeast corner of walls 10019 and IVNW.26050.
		fill	10052	MB II (BS 1, 1), Iron I (Phil 2 [5], WSB painted 1?, BS)	
VIA	a	wall wall surface surface debris	10021B 10044 10042 10047 10036	PEW (1), EB (1), MB II (1), Iron I (Phil 1 [6]-zoomorphic? 1, ware 2, Phil 2 [3], Phil form 2, Phil painted 1, painted 2, Phil WS 1, WS 1, bowl/lamp 4, strap handle 1)	A second occupation phase associated with the stratum VIB architecture, surface 10047, on which was found debris accumulations 10036, ran up to the west face of wall 10044. Surface 10042 was preserved in a narrow trench west of wall 10021B. At its north end, the surface was cut by stratum VC foundation trench 10046 for socle 10050/wall 10019.
VIA	b	wall wall fill	10021B 10044 10042.1	MB II, Iron I (Phil 1 [2], Phil 1 [1]-	A layer of fill raising the surface level between stratum VIB and VIA, fills 10048 and 10047.1, west of wall 10044, were between stratum VIB surface 10040 and
		fill fill	10047.1 10048	ware) Iron I (Phil 1 [4]-ware 2) Iron I (Phil 1 [9]-bichrome 4, ware 3, Phil 2 [1], stirrup jar 1, Gezer bowl 1,	stratum VIA surface 10047, and fills 10042.1 and 10054 were between stratum VIB ash surface 10055 and stratum VIA surface 10042.
		fill	10054	bowl/lamp 1, Phil painted 1) MB II (2), PEF (RSB polished 2), Iron I (Phil 1 [8] WS painted 2, palm tree and ibex, painted 3	surrace 10042.
VIB	a	wall	10021B		An occupation phase, surface 10049 ran up
		wall	10044		to the west face of wall 10044. Ash surface
		surface ash surface	10049 10055		10055, on fill 10055.1, may have been associated with this phase.
VIB	b	wall wall	10021B 10044		A major phase of construction, badly damaged by the construction of stratum VC
		door socket fill fill	10064 10049.1 10053	Iron I (Phil 1 5) Iron I (painted 3, Phil 1 [32]-(M) 1, ware strap handle 1, ware 10, stratum VII type 2*, Phil 2 [1, 1?], Phil form 1, bowl w/ bar handle 1, storage jar 1	socle 10051, a thick layer of fill covered th stratum VIIA architecture for the construction of stratum VIB. Fill 10053 with fill 10049.1, was between stratum VIIA surface 10062 and stratum VIB surface 10049, and fills 10056 and 10055.1
		fill	10055.1	(M), WS painted 4) MB II (1), Iron I (Phil 1 [5], Phil form 1, Gezer bowl decoration 4 [mend], cooking jug 2, WS painted 9 (M?)	below stratum VIB ash surface 10055, covered stratum VIIA surface 10057. On the fill, parallel north–south walls were built: 10021B, which continued south as
		fill	10056	MB II (2, BS 1), Iron I (basket handle painted 1, WS painted-palm motif 1)	wall IVNW.9017B/IVNE.9085, in the east and 10044, which continued south as wall IVNW.9052, on the west. Door socket 10064 was found at the corner of wall 10021B/IVNW.9052 and wall IVNW.9053.
VIIA	a	bricks	10061		Remains of a poorly preserved occupation

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		surface surface fill/debris	10057 10062 10063		phase disturbed by the construction of stratum VC socle 10051, surface 10057 ran up to the east face of bricks 10061. In the southwest corner, surface 10062 and debris 10063, which included both material from the surface and below it, was probably associated with this phase
VIIA	b	bricks debris debris fill/debris	10061 10057.1 10062.1 10063	MB II (3, many BS), Iron I (Phil 1? [2], Phil 2 [1]) Iron I (Phil 1 [2])	A phase of construction, bricks 10061 were the preserved remains of a north–south wall in the center of the area, cut into by the construction of stratum VC socle 10051. A layer of debris, including debris 10057.1, 10062.1 and 10063, covered the stratum XI architecture, below the stratum VIIA surfaces.
XI	b	stones fill	10059 10058	Iron I (BS), UDBS PEF (1), MB II (chevron design) predom, Iron I (Phil 1 [1], painted 1, BS), PLW	Below the earliest Iron I architecture and surfaces, fill 10058, into which stones 10059 were set, was the lowest point reached in excavation of this area.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	11001	MB II (Red/White/Blue 1, cooker), Iron I (1, RSB 1), 11th/10th (RSB 1), 7th predom (holemouth), Rom/Byz (2, 2?)	Topsoil 11001 was the agricultural plow zone on top of the tell and covered the entire square.
Rom/ Byz	a/b	robber trench fill/debris	11011 11010		A Roman robber trench, filled in with fill/debris 11010, was seen in the north half of the west section. It was partially excavated within debris 11002. It robbed out stratum IB wall 11004 and possibly also damaged wall 11007.
IB	a	destruction debris destruction debris	11002 11003	PEW, Iron I (1, Phil 2 [4]), 11th/10th (Ashdod 1, RSB 4), 7th (late sausage jar, RSB 1, 2 holemouth, scoop?, Judean bowl B 1) 7th predom, Rom/Byz (2) Iron I, 11th/10th (RSB 1?, RSB 3, RS 1), 7th (RSB 2, BB* 1, painted 1, Judean rim bowl RSB 1, RS 1), 7th predom, Roman (1)	A layer of destruction debris, it covered over the stratum IB/C surfaces and architecture. Debris 11002 may have included material from Roman robber trench 11011. Debris 11003, which included burnt mudbrick and cobble debris from heavily disturbed cobble surface 11005, covered over the surface and ran over the top of walls 11004 and 11008 and the west edge of threshold IVNE.11003.
IB/C	a	socle socle socle surface	11004 11007 11008 11005	Iron I (Phil form 1), 7th (RSB 1)	An occupation phase which may have been in use from stratum IC through IB, covered by a layer of destruction debris, cobble surface 11005 ran up to the east face of wall 11008 and was seen to continue over the top of the wall, suggesting a threshold.
IB/C	b	socle socle socle fill	11004 11007 11008 11006	PEW, MB II (1), Iron I (painted 1, Phil form 2, Phil 2 [4]), 11th/10th (RSB 24, RS 13-shoulder slip, one with Phil debased handle, Ashdod 1), 11th/10th predom, 7th (BS, 1)	A major phase of construction, east—west wall 11007, which may have been partly damaged by Roman robber trench 11011, abutted north—south wall 11008. North of wall 11007, part of an east—west wall, wall 11004, partially robbed out by the robber trench, seemed to run parallel to wall 11007 and together they may have formed an east—west oriented drainage channel. One large stone found to the west of the wall may have been a pillar base. Fill 11006, below the level of the upper cobble surface seen in the section as IVNW.27008, filled in the area bordered by walls 11007 and 11008, and covered over stratum IVA surface 11009.
IVA	a	surface	11009	EB (1), Iron I (Phil 2 [1]), 11th/10th (Ashdod 1)	An occupation phase, poorly preserved surface 11009, covered by stratum IB/C fill 11006, may have been cut by a foundation trench for stratum IB/C wall 11008. It was the lowest point reached in excavation of this area.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		clean-up	23001 23007 23008 23036	EB (1), PEW (1), PEF (9th–8th? 1), 7th (pithos/krater with rope molding, LMLK ware), 7th predom, Rom?, Byz, Islamic (1) (R) PEF (3), EB (3), MB II (1) Iron I (Phil form 1), 11th/10th (RSB 1, RSB 4?), 7th (RSB 4, RSB 4?, black burnished juglet*) 7th predom, Byz (2) 7th (RSB 1) PEF (RSB 2), 7th predom, Rom/Byz	Topsoil 23001 was the agricultural plow zone on top of the tell covering the entire square. It covered over the top of walls 23002, 23003 and 23004. Included in this phase were clean-up and balk trimming loci, and surface finds without clear stratigraphic contexts.
		clean-up	23037	(BS 1), Gaza ware (1), UD PEW (3), EW (2), MB II, Iron I (Phil, strap handle, vat), 7th, UDBS	
IB	a	destruction debris	23005	MB II (1), Iron I (2), 7th (RS 2, coastal cooker 1?, coastal cooker 1, RSB 5, decorated handle 1) 7th predom	A layer of destruction debris above the stratum IB surfaces, debris 23005 covered surface 23006 within the room formed by stratum IB walls 23002, 23003A and 23004A
IB	a	wall wall threshold pottery on surface surface	23002 23004A 23009 23006P	see surface 23006 7th (RSB 2)	An occupation phase, covered by destruction debris, surface 23006, with surface pottery 23006P, ran up to walls 23002, 23003A and 23004A.
IB	b	wall wall threshold wall debris debris threshold make-up	23002 23004A 23003A 23009 23003A 23003C 23006.1	11th/10th (RS 5, RSB 7), 7th, UDBS 11th/10th (RS 5, RSB 7), 7th, UDBS 7th (WB 8, whole juglet) PEW, MB II (6), Iron I, 11th/10th (RSB 5, RSB? 2), 7th (BS, RSB 23) 7th predom PEW, 11th/10th (1), 7th, UDBS	Renovations to the stratum IC architecture, wall 23003B was rebuilt as wall 23003A. Debris 23003C was found sealed between the two phases of the wall. At this time, threshold 23019, with debris 23009.1, was probably also built between the east end of wall 23002 and the west end of wall IVNW.7003, above stratum IV wall 23014. Debris 23006.1, above stratum pre-IC debris 23010 included surface laminations and build-up for surface 23006.
IC?	a	altar	23012		No occupation surface was found in relation to the stratum IC construction, but altar 23012, found within stratum pre-IC debris 23011, may have been associated with this phase.
IC	b	wall wall wall	23002 23003B 23004A		A major phase of rebuilding above the stratum IVA architecture, east—west wall 23004A was built on stratum IV wall 23004B. North—south wall 23003B, parallel to wall IVNW.39006, was added, extending north from the north face of wall 23004A, and continuing north as wall IVNW.24009. East—west wall 23002, which bonded to the north end of wall 23003B, ran parallel to wall 23004A.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
pre-IC	a	debris	23010	EB (3), MB (5), MB II (9), Iron I (Phil form 2), 11th/10th predom, 11th/10th* (4, RSB 151*, Phoenician WSB?, Phoenician, bichrome Samaria ware, 1, RS 9, juglet 1, chalice), RS, Phoenician 1, 7th (7, RSB 2), UDBS EB (5), MB II (3), Iron I (Phil form, RS 13, geometric 1*), scoop, 11th/10th (RS-RSB 33, RS 3), PLF (cooker 1*), PLF? (1)	A layer of debris on the IVA surfaces associated with the ephemeral stratum pre-IC occupation, debris 23010 and debris 23011, in which was found altar 23012, were found in the area defined by stratum IV walls 23004B, 23014 and 23016, and covered stratum IVA surface 23013.
IVA	a	wall wall wall pottery on surface	23004B 23014 23016 23013P	see surface 23013	Surface pottery 23013P represented the final occupation activities on surface 23013.
IVA/B	a	wall wall wall surface	23004B 23014 23016 23013*	PEW (BS), 11th/10th (RSB 25, whole bowl, Samaria ware 1*), PLF	An occupation phase which reused the walls built in stratum V, poorly preserved surface 23013, which includes material from both stratum IVA and IVB occupations, ran up to the west face of wall 23014.
IVA/B	b	wall wall stones fill fill	23004B 23014 23016 23038 23013.1 23015	MB II (2), Iron I, 11th/10th* predom (RSB 65), 7th (1) (CWR) PEW, Chalco (1), EB (7), MB II (7), Iron I (Phil form, RS 1), 11th/10th (RS 27, RSB 11, Ashdod ware 1) 11th/10th predom EB (10), MB II (17), Iron I (Phil 2 [1], votive, Phil form, BS 5,), 11th/10th (RSB 15, 2), scoop, 7th (BS 15)	Minor renovations to the stratum V architecture, bench 23021 was rebuilt as bench IVNW.39019, and a few mudbricks seen in the section between walls 39014 and 39016 suggest that threshold 23018 may also have been rebuilt. Against the south face of wall 23004B, stones 23038 may be part of a socle for a north–south oriented wall that was not excavated. A thick layer of fill, fill 23017 on stratum VA surface 23019 covered over the top of platform 23020, pit 23020A and threshold 23018, and phased out bench 23021. Above fill 23017, fills 23015 and 23013.1, with a slightly different compositional matrix, raised the surface level. Altar 23012 was found cutting into the top of the fill.
VA	a	wall wall threshold bench  platform pit pottery on surface surface	23004B 23014 23016 23018 23021 23020 23020A 23019P 23019*	PEW, Iron I (Phil 2 [2], whole burnished bowl)  see surface 23019  MB II (2), Iron I (Phil 2 [5], juglet 1, BS 3, Phil form predom), 11th/10th (RS 1, RSB 3)	A third occupation phase, surface 23019, with surface pottery 23019P, was the third in a series of beaten earth surfaces in use with the architecture built in stratum VC.
VA	b	wall wall wall	23004B 23016 23014		Minor renovations to the stratum VB/C architecture, threshold 23018 was a rebuild of threshold 23035. Pit 23020A, set into the

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		bench platform pit debris	23018 23021 23020 23020A 23019.1	EB (1), MB II (2), LB II? (painted 1), Iron I (Phil 2 [6]), BS, 11th/10th (RSB 18, BS 9, RS 2)  EB (1), MB II (1), Iron I (Phil 2 [2], BS 11), 11th/10th (RS 1)	top of platform 23020, may have been constructed at this time. Debris 23019.1 was a thin layer of debris between stratum VB surface 23022 and stratum VA surface 23019.
VB	a	wall wall threshold bench platform surface	23004B 23016 23014 23035 23021 23020? 23022	Iron I (Phil 2 [4], Gezer bowl 1, RSB, RS random burnish with polish finish 2, BS 8)	A second occupation phase, surface 23022 was the second in a series of beaten earth surfaces in the room formed by walls 23004B, 23014 and 23016. It ran up to bench 23021 and threshold 23035, and may have run up to the south and east faces of platform 23020, or was cut by it.
VB	b	wall wall threshold bench platform debris	23004B 23014 23016 23035 23021 23020? 23022.1	EB (1), MB II (3), Iron I (Phil 2 [12], BS 10, RS 2*), 7th (Judean folded rim WB 1)	Debris 23022.1 was a thin layer of debris between stratum VC surface 23032 and stratum VB surface 23022.
VC	a	wall wall threshold bench platform pottery on surface surface	23004B 23014 23016 23035 23021 23020? 23023P 23023*	see surface 23023  MB II (1), Iron I (burnished bowl 1, BS 5)	A first occupation phase, surface 23023, with surface pottery 23023P, was the first of a series of beaten earth surfaces in the room formed by walls 23004B, 23014 and 23016.
VC	b	wall wall socle socle threshold bench platform  foundation trench foundation deposit fill fill	23004B 23014 23016 23030 23032 23035 23021 23020? 23041 23026 23023.1 23025	PEW, EB predom, MB (2), Iron I (Phil form 1, Phil 2 [2])  MB (2), Iron I (Phil 2 [2]), 11th/10th (RS 1, decorated)  EB (3), MB II (1), Iron I (Phil 2 [3], BS 1), 11th/10th (RSB 5), scoop, 7th? (1) possible contamination  Iron I (whole bowl 2, lamp)  EB (1), MB II (2), Iron I (Phil 2 [2]) EB (5), MB II (7), Iron I predom (Phil 1 [1], Phil 2 [8], BS 1, RSB 2, RS, scoop) 11th/10th (RSB 95, RS 91) 7th (scoop 1, 1) contaminated?	A major phase of construction, fills 23023.1, 23027A and 23025 covered over stratum VI wall 23024 and debris 23028. Set into the fills were socle 23030, upon which was founded east—west wall 23004B, and socle 23032, upon which were founded walls 23014 and 23016, and threshold 23035. The socle was built in foundation trench 23041, which cut into stratum VIA wall 23024 and surface 23029, and possibly also damaged stratum VIB mudbricks 23039. Bench 23021 (combined with bench IVNW.39028 to the west) was built up against wall 23004B. Mudbrick platform 23020 may have been built initially in this phase or it cut into this phase from stratum VA. A foundation deposit, 23026, found in the fill below stratum VC surface 23023.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	23027A	Chalco/EB (1), EB (2), MB (14), MB II (5), LB (2), Iron I (Phil 1 [1, 1?] Phil 2 [5], BS?), UDBS (CWR)	
VIA	a	wall surface debris	23024 23029 23028	MB IIA (1), MB II (5), Iron I (Phil 1 [5], Phil 2 [5], BS 3)	A second occupation phase associated with the stratum VIB, architecture, on the stratum VIA fills, surface 23029, covered by debris 23028, ran up to the north face of wall 23024. A possible surface was suggested against the south face of the wall, between fills 23027A of stratum VC and 23027B of stratum VIA.
VIA	b	wall fill	23024 23027B	EB, MB II (BS, lamp) predom, Iron I (Phil 2, BS), UDBS	A layer of fill between the stratum VIB and VIA surfaces, fill 23027B in the south and fills 23031 and 23029.1 in the north,
		fill	23029.1	PEW, MB II (2), Iron I (Phil 2 [5]-	covered stratum VIB surfaces 23033 and
		fill	23031	elaborate bird 1, Phil form, vat) MB II, Iron I (Phil 2, Phil form, vat, painted ware)	23040, raising the surface level on both sides of wall 23024. Fill 23031 covered over the top of bricks 23039.
VIB	a	wall bricks	23024 23039		An occupation phase, surface 23033, with surface pottery 23033P, on debris 23033.1,
		pottery on surface	23033P	see surface 23033	was the surface north of wall 23024 and surface 23040 was to the south.
		surface	23033*	EB (2), MB II (1), Iron I (Phil 1 [1], Phil 2 [2], BS 3)	Surface 250 to was to the South.
		surface	23040	1 III 2 [2], BS 3)	
VIB	b	wall	23024	MB predom, MB II (BS), Iron I, UDBS (AS)	A major phase of construction, east–west wall 23024, founded on the stratum XI
		bricks debris	23039 23033.1	MB II (1), Iron I (BS 2), UDBS	debris, extended west as wall IVNW.39031. Bricks 23039, a possible platform or wall
		debits	23033.1	MB II (1), IIOII I (BS 2), UDBS	stub, extended north from the north face of the wall. North of wall 23024, debris 23033.1 included the surface make-up for the stratum VIB surface 23033.
XI	a/b	debris/fill	23034	MB II predom, MB II (baking tray, vat, RSB 2), Iron I (1), painted ware (1)	Debris/fill 23034, below the earliest Iron I architecture and surfaces, was the lowest point reached in the north half of the square.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		clean-up	24000	PEW, EW (1), Chalco (2), MB II (2), LB (Base Ring I (1), Iron I (ware?, Phil 1 [2], Phil form 3,), Iron II (ware, Judean folded rim bowl), 7th predom, UD	Topsoil loci 24001, 24002 and 24003 together formed the agricultural plow zone on top of the tell and covered the entire square. Included in this phase were clean- up and balk trimming loci, and surface
		clean-up topsoil	24001 24002	PEW, EB (1), 7th predom, UD PEW, EB (1), 11th/10th (2), 7th predom, Rom/Byz (1), UD	finds without clear stratigraphic contexts.
		topsoil 24	24003	PEW, EW, MB II (1), Iron I (1, 1?), 11th/10th, 10th (2)?, Cypro-Phoen (1)?, 9th/8th (cooker)?, 7th predom, *Rom (terra sigillata), Rom/Byz (6), Gaza (2)	
		w. balk	24060	MB II (3), Iron I predom	
IA	b	wall wall	24006 24007	7th EW, 7th	A phase of construction, poorly preserved stone wall 24007, built on the north end of stratum IB–C mudbrick wall 24009, formed the southeast corner of a room that continued north as wall IVNW.25009 and met wall IVNW.40002 to the west. Wall stub 24006 extended out from the north balk.
IB	a	debris	24004	PEW, EW, EB (1), MB II (2), Iron I (1, 2?), 11th/10th, 10th (2)?, 10th (1), Cypro-Phoen (1)?, 9th/8th (cooker)?, 7th precion, Rom/Byz (7, *terra	Debris 24004 and 24005 covered over the top of stratum IB/C walls 24009 and 24013, threshold 24016 and surface 24011 east of wall 24009. Debris 24010, excavated in a
		debris debris	24005 24010	sigillata), Gaza (2), PLW PEW, PEF (1), EW (26), Late Chalco (cornet), RS (bar handle bowl), MB II (9), Iron I (6, 1?, Phil form 1), 11th/10th?, 11th/10th (10, 2?, RS 1, RSB), 10th?, 8th? (1), 7th (RSB, mortarium ware, cooker, East Greek form, complete bowl, whole bowl, bowl, Judean folded rim, Judean folded rim bowl 2, *bowl-imported ware?, LMLK ware, LMLK jar, *1 painted sherd), 7th predom, Attic ware (1), Rom/Byz (6), Byz (1), Islamic (2), UD 11th/10th, 7th predom, 7th (BS)	narrow trench west of wall 24009, covered surface 24026.
IB	a		24009 24013 24016 24012 24011P	7th see surface 24011	A second occupation phase, laminated surface 24011, on fill 24014 which may have included some of the surface laminations in its excavation, ran up to the east face of wall 24009, the west face of wall 24013, and the south face of wall
		pottery on surface	24026P	see surface 24026	IVNW.25020 and over threshold 24016. West of wall 24009, surface pottery 24026P
		surface	24011*	PEW, EB (3), MB II (1), Iron I (Phil form), 11th/10th (RSB 1?, RSB 1), Iron II (Cypro-Phoenician 1), 7th (Judean folded rim cooker, folded rim bar handle) 7th predom, UD	represented the final occupation activities on surface 24026. Pit 24031 was cut from this surface down to stratum IVB surface 24023 through stratum IVA surface 24030.
		pit	24031	Iron I (flask 1), 7th (juglet 1, Assyrian? globular bowl)	
		debris	24008	PEF, MB II (5), Iron II predom, 7th	
IB	b	wall	24009		Minor renovations to the stratum IC

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		wall threshold installation fill debris	24013 24016 24012 24014	7th PEW, Chalco/EB (1), EB (?), EB (3), MB II?, MB II (2), Iron I (3, Phil 1, Phil form,) 11th/10th? (1), 11th/10th* (RSB), 11th/10th (RSB, Cypriot form), 8th (Samaria ware), 7th (1, Judean cooker, ware, BS, whole bowl) 7th predom, Rom/Byz (1) PEF, MB II (5), Iron II predom, 7th	architecture included the construction of installation 24012, built up against the south face of wall IVNW.25020. Threshold 24016, built between wall 24013 and wall IVNW.25020, may also have been added at this time, if not built already in stratum IC. East of wall 24009, a layer of fill, 24014, was laid between the stratum IC surface 24015 and IB surface 24011. Debris 24008 was a thin layer of debris or eroded mudbrick material on wall 24009.
IB/C	a	threshold plaster surface	24016 24026*	7th	An occupation phase which may have been in use from stratum IC through IB, surface 24026 was found in a narrow area along the west face of wall 24009.
IB/C	b	threshold surface make-up	24016 24026.1	PEW, 7th (CW) Iron I (1), 7th (whole bowl)	Construction which may have begun in stratum IC, threshold 24016, built between wall 24013 and wall IVNW.25020, was founded on surface 24015. West of wall 24009, surface make-up 24026.1 was below surface 24026.
IC	a	wall wall surface	24009 24013 24015		An occupation phase, patchy surface 24015, which may have been only a construction surface, was associated with walls 24009 and 24013.
IC	b	wall wall debris	24013 24015.1	PEW (2), EB (4), MB, MB II (1), Iron (UD), Iron I (Phil 1, Phil form), 11th/10th (RSB 1), 7th predom, 7th (Judean rim 1, 1) UD (BS) EB (7), MB, MB II (3), Iron I (Phil form, RS), 11th, 11th/10th (RS?), 7th	A major phase of construction, in the west north–south wall 24009 was built with a possible foundation trench which cut stratum IVA surface 24021on the east and possibly also surface 24030 on the west. Wall 24007 was built above the north end of wall 24009 in stratum IA. In the east, north–south stone wall 24013 was built on the west end of east–west mudbrick wall IVNW.8006. Debris 24015.1 included the surface make-up for stratum IC surface 24015.
IC-IV?	-	debris	24017	LB II (?), Iron I, UD	East of wall 24018, debris 24017 was above stratum IVA surface IVNW.25027 and below stratum IC debris 24019 and included a mix of occupation debris and fill material.
pre-IC	a	debris	24019	PEW, EB (2), MB II (BS, 4), Iron I (Phil 2), scoop*, 11th/10th (RSB*, RSB, Ashdod ware), 10th (1) RSB*, scoop, painted sherd*,7th (BS, 9	A layer of debris on the IVA surfaces associated with the ephemeral stratum pre-IC occupation, debris loci 24019, 24021P and 24024 and 24020 were found in the
		debris	24021P	sherds, 1, RS 1) scoop* EB (4), Iron I (Phil 1, scoop), 11th/10th predom, 11th/10th (RSB, RSB predom, Cypro-Phoenician 1), scoop?, (Cypro- Phoenician painted* 2), Iron II, 7th (**, BS), Rom (1), UD (BS)	area defined by stratum IV walls 24018 and 24020, and covered stratum IVA surfaces 24021, 24030 and IVNW.25027.
		debris	24024	MB II (1), Iron I, 11th/10th (RSB, Cypro-Phoenician 1), scoop 1, 7th predom	

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
IVA	a	wall wall pit  pit pottery on surface pottery on surface threshold surface surface surface	24018 24020 24042 24043 24025P 24030P 24025* 24021	MB II (5), Iron I (Phil 2 [1], whole storage jar, 1, BS 2), 11th (RSB 1, RS), 7th (intrusive BS 1), UDBS  see surface 24025  see surface 24030  PEW, Iron I (Phil 1*), 11th/10th (RSB, RSB* predom), Ashdod ware, 7th? (BS), 7th (polished ware), UD (BS) EB (1), Iron I (Phil 1), 11th/10th (RSB, juglet 1) predom (Ashdod ware*), 7th? (BS), 7th (6, chalice 1) Iron I	An additional occupation phase, which reused the stratum V architecture, surfaces 24021 and 24025, with surface pottery 24025P, ran up to the east line of walls IVNW.25032, 24018 and 24020, and through the entryway above threshold 24034, continuing east as surface IVNW.8025. Pits 24042 and 24043 were cut from the surface. Surface 24030, damaged by the construction of stratum IC wall 24009, was excavated in a narrow trench along the west edge of the area.
IVA	b	wall wall installation fill  fill  fill pit pit	24018 24020 24033 24021.1 24025.1 24030.1 24042 24043	Iron I (Phil 1, Phil form,), 11th/10th (RSB*) predom, (Ashdod ware), (WP Cypriot), 7th (BS) EB (12), Iron I (Phil form 1), 11th/10th (RS, RSB*) predom, (Ashdod ware 1), 7th (BS 6, 2) Iron I, 11th/10th (RS 1) (CWR)	A thin layer of fill between the stratum IVB and IVA surfaces, which included surface build-up on the stratum IVB surfaces, fill 24021.1 and 24030.1 covered surface 24023 and included the floor make-up for surfaces 24021 and 24030, and fill 24025.1 covered threshold 24034 and included the floor make-up for surface. Cut from the stratum IVA surfaces through stratum IVB, in the northwest corner pit 24042 was dug down to the top of stratum V pillar base 24045. At the bottom of the pit on top of the pillar base were the remains of a large vessel. Pit 24043, approximately 0.50 m south of pit 24042, was dug down to just above stratum VB surface 24046. Installation 24033, found below the pit, may have been part of its construction.
IVB	a	wall wall installation threshold pit surface	24018 24020 24033 24034 24035	Iron I (Phil form 1, juglet 1), 11th/10th (RSB, RSB Ashdod ware 1, RS painted jug 1) PEW, EF (1), EB (3), MB II, Iron I (1, BS, lamp 1, Phil 1, Phil form) predom, 11th/10th (RSB*, RSB, RS chalice 1), 11th/10th* (juglet 1?)10th (Cypro-Phoenician, RSB*), (Cypro-Phoenician 1) (Ashdod ware 1), Chalice, 7th (2, globular carinated bowl*) (intrusive?)	An occupation phase which reused the stratum V architecture, surface 24023 ran up to the west face of walls 24018, 24020 and IVNW.25032 and through threshold 24034.
IVB	b	wall wall threshold installation pit	24018 24020 24034 24033 24035	MB II (2), Iron I (BS), 11th/10th (RS 1), 7th (1), UDBS MB II (2), Iron I (BS), 11th/10th (RS 1), 7th (1), UDBS	Minor renovations to the stratum V architecture, threshold 24040, between walls 24018 and 24020, was rebuilt as threshold 24034. In the west, installation 24033, a possible pillar base or pillar support, was added north of stratum V pillar base 24039. A thick layer of fill, fill

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		surface make-up fill	24023.1 24032	EB (2), MB II (3), Iron I (Phil 1, Phil form, 11th/10th (RSB, Ashdod ware 2, RS), PLW, PLF* (2) EB (17), EB II (1), MB I (5), MB II (9, 1?), Iron I (Phil 1 [7], Phil form 6)**, 11th/10th (RSB 9, RSB predom, Samaria ware, Ashdod ware 1**), 7th (2?)	24032 and surface make-up 23023.1, covered over the top of stratum V platform 24044 and debris 24036, phasing out the stratum V installations and raising the surface level for stratum IV surface 24023. In the north, pit 24035 was cut from the stratum IVB surface.
VA	a	wall wall platform pillar base pillar base hearth threshold surface debris  pottery on	24018 24020 24044 24039 24045 24037 24040 24036	MB II (1), Iron I (Phil form), 11th/10th (RSB 1) EB (2), MB II (4), Iron I (Phil form, whole bowl 1), 11th/10th (RSB 3), bowl (2) see surface 24038	An occupation phase associated with the renovated stratum VA architecture, laminated surface 24038, which was covered by surface pottery 24038P and debris 24036, ran up to the west face of walls 24040 and 24018, and platform 24044, and surface 24040 ran through the entranceway above threshold 24041. Plaster-lined pebble hearth 24037, damaged by the stratum IVA pits 24042 and 24043, was set in the center of surface 24038.
		surface surface	24038*	MB II (BS 1), Iron I (Phil form), 11th (RS 4)	
VA	b	wall wall platform pillar base pillar base hearth fill	24018 24020 24044 24039 24045 24037 24038.1	Iron I (BS), UDBS, 11th/10th (RSB 1) (CW) Iron I (storage jar 1) Iron I, UD (BS) EB (2), MB (2), MB II (7), Iron I (Phil form, BS 4, bichrome 2, Phil 2 [11], BS 3, RSB 1, RS random burnish?), 11th (RSB 4, Ashdod ware, RS 14), Iron I predom, 7th (1), PLW, UDBS	Minor renovations to the stratum VB/C architecture, pillar bases 24039 and 24045 were added on top of the stratum VB/C pillar bases 24057 and 24063. Slightly to the east of stratum VC hearth 24054, plaster-lined pebble hearth 24037 was set into fill 24038.1. A layer of fill between the stratum VB and VA surfaces, fill 24038.1 included surface accumulations on stratum VB surface 24046 and the surface build-up for the later resurfacing of stratum VA surface 24038.
VB	a	wall wall threshold platform pillar base pillar base surface	24018 24020 24041 24044? 24057 24063 24046	EB (1, 2?), MB II (6), Iron I predom (Phil 2 [4], 1 bell-shaped bowl), 11th/10th? (RS 1), 11th/10th (RSB 1), UDBS	A second occupation phase, surface 24046 ran up to the west face of walls 24018 and 24020, and may have been associated with platform 24044, or cut by it.
VB	b	wall wall threshold platform pillar base pillar base fill fill	24018 24020 24041 24044? 24057 24063 24046.1 24047	MB II (1?, 1), Iron I (Phil, BS 15), 11th (RS 1)  Chalco (2), MB (1), Iron I Chalco (1), EB (9), MB (3), MB II (15), Iron I (Gezer bowl 1, Phil 2 [11], burnished 1, PS 2, RS 3), UDBS	Minor renovations to the stratum VC architecture included the construction of threshold 24041, between walls 24018 and 24020, possibly a rebuild of a stratum VC threshold that was not preserved. A layer of fill between the stratum VC and VB surfaces, fills 24047 and 24046.1 covered stratum VC surface 24048, raising the surface level for the construction of stratum VB surface 24046.

a b	wall wall pillar base pillar base platform hearth surface  wall wall socle foundation trench	24018 24020 24057 24063 24044? 24054 24048* 24018 24020 24056	PEW (1), EB, MB II (5), Iron I (RSB 2, Phil 2 [8], bowl 1, Gezer bowl 1, BS 17, RS 1, burnish 1)  EB (7), MB predom, MB (10), Iron I (10, Phil form 2), 7th (1) EB predom, MB (8), MB II (BS), LB	A first occupation phase, surface 24048 ran up to the west face walls 24018 and 24020, covering over the top of stratum VIA walls 24052 and 24049. Set into the surface was pebble hearth 24054. (An earlier phase of the hearth was excavated as 24059).  A major phase of construction, fill 24058 filled in the porth room of stratum VII.
b	wall socle foundation	24020	(10, Phil form 2), 7th (1)	3 1
	socle foundation			filled in the north room of stratum VII
	foundation	24056	(Base Ring I, 1), Iron I (Phil 3), UD	through VI, covering over stratum VIA benches 24064 and 24069 and surface 24079, and fills 24050 and 24053 filled in the area to the south covering stratum VI surface 24055. Along the east edge of the area north–south stone socle 24056, built in foundation trench 24095 which cut into stratum VI wall 24052, was the foundation for walls 24020 and 24018, and a possible
		24095	EB (3), MB II (12), MB II/LB I, Iron I (Phil 2 [5], BS 3), 11th/10th (RSB 2,	
	pillar base pillar base platform	24057 24063 24044?		
	hearth	24054	Ashdod ware 2, RS 16, 8th/7th?, 7th MB II?, MB II, Iron I (BS 3), Iron I predom	threshold between the walls, not preserved below the stratum VB threshold 24041. Mudbrick platform 24044 may have
	surface 24048.1 EB (1), MB II (	EB (1), MB II (4), Iron I (Phil 2 [6], Phil 2*, BS 2), 11th/10th (RS 1, RSB	initially been built in this phase, or possibly cut into this phase from stratum VA. Two pillar bases, 24057 and 24063, which	
	pit fill	24080 24050	MB II, Iron I (Phil 1, Phil form) EB (5), MB II (12), Iron I (Phil 1 [2], Phil 2 [9], BS 3, Ashdod ware 1), 11th/10th (RS 3, RSB 5), LF (RSB), UDBS	were built against the north face of platform 24044 and 24063 were set in a north–south line along the east edge of the area. Pit 24080 was probably dug in this phase, cutting into stratum VIA threshold
	fill	24053	MB II (8), Iron I (Phil 1 [3], Phil 2 [7],	IVNW.25072 and the northern side of stratum VIIA bin 24070.
	fill	24058	PEW (BS), Chalco, EB, MB II, Iron I (Phil 1, Phil 2, BS, stipple handle 1) predom	
a	wall wall bench bench surface	24049 24052 24064 24069 24055*	PEW, MB (1), MB II (1), Iron I predom, Iron I (Phil 1 [1], Phil 2 [5], Phil form 1, RSB Ashdod ware? 2, BS 9) PI W (2)	An occupation phase, surface 24055, was excavated south of wall 24049. No surface was preserved north of the wall.
b	wall wall bench bench fuga layer fill	24049 24052 24064 24069 24084 24055.1 24061	Iron I (Phil 1 [1], painted 1, Phil 2, BS), UDBS MB II (BS), Iron I? MB II, Iron I (Phil 2, vat*) predom EB (RSB 1), MB, Iron I (Phil 1? [1],	Renovations to the stratum VIB architecture, benches 24064 and 24069, whose lowest levels were excavated as fuga layer 24084, lined the interior sides of the room, against walls 24049 and IVNW.25070 respectively. A layer of fill covering the stratum VIB surfaces raised the surface level for the construction of stratum VIB. In the south, fills 24061 and
		a wall wall bench bench surface  b wall wall bench fuga layer fill	fill 24058  a wall 24049 wall 24052 bench 24064 bench 24069 surface 24055*  b wall 24052 bench 24064 bench 24064 fuga layer 24084 fill 24055.1	fill 24058 BS 7) PEW (BS), Chalco, EB, MB II, Iron I (Phil 1, Phil 2, BS, stipple handle 1) predom  a wall 24049 wall 24052 bench 24064 bench 24069 surface 24055* PEW, MB (1), MB II (1), Iron I predom, Iron I (Phil 1 [1], Phil 2 [5], Phil form 1, RSB Ashdod ware? 2, BS 9), PLW (2)  b wall 24052 bench 24064 Iron I (Phil 1 [1], painted 1, Phil 2, BS), UDBS bench 24069 MB II (BS), Iron I? fuga layer 24084 fill 24055.1 MB II, Iron I (Phil 2, vat*) predom

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	24084.1	PEW (BS), MB II (BS), Iron I (Phil 1 [1], Phil 2, Phil, BS)	24062, pillar bases 24066 and 24067, installation 24068 and installation 24074. Fill 24084.1, on which benches 24064 and 24069 were founded, covered surfaces 24077 and 24078.
VIB	a	wall wall surface  pillar base pillar base installation/ pillar base posthole posthole surface surface surface	24049 24052 24062 24066 24067 24068 24074 24075 24077 24078 24079	MB II, Iron I (Phil 2 bowl, Phil 1) Phil 2 predom	An occupation phase, inside the reused stratum VIIA room, surface 24079, preserved beneath stratum VIA benches as surfaces 24077 and 24078, ran up to walls 24049 and 24052. South of the room was surface 24062, associated with pillar base 24066 and probably also pillar base 24067, installation 24068 (possibly also a pillar base) and circular installations 24074 and 24075.
VIB	b	wall wall pillar base pillar base pillar base installation/ pillar base posthole posthole surface debris fill fill fill fill fill fill	24049 24052 24066 24067 24068 24074 24075 24062.1 24071 24072 24077.1 24078.1	MB II, Iron I (Phil 1 [1])  MB II, Iron I (Phil 1 [1], Phil 2)  PEW (1), Iron I (Phil 1 [1])  MB II, Iron I (Phil 1 [1])  MB II, Iron I (Phil 1 [1])  PEW (BS), Iron I  EW (1), PEW (1), EB (3), MB II (BS, BS 14, 3) predom, Iron I (Phil 1 [83]-ware 12, Phil 2 [9] [intrusive?], White Slipped painted 4, painted 6, cooking jug 2, cooker 1, whole vessel trefoil mouth juglet, BS, bowl lamp 4), Iron I predom, UDBS  PEW, MB (burnished), MB II (1, juglet 1), Iron I (Phil 1 [42]-elaborate 1, bichrome 1, ware 1, Phil 2 [14], Phil form 3, painted 11, bowl lamp 4, lamp 2, white slipped 1, Gezer bowl 1)	Major renovations to the stratum VII building included an enlargement to the south and the filling in of bin 24070. Walls 24049 and 24052 from stratum VII continued in use. Two pillar bases, 24066 and 24067, were founded south of wall 24049, in a line parallel to the wall. Other installations built in this southern addition include installation/pillar base 24068 and postholes 24074 and 24075. In the northern room of stratum VIIA, a layer of fill between the stratum VIIA and VIB surfaces, fill 24071 below surface 24062.1 below surface 24062, and fills 24077.1 and 24078.1, preserved below stratum VIA benches 24064 and 24069, covered stratum VIIA surface 24065, raising the surface level. Bin 24070 was filled in with fill 24093, which was composed of heavy ashy laminations.
VIIA	a	wall wall bin surface posthole stone pebble surface debris	24049 24052 24070 24092 24073 24085 24065	MB II, Iron I (Phil 1 [5], Phil 2) predom Iron I (Phil 1 [62]-3 (M), ware 13, bowl strap handle 1 (M), white slipped painted 1, white slipped monochrome 6, white wash painted 3, painted 1, cooking jug 2, storage jar, bowl/lamp 5)	An occupation phase associated with the stratum VIIA architecture, surface 24065 ran up to wall 24049 and the east edge of bin 24070. Two sunken jar installations, 24081 and 24083, with foundation pit 24089, were set into the bin's mudbrick frame. Part of pebble surface 24065 may have run over the jar installations, but it more likely was associated with them as seen in other examples of sunken jar installations. Within the bin, mudbrick pavement 24092 was covered with pottery and debris 24092P and 24091.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris	24091	MB II (2), Iron I (Phil 1 [38]-13 (M), ware strap handle 1, ware kalathos 1, Phil 2 [3]-kernos, Phil white slipped painted 1, white slipped painted 1, painted 4, cooking jug 1)	
		sunken jar installation	24081	PEW, Iron I (Phil 2, storage jar)	
		sunken jar installation	24083	Iron I (Phil 1[2], storage jar)	
VIIA	b	wall	24049	EW, EB (1), MB II (BS), Iron I (lamp, Phil 1 [2]-ware 1, Phil 2 [1]) vat	A major phase of construction, east–west wall 24049 and north–south wall 24052
		wall bin	24052 24070	MB II (BS), Iron I (Phil I [I], Phil 2) MB II (BS) Iron I (two-colored 1, Phil 1 [4], Phil 2, elaborate, painted 2,)	formed a room that continued to the north and west. Within the room was built bin 24070 with mudbrick pavement 24092. A foundation pit, 24089, into which was set jar installation 24083, was cut into the south edge of the bin's mudbrick frame.
		posthole stone foundation	24073 24085 24089		
		pit surface fill	24092 24065.1	Iron I (Phil 1 [4]-ware 1, painted 2)	Two installations, stone 24085 and posthole 24073, were found in the southeast corner of the room. In the north, fill 24065.1 was a thin layer of pebble fill between stratum VIIB surface 24087 and stratum VIIA surface 24065.
VIIB	a	surface	24087	MB II (BS), Iron I (Phil 1 [2]- ware 1, BS)	An occupation phase, surface 24087 was on the stratum VIIB fills. The surface was cut into by stratum VIB bin 24070.
VIIB	b	debris	24087.1	MB II? (BS), MB II (BS 5), Iron I (BS, BS? 1), UDBS	A layer of mixed fill and debris upon which the stratum VIIB surfaces were laid, in the
		fill	24088	MB II (BS 2), Iron I (Phil 1 checkerboard palm tree 1, BS)	north debris 24087.1 and fill 24088 were below stratum VIIB surface 24087.
XI	a/b	surface debris/fill	24076 24082	MB II, UDBS MB II (lamp)	Below the earliest Iron I architecture and surfaces, pebble and cobblestone surface 24076, covered by stratum VIB fill 24072, was found in the southwest quadrant of the square. Debris/fill 24082 was excavated in a probe below the level of surface 24076.
virgin soil		sediment	24094	UDBS	The lowest level reached in excavation of this area, excavated below the stratum VIIA mudbrick surface 24092 of bin 24070, it was not clear from the small probe whether the bin was founded on or cut into the sediment layer.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		clean-up clean-up topsoil	25000 25001 25002	PEW, Iron I, Iron II (ware), 7th, UD EB I?, 7th predom EB (1), MB II (2), Iron I (1), 11th/10th (3), 7th predom (late Iron Age ware*), Rom/Byz, Gaza ware (4)	Topsoil 25001 and 25002, and debris 25003 formed the agricultural plow zone on top of the tell and covered the entire area.  Included in this phase were clean-up and balk trimming loci and surface finds
		debris	25003	PEW, 11th/10th (4), 7th predom, Rom/Byz (2), Byz (3)	without clear stratigraphic contexts.
		clean-up clean-up	25079 25092	Iron I EB (1), MB II (2), Iron I predom, Iron I (Phil 1 [10]- ware 1, bichrome 1, Phil 2 [7], white slipped 1, bichrome w/out white slip, painted 8, cooking jug 1, bowl/lamp 1), 11th/10th (RS 1, RSB 1), 7th (1, BS), LW (1)	
IA	b	wall wall debris	25008 25009 25004	7th (bowl)  PEW (2), Chalco/EB 1, EB (2, ware), MB II?, MB II (3, ware), Iron I (8), 11th/10th (8), 10th?, 10th (3), Samaria ware (1), 7th predom, Rom/Byz (5)	A phase that was poorly preserved, north—south wall 25009 and east—west wall 25008, built above stratum IB/C wall 25024, formed the northeast side of a room with wall IVNW.24007, stones IVNW.41009 and stones IVNW.40002. Debris 25004, mixed with stratum IB destruction debris, may include material associated with the stratum IA occupation.
IB	a	destruction debris destruction debris	25006 25010	PEW, EB (3), 7th (Judean folded rim, whole bowl), Rom (2), Rom/Byz (2), Byz (4) EB (1), MB II (1), Iron I (Phil ware), 7th predom	A layer of destruction debris covering the stratum IB surfaces and architecture, debris 25006 covered walls 20520 and 25021 and surfaces 25043 and 25042 to the north and south of wall 25021, respectively. Debris 25010 was a thin layer of debris between wall 25024 and walls 25008/25009.
IB	a	wall wall wall wall socle installation pottery on surface pottery on surface pottery on surface pottery on surface cobble surface surface surface surface surface	25024 25012 25013 25020 25021 25048 25026 25007P 25042P 25043P 25005 25007* 25011 25016 25042* 25043*	see surface 25007 see surface 25042 see surface 25043  7th (whole bowl) EW (1), 7th  7th (whole bowl and bowl 5, votive vessel, cup-and-saucer) 7th	Covered by a layer of destruction debris, east of wall 25013, surface 25042, with surface pottery 25042P, was the surface in the room south of wall 25021 and surface 25043, with surface pottery 25043P, was to the north. West of wall 25013, cobble surface 25011 ran up to the north face of wall 25021, and surface 25016 ran up to its south face. The stones of wall 25012 were partially covered by pebbles 25005 and surface 25007, with surface pottery 25007P, which seem to have been part of the construction.
IB	b	wall wall wall	25024 25012 25013 25020	7th PEW, MB II (3), Iron (ivory ware*), 7th predom EW, MB, Iron I? (1), 11th/10th (RSB), 7th	A major phase of construction, north–south wall 25013, which bonded to east–west wall 25020, together were a rebuild of the stratum IC walls 25029 and 25030. East–west wall 25021, parallel to wall 25020, bonded to the north end of wall 25013. In

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		wall socle installation fill fill	25021 25048 25026 25017 25044	Iron I, 7th, UD  PEW, EB (3), Iron I (1), 7th predom PEW, EW, EB, EB/MB (ware 4), Iron II, Iron I (Phil ware 4), 7th predom, Rom (1)	the northwest corner, installation 25026 may have been part of the construction of wall 25013. Wall 25012, founded on fill 25015, abutted against the west end of wall 25021, and continued over the top of wall 25024, which may have been partially rebuilt in this phase. The stones of wall 25012 were partially covered by pebbles 25005 and surface 25007, which seem to have been part of the construction. A layer of fill between the stratum IC and IB surfaces, fills 25017 and 25044 covered surfaces 25018 and 25019.
IB/C	a/b	socle probe fill/debris fill	25048 25014 25015 25047	7th PEF, PEW, MB II (2), Iron I (3, scoop?, RSB), 11th/10th* (RSB, RS), 10th (RSB*), 7th predom PEW, Iron I (scoop, Phil ware 2), 12th/11th, 11th/10th (RSB), Iron II (1 BS), 7th (BS 2)	Construction activities which may have been initiated in stratum IC, or built in conjunction with the IB renovations, in the north, built on fill 25080, north—south socle25048, whose mudbrick superstructure was not preserved, extended north as socle IVNW.26006. A layer of mixed fill and debris between stratum IC occupation and the stratum IB construction activities, in the northwest fill/debris 25015, including probe 25014, was the fill on which cobbles 25011 and wall/threshold 25012 were founded. Fill 25047 was in the northeast.
IC	a	wall socle socle pit surface pottery on surface surface fill/probe	25024 25029 25030 25051 25018 25019P 25019* 25023	7th (LMLK ware) see surface 25019  Iron I (1), 7th predom Iron I (Phil? [1], 11th/10th [RSB]), 7th?	An occupation phase, poorly preserved below the stratum IB construction activities, surface 25019, with surface pottery 25019P, partially excavated within probe 25023, ran up to the east face of wall 25029 and the north face of wall 25030. Pit 25051 was dug from this surface. West of wall 25029, surface 25018 ran up to the east face of wall 25024.
IC	b	wall socle socle pit fill fill/probe fill fill fill	25024 25029 25030 25051 25018.1 25019.1 25023 25028 25031 25040	EB (2), MB II (2), Iron I (2, BS), 11th/10th (1), 10th (RSB*), Iron II, 7th predom, UDBS, possible contam PEW, Iron I, 7th (AS) MB II (ware), Iron I (ware), 7th (ware) 7th EW, Chalco (1), EB (1), MB II (5), Iron I (Phil form 3), 11th/10th (RSB, ivory ware), 7th predom (1 Judean form), UD PEW, EB (1), Iron I (5), 11th/10th (RSB), Iron II, 7th, 7th (ware)  MB II, Iron I (Phil form, RS), 11th/10th (RSB), 7th (ware) 11th/10th (RSS*? carinated bowl), 7th (ware) (CWM)	A phase of construction, poorly preserved and destroyed by later construction activities, in the southeast corner, north—south socle 25029 bonded to east—west socle 25030, neither of which had a preserved mudbrick superstructure. On the west, north—south wall 25024, parallel to socle 25029, may have been built in two phases. Fill 25040, along the west side of the wall, may include mudbrick erosion material from the wall. Plaster-lined pit 25051, which cut into stratum IV wall 25038, was probably also built in this phase. A layer of fill between the stratum IVA and IC surfaces, fills 25018.1, 25019.1, 25028 and 25031 covered surfaces 25027 and 25034.
IVA	a	wall wall	25032 25038		A second occupation phase associated with the renovated stratum IV architecture, in the

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		pottery on surface	25027P	see surface 25027	south surface 25034 and surface 25027, covered by surface pottery 25027P and
		pottery on surface	25050P	see surface 25050	debris 25025, ran up to the south face of wall 25038 and the east face of wall 25024.
		surface	25027*	EB (5), MB II (6), Iron I (Phil, RS, late bell-shaped bowl), juglet, 11th/10th (RSB, RSB*, RS* 1, RS 1, bowl, julget), Iron II (LMLK ware), 8th?, 7th (ware, holemouth)	North of wall 25038, surface 25050, covered by surface pottery 25050 and debris 25049, was preserved only in the west.
		surface	25034		
		surface	25050*	Iron I, 11th/10th (RSB, RS), UD (BS)	
		debris	25025	PEW, Iron I (Phil form 1, RS, ware) 11th/10th (RSB, RS), coastal egg ware, 7th (ware), PLW	
		debris	25049	Iron I, 12th/11th predom (RSB, Phil form), 11th/10th (RSB)	
IVA	b	wall	25032	MB II predom, Iron I (Phil 1 [1]), 11th/10th (1)	A layer of fill between the stratum IVA and IVB surfaces, in the south fills 25034.1 and
		wall	25038		25055 covered surface 25052 and hearth
		surface	25050.1	Iron I (Phil form), 11th/10th (RSB) predom, 7th? (1)	25056, and fill 25033 covered threshold 25035. North of wall 25038, where the area
		make-up fill	25034.1	PEW, EB (1), Iron I (RS), 11th/10th (RSB)	was heavily damaged by stratum IB/C construction activities, a thick layer of fill
		fill	25033	EW, PEW, MB II (4, ware), Iron I (Phil form, Phil (debased*, RS), 11th, 11th/10th (RSB, RS, complete vessel), 7th (ware), UD	included fills 25050.1 and 25058 in the west, and fills 25053, 25057 and 25080, the latter mixed with a fill from stratum IVB, in the east.
		fill	25053	Iron I (1, BS), 11th/10th (RSB, RS 2), Iron II (BS?)	
		fill	25055	Chalco (1), MB II (1), Iron I, 11th/10th (RS, RSB), Ashdod ware, PLW (M bowl)	
		fill	25057	MB II (1), Iron I (Phil form), 11th/10th (RSB, RS 1)	
		fill	25058	EW, Late Chalco (2), EB (2), MB II (3), Iron I (Phil form), Phil predom, 11th/10th (RSB 7)	
		fill	25080	see below	
IVB	a	wall wall threshold	25032 25038 25035		An occupation phase, in the south surface 25052 ran up to the south face of wall 25038 and the west face of wall 25032 and
		surface	25052 25036	Iron I (Phil 1, Phil form), 11th/10th (RS, RSB), 7th (1), PLF*, PLW (1) UD	continued east across threshold 25035. Stone hearth 25056 was associated with the surface, as well as pebble surface 25036
		surface	23030	OD	with sunken jar installation 25037A set into
		storage jar installation	25037A	Iron I (storage jar)	fill 25059.
		hearth fill	25056 25080	Iron I, 11th/10th (RS 1) see below	
IVB	b	wall wall	25032 25038		Renovations to the stratum V architecture, walls 25032 and 25038 continued to be in
		threshold	25035	PEW, EB (1), MB II (1), Iron I (RS), 11th/10th (RSB), UD	use but the threshold between them was rebuilt as mudbrick threshold 25035, on fill
		hearth surface make-up	25056 25052.1	Iron I, 11th/10th (RS 1) Iron I, 11th/10th (RS, Ashdod ware 1)	25059. A thick layer of fill between the stratum VA and IVB surfaces included, in the south fills 25052.1 and 25059, between

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	25059 25080	PEW, EB (4), MB, MB II (5), Iron I predom, Iron I (Phil 1, Phil form 5), 11th/10th (RS 1, Ashdod ware, early holemouth?*, RSB), UDBS EB, MB II, Iron I (Phil 2), 11th/10th	surface 25060 and surface 25052, covered over stratum VA threshold 25064 for the construction of threshold 25035.
VA	a	wall wall socle threshold surface surface	25032 25038 25063 25064 25060 25061 25081	PEW, MB II (2), Iron I (Phil, complete storage jar), 11th/10th (RS 2)  MB II, Iron I (Phil 1 [3], Phil 2 predom), 11th/10th (RSB 2)	An occupation phase associated with the renovated stratum VA architecture, in the south surface 25060 ran up to the south face of wall 25038 and the west face of wall 25032 and threshold 25064. In the north, surfaces 25061 and 25081 ran up to the north face of stone socle 25063.
VA	b	wall wall socle threshold foundation trench surface make-up surface make-up probe fill fill	25032 25038 25063 25064 25085 25060.1 25061.1 25062 25066 25083	Iron I (Phil 1?, Phil 2, Phil form)  EB (1), MB II (6), Iron I (Phil form, BS 6), 11th (RSB 2)  MB II (2), Iron I (Phil form)  EB (4), MB II (7), Iron I (Phil form), UD (BS)  EB (1), MB II (5), Iron I (Phil 2 [1], BS 4)  PEW (RSB 2, BS), MB II, Iron I (Phil 1 [1], Phil 2)	Renovations to the stratum VB–C architecture, socle 25063A was repaired or rebuilt as socle 25063, which probably required the cutting of foundation trench 25085. East–west mudbrick wall 25038 was built on the repaired socle 25063. North–south wall 25032 continued in use, but threshold 25064 was built between the north end of wall 25032 and the south face of wall 25038. A layer of fill between the stratum VB and VA surfaces included fills 25060.1 and 25066, which covered stratum VB surface 25068, and fills 25061.1, 25083 and probe 25062, raised the surface level for the construction of the stratum VA surfaces.
VB	a	wall wall on socle 25063A surface	25032 no number 25068		A second occupation phase associated with the stratum V architecture, poorly preserved sloping surface 25068 ran up to the south face of socle 25063A. No surface was preserved north of socle 25063A.
VB	b	wall on socle 25063A fill	25032 no number 25068.1	EB (5), MB II (12), Iron I (Phil 2 [4], BS 9, RS 3), 11th/10th (RS 3, possible contamin)	A layer of fill raising the surface level for the construction of stratum VB, within the context of the stratum VC architecture, fill 25068.1 covered stratum VC surface 25067, below stratum VB surface 25068.
VC	a	wall on socle 25063A pottery on surface surface	25032 no number 25067P 25067*	see surface 25067  Iron I (Phil 2 [1], whole scoop [1], scoops)	A first occupation phase associated with the stratum V architecture, in the south surface 25067, with surface pottery 25067P, ran up to the wall built on socle 25063A. The area to the north was badly damaged when socle 25063A was repaired and no surface was preserved.
VC		wall on socle 25063A	25032 no number		A major phase of construction, fills 25067.1 and 25069 covered over the top of stratum VI wall 25070 and stones 25072 and 25073 In the north, a large fill covered stratum VI.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		socle foundation trench socle fill fill	25063A 25085 25071 25067.1 25069	Iron I (Phil 2 [2], BS 2) 7th (intrusive sherd 1) PEW, MB II (6), Tell el-Yahudiyeh, Iron I predom, Iron I (Phil 1 [5], Phil 2 [4], BS 6, RS 1, bichrome painted?*) MB II (BS), LB II (painted), Iron I	surface 25086 and the top of wall 25089, which was cut into for later construction activities. Fill 25084, excavated on both sides of stratum VI wall 25089, covered surface 25101 and fire installation 25106. On the fills, north–south socle 25071, on which was founded mudbrick wall 25032 bonded to the first phase of construction of east–west socle 25063A. No mudbrick superstructure was preserved on the socle.
		fill	25076	(Phil 1?, painted ware, Phil 2) EB, MB II, Iron I (Phil 1, Phil 2), UDBS	superstructure was preserved on the socie.
VIA	a	wall wall stones stones cobbles debris debris debris surface surface surface fire pit/ash lens	25070 25087 25089 25072 25073 25065 25091 25099 25088 25086 25092A 25101 25106	Iron I (Phil 1 [2], Phil form) MB II (2), Iron I (Phil 1 [2], Phil 2 [2], painted 2) EB, MB II, Iron I (Phil form, painted ware) Iron I (Phil form, BS) Iron I (Phil 2 whole krater and whole bowl) Iron I (Phil 1 [2]- ware 1)	An occupation phase, badly damaged by the deep foundations of the stratum VC architecture, in the north room, surface 25101, on fill 25098, and cobbles 25065, which were founded on the surface and plastered with surface 25086, were associated with walls 25087 and 25089. West of wall 25089 was fire pit 25106. To the south of the building, surface 25092A, badly damaged by the construction of stratum VC, was only preserved along the south face of wall 25087. In the northwest corner, debris loci 25088, 25091 and 25099 were layered accumulations of debris and fill, including material from stratum VIIB through VIA, slumping into sump IVNW.41090.
VIA	b	wall wall stones stones fill fill debris debris debris	25070 25087 25089 25072 25073 25084 25098 25091 25099 25088	MB II, Iron I (Phil 1 [2], Gezer bowl, BS) Iron I, UD (BS) MB II, Iron I (Phil 1?, Phil 1 [2], Phil form) Iron I (Phil 1 [2], Phil 2 [1] [M], RS 1, painted 2)	Renovations to the stratum VIB architecture, founded on fill 25076, although badly damaged by the deep foundations of stratum VC, stones 25072 and 25073 was a rebuild of stratum VIB threshold 25078, built up against the west end of wall 25070. Bench IVNW.24069 was built against the south face of the wall. A layer of fills, 25084 in the north and 25098 in the south, covered the stratum VIB surfaces, raising the floor level for the construction of stratum VIA.
VIB	a	wall wall mudbricks threshold pebble surface pottery on surface surface	25070 25087 25089 25094 25078 25077 25095P 25095*	see surface 25095  EW (3), MB II (1), Iron I (Phil 1 [13]-ware 4, painted 5, white slipped painted 2, cooking jug 2, storage jar, flask)	An occupation phase associated with the stratum VIB architecture, built-up laminations of surface 25077, including accumulations on stratum VIIA surface 25108 and debris 25107, ran up to the south edge of threshold 25078. In the north the surface laminations above stratum VIIA surface 25097 were excavated as debris 25093 and surface 25095, with surface pottery 25095P, ashy laminations of which were also excavated north of wall 25087. To the west, debris loci 25088, 25091 25099 sloped over sump IVNW.41090.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris debris debris debris	25093 25091 25099 25088	MB II (3, 2?), Iron I (Phil 1 [9]- straphandle bowl 1, ware 1, bichrome 2, painted 2, white slipped 1, Phil 2 [2], strainer spout 1, Gezer bowl 3 [M]), PLW (1)	
VIB	b	wall wall mudbricks threshold debris debris debris	25070 25087 25089 25094 25098 25091 25099 25088	MB II (2), Iron I (Phil 1 [1], Phil form) PEF (1), Iron I (Phil 1 [2*]) MB II (BS 1)?, Iron I (BS) (AS)	A major phase of construction, badly damaged by the stratum VC construction activities, this phase includes renovations to the stratum VIIA architecture, with the addition of a second structure in the north. In the south, stratum VII wall 25070 continued in use and was extended to the west, covering part of stratum VIIA surface 25108. Against the north face of the wall, east—west threshold 25078 (=IVNW.41065), which was partially founded on stratum VIIA fire installation 25102, was built in the area between walls 25070 and IVNW.41043. In the north part of the area, a second room was built, with east—west wall 25087, which abutted north—south wall 25089, extending north as wall IVNW.26114, all founded on stratum VIIA surface 25097. Between wall 25087 and wall 25070 were badly preserved mudbricks 25094, possibly functioning as a wall or threshold. In the northwest corner, debris loci 25088, 25091 and 25099 were layered accumulations of debris and fill slumping into sump IVNW.41090.
VIIA	a	wall wall debris debris pottery on surface surface pebble surface  pebble surface debris debris	25070 25105 25091 25099 25097P 25090 25097* 25108 25088 25107	see surface 25097  Iron I (Phil 1 [1], Phil form) (AS) MB II (5), Iron I (Phil 1 [82]- 9?, ware 2, kalathos 1, cooking jug form 1, handmade bowl [possible votive?], painted 3, Phil painted 4, Phil form 4, white slipped 1, Gezer bowl 3, lamp 1) MB II, Iron I (bichrome painted 1)	An occupation phase associated with the stratum VIIA architecture, laminated pebble surface 25108, covered by debris 25107, was the surface in the entranceway west of wall 25070 and ran up to the northeast edge of bin IVNW.24070. The surface extended north as pebble surface 25097, with surface pottery 25097P, covered by stratum VIB debris 25093. This surface covered over stratum VIB installations 25102, 25013 and 25113. The surface continued to the north as beaten earth surface 25090, covered by debris 25088. In the northwest corner, debris loci 25088, 25091 and 25099 were layered accumulations of debris and fill slumping into sump IVNW.41090.
VIIA	b	wall wall debris debris	25070 25105 25091 25099	EW, MB II predom, Iron I (BS), PLF (2), UDBS	A phase of construction, east—west wall 25070, which formed the northeast corner of a room more fully excavated in areas IVNW.24, IVNW.40 and IVNW.41, was built above stratum VIIB wall 25112 and

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
					founded on stratum VIIB surface 25110. Wall 25070 abutted the north end of wall IVNW.24052 and formed the east side of a large entranceway opposite wall IVNW.41043. In the northeast corner was found part of east—west wall 25105, badly damaged by stratum VC foundation trench INVW.26093. In the northwest corner, debris 25091 and 25099 were layered accumulations of debris and fill slumping into sump IVNW.41090.
VIIB	a	wall wall fire installation installation installation surface surface fire pit debris debris	25100 25112 25102 25103 25104 25096 25097.1 25110 25113 25091 25099	Iron I (Phil 1 [1]- ware, jar [M] two-handled votive) Iron I (Phil 1 [2], storage jar)  MB II predom, Iron I?, Iron I (Phil 1 [13], painted 2, cooking jug 1, BS) MB II (5, BS), Iron I predom (Phil 1 [2], BS, painted 5) MB II (BS), Iron I (Phil 1 [10])	An occupation phase associated with the VIIB architecture, laminated surface 25097.1 and 25110 ran up to the north face of east—west wall 25112 and the south face of parallel wall 25100. Set into the surface, northeast of fire installation 25102, were jar installations 25103 and 25104 with circular stone installation 25096 between them, surrounded by a concentration of pebbles and pottery sherds. In the northwest corner, fire pit 25113 was dug into the surface. The surface was covered by debris 25108.1. In the northwest corner, debris 25091 and 25099 were layered accumulations of debris and fill slumping into sump IVNW.41090.
VIIB	b	wall wall installation debris	25100 25112 25096 25108.1	EW (1), MB II (2, BS), Iron I predom I (Phil 1 [9]- ware 1, painted 5)	A major phase of construction on the stratum XI debris, two parallel east—west walls were built, 25110 in the north and 25112 in the south. Fire installation 25102, associated with a number of smaller installations set into the surface, including circular stone installation 25096, was built in the area between and to the west of these two walls. Debris 25108.1 was a thin layer of debris between stratum VIIB surface 25110 and stratum VIIA surface 25108.
XI	a/b	debris	25109 25110.1	EB (1), MB II predom (12, BS, Red/White/Blue 2, platter bowls, carinated bowls), Iron I (Phil 1 [4]-ware 1?, painted 2, cooking jug 1), UDBS MB II (4, BS), Iron I (Phil 1 [7]), PLF	Debris below the earliest Iron I architecture and surfaces, in the north debris 25109 was below stratum VIIB surface debris 25097.1, and in the south debris 25110.1 and debris 25111 were below stratum VIIB surface 25110. Bin IVNW.24070, built in stratum
		debris	25111	(1) MB II (BS) predom, Iron I (BS 2)	VIIA, was dug into this debris layer along the west edge of the area.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	26001	PEW, PEF, Late Chalco (1), EB (1), Iron I (RSB 1), 11th/10th (RSB 2, RSB? 1), 7th predom (Mafjar ware 2), Rom (1), Rom/Byz (BS 3), UDBS	Topsoil 26001 formed the agricultural plow zone on top of the tell covering the entire area. Included in this phase were clean-up and balk trimming loci, and surface
		w. balk	26018	11th/10th (RSB 3), PEF (1), 7th (RSB 1, Judean bowl burnished 1)	finds without clear stratigraphic contexts. Surface 26101, excavated as a clean-up
		clean-up	26028	Iron I, 11th/10th (RSB 5, RS 1), 7th (1)	locus because of concern for modern
		clean-up	26029	Iron I, 11th/10th (RSB 5, RS 1), 7th	contamination, equals surface 26073.
		clean-up	26037	Iron I (RSB 1), 11th/10th (RSB 1), 7th (RSB 4)	
		s. balk	26049	Iron I (Phil 2 [1]), 11th/10th (RS 1, RSB 2, bowl/lamp 1), 7th (RSB 1)	
		s. balk	26061	EB (2), MB II (1), Iron I (BS), 7th	
		clean-up	26076	PEF (1, 1?), Chalco (RS 1?), EB (3), Iron I (rope molding 1, Phil 2 [8], Phil painted 12, multi-handled krater), 11th/10th (RSB 4, RS 17, RS painted 1, RSB painted 1) Iron I predom	
		clean-up surface	26079 26101	MB II (1), Iron I (painted 2) MB II (BS), Iron I (Phil 2 [1]), UDBS	
IB	a	destruction debris	26005	EW (1), EF (Phoenician RSB bowl, ridged rim bowl 1)*, 7th predom (RSB 1)	A layer of destruction debris above the stratum IB surfaces, debris loci 26005 and 26007 covered pebbles 26011 and ran over
		destruction debris	26007	PEW (RSB 2), 7th (R)	the top of socle 26016. Debris 26008 and 26012 were found above cobble surface
		destruction debris	26008	EB (1), 11th/10th (RSB 2, RS 1), predom (Judean juglet, Judean bowl 1, whole bowl 1, RSB 5, white-greenish burnished slip 1, Judean krater 1), Rom (1)	26022. Pebble surface and pebble debris concentrated in the west and ran over the top of wall 26020, whose mudbrick superstructure slumped to the east.
		destruction debris	26012	PEF (1), Iron I (painted 1, cooker 1), 11th/10th (RS 1, RSB 2), 7th predom (RSB 5, mortarium 1, Judean bowl rim 1, Ashdod ware 1?, BS), Rom/Byz (BS 1)	
IB/C	a	socle	26016		An occupation phase which may have been in use from stratum IC through IB, pebbles 26015, over undulating pebble debris 26013 and 26017, ran up to stone socle 26016 in
		wall pebbles	26020 26015	EW (burnished 1), Iron I (1), 7th predom (BS, Judean bowl 1, RS 1)	
		pebble debris	26013	prodom (25), vadoum 00 m 1, 145 1)	the northwest corner.
		pebbles	26017	PEF (3 brownish smear slip), MB II (1), 11th/10th (RSB 2, RS 1, RSB 4, painted 1, amphoriskos), 7th predom	
IB/C	b	socle	26016		A major phase of construction, north-south
		wall	26020		wall 26020, founded on socle 26006, which
		wall	26032		extended south as socle 25048, may have
		socle	26006		included multiple construction phases with
		basin	26033		large boulders added to the top of the wall
		boulder	26010		in a later phase. In the north, east–west wall
		pillar base	26026		26032, within which was found basin
		plaster	26019		26033 in secondary use, abutted against the
		posthole	26023		east face of wall 26020. This was the
		cobbles	26021	7th, UDBS	foundation for a series of construction
		cobble	26022		surfaces. Against the east face of socle
		surface	26627		26006 was cobble surface 26022, which
		plaster surface	26027		incorporated boulder 26010 in its construction. The cobbles were set into fills

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	26015	PEW, Iron I, 11th/10th (RS 9, Ashdod ware 1), 7th predom (RSB 2, coastal cooker 1)	26030 and 25035, which covered the stratum IVA architecture. In the northwest corner of the area, socle 26016, together
		fill/debris	26024	11th/10th (RSB-shoulder slip 25*, Ashdod ware 5), 7th	with wall IVNW.27004, formed a southern extension or pier at the east end of wall
		fill	26025	Iron I, (Phil form 1, feeding bottle 1), 11th/10th predom (RSB 24, RS 14, BSB 1, shoulder slip 1, Ashdod ware 1, cooker), 7th (RS 2, bichrome 1), PLW (BS 1), LW (BS)	IVNW.43011. South of socle 26016, this area consisted of a series of cobble, plaster and debris construction surfaces. West of socle 26006 were remains of plaster surface 26027, as well as cobbles 26021 set into fill
		fill fill	26030 26035	Iron I, 11th/10th (RS 5), 7th (RSB 1) Iron I, 11th/10th (RS 1, RSB 1), 7th (Judean folded rim bowl 1)	26025 and fill/debris 26024. Cobbles 26021, which may have had two phases of construction, ran up to posthole 26023, which was constructed on pillar base 26026, along the west face of socle 26006. The cobbles were covered by accumulations of crushed fill 26015 and plaster 26019, which ran up to the south face of socle 26016.
IVA	a	wall	26050		A final occupation phase associated with
		wall surface	26051 26042	11th/10th (RSB 8, RS 12, pithos 1)	the stratum IV architecture included patchy surface 26042, covered by debris 26041.
		debris	26041	Iron I (Phil 2 [1]), 11th/10th (RSB 20, RS 10, cooker 1)	This phase was badly damaged by stratum IB/C construction activities.
IVA	b	wall	26050		A layer of fill between the stratum IVB and
		wall fill	26051 26031	MB II, Iron I (Phil 2 [1]), 11th/10th	IVA occupation surfaces, in the west fill 26031 covered pebble surface 26039 and
		1111	20031	(RSB 15, RS 5, RS painted 1), 7th (BS)	surface 26034. In the east fills 26038,
		fill	26038	Iron I (BS), 11th/10th (RSB 1), 7th (BS)	26042.1, 26046 and 26066 covered debris 26043 below surface 26042.
		fill fill	26042.1 26046	MB II (1), Iron I, 11th/10th (RSB 5) EB (1), Iron I (Phil 2 [2], Phil painted 5, painted 3), 11th/10th (RS 1, RSB 2)	
		fill	26066	Iron I (RS, painted 1)	
IVB	a	wall	26050		An occupation phase badly damaged by
		wall	26051		later construction activities, in the
		fill fill	26046 26066		northwest, surface 26034 and remains of a pebble surface, 26039, were seen below
		pebble surface	26039	PEW (1), Iron I (painted 1)	stratum IB/C socle 26016. In the east, surface accumulations were excavated as
		sherd surface	26034	EB (1), MB II (1, BS 1), Iron I (large multi-handled basins, basins, storage jars, cooking jug 1, Phil 2 [3], painted 3, Phil 3 [1], krater, RS 5, RSB 6, RS painted 2) (M), 11th/10th (RS 5, RSB 1), PLW (BS)	debris 26043.
		debris	26043	11th/10th (RSB 10, RS painted 3, cooker 1)	
IVB	b	wall	26050		A layer of fill between the stratum VA and
		wall	26051		IVB occupation surfaces, in the west fill
		fill	26046		26036, on which were found surface 26039
		fill fill	26066 26036	EB (3), Iron I (Phil form 1, painted 1, lamp 1), 11th/10th (RS 5)	and surface 26034, covered over the top of pebble surface 26047 and sand pit 26045. In the east fills 26044, 26046 and 26066
		fill	26044	EB (2), MB II (1), Iron I (Phil 2 [2], Phil form 1, Phil painted 1, painted 3), 11th/10th (RSB 1, RS 2)	covered over the northern extension of stratum VA socle 26071, and raised the surface level west of wall 26050.

Str.	Phase	e Locus		Field Pottery Readings	Stratigraphic Relationships
VA	a	wall wall sand pit  pit fill fill pebble surface	26050 26051 26045 26054 26046 26066 26047	EB (2), Iron I (Phil painted 1, painted 3, cooker 1), 11th/10th (RS painted 1, RS 1)  Iron I (Phil 2 [1], Phil painted 1, tabun ware basin 1, basins 2 [M]), 11th/10th (RS 3, RS painted 1)	An occupation phase badly damaged by stratum IV and IB/C construction activities, in the northwest, remains of pebble surface 26047 were preserved below stratum IB/C socle 26006. Associated with the surface occupations, sand pit 26045 was found west of wall 26051. Pit 26054, in the northwest, was associated with this phase.
VA	b	wall wall socle sand pit fill fill fill fill fill	26050 26051 26051 26071 26045 26046 26047.1 26053	EB I, PEF (1), Iron I (Phil form 1, BS), 7th (2 intrusive) Iron I (bowl/lamp 1)  EB (2), Iron I (BS, tabun ware basin 1, painted 1)  PEF (2), EB (4?), EB (10), MB II (11), Iron I (Phil 2 [2], Phil form 1, Phil painted 9, painted 5, cooker 1, software painted flask 1, BS), 11th/10th (RSB 1), 7th (1 intrusive), PLW (2)  EB (4), MB II (2 [1?]), Iron I (Phil 1 [1?], Phil 2 [7], Phil painted 1, painted 1, burnished 1)  Iron I (painted 2)	A major phase of construction, a layer of fill leveled the area above the stratum VB surfaces for the construction of stratum VA. Fill 26055 covered the remains of surface 26058 and may have included within it remains of a beaten earth surface associated with the interior of the building. Fills 26047.1 and 26053 covered cobble surface 26059 and ran over the top of pillar base 26057. On the fills, socle 26071, the foundation for wall 26051, was a rebuild of stratum VB/C wall 26089. It was built in a foundation trench filled with fill 26046, 26066 and fill 26087 below socle 26071. Above the stratum VB/C pillar base, was sand pit 26045.
VB	a	wall wall pillar base pebble surface surface cobble surface	26050 26089 26057 26065 26058 26059	EB (1), MB II (1), Iron I (Phil form 1, painted 4, white slipped painted 1)  Iron I (Phil 2 [1], Phil painted 5 [RS painted 3-M], RSB 1, bowl/lamp 2)	A second occupation phase associated with the stratum VC architecture, in the south patchy remains of beaten earth surface 26058 was associated with the interior building surface. To the north, pebble surface 26065 was the last of a series of pebble surfaces. In the northwest corner, cobble surface 26059 was laid on top of the pebbles.
VB	b	wall wall pillar base fill fill fill fill	26050 26089 26057 26060 26062 26063 26065.1	EB (1), MB II (2), Iron I (Phil painted 3) EB (3), MB II (2), Iron I (Phil 2 [4], Phil painted 1, painted 4), 11th/10th (RSB 1, RSB painted 1) EB (2), MB II (4), Iron I (Phil 2 [6], RS 4, stirrup jar 1, bowl/lamp 1), UDBS Chalco (1), EB (1), Iron I (white slipped 1, painted 5, RS 1, bowl/lamp 3) EB (1), MB II (2), Iron I (Phil 1 [1], Phil 2 [8]- w/out white slip 4, Phil painted 3, painted 3), 7th (2 intrusive)	A layer of fill between the stratum VC and VB occupation surfaces, fills 26060, 26062, 26063 and 26069, which covered stratum VC surface 26073, were layers of debris and fill south of wall 26089. They may have included remains of poorly preserved beaten earth surfaces. In the north was fill 26065.1. The fill covered curb stones 26068, 26077, 26078 and 26080.
VC	a	wall wall	26050 26089		A first occupation phase, in the south, surface 26073 and surface 26101

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		pillar base curb stones stones stones plaster pebble surface pebble surface pebble surface	26057 26068 26077 26078 26080 26092 26067 26070	MB II (1), Iron I (painted 3, cooker 1) (AS) MB II (1), Iron I (Phil 2 [2], painted 5, cooker 2) PEW (1), EB (platter 1), MB II (5), Iron I (Phil 2 [15, 1?, Phil painted 13, flask, Phil form 2, cyma painted 1, painted 5, RS 6, spout 1, cooker 3), 11th/10th (RS 1), 7th (2 intrusive [M]), PLW (BS)	(excavated as a clean-up locus due to concern for modern contamination) ran up to the west face of wall 26050. To the north were layers of pebble surfaces: from earliest to latest: 26072, 26070, 26067, and 26075. Curb 26068 and stones 26077, 26078 and 26080 formed a line of curbstones, a possible drain, to the north of the building. Jar burial 26123 and jar 26124, which may have either been a second burial or part of 26123, were found in a pit which cut into phase stratum VI wall 26117 and surface 26103, at the west end of wall 26089.
		pebble surface surface	26075 26073	EB (1), Iron I (Phil 1 [8]- bichrome kalathos 1, Phil 2 [7], Phil form 2), Iron	
		surface jar burial jar	26101 26123 26124	II (1 intrusive) see clean-up under topsoil 26001 Iron I (whole juglet, storage jar) Iron I	
VC	b	wall	26050 26089	EB (2), MB II (11, BS 4), Iron I predom (Phil 2 [2], painted 1, Phil form 4, flask 1, spout 1, bowl/lamp 1), 11th/10th (chalice RS 1), 7th (RSB 1) contam Neolithic, EB (4), MB II (6, BS 1), EF	A major phase of construction, fills 26072.1, 26073.1, 26081 and 26085 covered stratum VIA surface 26103 and tabun 26100 and filled in the area around wall 26114, fire installation 26083, installation 26096 and cobbles 26014. Into
				(RS 1), Iron I predom (RSB 1, painted 1)	this fill were built socle 26102, in foundation trench 26093, which damaged
		socle	26091	ED (1) I I (N.12 (11))	the stratum VI walls, for north–south wall
		socle foundation trench	26102 26093	EB (1), Iron I (Phil 2 [1]) MB II (3), Iron I (BS, Phil 1 [11]- ware 3, white slipped painted 1, juglet), UDBS (1)	26050, and socle 26091, for east—west wall 26089, which extended east as wall IVNW.10019. Thick plaster coating 26092 covered over the top of wall 26089. Pillar
		chalk layer pillar base curb stones	26136 26057 26068 26077	· ,	base 26057 stood at the west end of wall 26089. Curb 26068 and stones 26077, 26078 and 26080, formed a line of curbstones, a possible drain, to the north of
		stones	26078	EB (2), Iron I (bowl/lamp 1)	the building. A white chalk layer, 26136,
		stones plaster	26080 26092	Iron I (Phil 2 [1], RS 1)	found along the west edge of socle 26102 may be collapsed debris or construction
		fill	26072.1	Iron I (Phil 2 [1], Phil painted 2, RS 1)	fill material.
		fill	26073.1	EB (1), MB II (2), Iron I (Phil 2 [10]-elaborate 2, kalathos 2, Phil painted 4, Phil form 1, relief decorated handle 1, cooking jug 1), 7th (1 intrusive)	
		fill	26081	MB (1), Iron I (Phil 2 [4], Phil painted 2, RS 1, painted 6)	

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	26085	EF (1), Chalco (cornet 2), Chalco/EB (1), EB (1), MB II (11, Red/White/Blue 1, RSB 2, cooker 1), Iron I (Phil 1 [6?, 24]- ware 6, kalathos 1, strap handle 1, stirrup jar 1, Phil 2 [26] (M 4), Phil 2 [1]- unslipped, Phil form 5, Phil painted 18 (M 1), Phil painted [2 colors] 1, painted 19, cooking jug 11, spoon flask painted 1, RSB 1, bowl/lamp 1, cooker 1, BS), 7th (1 intrusive)	
VIA	a	wall wall mudbricks installation fire installation tabun tabun cobbles stones mudbricks surface surface surface  surface  cobbles debris debris	26094A 26114 26084 26096 26083 26100 26082 26098 26131 26097 26086 26099A 26103 26120 26120	MB II (BS 2), Iron I (Phil 1 [9]- ware 1, painted 1, BS), UD Iron I (Phil 1 [5]- ware 1)  MB II (1, 1?), Iron I (Phil 1 [4]- ware 1, Phil 2 [14], Phil painted 5, lamp/bowl 1, painted 3, BS) see 26099A  PEF (1), EB (1?, 1), MB II (2), LB II (BR II 1), Iron I (Phil 1 [12]- ware 1?, painted strap handle bowl 1, Phil 2 [9], painted 6, white slipped painted 2, lamp 2, bowl/lamp 3)  MB II (2), Iron I (Phil 1 [14], Phil 2 [11]- w/out white slip 1, painted 3, Phil painted 1, feeding bottle 1)  Iron I (storage jar, white slipped 3 [M])  PEW (1), MB II (BS), Iron I (BS, Phil 1 [2])  MB II predom (BS, 7), Iron I (Phil 1 [6], painted 3)	An occupation phase associated with the VIA renovations, surface 26103, into which was set cobbles 26104 to the south of fire installation 26083, was the main surface in the room east of wall 26114, and south of wall 26094A. West of wall 26114 was surface 26120, associated with cobbles 26098, stones 26131 and tabun 26100 in the south, and tabun 26082 in the north. Covering the surfaces were ashy accumulations 26099A and 26099B. A partial second surfacing, surface 26086, was preserved along the south edge of tabun 26082. North of wall 26117 were a series of debris layers including debris loci 26111 and 26122.
VIA	b	wall wall mudbricks installation  fire installation tabun tabun cobbles stones mudbricks debris fill fill	26094B 26114 26084 26096 26083 26100 26082 26098 26131 26097 26120.1 26086.1 26119	PEW (1), Iron I (Phil 1 [10]- white slipped 1, ware 2, Phil 2 [2], Phil painted 2)  MB II (1), Iron I (Phil 1 [1, 4?], RS 1)  Iron I Iron I (Phil 1 [4]- ware 1) Iron I MB II (1), LB II (WS II [milk bowl 1]), Iron I (Phil 1 [9]- ware 1, bichrome 5 (M), painted Phil 11?, painted 3, white slipped 1, cooker 1)	Minor renovations to the stratum VIB architecture, stratum VIB wall 26129 may have been rebuilt slightly to the north as wall 26094B. Mudbricks 26084, built on wall 26114, suggest that this wall was also partially rebuilt. Fire installation 26083, with installation 26096, was built along the east face of wall 26114. In the southeast corner were mudbricks 26097. West of wall 26114 were cobbles 26098, stones 26131, which may be remains of a threshold, and fire pit 26100. West of wall 26114 were 2 tabuns, 26082 in the northwest corner of walls 26114 and IVNW.42077 and 26100 to the south, just north of fire pit IVNW.25106. These constructions were built on a layer of accumulated debris and fill covering the stratum VIB surfaces. Fill 26106, on stratum VIB surface 26110,

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	26106	PEF (RSB 1?, 1), EB (1), MB II (11-Red/White/Blue 1), Iron I (Phil 1 [44, 7?]- ware 4, kalathos 1, Phil 2 [3], white slipped painted 2, cooking jug 2, white slipped 2, painted 2, white slipped bichrome 1, heavy white washed BS 1)	covered pillar base 26107. To the west, debris 26120.1 was between stratum VIB surface 26121 and stratum VIA surface and 26086.1, upon which wall IVNW.42106 was founded, were below stratum VIA surface 26086. North of wall 26094, fill 26127 (=IVNW.27100) covered stratum VID with the surface 26128
		fill	26127	MB II, Iron I (storage jar)	VIB surface 26138.
VIB	a	wall wall wall pillar base surface surface	26114 26117 26129 26107 26138 26110	MB II? (1, RSB 1), MB II (3), Iron I (Phil 1 [31]- white slipped 1, lamp 1)	An occupation phase associated with the VIB architecture, surface 26110 ran up to the south face of wall/bench 26117. To the north was surface 26138 (=IVNW.27078). West of wall 26114 was surface 26121.
LIID					
VIB	b	socle wall	26118 26114	EB (1), MB II (1)?, LB II (BR II 1), Iron I (cooker 1, bowl/lamp 2)	A major phase of construction on stratum VIIA debris 26110.1, in the north, east—west socle 26118 was the eastward
		wall wall	26117 26129	MB II (storage jar, cooker, RSB 1, BS)	extension of socle IVNW.42104, built on top of stratum VII wall IVNW.42120.
		foundation trench	26139	(AS)	North–south wall 26114, which blocked the stratum VII threshold 26137, was abutted by the eastward extension of wall
		pillar base	26107		IVNW.42077 on the west and east—west wall 26129 on the east. The east end of wall 26129 was damaged by stratum VC foundation trench 26093 for socle 26102. Wall 26117, in foundation trench 26139, may have been a bench built up against the south face of wall 26129, or a second phase of the wall. In the southeast was pillar base 26107, surrounded by smaller support stones.
VIIA	a	threshold debris	26137 26110.1	MB II (2), Iron I (Phil 1 [4], bowl/lamp 1, painted 2, storage jars)	A second occupation phase associated with the stratum VIIB architecture, debris loci 26110.1, 26115 and 26116 were a series of
		debris	26115	EB (1), MB II (1?, 11), Iron I (Phil 1 [96, 6*]- heavy white washed 4, ware 3, Phil form 2, white slipped painted bowl 2, Phil painted 13, white slipped painted 2, Gezer bowl 5, painted 18, flask 2 (M), cooker 1, cooking jug 6 (M 1), bowl/lamp 4, slipped painted 1, zoomorphic painted 2), 11th/10th (RSB	accumulations above stratum VIIB surface 26128. The stratum VIB walls 26117 and 26114 were founded on this debris, and the stratum VC pit in which stratum VC jar burial 26123 and jar 26124 were found, cut into the debris.
		debris	26116	1 intrusive) MB II (3), Iron I (Phil 1 [17], Phil 2 [4], Gezer bowl 1, painted 11, cooking jug 1, flask 1)	
VIIA	b	threshold debris	26137 26110.1		Debris 26110.1, including surface material from stratum VIIA, was mixed with fill which covered the stratum VIIB surfaces.
VIIB	a	posthole mudbrick	26125 26126		An occupation phase associated with the stratum VIIB architecture, black ash surface
		installation threshold	26137		26128, cut into by foundation trench 26139 for stratum VIB socle 26118, was

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		surface pit	26128 26135	MB II (BS, 1), Iron I (Phil 1 [10]- ware 4, painted burnished 1, bowl/lamp 1) EB (5), MB II predom (10), Iron I (Phil 1 [26]- ware 11, Phil form 2, decorated strainer spout 1, cooking jug 7, painted 1, white slipped painted 1)	associated with wall IVNW.42120. In the southeast corner, pit 26135, filled with black ash, was dug from the surface.  Laminated layers of accumulated debris, 26128.1 and 26132, below surface 26128, included material from the surface.
		debris	26128.1	EB (2), *EB (comb pattern BS 1), MB II (13- [Red/White/Blue 1], LB tradition (carinated), Iron I (Phil 1 [61]-ware 1, kalathos 1, white slipped decorated 1, Phil white slipped painted 8, cooker 1, Gezer bowl 2, Gezer ware 3, hand-made funnel 1, white slipped 2, painted Canaanite tradition, cooking	included material from the surface.
		debris	26132	jug 7, painted 13, flask 1) EB (2)?, MB II (10- carinated RS bowls, cooking pots 7, decorated platters 2, decorated BS, numerous BS, Chocolate ware 6, straight-sided cooker 1, RSB 4, Red/White/Blue BS), LB tradition, Iron I (Phil 1 [52]- ware 9, painted flask/stirrup jar decorated 1*, cooking jug 13 (M 2), Gezer bowl 1, strap handle, painted 3, Canaanite painted decorated tradition 1, white slipped palm tree, white slipped painted 1)	
VIIB	b	posthole mudbrick installation threshold debris debris	26125 26126 26137 26128.1 26132	EB (1), MB II (3), Iron I (Phil 1 [2], painted 2)	A phase of construction on the stratum XI debris, in the northwest corner, threshold 26137, leading east—west into the room excavated in IVNW.43, was between wall IVNW.42120 and IVNW.27104, both of which extended into this area. At the outside corner of the walls was posthole 26125, and south of the building was built mudbrick installation 26126. Debris loci 26128.1 and 26132 were laminated layers of accumulated debris below the stratum VIIB surface, and included material from the surface.
XI	a	debris debris	26133 26134	MB II* MB II predom (storage jars, RSB 10, cookers, platter bowls)*, Iron I (bowl/lamp 1, cooking jug 2, Phil 1 [3])	Exposed in a probe, debris 26133 was a layer of hardened debris above debris 26134, which was the lowest point reached in excavation of this area.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	27001	PEW, 11th/10th (RSB 1), 7th predom, UD	Topsoil 27001 was the agricultural plow zone on top of the tell and covered the
		clean-up	27030	PEF (1), EB? (1), Iron I (Phil 2 [2], painted 5), 11th/10th (RSB 17, RSB painted 1, RS 10), 7th (RSB 3), 7th predom, Rom/Byz (40), LW (1)	entire square. Included in this phase were clean-up and balk trimming loci with no clear stratigraphic context.
		s. balk	27041	Iron I (Phil 2 [3], Phil form 8, Phil painted 1, WS 1, painted 2, cookers 3), 11th/10th (Ashdod ware, RSB 13, RS 14, RSB painted Ashdod ware 1), 7th (1?)	
		clean-up	27061	PEW, Iron I (Phil 1 [1], Phil 2 [1], cookers 2), 11th/10th (RSB 2, RSB painted 2), 7th (multi-handled krater (M) 7th predom,	
		w. balk	27062	EB (1), MB II (B 1), Iron I (Phil 1 2, painted 2, cooker 1) predom, 7th (BS) (AS)	
		e. balk	27063	Iron I predom, Iron I (Phil 2 [4]- w/out white slip 1, Phil form 2, Phil painted 2, bowl/lamp 1), 11th/10th (RSB 2, RS 5, RS painted bowl/lamp 1), 7th (2) (AS)	
		n. balk	27064	EB (1), PEF (1), Iron I (Phil painted 1, B 1), 11th/10th (RS 1), 7th (1)	
		clean-up	27085	11th/10th (RSB 1), Iron I (Phil 2 [1]) Iron I predom, 7th (BS 1, RSB 1)	
Rom/ Byz	a/b	robber trench	27010	PEF (1), EW, MB II (1), Iron I (Phil form 1), 11th/10th (RS 9, RSB 5), 7th (1 black smear wash, RSB 8, RS 3, BB juglet, coastal cooker, Phoenician jug?, Phoenician 1) 7th predom, Rom 7, Rom/Byz (41, Mafjar ware 2), PLW	Roman robber trench 27010, which included within it debris 27016 and 27017, cut across the north half of the area through stratum V. It cut the north edge of stratum IB/C pebbles 27007 and possibly cobbles 27008 and the north side of wall 27013.
		debris	27003	PEW (BS), 11th/10th (RSB 1), 7th (LMLK ware, mortarium 1), 7th predom, Rom (Herodian lamp* 1, jug 1)	Both debris 27003, north of wall 27004, which covered pebbles 27007, and debris 27006, which partially covered cobbles 27008, included material from the top of
		debris	27006	PEW (2), Iron I (1), 11th/10th (RS 8, RSB 2?*, Ashdod 1, 7th (everted rim 1, RSB 4, painted 1, BB*, scoop 1*, petal	the robber trench.
		debris	27016	chalice*), 7th predom, Rom (cooker 2) EB (1), Iron I (Phil form 1), 11th/10th (RS 2, Ashdod 1, RSB 17, cooker, RS 1), 7th, Rom/Byz (9)	
		debris	27017	Iron I (painted 1, RSB 1, BS), 11th/10th (RSB 22, cooker, Ashdod ware 2), 7th (decanter, RSB 3, RS 1, stand) 7th predom, Rom/Byz (21, BS), (M) strainer spout, PLW (1)	
IB	a	destruction debris	27002	PEW, Iron I, 11th/10th (RSB 5, Ashdod ware 1), 7th (RSB 2) 7th predom, Rom/Byz (2)	A layer of destruction debris above the stratum IB surfaces, in the south half of the square where it was not damaged by robber
		debris	27006		trench 27010, debris 27002 covered over the top of walls 27004 and IVNW.26016. Debris 27006 included some of the destruction debris material in its excavation.
IB	a	wall	27004		Covered by destruction debris, debris

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		stones stones basin mortar pillar base stones stone debris	27013 27018 27028 27031 27032 27009 27027 27005	Iron II (RSB 2), Iron I (Phil 2 [1]), 7th predom	27005 represented the final occupation activities on stratum IB/C surface 27008.
IB/C	a	wall stones stones basin mortar pillar base stones stone pebbles	27004 27013 27018 27028 27031 27032 27009 27027 27007	PEW (2), Iron I (2, Phil 2 [1]), 11th/10th (RSB 2?), 7th (decanter, coastal cooker, RSB 20, Phoenician 1?, everted rim 1, Judean krater RSB 1, Judean bowl B 1) PEW, Iron I (Phil 2 [1]), 11th/10th	An occupation phase which may have been in use from stratum IC through IB, sloping cobble surface 27008, which was partially covered by pebbles 27007, ran up to the north face of wall 27004 and probably originally ran up to the south line of stones 27013 and 27018. Below debris 27002, pebble surface 27007 ran in an "L" shaped-orientation around wall 27004 and stones 27009, and covered over the top of stones 27018. The surface is probably related to cobble surface 27008 but was separated by a layer of debris, debris loci 27011 and 27012, which covered sloping cobble
		debris debris debris/fill	27006 27011 27012 27015	predom, 11th/10th (Ashdod ware 1, RSB 2, RS 6), 7th (1) (R) 7th predom  11th/10th (RSB 2, RS 1), 7th, (Judean bowl, RSB 1) 7th predom  PEF, 7th predom, 7th/6th (late sausage)  Iron I, 11th/10th (RSB 6), 7th	surface 27008. Debris 27006, a mixture of debris and fill, included both material from within robber trench 27010 and on top of cobble surface 27008 in its excavation.  Debris/fill 27015, excavated between wall 27004 and 27018, probably included remains of the mudbrick superstructure mixed with debris.
IB/C	b	wall stones stones basin mortar pillar base cobbles stones stone surface  fill  debris/fill	27004 27013 27018 27028 27031 27032 27008 27009 27027 27023 27014	Iron I, 11th/10th predom (RS 14, chalice 1, RSB 22), 7th (3)- (M) with bkt 74 EB (ledge handle 1), Iron I (Phil 2 [1]), 11th/10th (RSB 21, shoulder slip, RSB painted 1), 7th	A major phase of construction, in the north east—west stones 27018 on the west and east—west stones 27013, within which was found basin 27028 in secondary use, were remains of architecture which were probably damaged by robber trench 27010. South of wall 27013, cobbles 27008 were laid on a construction foundation composed of fill 27014 and construction surface 27023. In the southwest corner, wall 27004, within whose construction was found mortar 27031 and pillar base 27032in secondary use, formed a buttress around the north end of wall IVNW.26016. Stones 27009 extended east from the wall and may have functioned as a foundation for cobbles 27008. In the southeast corner was worked stone 27027, possibly a pillar base. The walls of this phase were set into foundation trenches, which cut into the stratum IV surfaces. Debris/fill 27015, excavated between wall 27004 and 27018, probably included remains of the mudbrick superstructure mixed with debris.
IVA	a	surface	27025	Iron I (braided handle- Phil 2, cookers), 11th/10th (RSB 9, RS 1), PLW (1)	An occupation phase badly damaged by the construction of stratum IB/C walls and the

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris	27024	Iron I (Phil form 3, cooker), 11th/10th predom, 11th/10th (RSB 52, RSB 10-(M) 1 bowl], RS 1, RS 13 (M) 1 bowl, tri-loop base, RS 12), 7th (5 intrusive)	Rom/Byz robber trench, in the south, surface 27025 was covered by stratum debris 27024.
IVA	b	fill	27025.1	Iron I (painted 1), 11th/10th (RSB 10, RS 15- 1 bowl shoulder slip*), PLW	A thick layer of fills leveling the stratum V pebble/plaster surfaces and raising the
		fill	27026	Chalco (cornet 1), EB (1), EB II (1), LB (1 Chocolate ware?), Iron I (Phil 2 [17], Phil form 12, chalice, cookers, painted 5), 11th/10th predom, 11th/10th (Phil RS 1*, RS 29- shoulder slip 1, RSB 53, chalice, cooker, Ashdod ware 4, 1 debased handle, dark B and slip juglets, dark B 1, BB 2), 7th	surface level for the construction of the stratum IVB surfaces, fills 27025.1 and 27026, below surface 27025, covered plaster surface 27022.
IVA/B	a/b	fill/debris	27019	EB II (cooker 1), MB II (RWB 1), Iron I predom (Phil 2 [6], Phil form 1, painted 2, RS 1, cooker, stirrup jar, chalice), 11th/10th (RSB 7, RS 11, Ashdod ware 1, painted 1, cooker), 7th (BS, RS 1, 1 intrusive), Rom/Byz (BS 1)	Fill/debris loci 27019, 27033, 27034 and 27035 were mixed occupation debris with construction fill.
		fill/debris fill/debris	27033 27034	PEW (1), Iron I, 11th/10th (RS 5) Iron I, 11th/10th (RS 3) predom, 7th (BS 2)	
		fill	27026	(= 4 = 7)	
VA	a	platform pit	27039 27043	MB II (1), Iron I (Phil 2 [1]), 11th/10th (RSB 7)	An occupation phase, in the south thick pebble surface 27037 extended north as plaster surface 27038. This surface slumped
		pebble 27037 surface	27037	PEW (RS 1), EB (painted 1), MB II (2), Iron I (painted 8, Phil 2 [13] (M)-6, Phil form 2, cooker 1, *spouted vessel), 11th/10th (RSB 3)	above stratum VC sump 27057 and was cut into by pit 27043. Surface 27037 ran over the top of substructure wall 27051. Plaster surface 27022, with mudbrick and plaster
		plaster surface	27038	EB (1), MB II (2), Iron I (Phil form 1, Phil painted 1, chalice 1), 7th intrusive	debris 27042 and 27036, may have been a resurfacing of pebble surface 27038/27037.
		surface	27040	Chalco (1), MB II (1), Iron I (Phil 2 [1], Phil form 1, painted 6), 11th/10th (RS 4, cooker 2, RS painted 1), 7th (1 intrusive)	It was covered by compacted debris 27020, 27029 and pebble debris 27021 Along the east the surface was excavated as beaten earth surface 27040. Platform 27039,
		pebbles	27021	Iron I (spinning bowl 1), 11th/10th (RSB 1)	founded on fill 27044, was associated with these surfaces.
		surface mudbrick	27022* 27020	11th/10th MB II (5), LB (WP 2), Iron I (BS),	
		debris debris	27029	11th/10th (RSB 1), 7th (BS) Iron I (painted 4, Phil 2 [1]), 11th/10th (RSB 7, RS 6), 7th (1)	
		debris debris	27036 27042	Iron I, 11th/10th (3 bowls, RSB 2) EB (1), MB II (cooker 1, bowl 1, 1), Iron I (Phil 2 [1], Phil form 3, Phil painted 3, painted 5, BS), 11th/10th (RS 10, RSB 5, RSB painted 1, RS Ashdod ware 1), *footbath, 7th (1 intrusive)	
VA	b	platform pit wall mudbricks	27039 27043 27051 27058	Iron I (Phil 2)  Iron I (painted 2 [RS 1])  Iron I (painted 2), 11th/10th (RS 1)	Renovations to the stratum VB architecture, rectangular, plastered platform 27039 was built on fill 27044 and partially covered the east edge of stratum VC sump

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris	27037.1	PEW (1), Iron I (Phil 2 [1], painted 2, RSB 1)	27057. In the southeast, mudbrick wall 27051, founded on stratum VB pebble
		debris	27038.1	EB (1), Iron I (RSB 2, bowl/lamp 2), 7th (1 intrusive)	surface 27052, seems to have functioned as substructure below surface 27037. In the
		debris	27040.1	Iron I (Phil 2 [4], Phil form 2, Phil painted 9, painted 7, bowl/lamp 1, RS 1, chalice? 1), 11th/10th (RSB painted	west, 27043 was a shallow pit or depression excavated in the south balk, between squares IVNW.27 and IVNW.26. A thick
		fill	27044	1, RSB 2, RS 1, RS painted 1) EB (20), MB II (12, 1 BS, 2?), Iron I (Phil 1 [1]- triple basket handle, Phil 2 [31], Phil form 4, WS painted 1, Phil painted 6, painted 16, spinning bowl 1, flask 1, bowl/lamp 4, cookers 6, cooking jug 1, whole storage jar 1), 11th/10th (RS 40 [mend 18, (M)- 7, RSB 9, R spout 3, RS painted 2, *RSB painted debased handle]), 7th (2 intrusive)	layer of fills between the stratum VB and VA occupation surfaces, fill 27044 covered over drain 27046 and leveled the area above stratum VC sump 27057 and walls 27050 and2 7051. At this point, stratum VC silo 27068 seems to have been capped with mudbrick fill 27047 and mudbricks 27058. In the southeast corner, fill 27049 may be related to foundation trenches that cut the surfaces for building activities in IVNW.26. A compacted layer of debris between the
		mudbrick fill	27047	EB (1), MB II (2), Iron I (Phil 2 [4], painted 4, Phil painted 3, WS painted 1, bowl/lamp 2), 11th/10th (RS 7)	stratum VB and VA surfaces included debris loci 27037.1, 27038.1 and 27040.1.
		mudbrick fill	27049	EW (1), Iron I (Phil 2 [1], Phil painted 1, painted 2, Phil painted bowl/lamp 1), 11th/10th (RS painted 2, RSB 4, RS 1)	
VB	a	wall wall drain installation pottery on	27050 27055 27046 27059 27052P	see surface 27052	An occupation phase associated with the renovated stratum VB architecture, sloping pebble surface 27056, with debris accumulations 27052.1, sloped into the depression formed over stratum VC sump
		surface surface	27052*	PEW (2 BS), EB (1), MB II (4), Iron I (Phil 2 [12], Phil form 2, Phil painted 3, painted 6, pipe jar 1,RSB 5, RSB painted 5 (M), RS 9, RS painted 3, RS basket handle 1, bowl/lamp 4, cooker 1)	27057 and ran over the top of stratum VC silo 27068. Surface 27052, covered by surface pottery 27052P and debris 27045, was a second surfacing of the area. These surfaces were associated with unexcavated wall 27050 in the north.
		surface	27056	,	
		debris debris	27045 27052.1	Iron I (BS) MB II (2?, 1), EB (3), Iron I (Phil 2 [8], Phil form 2, Phil painted 2, painted 11, RS 4, RSB 3, Ashdod ware 1, flask 1, pyxis-whole) (AS) MB II (1), Iron I (Phil 2 [1], Phil form 1, painted 3, RSB 2, RS 1, Ashdod ware 1)	
VB	b	wall wall drain	27050 27055 27046	MB II (*White Painted IV handle 1) PEW (RSB 1), EB (1), Iron I (Phil 2 [3], Phil form 2, Phil painted 33, painted 4, bowl/lamp 1, strainer 1) 11th/10th (RSB 5, RS 7 (basket handle) RSB painted 1, RS painted 4, RS whole hybrid pyxis), 7th (1 intrusive?)	Renovations to the stratum VC architecture, fills 27070, 27068 (fill) and 27065 filled in silo 27068. Above it, mudbricks 27058, added in stratum VA on fill 27065, was a capping covering over the south half of the silo. Debris 27056.1, below stratum VB surface 27056, covered stratum VC surface 27060. Along the south edge of the area
		installation	27059	Iron I (Phil 2 [6], painted 7, chalice 1, RS 2, RSB 1, spout 1)	was east—west drain 27046, which may be a rebuild of an earlier stratum VC drain. It
		debris	27054	PEW, Iron I (PB 3, Phil painted 2, painted 9, cooker 1, RS 5, RSB 1, RSB painted 1, basket handle painted 1, incised 1)	sloped from east to west on stratum VB surface 27052. At its east end was installation 27059, covered by debris 27054, with wall 27055 along the west edge

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		drain	27046	PEW (RSB 1), EB (1), Iron I (Phil 2 [3], Phil form 2, Phil painted 3, painted 4, strainer 1, bowl/lamp 1, BS), 11th/10th (RSB 5, RS 7 (basket handle), RSB painted 1, RS painted 4, RS whole hybrid pyxis), 7th (1 intrusive?)	of the installation, which may be related to the drain. To the north was fill 27053, upon which wall 27050 was founded.
		fill	27053	PEW (1), EB (10, 1 ledge handle RS), EB II (1), MB II (13, RSB 2, Red/White/Blue), Iron I (Phil 1 [3]-ware 1, Phil 2 [74]-lotus design? 1, kernos ring 1, unslipped 3, w/out WS 1, Phil form 18, Phil painted 39, basket handle painted 1, painted 28, Gezer bowl 1, chalice 3, painted flask 1 [RS 8, RSB 6, RS painted 3], cookers 7, cooking jug 4, cooker 1, bowl/lamp 7, feeding bottle 1, lamp 2, vertical bar handle 1), 11th/10th (RSB 3, RSB painted 1, RS 3, painted w/knob 1), 7th (1 intrusive)	
		fill	27065	MB II (1), Iron I (Phil 1?, Phil 2 [4], Phil form 2, krater, storage jars, Phil painted 4, feeding bottle 1, chalice 1, RSB Gezer bowl 1, RS 1, RS painted 2, RSB 1, Ashdod ware strainer 1, cooker 3-1 w/2 handles)	
		fill in silo	27068	PEW (1), Late Chalco/EB (1), MB II (6), Iron I (Phil 2 [35]-conch 1*, Phil form 6, Phil painted 6, cooking bowl 1, cooking pot 1, cooking jug 1, painted 4, flask 2, flask painted 1, bowl/lamp 6, cooker 1, RS 3, RSB 17 (M)-11, RSB painted 2, RS painted 1, carinated small bowl 3* (M) (UDBS)	
		fill	27070	PEF (RSB 3, B 1), Neolithic (1), EB (5), MB II (14, cooker 1, Cypriot import, wavy line style 1), LB II (BR II 1), Iron I (WS w/vertical bar handle, Phil 2 [81]-conch 12, Phil form 6, Phil painted 30, painted 38, basket handle 1, flask painted 2, cooker 7, cooking jugs 5, cooking vessels 3, scoop 1*(M), sieve 1, incised herringbone pattern 1, RSB 38, RSB painted 16, RS 29, RS painted 5, B 1, black drip 1, bowl/lamps 10, lamp 1, potter's mark on handle), 11th/10th (RS 12, RS painted 1, RSB 5, RSB painted 3, B 1,	
		debris	27056.1	bowl/lamp 2), PLF (2) EB (1), MB II (7), Iron I (Phil 2 [4], painted 2, early cooker 1 [RSB 2, RS 1, RS painted 1])	
VC	a	sump silo pit pebbles	27057 27068 27071 27057A	Iron I (Phil 2 [7], painted 1, Phil form 2, Phil painted 1, painted 1 [RSB 1])	An occupation phase associated with the stratum VC architecture, surface 27066 was a thick layer of pebbles, covered by debris 27060.1, and a second layer of pebbles, 27060. Pit 27071, in the south, was cut
		surface	27060		from the surface. In the west, pebble

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		surface surface debris	27066 27082 27060.1	MB II (1)?, Iron I (Phil 2 [1], Phil form 1, Phil painted 2) Iron I (Phil 2 [1], Phil form 1, spout 1) EB (3), MB II (RSB 1, 1), Iron I (Phil 2 [18], Phil form 1, Phil painted 10, painted 10, rope molding 1, painted flask 1, cooker 3, cooking jug 2, bowl/lamp 3, strainer 1, RS 8, RS painted 3, RSB 1*, RSB 3, chalice 1)	surface 27082 and pebbles 27057A were laid on mudbrick fill 27083, above the depression formed by sump 27057.
VC	b	sump silo pit surface debris pebble fill calcite layer fill fill fill fill fill fill fill fil	27057 27068 27071 27072 27060.1 27066.1 27067 27067.1 27075 27076 27076 27076 27076	Iron I (Phil 2 [1], Phil form 1, painted 2)  PEW (1), Neolithic?, EB (3), EB II (1), MB II (4, BS 1), Iron I (Phil 1 [1?, 4], Phil 2 [62]-checker board design 1, Phil form 16, Phil painted 14, painted 16, flask 1, Phil painted B 1*, cooker 3, cooking jug 2, bowl/lamp 4, RS 1)  MB II (3), Iron I (Phil 1 bichrome 1, Phil 2 [2]-w/out slip 1, painted 3)  EB (4), MB II (5), Iron I (Phil 1 [1?], Phil 2 [14], Phil painted 5, painted 2)  EB?, MB II (2), Iron I (Phil 2 [5]-neck lotus design 1, Phil form 2, cooking jug 1, fenestrated stand 1, Phil painted 5, painted 1, Gezer bowl 1)  PEW, EF (1), MB II predom, Iron I (Phil 1 [2]-ware, Phil 2 [3], Phil form 1, Phil painted 3, Gezer bowl 1, spout 1, cooker 1, RS 2), UDBS  Chalco (cornet 1), Late Chalco (cornet 1), EB (3), MB II (16), Iron I (Phil 1 [8]-ware 1, kalathos, Phil 2 [6], Phil form 1, painted 5, cooking jug 1, WS painted 1, Phil painted 2, chalice 1, decorated flask 2)  EF (1), EW (BS), MB II (BS 1, 7, white wash painted 1), EF (1), Iron I (Phil 1 [8], Phil 2 [4, 1?], Phil form 1, Phil painted 2, painted 6, cooking jug 1, white slipped, BS painted bowl, BS), 11th/10th (RSB 1)  Chalco/EB I (1), MB II (3), Iron I (Phil 1 [4, 1?]-ware 2, Phil painted 2, Phil 2 [4]-w/out white slip 2, Phil form 3, painted 3)  EW (1), Iron I (Phil 2 [4], Phil form 1, Phil painted 1, WS 1)  EB (1)?, Iron I (WS painted 2, painted 3, bottle)  EF (2), Neolithic (1), MB II (2), Iron I (Phil 1 [3], Phil 2 [2], Gezer bowl 1, painted 1)  Iron I (Phil 1, Phil 2 [30], cooking jug form, bowl/lamp 5, bowl/lamp 3)	A major phase of construction, a thick layer of fills phased out the stratum VI architecture for the construction of stratum V. In the north, fills 27076, 27081, and 27089 covered stratum VIA surfaces 27086 and 27087, raising the level to the top of the stratum VI walls. Above these were laid fills 27069 and 27067.1. On the fills was an uneven and patchy calcite surface, 27067, covered by pebble fill 27066.1, whose function was unclear. Into these fills was dug sump 27057 (= IVNW.43067) in the west, whose lower part was excavated as IVNW.43067. Ashy fill 27084, covered by mudbrick fill 27083, filled in the upper part of sump 27057 below a series of sloping pebble surfaces. On the east side, silo 27068 with surface 27072 lining the bottom, was dug into the fills. Fill 27072.1 was below the bottom of silo 27068. East of the stones, pit 27071 was dug at the east end of a concentration of stones excavated in IVNW.26, which may be the remains of an east—west drain. In the southeast, fills 27075 and 27102 may be related to filling activities associated with the construction of socle IVNW.26091 in the south.
VIA	a	wall	27073	-	An occupation phase, in the north, plaster

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		wall	27074		surface 27086 ran up to the east face of wall
		wall	27077		27077 and surface 27087 ran up to its west
		wall	27079		face. In the south, patchy surface 27099,
		wall/	27088		heavily damaged by the stratum VC
		installation			building activities, was found along the
		surface	27086	Iron I (Phil 1 [15], Phil 2 [1], painted 1, bowl/lamp 1, cooker 1), UDBS	south edge of the area.
		surface	27087	EW (BS), MB II (1), Iron I (Phil 1 [21]-ware 1, Phil 2 [2], Phil painted 3, chalice 1, painted strap handle 1, painted 5, storage jar 1, cyma-shaped	
		surface	27099	bowl 1)	
VIA	b	wall	27073		Renovations to the stratum VIB
		wall	27074		architecture, a small wall or mudbrick
		wall	27077		installation, 27088, was built against the
		wall	27079		northwest face of wall 27077. A layer of fill
		wall/	27079		
			27000		leveled the area, raising the surface level
		installation fill	27086.1	MB II (2), Iron I (Phil 2 unslipped 1,	for the construction of the stratum VIA surfaces. In the north, fills 27090, 27091,
			.=	cooker 1)	27087.1 and 27086.1 covered stratum VIB
		fill fill	27087.1 27090	Iron I (painted 1) EF (2), MB II (2), Iron I (Phil 1 [13]- (M)-4, white slip 1, Phil 2 [14]-w/out white slip 4, unslipped 1, (M), WS	surfaces 27092 and 27093, and installation 27096. In the south, the area was probably cut into by later construction, and fills 27100 and 27099.1 may relate to stratum
		fill	27091	painted 2, Phil painted 5, painted 5, bowl/lamp 3, lamp 1, cooking jug 2, cooker 4, painted flask) MB II predom (cooker, storage jars, BS 2), Iron I (Phil 1 ware, kalathos 1, Phil 2 [5], Phil painted 1, white slipped painted 1, BS, white slipped painted	VC filling activity.
		fill	27099.1	Canaanite tradition 1), LW (1) MB II (BS), Iron I	
		fill	27100	MB II (6), Iron I (Phil 1 [5]-bichrome 1, painted 2, Phil 2 [4], cooking jug 1)	
VIB	a	wall	27073		An occupation phase associated with the
		wall	27074		stratum VIB architecture, plaster surface
		wall	27077		27093 in the northwest and surface 27092
		wall	27079		in the northeast ran up to the west and east
		mudbrick	27096		faces of wall 27077 respectively. Surface
		installation			27078 was the surface in the room to the
		surface	27078	MB II (BS 4 [m]), Iron I (Phil 1 [7]-ware 5, Phil 2 [3], white slipped	south of wall 27074.
		surface	27092	painted 1, bowl/lamp 3, storage jar) MB II (1), Iron I (Phil 1 [5], (M) w/	
		surface	27093	347], painted 1) EB (1, BS), MB II (1, BS), Iron I (Phil 1 [36]-(M)-votive 1], ware 2, Phil 2	
				[1], Phil form 1, Phil painted 3, painted 5, bowl/lamp 4, decorated Canaanite tradition 1, lamp 2, BS)	
VIB	b	wall	27073	EB?, MB II predom (BS), Iron I (BS)	A major phase of construction, north–south
		wall wall	27074 27077	MB II (cooker 2 [mend] BS), Iron I	wall 27073 was a rebuild of stratum VII wall 27104. East—west wall 27074, from
		wall	27079	(Phil 1 [1], BS) MB II (BS), Iron I (Phil 1 [2]-ware,	which extended north–south wall 27077 separating the north area into two spaces,
				BS) (AS)	abutted the north end of wall 27073. To the

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		mudbrick installation fill	27096 27078.1	Iron I (Phil 1 [4], painted flask 1, painted 2 (M)) EB? (1), MB II (1, BS, RSB 4, cooker 2, storage jars, platter bowl 5), Iron I (Phil 1 [3]-ware 1, Phil 2 [9], strainer spout 1, Phil painted 2), Phil 2 predom, PLF (platter bowl 1)	south of wall 27074, the area was now enclosed with the construction of north—south wall 27079, which ran parallel to wall 27073 to the west. The northeast corner of the area was damaged by the construction of silo 27068 in stratum VC. Installations in the northwest corner included rectangular
		fill	27092.1	MB II (1, BS), Iron I (Phil 1 [4], white slipped painted 1, lamp/bowl 1, cooker 1), BS	mudbrick installation 27096, built above stratum VII cobbles 27098 and cut by stratum VC sump 27057/IVNW.43067.
		fill	27093.1	MB II (1), Iron I (Phil 1 [10], Phil 2 [1], painted 2)	These constructions were founded on a thick layer of fill, which covered the
		fill	27080	EW (2), MB II predom, MB II (38), Iron I (Phil 1 [46]-ware 6, strap handle 1, stirrup jar 1, bichrome 5, WS painted 1, painted 2, bowl/lamp 1, bichrome w/out WS 1, WS bichrome transitional 3 (M)), Phil 2 [2], bowl/lamps 4), PLW (1)	stratum VII architecture and surfaces for the construction of stratum VI. In the south fill 27087.1 leveled the area to the east of wall 27104. In the northwest, ashy fills 27093.1 and 27080 were between stratum VIIA/B surface 27101 and stratum VIB surface 27093.
VIIA/B	a	wall cobbles/ curb	27104 27098		An occupation phase associated with the stratum VII architecture, in the northwest corner was found plaster surface 27101
		mudbrick installation	27097		associated with cobbles/curb 27098. North and east of wall 27104, the area was
		surface	27101	MB II predom, Iron I ?, Iron I (Phil 1 [1], painted 1, bowl/lamp 1)	excavated as debris 27103.
		debris	27103	[1], painted 1, bow/ramp 1)	
VIIA/B	b	wall cobbles/ curb	27104 27098	MB II	A major phase of construction on the stratum VIIB fill, north–south wall 27104 was associated with a room more fully
		mudbrick installation	27097	MB II (BS) predom	excavated to the west. Threshold IVNW.26137 was between the south end of wall 27104 and wall IVNW.42120 to the south. In the north, circular mudbrick installation 27097, extended in an arc from the north end of wall 27104.
VIIB	b	debris fill	27101.1 27094	MB II predom, Iron I (painted 1) EW (1, 1?), MB II predom, Iron I (Phil 1 ware? 1, Phil form 1, painted Canaanite tradition 4, bowl)	A layer of mixed fill and debris leveling the area above the stratum XI architecture, for the construction of the stratum VIIB architecture, fill 27094 covered over the top of walls 27107 and 27106. On the fill, debris 27101.1 was below surface 27101.
XI	a/b	debris wall wall	27105 27106 27107	MB II	Debris 27105, bordered by walls 27106 and 27107, formed the northeast corner of a room that was not fully excavated.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		clean-up topsoil	39000 39001	7th predom, 7th (RSWB 1, RS 2, LMLK ware), Rom (1), Byz (1), LF	Topsoil 39001 was the agricultural plow zone on top of the tell and covered the entire square. Included in this phase were
		balk trim	39015	Iron I (scoop, cooker 1, RS 2), 7th (RSB 8, UDBS)	clean-up and balk trimming loci, and surface finds without clear stratigraphic
		balk trim	39020	Iron I, 7th	contexts.
		balk trim	39023	PEW, Iron I, 11th/10th, 7th (RSB, LMLK ware)	
		clean-up	39044	PEF (RS 1), PEW (3), EB (8), MB (14), Iron I (Phil 1 [1], Phil 2 [5], Phil form 4), Phoenician 1, 11th/10th (RSB 1, Blk on Red), Iron II (scoop 1*), vat (1), 7th (BS), 7th?, 7th predom, Rom/Byz (3), Islamic (1), UDBS	
IB	a	destruction debris	39002	Iron I (2, Phil form 2), 11th/10th (Ashdod ware 3), 7th (RSB 3, Judean folded rim 1, RSWB 2, severely cyma- shaped ridged rim holemouth*), 7th predom, LW (1), 6th* (1) (CWR)	A layer of destruction debris above the stratum IB surfaces, debris 39002 covered surface 39003 and debris 39004 covered over threshold 39008, within the room formed by stratum IB–C walls 39005A,
		destruction debris	39004	7th (mortarium 2, amphoriskos 1, RSB 1)	39006 and 39007. Debris 39027 was not excavated but included material west of
		destruction debris	39027	7th	stratum IB–C wall 39006.
IB	a	wall	39005A		A second occupation phase, surface 39003,
		wall wall	39006 39007		with surface pottery 39003P, ran up to walls 39005A, 39006 and 39007. Threshold
		threshold	39008	7th (mortarium 1*)	39008, which included door socket 39012,
		door socket	39012 39003P	saa suurfaaa 20002	in the entranceway formed between walls 39007 and IVNW.23003, lead between
		pottery on surface	39003P	see surface 39003	surface 39003 in the south and surface
		surface	39003*	PEW (4), Iron I (1), (coastal cooker 1, LMLK form, storage jar 1, whole bowls 3), 7th predom	IVNW.40004 in the north. The surface excavated within threshold 39008 refers to this second use phase of the entranceway.
IB	b	wall	39005A		Mixed fill and debris between the stratum
		wall	39006		IC and IB occupation surfaces, within the
		wall threshold	39007 39008		room formed by walls 39005A, 39006 and 39007, debris 39003.1 and fill 39009
		debris	39003.1	Iron I (3), 11th/10th? (Ashdod ware* 2), scoop 1, 7th (RSB 3, LMLK ware), 7th predom	covered over surface 39010.
		fill	39009	PEF, MB II (1), 11th/10th (RSW 2), 7th (RSB 1, scoop 1), 7th predom	
IC	a	wall	39005A		A first occupation phase, surface 39010 ran
		wall wall	39006 39007		up to walls 39005A, 39006 and 39007, and
		threshold	39007		continued north through threshold 39008. Debris 39021, a concentration of whole and
		pottery on	39010P	see surface 39010	restorable vessels, was found below stratum
		surface surface	39010*	EB (1), (RS 1, chalice), 7th predom	IB-C wall 39007.
		debris	39021	EB, Iron I (1), 11th/10th (RSB 5), early 7th, 7th (Judean folded rim, whole bowl*, RSB 13, whole jar) 7th predom	
IC	b	wall	39005A		A major phase of rebuilding above the
		wall wall	39006 39007	MB (1), 7th predom PEW, EB (2), MB II (2), 11th/10th (RSB 5), 7th (RS 3), Rom/Byz (1)	stratum IVA architecture, east—west wall 39005A was built on stratum IV wall 39005B and abutted north—south wall

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		threshold fill	39008 39017A	EB (4), MB II (6), Iron I (Phil 1, BS 3, debased Phil form 3), 11th/10th (RS 13, RSB?, RSB 12, cooker 2), scoop, 7th?, 7th (6)	39006, which was built above stratum IV wall 39032. East—west wall 39007, founded on foundation trench fill 39018 and 39017A, was an addition to this structure across the north end of the room. Debris
		fill/ foundation trench	39018	Iron I (BS 1), 11th/10th (RSB 16, Ashdod ware)	39021 was found partially below the wall. Threshold 39008, with debris 39008.1, was formed between the east end of wall 39007
		debris debris	39008.1 39021	EW/F (decorated ware), 7th predom	and wall IVNW.23003.
pre-IC	a	scoop debris scoop debris	39010.1 39011	Iron I predom, scoops, 7th (BS 7) PEF, PEW, Iron I predom, Iron I predom, (scoop 4, RSB 3, RS 2, painted line 1), 11th/10th (RSB 10, Phoenician* 1, WSB 3), 11th/10th? or 7th (chalice/bowl), 7th (6), Byz (1), UDBS	A layer of debris on the IVA surfaces associated with the ephemeral stratum pre-IC occupation, debris 39011 with debris 39014 in the entranceway, was found in the area defined by stratum IV walls 39005B and 39032, and covered stratum IVA surface 39013.
		scoop debris	39014	EB (1), MB II (1), Iron I (Phil form), 11th/10th (RSB 5) scoop 2, 7th predom, 7th (BS, RSB 2) UDBS	
IVA	a	wall wall bench installation pottery on surface surface	39005B 39032 39059 39019 39016 39013P	see surface 39013 11th/10th predom, 11th/10th (scoop,	A second occupation phase, surface 39013, with surface pottery 39013P, was the latest phase of use within the room formed by walls 39005B and 39032. Mudbrick installation 39016 was associated with the surface. Bench 39019, built in stratum IVB, may have continued in use.
		surrace	37013	RS 9, RSB/Ashdod ware 7, chalice, Phoenician), scoops, chalice, 7th (2, BS 1)	
IVA	b	wall wall wall bench installation fill	39005B 39032 39059 39019 39016 39013.1	Iron I, 7th (BS 1?) PEW, Iron I (?), 11th/10th (Samaria ware* 1, RSB 12), 7th (BS 2), UDBS	Minor renovations to the stratum IVB architecture include the construction of mudbrick installation 39016 against the east face of wall 39032. Fills 39013.1 and 39018 was a layer of fill raising the surface level between stratum IVA surface 39013 and stratum IVB surface 39022.
IVB	a	wall wall bench surface debris/fill	39005B 39032 39059 39019 39022 39017B	MB II (1), Iron I (Phil 2 [15], whole flask), 11th/10th (RSB 6, bowl), 7th bowl	A first occupation phase, poorly preserved surface 39022 was associated with the stratum IVB renovations. Debris/fill 39017B included both debris from the surface occupation and fill from below the surface.
IVB	b	wall wall socle bench debris/fill	39005B 39032 39059 39060 39019 39017B	EB/MB II predom (BS), Iron (BS)	Minor renovations to the stratum VA architecture, bench 39019, a rebuild of stratum V bench 39028, was built up against the north face of wall 39005B on fill 39025. Wall 39059 on socle 39060 may have been built in this stratum, as suggested

Str.	Phase	e Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	39025	MB II, Iron I (RS 1), 11th/10th (RSB 5)	by a similarity in construction levels. A layer of fill, fills 39017B and fill 39025, filled in the area formed by stratum V walls 39032 and 39005B, raising the surface level between stratum VA surface 39026 and stratum IVB surface 39022.
VA	a	wall wall bench pottery on surface surface debris	39005B 39032 39028 39026P 39026* 39024	see surface 39026  EB (1), MB II (4), Iron I (BS 7, scoop, WB 1)  PEW (1), EB (1), EB/MB, MB II (10), Iron I (Phil 2 [3], BS 4, scoops, bichrome 2), 11th/10th (scoop, RSB 2, RS w/ painted lines 3), UDBS	An occupation phase associated with the stratum VA architecture, surface 39026, with surface pottery 39026P and debris 39024 as activity build-up on the surface, ran up to the north face of bench 39028 and the east face of wall 39032.
VA	b	wall wall bench	39005B 39032 39028	Chalco (1), MB II, Iron I predom, Iron I, 7th (2)	Renovations to the stratum VB/C building, north–south wall 39032, a rebuild of stratum VB/C wall 39034, abutted against the north face of wall 39005B, which continued in use, along with bench 39028, from stratum VB/C.
VA/B	b	wall wall bench surface fill fill	39005B 39034 39028 39030 39026.1 39029 39045	EB (1), MB II (4), Iron I (BS 5) EB (2), MB II (6), Iron I (BS 3), UDBS EB (1), MB, MB II, Iron I (Phil form), 7th	A layer of construction fill for the stratum VA renovations, mixed with occupation debris above stratum VB surface 39030, was excavated within fills 39026.1, 39039 and 39045.
VB/C	a	wall wall bench surface	39005B 39034 39028 39030	MB II (1), Iron I (Phil 2 [1])	An occupation phase, surface 39030 ran up to the east face of wall 39034 and the north face of bench 39028.
VC	b	wall wall bench  socle socle foundation trench surface make-up fill fill	39005B 39034 39028 39039 39040 39041 39030.1 39033 39035	EB (3), MB II (7), Iron I (BS 1, Phil 2 [1]) EB, MB II predom EB (1), MB II, Iron I MB II (4), Iron I predom, Iron I, (Phil 2 [4], bichrome* 3, 1 bowl) EB (1), MB II (3), Iron I (Phil 2 [1]) EB (4), MB II (17), Iron I (Phil 1 [1], Phil 2 [2], bichrome 1, BS 4) EB (4), MB II (5), Iron I Phil 1 [8], Phil 2 [13], BS 4), 11th, base of storage jar shaved; stopper, UDBS EB (3), MB II (9), Iron I (Phil 1 [1], BS 3)	A major phase of construction, fills 39030.1 39033 and 39035 filled in the room formed by stratum VI walls 39031 and 39042, and fill 39037 filled in the area to the south of wall 39031. Into these fills, socle 39040, in foundation trench 39041, was the foundation for north—south wall 39034, and socle 39039 was the foundation for east—west wall 39005B. Bench 39028 was built against the north face of wall 39005B.
VIA	a	wall wall wall	39031 39042 39056		Surface 39036, with surface pottery 39036, was a second occupation surface within the stratum VI architecture, with the minor

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		pottery on surface	39036P	see surface 39036	change in the absence of stratum VIB installation 39043. West of wall 39042 was
		pottery on surface	39051P	see surface 39051	poorly preserved surface 39051, with surface pottery 39051P.
		surface	39036*	Iron I (Gezer bowl, cooker)	1 ,
		surface	39051*	MB II, Iron I predom (Phil form 1)	
VIA	b	wall	39031		A layer of fill within the room formed by
		wall	39042		walls 39031 and 39042, raising the surface
		wall fill	39056 39036.1	EB (1)?, MBII, Iron I (Phil 2 [4], BS	level between stratum VIB and VIA, fills 39036.1, 39038, 39048 and 39049, above
				5), UDBS	stratum VIB debris 39046, covered over the
		fill	39038	MB II (2), Iron I (Phil 1 [2], Phil 2, Gezer bowl 1), vat	top of stratum VIB installation 39043. Fill 39050, equivalent to fill 39038, was
		fill	39048	MB II, Iron I	excavated in the east balk.
		fill	39049	MB II, Iron I predom, Iron I (Phil form)	
		fill	39050	PEW, Iron I (Phil 2)	
VIB	a	wall	39031		An occupation phase, surface 39054, with
		wall	39042		surface pottery 39054P, was south of
		wall	39056		installation 39043, and surface 39047, with
		installation	39043		surface pottery 39047P, was north of the
		pottery on surface	39047P	see surface 39047	installation. These surfaces were covered by debris 39046. South of wall 39031 was
		pottery on surface	39052P	see surface 39052	pebble surface 39052, with surface pottery 39052P.
		pottery on surface	39054P	see surface 39054	
		surface	39047*	MB II (BS), Iron I (painted flask, Phil 2, red paint 1)	
		surface	39052*	MB II, UDBS	
		surface	39054*	Iron I	
		debris	39046	EW, Iron I (Phil 2) predom	
VIB	b	wall	39031	MB II predom, Iron I	A major phase of construction, east—west
		wall	39042		wall 39031 and north–south wall 39042
		wall installation	39056 39043	MB II, Iron I (Phil 2), UDBS	formed the southwest corner of a room. The area was divided by east—west installation
		surface	39047.1	UDBS	39043, which formed a partition between a
		debris surface	39052.1	Iron I (Phil 1[6])	north and south area. West of wall 39042 were the poorly preserved remains of wall
		make-up			39056. The construction was built on a
		surface make-up	39054.1	Iron I (Phil 1 [5])	layer of fill, which included loci 39047.1, 39052.1 and 39054.1, between the stratum XI debris and the VIB surfaces.
XI	a	debris	39053	MB II	Debris below the earliest Iron I architecture
		debris	39055	MB II (painted ware, storage jar)	and surfaces, debris 39053 and 39055
		debris	39057	MB II	were below stratum VIB surfaces 39047
		burial	39058	MB II (storage jar)	and 39054, and debris 39057 was below stratum VIB surface 39052. Burial 39058, partially covered by stratum VI wall 39031, was set into debris 39055.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships	
TS	a	topsoil	40040	PEF, EB 3, MB II (2), LB II (1), 7th (LMLK form 2, RSB 6, RS 1, late cyma holemouth stratum IA? 1), scoop 2, possible flask, 7th predom, Rom (1), Rom/Byz (6), Byz (1), Islamic (1) EB, MB II, Iron I (Phil 2, Phil form), 11th/10th ?, Iron I predom, 7th (BS), vats	Topsoil 40001 was the agricultural plow zone on top of the tell covering the entire square. Included in this phase were cleanup and balk trimming loci, and surface finds without clear stratigraphic contexts.	
IA	b	wall	40002	EW (BS), 7th	Part of a poorly constructed and preserved east—west oriented stone wall, it was founded on stratum IB debris 40003, the top of which may have been a beaten earth surface associated with the wall.	
IB	a	destruction debris	40003	Iron I (Phil form 1), 10th (RS 1?), 7th (late severely cyma-shaped flat-topped rim sausage jar with orange ware*, RSB 4, RS 2, LMLK form), bichrome (BS 1), Byz (2), PLF 7th (whole bowl)	A layer of destruction debris covering the IB surfaces, debris 40003 covered surface 40004. Debris loci 40041 and 400048 were not fully excavated but included material west of wall 40005.	
		debris destruction debris	40048	7th (chalice)		
IB	a	wall stone pottery on surface	40005 40006 40004P	see surface 40004	Covered by destruction debris, surface pottery 40004P represented the final occupation activities on surface 40004.	
IB/C	a	a wall 40005 stone 40006 pit 40016	006 in 016 Iron I, 11th/10th (RSB 1), (RSB 22, scoop), *Assyrian bowl, 7th predom UDBS us	An occupation phase which may have been in use from stratum IC through IB, surface 40004 ran up to the east face of wall 40005. Stone 40006, a weight found in secondary use as a pillar base, was founded on the		
		surface	40004*	UDBS EW, EB (BS 1, 1), Iron I (3), 7th (severely cyma-shaped ridged rim holemouth*, late severely cyma-shaped flat-topped rim sausage jar with orange ware*, amphoriscus, stand, RSB 4, LMLK, LMLK ware, late sausage 2, coastal cooker, RSWB 6, whole bowl 1, complete bowl 1, whole juglet 2, bowl WB 1), 7th predom, 7th/6th (*flat rimmed severely cyma-shaped sausage jar 1), Byz (1)	surface. Pit 40016 was cut from surface 40004 through stratum IVA surface 40009.	
IB/C	b	wall	40005	MB (1), Iron I, 11th/10th (RS), 7th predom	A major phase of construction, wall 40005 on stone socle 40044, a rebuild of stratum	
		socle surface make-up	40044 40004.1	EB (1?), Iron I (Phil, bird bowl 1*, BS 1), 11th/10th (Phoenician*?, RS 2, RSB 12), 7th (RSB 7, WB 3, 1 whole juglet), 7th predom	IV wall 40033A, was part of the west wall of the building that extended south as wall IVNW.39006 and north as wall IVNW.41018. Two unexcavated east—west walls abutted against the west face of wall	
		pit	40016		walls abutted against the west face of wall 40005. A layer of fill upon which the stratum IB surfaces were laid, fill 40004.1 was above stratum pre-IC debris 40007 and leveled the area west of wall 40033A/40005.	

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
IC	a/b	debris debris	40015 40039	early 7th (WB 4, whole bowl), 7th (LMLK ware, whole bowl) Iron I, 7th predom (whole juglet)	Debris loci 40015 and 40039, a concentration of whole and restorable vessels, was found in the construction of stratum IB/C and may relate to the original construction of the walls in stratum IC.
pre-IC	a	debris	40007	EB (1), MB II (2), Iron I (Phil form 2), 11th/10th (RSB 22, scoops 3), scoop, 7th (RSB 2, BS 1, UDBS), PLW (WB 2), UDBS EW, MB II (3), Iron I (Phil 2 [1], Phil form), 11th/10th (RS 1, RSB 20,	A layer of debris on the IVA surfaces associated with the ephemeral stratum pre-IC occupation, debris 40007 and debris 40008 were found in the area east of stratum IV wall 40033A and covered stratum IVA surface 40009.
				Phoenician 1), scoops, 7th (RS 2, RSB 4, BS 9, non-ribbed holemouth jar 1), Rom/Byz, contaminated	
IVA	a	wall pit fire pit mudbricks mudbricks pottery	40033A 40019 40021 40010 40012 40009P	PEW, 11th/10th (RS 2, WB*1, polished bowl, RSB 18, whole long neck gray burnished jug), scoop, 7th predom (white slip painted 1)	An second occupation phase associated with the stratum IVB architecture, surface 40009, upon which was found pottery concentration 40009P ran up to the east face of wall 40033A. Mudbrick installations 40010 and 40012 and fire pit 40021(= IVNW.24043) were associated with the surface and pit 40019 was dug from the surface.
		surface	40009		
IVA	b	wall pit fire pit mudbricks mudbricks	40033A 40019 40021 40010 40012	MB II, Iron I (Phil 2), PLF, UDBS	Minor renovations to the stratum IVB architecture, mudbrick installations 40010 and 40012 were constructed east of wall 400331, and fire pit 40021 was installed to the northeast. Pit 40019 (= IVNW.24043)
		fill	40013	PEW, PEF, EB (1), MB II (2), Iron I (Phil 1 [5]-kalathos 1, Phil form, debased Philistine, BS 21,), 11th/10th predom (RSB* 46, RS 4, *Phoenician white painted with black line decoration 4, bowl, white slip with red painted lines 3), 7th (1, BS 2), Byz (1), PLW	was cut from the stratum IVA surface. A layer of fill raising the surface level between the stratum IVB and IVA surfaces, fills 40013 and 40009.1 filled in the area east of wall 40033A, covering over stratum IVB surface 40014.
		fill	40009.1	MB II (3), Iron I (BS 3), 11th/10th (RSB 86, Samaria ware* 4, white slip with black painted lines, Phoenician 2, Ashdod ware), 7th contaminated, UDBS	
IVB	a	wall pottery on surface	40033A 40014P	see surface 40014	An occupation phase associated with the rebuilt stratum IV architecture, surface 40014, on the stratum IVB fill, with surface
		surface	40014*		pottery 40014, ran up to the east face of
IVB	b	wall fill	40033A 40014.1	EB (3), Iron I predom, Iron I (Phil 1, Phil form), 11th/10th (RS 6), 7th (1),	Renovations to the stratum VA architecture, wall 40033A, a rebuild of wall 40033B, ran along the west edge of the area. A thick
		fill	40017	contaminated, UDBS EB* (22), MB II (21), Iron I (votive 1, Phil 2 [42]), 11th/10th (RS 24, RSB 7, scoop), 7th (4), 7th? (1), UDBS	layer of fill, 40017 and 40014.1, below stratum IVB surface 40014, covered over stratum VA debris 40018 and platform 40022.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
VA	a	wall platform surface debris	40033B 40022 40020 40018	EB (5), MB II, Iron I (Phil 2 [2]), UDBS	An occupation phase, surface 40020 ran up to the east face of wall 40033B and the west face of platform 40022 (= IVNW.24044). Debris 40018 was a thin layer of debris on the surface.
VA	b	wall socle pillar base platform	40033B 40046 40047 40022	MB (1), Iron I predom (Phil form 1), RS (1), 11th/10th, 7th (6) contaminated	A major phase of renovation, the northern extension of socle 40045 was rebuilt or repaired with socle 40046, which included pillar base 40047 in its construction. Wall 40033B, a rebuild of stratum VB–C wall 40034, was built on the rebuilt socle
		fill	40020.1	PEW (1), EB (2), MB II (3), Iron I (Phil 2 [1], PS 4), 11th/10th (RS 2, RSB 1), UDBS MB II (7), Iron I (Phil 2 [3]), 11th/10th (RS 4, RSB 9)	40045/40046. Fills 40023 and 40020.1 leveled the area, covering the stratum VB surface 40024 and raising the surface level for the stratum VA surface 40020.
VB	a	wall platform surface	40034 40022? 40024	EB (1), MB II (2), Iron I (Phil form), 7th (1)	A second occupation phase, surface 40024 was associated with the stratum VC architecture. Platform 40022 may have continued to be in use
VB	b	wall platform fill	40034 40022? 40024.1 40025	EB (3), MB II (9), Iron I (Phil 1 [1], Phil 2 [2], BS 4) EB (8), MB II (13), Iron I (Phil 2 [6],	Fill 40025, with fill 40024.1, covered stratum VC surface 40026, filling in the area east of wall 40034 and raising the surface level for stratum VB surface 40024.
				BS 4), 11th/10th (RS 1)	
VC	a	wall platform pottery on surface surface	40034 40022? 40026P 40026*	see surface 40026  MB II (1), Iron I (Phil 1 [1], Phil 2 [2])	A first occupation phase, surface 40026, with surface pottery 40026P, ran up to the east face of wall 40034, and seems to have been associated with platform 40022.
				WD II (1), HOH I (1 IIII 1 [1], I IIII 2 [2])	
VC	b	wall socle foundation trench foundation trench platform	40034 40045 40042 40049 40022? 40026.1	MB II, Iron I predom (spinning bowl)  MB II, Iron I (Phil 1 [1], Phil 2, painted)  MB II (1), Iron I predom, 11th/10th (Ashdod ware)  MB IIA (1), MB II (6), Iron I (BS)	A major phase of construction, north—south stone socle 40045, set into foundation trench 40042/40049, was the foundation for mudbrick wall 40034 which was built above stratum VI wall 40031. The foundation trench, which was covered by fills 40027 and 40026.1, cut stratum VI walls 40031 and 40030. Platform 40022 (= IVNW.24044) may have been initially
		fill	40027	MB II (15), Iron I predom, Iron I Phil 1 [11], Phil 2 [2], BS 11, RS), UDBS	constructed in this phase, or cut into it
VIA	a	wall wall steps surface	40030 40031 40032 40035	MB II (3), Iron I (Phil 1, Phil 2 [9], BS), UDBS	A second occupation phase associated with the stratum VIB architecture, within the room on the east, surface 40035 ran up to the east face of walls 40031, 40030 and the top of steps 40032. The surface continued
		surface surface make-up surface	40043 40043.1 40050	Iron I (Phil 2, vat) Iron I (vat)	to the north as patchy surface 40043, with surface make-up 40043.1, which contained large amounts of vat fragments. On the west, surface 40050 ran up to the west face of wall 40030.
VIA	b	wall wall	40030 40031		A layer of fill, raising the surface level between stratum VIB and VIA, fills 40028

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		steps fill	40032 40028	MB II predom, MB II (6), MB/LB (painted burnish 1), Iron I (Phil 1 [4]-kalathos 1, Phil 2 [4], BS 7, vat 2, PS 2) UDBS	and 40036 covered over the lower steps of steps installation 40032.
		fill	40036	EW, MB II (1), Iron I (debased Phil 1 [2], Phil 2 [45], BS 5, vat)	
VIB	a	wall wall steps posthole surface	40030 40031 40032 40052 40037	EW, MB II (BS), Iron I (Phil 1 [5], Phil 2 [4], BS 3)  EP (1) MB II (2 RS 12) Iron I (PS	An occupation phase, in the north pebble surface 40038 continued to be in use from stratum VIIA. It extended south as beaten earth surface 40037.
		Surrace	40036	EB (1), MB II (3, BS 12), Iron I (BS, painted 2, Phil 1)	
VIB	b	wall wall steps posthole fill surface	40030 40031 40032 40052 40037.1 40038	MB II, Iron I (Phil 1 [1], Phil 2 [1]) MB II, Iron I (Phil 2), UDBS Iron	Renovations to the stratum VIIA architecture, wall 40031extended stratum VIIA wall 40031A to the south. To the south of the wall was built north—south wall 40030, which continued south as wall IVNW.39042. Between walls 40031 and 40030 was built steps 40032. East of wall 40030 was dug posthole 40052. Fill 40037.1 was a thin layer of fill between stratum VIIA surface 40038 and stratum VIB surface 40037.
VIIA	a	wall surface	40031A 40038		An occupation phase, surface 40038 ran up to the east face of wall 40031A and is associated with the hypothesized westward extension of wall IVNW.24049.
VIIA	b	wall fill	40031A 40038.1	MB II predom, Iron I (painted 1), UDBS	A phase of construction, north–south wall 40031A was founded on fill 40038.1, a thin layer of fill between stratum VIIB surface 40039A and stratum VIIA surface 40038.
VIIB	a/b	surface	40039A	MB II predom, MB II (8, 2BS), Iron I	Excavated over two seasons only in the east
		surface make-up	40039A. 1	(Phil 1 [7]- ware 3), 7th (intrusive 2) MB II (*combing with burnishing 1, BS) predom, UDBS	half of the square, surface 40039A in the north, with surface make-up 40039A.1, was the first occupation surface in this area.
XI	a/b	jar burial burial debris debris	40055 40056 40051 40053	MB II MB II (cylindrical juglet) UDBS, MB II EB, MB I (Cypriote white painted), MB II (Cypriote cross-line ware) predom	Debris below the earliest Iron I architecture and surfaces, debris loci 40051 and 40053 were below stratum VIB surface 40037, and debris 40057 was below stratum VIIB surface 40039A. Below the debris was fill 40054, into which two burials, 40055 and
		debris fill	40057 40054	MB II (4), Iron I MB II (Red, White, and Blue 1, two- colored sherd 1)	40056, were dug.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	41001	PEW, 7th (LMLK form, coastal cooker 1, mort 2, late sausage 1, RSWB 1, WB 2, RS 1, RSB 5, fine RSWB ware*, 2 bowls, Judean folded rim 1), Islamic (1), PLF (1)	Topsoil 41001 was the agricultural plow zone on top of the tell and covered the entire square. Included in this phase were clean-up and balk trimming loci, and surface finds without clear stratigraphic
		clean-up	41047	EB (1), MB (2), MB II, Iron I (Phil 2 [2], Phil form, RSB 2), 11th/10th (RS), 7th (scoop 1)	contexts.
		clean-up	41049	MB (3), Iron I	
		clean-up	41050	EB, MB, Iron I (Phil form) (AS)	
		balk trim	41056	UD, UDBS, EW, MB II, Iron I (BS), 11th/10th (RSB 1)	
		clean-up	41078	PEF (1), PEW (1 hand-made 1, EF 1, EB 2, chevron/herringbone 1), MB II (5, Red, White, and Blue BS 1), Iron I (Phil 1 [44]-WS 2, ware 6-kalathos 2, strainer spout 1, Phil 2 [33], Phil painted 3, painted 6, strap handle 1, bowl lamp 1, feeding bottle 1, cooking jug 2), 11th/10th (RSB 1), 7th (jug)	
		clean-up	41083	MB II (1), Iron I (Phil 1 [3]-flask 2, ware 1, cooking jug 1)	
IA	b	wall	41002	7th	A phase that was poorly preserved, east-
		wall	41009		west wall 41002, built on stratum IB debris
		stone	41011		41003, the top of which seems to have been a beaten earth surface, was founded above stratum IB/C mudbrick wall 41016. Also founded on debris 41003, wall 41009 was the remains of a badly preserved east—west wall parallel to wall 41002, and stone 41011 to the west of wall 41009 may have functioned as a pillar base for this room structure. A number of large boulders placed along the west edge of stratum IB/C wall 41018 suggest a possible second phase of construction and use of that wall.
IB	a	destruction debris	41003	Iron I (1), 7th (coastal cooker, RSB 9, RS 1 chalice 1, bubbled body ware), 7th predom	A layer of destruction debris covering the IB surfaces, debris 41003 east of wall 41018, on which were set wall 41002,
		destruction debris	41005	7th (RSB 5, coastal cooker 1)	wall 41009 and stone 41011, covered surface 41007 and the top of wall 41016. The top layer of the debris may have functioned as a beaten earth surface associated with stratum IA wall 41002. Debris 41005 was west of wall 41018.
IB	a	wall wall installation stones stones stones surface debris	41016 41018 41006 41013 41014 41015 41007P	PEF (1), EB (1), Iron I (1, Phil form 1), 11th/10th (RSB 2), 7th (RSWB 11, decanter, WB 1, bubbled wavy chalice, short flat rimmed sausage jar 1*, RSB 19, Assyrian goblet* 2), coastal cooker 2, bubbled ware, juglet, elongated juglet), 7th predom	Covered by a layer of destruction debris, south of wall 41016, surface 41007P represented the final occupation activities on surface 41007. North of the wall, occupation debris associated with the stratum IB occupation activities included debris 41010 and debris 41053, which was associated with stones 41013, 41014 and 41015. Debris 41017, in the entranceway between walls 41016 and 41018, ran through threshold 41020.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris	41010	PEW, EB (1), 11th/10th (RS 1), 7th (BS, RSB 8, WB 3, whole juglet, whole elongated juglet, Judean rim bowls 2, RS 2, LMLK form 2, whole bowl 2), 7th predom	
		debris	41017	EB (1), MB II? (1), 11th/10th (RS 1, RSB? 1), 7th predom (RSB 11)	
		debris	41053	MB II (BS), Iron I (Phil 1 [1]), 11th/10th (RSB 1), 7th (Assyrian Palace ware* bowl, scoop), 7th predom	
IB/C	a	wall wall installation stones stones stones stones surface	41016 41018 41006 41013 41014 41015 41007	7th (RSB 16)	An occupation phase which may have been in use from stratum IC through IB, surface 41007 was south of wall 41016.
IB/C	b	wall wall socle installation surface make-up  threshold foundation trench stones stones fill	41016 41018 41021 41006 41007.1 41020 41023 41013 41014 41015 41012	PEF, EB (2), MB II, 11th/10th (RSB 1), 7th (RSB 3)  EW (2), EB (1), Iron I (Phil form 2), 11th/10th (RS 3) Iron I predom, 7th  Chalco, EB (1), MB II (1), Iron I (1), PEW (Ashdod ware 1), 7th (RSWB 5, WB 2, Assyrian goblet 2*, RS 1, RSB 12, whole bowl* 1, rounded rim krater* 1), 7th predom  Iron I (BS), 11th/10th (RSB 38, scoop), 7th (*white slip painted?, BS)  PEF* (cooker 1), 7th (RSB 4, coastal cooker 1, scoop 1) PEW (1), EB? (2), EB (3), MB II, Iron I (BS 10, 4, Phil form 1), PEF (barhandled bowl, RSB 4), 11th/10th (RS 1, RSB 24), 7th (7, RSB 22, Judean folded rim 1), 7th predom, UDBS	A major phase of construction, north–south wall 41018 was a rebuild of stratum IV wall 41025, extending the western wall of the building to the north by the extension of socle 41021. Three large boulders set along the west edge of wall 41018, a construction technique that parallels wall IVNW.26006/26020, may be part of its construction or a later addition. Socle 41021 may also have functioned as an eastwest threshold between the north end of wall 41018 and the south end of wall IVNW.42006. East–west wall 41016, in foundation trench 41023, above stratum IV monolith 41024, abutted the west face of wall IVNW.25024 to the east. Against its west end was built threshold 41020. In the north stones 41013, 41014 and 41015 were found mixed with rubble. Installation 41006 was an undefined mudbrick installation in the northwest corner, possibly associated with stratum IA. A layer of fill which covered the stratum pre-IC debris and stratum IVA architecture and surfaces for the construction of stratum IB/C, included fill 41012.
pre-IC	a	debris	41028	Iron I (Phil 1 [1]-kalathos, B 1), 11th/10th (RSB 5, Cypro-Phoenician 1), 7th (2)	A layer of debris on the IVA surfaces associated with the ephemeral stratum pre-IC occupation, debris 41028 was a concentrated layer of material on stratum IVA surface 41019.
IVA	a	wall pier monolith pit	41025 41031 41024 41029	PEW, EB (2), Iron I (Phil 1 [2], BS 1, Phil 2 [5], scoop), 11th/10th (4, RSB 1, RS 6), 7th (2), UDBS	An occupation phase associated with the renovated stratum IV architecture, to the north was found patchy surface 41057, and to the south, surface 41019, with surface pottery 41019P, ran up to the east face of wall 41025, the south and east faces of pier
		pottery on surface	42019P	see surface 41019	41031, and probably the south face of monolith 41024. Pit 41029 (=

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		surface	41019*	PEF, 11th/10th (RSB 13, RS 4, feeding bottle nipple), zoomorphic (1)	IVNW.24042) was cut from the surface.
		surface	41057	MB, 11th/10th (RSB 15, cooking krater), 10th (RSB) 1, 7th (scoop)	
IVA	b	wall	41025		Minor renovations to the stratum IVB
		pier monolith	41031 41024		architecture, monolith 41024 lay east—west across the threshold area, above stratum VA
		pit	41024		threshold 41036. A thick layer of fill
		surface make-up	41019.1	EB (2), Iron I (BS 2), 11th/10th (RSB 26, RS 35, Phoenician Samaria ware 3, scoop), 7th (BS 5) (CWR)	between stratum IVB and IVA, raising the surface level, in the north fill 41058, below stratum IVA surface 41057, covered
		fill	41022	EB (2), MB II (1), Iron I (PS 6, painted flask), 11th/10th (RS 6, RSB 15, scoop,	stratum IVB surface 41068, and in the south fills 41019.1 and 41022, below
		fill	41058	votive 1), 7th (1, RS 7) Iron I (Phil 2) predom, 11th/10th (RS 3, RSB 1, scoop)	stratum IVA surface 41019, covered stratum IVB surface 41026. Pit 41029, more fully excavated as IVNW 24042, was probably dug from stratum IVA surface 41019, cutting through stratum IVB surface 41026, fills 41022 and 41027 and debris 41030.
IVB	a	wall	41025		An occupation phase, which reused the
		pier	41031		stratum V architecture, but with no
		surface phytolith	41026 41068	Iron I (BS)	preserved threshold above stratum VA threshold 41036, in the south surface 41026
		surface	41006	Holl I (BS)	ran up to the east face of wall 41025 and
					the south face of wall IVNW.25038, and in the north was surface 41068 with surface make-up 41068.1.
IVB	b	wall	41025		A layer of fill between strata VA and IVB,
		pier surface	41031 41068.1	EB (1), Iron I (Phil 2)	leveling the area for the construction of stratum IVB, fills 41068.1, 41027 and
		make-up	41000.1	LD (1), HOH I (I IIII 2)	41069 covered the stratum VA surfaces,
		fill	41027	Chalco, EB (5), MB II (11), Iron I (BS 5, Phil 2 [5], 11th/10th (RSB 14, RS 2), 7th contaminated	raising the surface level and thereby phasing out mudbrick threshold 41036.
		fill	41069	EB, MB II, Iron I (Phil 2) predom	
VA	a	wall	41025		An occupation phase, south of threshold
		pier	41031		41036 was surface 41033 and to the north
		threshold surface	41036		was phytolith surface 41070.
		phytolith surface	41033 41070	MB II, Iron I	
VA	b	wall	41025		A major phase of rebuilding, north–south
***	Ü	pier	41031		wall 41025, founded on stone socle 41044,
		threshold	41036		which was built in re-excavated or reused
		socle	41044		foundation trench 41027A from stratum VC
		socle basin	41060 41080		socle 41052, was a rebuild of stratum VB– C wall 41051. Against its east face, socle
		foundation	41027A		41060, which included basin 41080 in its
		trench foundation trench	41034	EB (2), MB II (1), Iron I (Phil 2 [3])	construction, was the foundation for pier 41031, a rebuild of stratum VB/C pier 41061. Threshold 41036, built between pier
		foundation trench	41076	EB (2), MB II, Iron I (Phil 2)	41031 and wall IVNW.25038, was founded on socle IVNW.25063A in foundation
		surface make-up	41070.1	EB, Iron I (Phil 2)	trench 41034/41076. The foundation trench cut stratum VB and VC surfaces 41073 and

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	41071	EB (ledge handle), MB II, Iron I (Phil	41075 on the north and stratum VB surface
		fill	41072	1 [5]) MB II, Iron I, 11th/10th (Ashdod ware 1)	41045 on the south. A layer of mixed fill and debris covered the stratum VB surfaces and architecture for the construction of stratum VA. In the north were fills 41070.1, 41071 and 41072, which included material on the stratum VB occupation surface, surface 41073. Fill 41037 covered stratum VC threshold 41041. In the south, the area was damaged by later construction activities.
VB	a	wall pier surface plastered floor debris	41051 41061 41045 41073 41030 41072	Iron I (BS 1), 7th (RSB 1)  EB (3), MB II (1), Iron I predom, Iron I (BS 3, Phil 1 [1], Phil 2 [1]), UDBS	A second occupation phase, surface 41073, covered by debris 41072, was the surface north of the threshold area and surface 41045, covered by compacted debris 41030 was to the south. The threshold itself was not preserved in this phase.
VB	b	wall pier fill fill	41051 41061 41032 41037 41073.1	EB (1), MB II (11), Iron I (Phil 2 [12], BS 9, BS 1), 11th/10th (RS 2), 7th (BS 4) contaminated, UDBS EB (1), Iron I (1, Phil 2 [4], BS 5) EB, MB II, Iron I (Phil 1 [3], decorated kalathos*)	A layer of fill between the VC and VB occupation surfaces, fills 41032, 41037, 41073.1 and 41074 covered the VC surfaces, raising the surface level between stratum VC surfaces 41035 and 41075 and stratum VB surfaces 41045 and 41073.
		fill	41074	MB II (4), Iron I (Phil 1 [3], Phil 2)	
VC	a	wall pier threshold surface surface	41051 41061 41041 41035 41075	MB II, Iron I (Phil 2)	A first occupation phase associated with the stratum VC architecture, patchy surface 41075 was the surface north of threshold 41041 and surface 41035 was to the south of the threshold.
VC	b	wall pier threshold socle socle foundation trench fill	41051 41061 41041 41052 41062 41027A 41035.1 41038	EB (2), MB II (2), Iron I (BS)  EW, MB II (8), Iron I (Phil 2 [6], BS 2), UDBS EB (1), MB II (4), Iron I (Phil 1 [1], Phil 2 [5], BS 1), UDBS	A major phase of construction, a thick layer of fill, 41038, 41042, 41075.1 and 41077 covered over the stratum VI walls and surfaces. On the fills, north—south stone socle 41052, set into foundation trench 41027A, was the foundation for wall 41051, built above and slightly to the west of stratum VI wall 41043, extending the length of the wall to the north. Stone socle 41062, the foundation for pier 41061, extended out from the east face of wall
		fill fill fill	41042 41075.1 41077	PEW predom, Iron I (BS) MB II, Iron I EB, MB II (5), Iron I (Phil 1 [8]-ware 1, kalathos, bichrome 1, Phil 2 [1], painted 2)	41051. Threshold 41041 was built between pier 41061 and the west end of socle IVNW.25063B.
VIA	a	wall	41043	MB II? (baking tray), MB II predom, Iron I, 11th/10th (RS 1 intrusive)	An occupation phase associated with the VIA renovations, pebble surface 41040,
		stones/ threshold ashy debris	41063 41039	EW, EB (3), MB II (2), Iron I (BS, Phil 2 [1]), UDBS	which sloped into the depression formed above sump 41090, was covered by ashy debris 41039 and ran up to the north face of wall 41043 and stones/threshold 41063.
				2 [1]/, 0220	man riots and stones/uncondict tious.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		pebble surface	41040	EB (1), MB II, Iron I (Phil 1 [2], Phil 2, BS) predom (ASM)	
VIA	b	wall stones/ threshold fill	41043 41063 41040.1	MB II, Iron I (vat)  Chalco, *Chalco (2), EB, MB II (4, Tell el-Yahudiyeh ware 1), *MB II, LB II (WSII milk bowl), Iron I (Phil 1 [13]- ware 1, kalathos, Phil 2 [19]- Phil elaborate style, Phil painted 2, painted flask 1), Iron I-Phil 2 predom	Minor renovations to the stratum VIB architecture, wall 41043 continued in use but threshold 41065 was rebuilt as stones 41063, a concentration of rubble and mudbricks, above the earlier threshold and set into stratum VIB surface 41059. Fill 41040.1 was a layer of mixed fill and debris raising the surface level between stratum VIB surface 41066 and stratum VIA surface 41040.
VIB	a	sump wall threshold installation surface surface	41090 41043 41065 41087 41059 41066	EB, MB II, Iron I (Phil 2 predom) PEW, EB, MB II, Iron I (Phil 1 [21]-1 kalathos 3, ware 2, WS painted 1, painted 3, bowl lamp 4, cooking jug 2, cooker 1, Phil 2 [1]-elaborate style) PEW, EB (1), MB, MB II, Iron I (Phil 1 [33]- kalathos 1, ware 2, Phil 2 [4], WS painted 1, amphoriskos 1, bowl lamp 1, Phil painted 1, cooker 1, cooking jug 2), 7th (1 intrusive)	An occupation phase, surface 41066, with surface debris/fill 41066.1, which sloped into the depression formed above sump 41090, ran up to the north face of threshold 41065, and surface 41059 ran up to the south face of the threshold.
VIB	b	sump wall threshold installation surface debris/fill fill/debris fill	41090 41043 41065 41087 41066.1 41088 41079	EB (2), MB II (7), Iron I (Phil 1 [1]-kalathos white slipped, cooking jug 1)  MB II (BS 4, 3), Iron I (Phil 1 [4], BS) predom  MB II (2), Iron I (Phil 1 [19]-ware 3, spout 1, bichrome unslipped 1, Phil painted 1)  EB (1), MB II (4), Iron I (Phil 1 [20]-w/checker and dot pattern 1, ware 5, Phil 2 [13], Phil form 3, painted 2, cooking jug 5)	Renovations to the stratum VII building, east—west threshold 41065 was built against the north face of wall 41043, between it and wall IVNW.25070. Wall 41043 may have also been widened in this phase as suggested by an extension of the wall to the south, founded on stratum VIIA surface 41064. Mudbrick installation 41087, founded on stratum VIIA surface 41067, was built up against the north face of threshold 41065. A layer of fill between stratum VIIA and VIB raised the surface level, including fills 41066.1, 41079 and 41089, which covered stratum VIIA surface 41067 and filled in the depression formed by sump 41090. Mixed fill/debris 41088 was a thin layer of material covering the south end of surface 41067 for the construction or enlargement of threshold 41065. A thin layer of debris on surface 41064 was excavated within surface 41059.
VIIA	a	sump wall pebble surface pebble surface	41090 41043 41064 41067	Iron I (BS, 1)  MB II (1, BS 14) predom, Iron I (Phil 1 [21] predom, Phil 2-elaborate style, painted 1, cooker 1, Gezer bowl 1, cooking jug 1, BS 2), 7th (intrusive 1)	An occupation phase associated with the stratum VIIA architecture, pebble surface 41064 ran up to the east end of wall 41043 and continued south as surface IVNW.40038. North of wall 41043, the surface was excavated as pebble surface 41067, covered by mixed fill/debris 41088. Ash surface 41082, excavated as the

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		surface	41082	PEF (1), EF (3), MB II (BS, Red, White, & Blue 1, 3) predom, Iron I (Phil 1 [61]- ware 12, bichrome 1, self-slipped checkerboard 1, white slipped 1, Phil 2 [4], Phil form 1, painted 4, cooking jug 10, cooker 1, flask 2, painted flask 1, basin 1)	northern extension of surface 41067, was one of a series of beaten earth surfaces that sloped into sump 41090.
		fill/debris	41088		
VIIA	b	sump wall	41090 41043	MB II? (baking tray), MB II predom, Iron I, 11th/10th (RS 1 intrusive)	A major phase of construction, wall 41043 formed the northwest corner of a room more fully excavated in squares IVNW.40,
		fill	41082.1	MB II (BS) predom, Iron I (Phil 1 [7]-ware 3, painted 1, BS) predom	IVNW.23 and IVNW.24. The wall abutted the north end of wall IVNW.40031A and formed the west side of a large entranceway opposite wall IVNW.25070. A layer of fill, 41082.1, between stratum VIIB surface 41084 and stratum VIIA surface 41082, partially filled in sump 41090.
VIIB	a	sump surface	41090 41084	EW (BS 3), MB II (4, BS), Iron I (Phil 1 [67]-ware 21, Phil 2 [1], Phil form 2, cooker 1, cooking jug 3, painted 2, white slipped 2, cooking pot 1)	An initial occupation phase, surface 41084, on fill 41084.1, was the earliest surface that sloped into sump 41090.
VIIB	b	sump fill	41090 41084.1	MB II (BS), Iron I (Phil 1 [17]-ware 4, white slip painted 7, Phil 2 [1]-unslipped)	A phase of construction, sump 41090 was a circular depression in the northeast corner dug into the stratum XI debris. It continued to exist through stratum VIB until filled in by fill 41089, and covered by stratum V fills 41074 and 41077. Fill 41084.1 was a layer of fill below stratum VIIB surface 41084.
XI	a	debris	41085	PEF (1), EW (2), EB (2?), MB II? *(baking tray 1?, incised and burnished), MB II predom, MB II (9, BS 10), Iron I (1, Phil 1 [41,2?]- ware 17,1 trefoil, strainer spout, cooking jug 5), UDBS	Debris below the earliest Iron I architecture and surfaces, debris loci 41085 and 41086 were the lowest points reached in the excavation of this area. Sump 41090, built in stratum VIIB cut into the debris accumulations.
		debris	41086	EB (1), MB II (18, BS numerous, baking tray with incised decoration lozenge 1), Iron I (Phil 1 [34]-ware 12, Phil form 2, strainer spout 1)	

TS	te	opsoil	42001	DENT (DC 1) ED (1) I I I I I I I I I	
		•	42001	PEW (RS 1), EB (1), Iron I, 11th/10th (RSB 1, RS 2), 7th predom, 7th (BS)	Topsoil 42001 was the agricultural plow zone on top of the tell and covered the
	n	ı. balk	42038	Iron I, 11th/10th (RSB 31, RS painted 8, painted 2) predom, 7th	entire square. Included in this phase were clean-up and balk trimming loci, and
	S	. balk	42039	Iron I (painted 1), 11th/10th (RSB 9) predom, 7th (2)	surface finds without clear stratigraphic contexts.
	V	v. balk	42040	Iron I, 7th (RSB 2, storage jars, krater w/ rope molding, *rope molded krater, mort 1)	conexis.
	С	elean-up	42041	MB II (1), Iron I, 11th/10th (RSB 1, RS 2), 7th (RSB 1)	
	c	elean-up	42043	Iron I (Phil 2 [2]), 11th/10th (RS 1, RSB 2, RSB pedestal goblet 1), 7th (mort 1, jug waster*, Ashdod ware, krater RS 1, RSB 1?, BS) 7th predom (R)	
	v	v. balk	42060	EW (handmade 1), MB (1), MB II (1), Iron I predom, Iron I (Phil 2 [6], painted 2, cooker), 11th/10th (RSB 5, RS painted 2, RS 1, bowl/lamp 1), 7th (3)	
		e. balk	42070	EB (6), MB II (1, RSB 1, Cooker 1), Iron I predom, Iron I (Phil 2 [10], Phil painted 6, Phil form 1, cooking jug 1, scoops 2*), 11th/10th (RSB painted 1)	
		lean-up	42071	Iron I	
		lean-up	42072	Iron I (Phil painted 1), 7th predom	
		elean-up lebris	42073 42074	Iron I (Phil painted 2) EB (1), MB II (2), Iron I (cooking jug 1, bowl/lamp 1, Phil 2 [1])	
	c	elean-up	42075	Iron I (Phil 2 [1], white slip painted cyma 1, chalice 1), 7th (whole bowl)	
		v. balk	42089	Iron I (Phil 1, painted 3), 7th (1)	
		. balk	42092	Iron I predom, 7th (1)	
		alk trim	42102	MD II (1) I I I (N '1 1 1 1 N '1 2 1 1 )	
		elean-up	42121	MB II (1), Iron I (Phil 1 [4], Phil 2 [1]), painted 1, 7th	
		elean-up . balk	42122 42132	MB II (2 BS), Iron I (Phil 1 [2], painted 1)	
IB		lestruction lebris	42004	PEF (1), MB II (1), Iron I (1, Phil form 5), 11th/10th (RS 1, RSB 3), 7th (LMLK ware 1, storage jar, bowl 1, jug, whole decanter, whole jar, jug 1, whole bowl 2, almost whole bowl, RSB 1, tabun ware form 2, 3 bowls), 7th predom	A layer of destruction debris above the stratum IB surfaces, debris 42004 covered surface 42007, debris 42010P covered surface 42010, and debris 42016 covered surface 42017.
	d d	lestruction lebris lestruction lebris	42010P 42016	PEW (1), 11th/10th (RS 2, RSB 2, Ashdod ware 1), 7th (RS 2, RSB 1) Iron I (1), 7th (2 bowls)	
IB	a v	vall	42015		Covered by destruction debris, surface
		vall	42021		pottery 42017 represented the final
		ocle	42006		occupation activities on surface 42017.
	-	illar base	42012		
		tone	42019		
	p	oavement oottery on urface	42017P	see surface 42017	

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
IB/C	a	wall socle pillar base stone pavement pebble surface	42015 42021 42006 42012 42019 42002	EF (RS 1), PEF (RS 1), Iron I (1), 11th/10th (RS 5, RSB 2), Iron II (coastal juglet), 7th (bowls 5, coastal juglet, whole bowl 2, mort 1, RSB 1), 7th predom, Rom/Byz (2)	An occupation phase, which may have been in use from stratum IC through IB and contained within it a number activity phases, the area to both the west and east of socle 42006 included a series of cobble and pebble surfaces, above the stratum IV surfaces. East of the socle, cobble surface 42010 was founded on pebbles 42023, set in the corner of socle IVNW.43011 and wall IVNW.26016, and abutted stone pavement 42019 to the south. An east—west
		cobble surface	42007	Iron I, 7th predom	oriented line of cobbles north of pillar base 42012 may be a curb or an extension of the
		cobble surface cobble	42010	11th/10th (RSB 8, RSB painted 2), 7th (LMLK type 1)	cobble surface. West of surface 42010, debris 42011P covered construction surface
		debris	42011P	PEF (RS 1), 11th/10th (RS 7, RSB 6), 7th (Phoenician 1, RSB 2) 7th predom, (R)	42011 and ran up to the west edge of the cobbles, the north face of socle IVNW.43011 and the east face of
		plaster surface	42017*	Iron I (1), 7th predom	socle 42006. Debris accumulations on surfaces 42011 and 42010 included debris
		debris	42003 42013	EF (RS 1), PEW (2), PEF (painted 1), Iron I (1), 11th/10th (RS 5, RSB 5, cooker 1), PEF (RSB 1*, RS bowl fine ware import?*), 7th (coastal cooker 2, LMLK ware, bowls, RS 2, RSB 20, B 1, juglet Tell Beit Mirsim type, whole Judean juglet, 3 bowls), Phoenician 1, early tradition -whole Judean juglet RB), 7th predom 11th/10th (1, RSB 1), 7th (RSB 3)  42003. Above these pebble surface 4200 southeast corner of the top of pillar base been buttressed by a row of cobbles alon north–south row of edge. Against the w 42006 was cobbles were found 42022. In the south 42017, covered by ceast–west wall 4201	42003. Above these layers of debris, patchy pebble surface 42002 was preserved in the southeast corner of the area. Running over the top of pillar base 42012, it may have been buttressed by an east—west oriented row of cobbles along its north edge and a north—south row of cobbles on its west edge. Against the west phase of socle 42006 was cobble surface 42007. The cobbles were founded on plaster debris 42022. In the southwest corner, surface 42017, covered by debris 42013, ran up to east—west wall 42015 and mudbrick wall 42021.
IB/C	b	wall socle pillar base cobble surface stone	42015 42021 42006 42012 42010 42019	11th/10th (RS 1, RSB 2), 7th predom	A major phase of construction, which may have incorporated an earlier architectural phase, the west wall of the building was constructed as north–south stone socle 42006, built above strata IV–V wall/socle 42035. In the southwest corner, west of socle 42006, east–west wall 42015
		pavement construction surface	42011	PEW (RSB 2), 11th/10th (RS 1, RSB 7, BB 1), end of 8th-Str. IC (cooker, RSB 3, scoop 1), 7th	extended west into the unexcavated area. Wall 42021 (= IVNW.41006) was an east— west partition wall or small installation south of wall 42015. Mudbrick debris loci
		cobble/ construction surface	42014	• '	42024 and 42026 phased out the strata IV– V wall/socle 42035 and covered the stratum IV surface 42037. In the northwest corner
		surface	42020	Iron I (BS), 11th/10th (RSB 9, RS 6, Ashdod ware 5), 7th predom (RSB 1), PLW	plaster debris 42022, which covered stratum IVA cobble surface 42026A, included several laminated layers of plaster
		pebble surface	42023	Iron I (painted 1, RS 4, RSB 1, cooker 1), Iron I/II (RSB shoulder slip*, cooker), 11th/10th (RSB 2), 7th (RS 2)	as foundation for cobble surface 42007. To the east of socle 42006, pillar base 42012 was set slightly to the south of the
		debris	42011.1	11th/10th (RSB 8, RS 2, B 1, Ashdod ware 1), (RSB 2, Ashdod 2), 7th predom	placement of stratum V pillar base 42056. Cobble surface 42010 was founded on a foundation of pebbles 42023, set in the
		debris	42018	11th/10th (RS 1), 7th (BS)	corner of socle IVNW.43011 and wall

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris	42020.1 42022	11th/10th (RSB 1, RS 1, Ashdod ware 2), Iron I/II (RS shoulder slip* 4), carinated bowl (M) Iron I/II (RSB shoulder slip* 15), 11th/10th (RS, RSB 5, shoulder slip	IVNW.26016, and abutted stone pavement 42019 to the south. A series of construction surfaces in this area, framed by socle 42006 on the east, socle IVNW.43011 on the north and IVNW.26016, included cobbles 42014
		debris debris	42023.1 42024	bowl 1, carinated bowl), 7th predom 11th/10th (RSB 3), 7th (BS) MB II (cooker 1), Iron I (Phil 2 [1]), 11th/10th (RSB 9, RS 1, Ashdod 1), 7th, 7th predom	and stone pavement 42019, covered by debris 42018, and construction surface 42011, on a foundation of mudbrick debris 42011.1, construction surface 42020 and debris 42020.1.
		debris	42026	PEF (1 RSB shoulder slip*), Iron I (painted 1), 7th (RSB 2, juglet)	debiis 12020.1.
IVA	a	mudbrick debris	42032		A final occupation phase associated with the stratum IV architecture, in the south
		mudbrick debris	42044		were patchy remains of phytolith surface 42028. No surface was preserved in the
		phytolith surface	42028	EB (1), Iron I (Phil 2 [2]), 11th/10th (RSB 2, RS 2)	north.
		debris	42027	PEW (1), Chalco (1), Iron I (Phil 2 [1], BS), 11th/10th (RSB irregular 2, RSB 16, RS 12, votive bowl), Iron I/II (RS shoulder slip*3 (M)), 7th (RS 3)	
IVA	b	mudbrick debris	42032	PEF (1), EW (1), EB (BS 1), MB II (1), Iron I predom (Phil 1 [1], Phil 2 [4], Ashdod ware 2, painted 4, Phil painted 1), 7th	Mudbrick debris between the stratum IVB and IVA occupations, debris 42029 and 42029A covered the stratum IVB surfaces. Mudbrick debris 42032 and 42044, above
		mudbrick debris	42044	PEF (11), Iron I (Phil 2 [2]), 11th/10th (RS 2), 7th	socle 42035, may have included part of the mudbrick super-structure, below the
		debris/fill	42029A	PEF (1), MB II (1), Iron I (BS, cooker 1, Phil 2 [1], painted 2, Phil form 1), 11th/10th (RS painted 2, RS 16, RSB 3), 7th	stratum IB/C constructions which damaged the walls in this phase.
		debris	42029	EW (1), Iron I predom (painted 1, cooker 2), 11th/10th (BB 2, RS 3, RSB 2), 7th (2)	
IVB	a	mudbrick debris	42032		An occupation phase associated with the renovated stratum VA architecture, in the
		mudbrick debris	42044		north thick pebble surfaces 42030 and 42037 were damaged by the construction of
		debris/fill pebble surface	42029A 42030	Iron I (Phil 2 [1]), 11th/10th (RSB 12, RS 8), 7th (BS 1 intrusive), PLW (RSB 1)	stratum IB/C socle 42006. To the south, phytolith surface 42034 ran up to the south edge of pebble surface 42030.
		phytolith surface	42034	1)	
		pebble surface	42037	Iron I	
IVB	b	mudbrick debris	42032		Mudbrick debris between the strata VA and IVB occupations, debris loci 42031 and
		mudbrick debris	42044		42029A covered stratum VA surface 42033, below stratum IVB surface 42030
		debris debris	42029A 42031	MB II (1)?, Iron I (Phil 2 [2], Phil form 3, Phil painted 1, painted 2), 11th/10th (RS 13, RSB 3, RS painted 1, Ashdod ware 1), 7th (2 intrusive)	and 42034. Mudbrick debris 42032 and 42044, above socle 42035, may have included part of the mudbrick superstructure, below the stratum IB/C constructions which damaged the walls in this phase.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
VA	a	wall on socle pier rubble stones debris/fill pebble surface	42035 42049A 42047 42048 42029A 42033	EF (1), EB (3), MB II (2), Iron I (Phil 2 [2], Phil 2 w/out white slip 2, Phil form 1, Phil painted 1, feeding bottle 1, painted 5, RS 4, RSB 1), 11th/10th (RS 2)	An occupation phase associated with the stratum VA architecture, thick pebble surface 42033 ran up to the north end of socle 42035 and the east face of pier 42049A. In the south, mudbrick debris 42029A may contain remains of the surface occupation debris.
VA	b	socle pier rubble stones debris/fill debris/fill debris/fill debris/fill	42035 42049A 42047 42048 42033.1 42050 42051 42052 42053	EB (1), MB II (1), Iron I (Phil 1 [1], Phil 2 [2], Phil painted 1, Phil form 1, painted 2, RS 3) PEW (2), EB (1), MB II (3), Iron I (Phil 2 [6], Phil form 1, Phil painted 1, painted 4, RS 2, RSB 1) EW (5), EB (8), MB II (1), Iron I (Phil 2 [4], Phil form 1, Phil painted 3, painted 1, random burnish 1, RSB 3) EB (9, RS 2), MB II (9, RWB 1, 1?), Iron I (Phil 2 [5], storage jar, Phil form 2, painted 3) EB (3), MB II (5 BS), Iron I (Phil 2 [2], Phil form 2, Phil painted 2, painted 5, BS), 11th/10th (RS painted 1, RSB 1, RS 2) MB II (1), Iron I	A major phase of rebuilding, north–south socle 42035 was a rebuild of stratum VC wall 42090 on socle 42091, but it did not extend as far north as stratum VC socle 42091. Against the east face of socle 42035, pier 42049A was a rebuild of stratum VC pier 42049B. Concentrations of stones 42047 and 42048, at the north end of socle 42035, may be the remains of a rebuild of an east–west drain. A series of layers of mudbrick debris and fill between the stratum VB and VA surfaces, partially phasing out some of the stratum VB–C architecture, in the north debris 42053 covered cobbles 42055 and the top of pillar base 42056, and in the south debris 42057 covered surface 42058. These were covered by mudbrick debris 42051 may have functioned as a foundation for a pillar base. Probe 42054 excavated in the northwest corner included parts of both debris loci 42053 and 42051.
VB	a	wall wall pier pillar base cobble/ pebble surface plaster surface plaster surface debris	42059 42090 42049B 42056 42055 42058 42067 42057	MB II (3), Iron I (RSB 1, Phil 2 [3], painted 1, Phil form 1, cooking jug 1, cooker 2) PEW (1), Iron I (Phil form 1, painted 1, BS)  EB (4), MB II (2, RSB 1, BS 1), Iron I (Phil 2 4), 7th (2 intrusive)	A second occupation phase associated with the stratum VC architecture, in the north cobble and pebble surface 42055 included part of an east—west oriented drain that ran across the north end of socle 42090, (the north curb of the drain was excavated as IVNW.43045) and was associated with plaster surface 42067, found in the north balk only and excavated within probe 42068. In the south was sloping patchy plaster surface 42058, which ran up to the east face of wall 42059 and the south edge of pillar base 42056 and pier 42049B.
VB	b	wall pier pillar base debris/fill debris/fill	42059 42090 42049B 42056 42055.1	EB (2 BS), MB II (3), Iron I (Phil 2 [4], Phil painted 2, painted 1, *painted with wavy line 1) EB (2), MB II (2 BS), Iron I (Phil 2 [2], Phil painted 2, BS)	Minor renovations to the stratum VC architecture included the establishment of pillar base 42056 to the east of pier 42049B, above stratum VC pit 42095. Debris between the stratum VC and VB occupation surfaces, it included debris loci 42055.1, 42058.1, 42061, 42063 and 42053. Debris 42093 covered over the top of pit 42095 and was the foundation for pillar

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris/fill	42061	MB II (3), Iron I (Phil 2 [3], painted 2, BS)	base 42056. Probe 42068 in the northwest corner below cobble surface 42055
		debris/fill	42063	EB (5), MB II (11, 1?), Iron I (Phil 1 [2], Phil 2 [9], Phil painted 8, painted 7, *B 1 [gray], bowl/lamp 1, cooking jug 1, votive 1), UD (BS)	included material from plaster surface 42067, pebble surface 42062, pebble surface 42064 and debris 42064.1.
		probe	42068	MB II (1), Iron I (Phil 2 [1], Phil painted 1, painted 1 RSB 1)	
VC	a/b	wall	42059		A first occupation phase associated with the
		wall	42090		stratum VC architecture, in the north a
		pier	42049B		series of laminated pebble surfaces, 42065
		pit	42095		with debris 42065.1, 42064 with debris
		pebble	42062	PEF (2), EB (1), MB II (1), Iron I (Phil	42064.1, and 42062 ran up to the north face
		surface		2 [7]-w/out white slip 1, Phil form 1, painted 1)	pier 42049B. To the south were a series of phytolith surfaces including 42081, covered
		pebble	42064	MB II (1), Iron I (Phil 2 8, Gezer bowl	by debris 42080, with surface make-up
		surface		1), 7th (3 intrusive) (AS)	42081.1, which ran over the top of stratum
		debris	42064.1	Neolithic (1), MB II (2), Iron I (Phil 2 [3], Phil painted 2, painted [triangle 1], UDBS)	VI wall 42077 and patchy phytolith surface 42069 with debris 42069.1.
		pebble	42065	Iron I (Phil 1 [1], Phil 2 [4], Phil form	
		surface		1, Phil painted 1,)	
		debris	42065.1	EB (1), Iron I (painted 1, BS)	
		surface	42069	Iron I (Phil 1 [2], Phil 2 [3], Phil painted 2) (AS)	
		debris	42069.1	Iron I (Phil 2 [1], Phil painted 2)	
		phytolith surface	42081	Iron I (Phil painted 1, bowl lamp 1)	
		surface make-up	42081.1	PEW (1), Iron I (Phil painted 4)	
		debris	42079	Iron I	
		debris	42080	MB II (1), Iron I (Phil 1 [3]-ware 1, Phil 2 [3], Phil painted 6, painted 1)	
		probe	42068		
VC	b	wall	42059	EB (1), MB II (1), Iron I (Phil 1 [13], Phil 2 [3], Phil form 1, Phil painted 1, painted 3, cooker 1, cooking jus 1)	A major phase of construction, a thick layer of fill, 42078, 42082 42083, 42084, 42085, 42088, 42096 and 42105 covered over the
		wall	42090	EB (1), MB II (1), Iron I (Phil 1 [4], Phil 2 [3], Phil form 1, Phil painted 1, painted 3, cooker 1, cooking jug 1)	stratum VI walls and surfaces. On the fills, north–south socle 42091, set into foundation trench 42103, was the
		socle	42091	painted 3, cooker 1, cooking Jug 1)	foundation for wall 42090, which damaged
		foundation trench	42103	Iron I (Phil 2 [2])	stratum VI wall 42094. Limestone pier 42049B, parallel to an extension of wall
		pier	42049B		IVNW.26089, was built against the east
		pit	42095	EB (1), MB II (2, BS) predom, Iron I (Phil 1 [1], Phil 2 [3], painted 1, RS 1,	face of socle 42091, and probably had a mudbrick superstructure that was not
		fill	42078	RSB bar handle 1?) PEW/EB (4), Iron I (Phil 2 [4], Phil	preserved. Wall 42059 was seen only along the base of the east face of socle 42035.
		fill	42082	painted 2) MB II predom, MB II, Iron I (Phil 2 [1], Phil painted 3, BS), UDBS	The lack of a stone socle suggests that this wall was not a supporting wall of the building. Cobble and brick lined circular pit
		fill	42083	EF (2), MB II? (RSB 1), MB II (BS), Iron I (Phil 1 [1], Phil 2 [1], Phil painted 1)	42095, which was dug into fill 42096, and covered by fill 42093, was directly beneath stratum VB pillar base 42056 suggesting
		fill	42084	EW, MB II (BS 1), Iron I (Phil 2 [2], painted 1), UDBS	that the pillar base may have originated in stratum VC. Probe 42068 in the northwest
		fill	42085	•	corner below cobble surface 42055

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	42088	EB (2), MB II? (BS 1), MB II (4), Iron I (Phil 1 [2], Phil 2 [4], painted 1, BS, UDBS)	included material from plaster surface 42067, pebble surface 42062, pebble surface 42064 and debris 42064.1.
		fill	42093	Iron I (Phil 2 [1])	
		fill	42105	EW (1), MB II (5), Iron I (painted 2, Phil painted 3)	
		ashy fill	42096	Iron I (Phil 1 [24]-bichrome 10 (M), Phil 2 [1], Phil painted 5, painted 3, bowl/lamp 2, cooker 1)	
		probe	42068	,	
VIA	a	wall	42077		An occupation phase, debris 42098 was a
		wall	42086		layer of accumulated debris within the
		wall	42094		small room formed by walls 42086, 42106,
		wall	42100		42100 and 42094. Ash debris 42087
		wall	42106		covered threshold 42101. At some point
		threshold	42101		during this phase, wall 42086 may have
		installation	42123		been partially rebuilt and widened.
		bin	42097	Iron I (Phil 1 [1]-ware, Phil 2 [1], Phil form 1, BS), UDBS	• •
		ash debris	42087	Iron I (painted 1)	
		debris	42098	MB II (3), Iron I (Phil 1 [10]-bichrome 1, ware 1, non-slipped Phil 2 [1], WS painted 1)	
		fill	42088		
VIA	b	wall	42077		A major phase of construction, a small
		wall	42086	MB II (3), Iron I (Phil 1 [5]-pyxis 1, Phil 1 [2?], Phil 1 ware 1?, Phil 2 [1], painted 1, cooking jug 1)	room with thick walls, 42086, 42106, 42100 and 42094, was added to the south face of wall 42077 which may have been
		wall	42094	Iron I (Phil 2 [2], painted 2, cooking jug 1)	partially rebuilt in this phase. Threshold 42101 lead east—west between walls 42100
		wall	42100		and 42106. Against the east face of wall
		wall	42106		42084, plaster 42099, founded on ashy fill
		threshold	42101		42099.1, was a sloping layer of plaster of
		installation	42123		undetermined function upon which
		bin	42097		rectangular mudbrick bin 42097 was built.
		plaster	42099		In the room north of wall 42077, mudbrick
		ashy fill	42099.1	Iron I (Phil 1 [5]-ware 2, Phil 2 [1])	installation 42123, built in the corner of
		fill	42088		walls 42077 and IVNW.43074, on surface
		fill (probe)	42125	MB II (1), Iron I (Phil 1 [5])	IVNW.43084 and fill 42125, may have been a rebuild of stratum VII installation 42126, above which it was built.
VIB	a	wall	42077	MB II (1), Iron I predom, Iron I (Phil 1 [3])	An occupation phase associated with the rebuilt architecture of stratum VIB, the
		surface debris	42107 42107.1	Iron I (Phil 1 [1], Phil 2 [3]) MB II (1), Iron I (Phil 1 [5], Phil 1	surface north of wall 42077 was excavated as part of area IVNW.43. In the south,
		ashy surface	42108	ware 3?, Phil 2 [8]) MB II (BS, 3), Iron I (Phil 1 [57]-ware 20, Phil 1 WS painted 1, WS 1,[strainer spout, Phil 2 [9], Phil form 2, Phil painted 1, w/out WS 1, painted 7, bowl/lamp 1)	layers of ashy surface including 42108 and 42107, with debris 42107.1 between them, sloped down from the south face of wall 42077, where mudbrick debris seen in section may represent the remains of a bench. Fill 42088 was excavated as both
		fire pit	42131	Iron I (BS)	material above and below sharply sloping
		fill	42131	HOH I (DS)	surface 42107. Fire pit 42131 was set into
		fill (probe)	42125		the first phase of the surface, 42108.
VIB	b	wall	42077	MB II (1), Iron I predom, Iron I (Phil 1	A major phase of construction, east—west
		socle	42104	[3]) Iron I (Phil 1 [1])	socle 42104, on which was built wall 42077, a rebuild of stratum VII wall 42120,

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		socle fire pit ashy fill fill	42124 42131 42108.1 42109	Chalco (1), Iron I (Phil 1 [17], Phil 1 ware 6, jug 1) EF (1), Late Chalco (cornet 1), EB (2), MB II (7), Iron I (Phil 1 [34]-ware 6,	joined, at its west end, north–south socle 42124, on which was rebuilt the southern end of wall IVNW.43074. At its east end wall 42077 abutted against the west face of, wall IVNW.26114. These constructions were founded on a layer of fill, which
		fill (probe) fill (probe)	42125 42127	painted 2, WS painted 6, (M) 2, cooking jug 1, Gezer bowl 1)	covered the stratum VIIA architecture and surfaces for the construction of stratum VIB. North of wall 42077, fills 42125 and 42127 covered stratum VIIA surface 42128 and the top of installation 42126, and in the south fills 42109 and 42108.1, into which was set fire pit 42131, covered stratum VIIA debris 42110, below stratum VIB ashy surface 42108.
VIIA	a	wall bench installation surface	42120 42114 42126 42115	MB II (3), Iron I (Phil 1 [15]-ware 2, painted 2, WS painted 3)	An occupation phase associated with the stratum VIIA renovations, surface 42128 was the surface in the room north of wall 42120, and debris 42130 was the material excavated from inside installation 42126.
		surface	42128	MB II (BS, 6) predom, Iron I (Phil 1	To the south of wall 42120, ashy surface
		debris	42110	[3]-ware 2, painted 2) MB II, Iron I (Phil 1 [6]-ware 1, painted 5, Gezer bowl 1, WS 1, cooking jug 1)	42115, sloped down from north to south. Covering the surface were laminations of ashy debris, including ashy debris 42110, 42111, 42112 and 42113.
		debris	42111	PEW (BS 1), MB II (4), Iron I (lamp 1, Phil 1 [25]-ware 2 (M), Phil 1 ware? 2 [flask-mend], painted 1, Gezer bowl WS painted 5) (M)	
		debris	42112	MB II (7), Iron I (Phil 1 [30]-ware 7,	
		debris	42113	WS 2, slip w/ paint 2, cooking jug 1) MB II (2), Iron I (Phil 1 [31]-ware 7, WS 3, flask painted 3, cooker 1)	
		debris	42130	Iron I (Phil 1 [1], cooking jug 1) (M)	
VIIA	b	wall bench installation debris fill fill	42120 42114 42126 42115.1 42116 42128.1	Iron I (Phil 1 [1]) Iron I (Phil 1 [1]-ware)  MB II (13), Iron I (Phil 1 [18]-ware 2, stirrup jar 1, strap handle 1, WS 1, painted 2,WS painted 1)  MB II predom, Iron I (Phil 1 [2], BS?)	Minor renovations to the stratum VIIB architecture included bench 42114, built against the north face of wall 42120, and rectangular mudbrick installation 42126, built in the corner of walls 42120 and IVNW.43074. These installations were founded on a layer of fill. In the north, fill 42128.1 covered stratum VIIB surface 42129, and in the south fill 42116 and debris 42115.1 were between stratum VIIB surface 42117 and stratum VIIA surface 42115.
VIIB	a	wall surface surface pebbles/ sump	42120 42117 42129 42119	MB II (10), Iron I (Phil 1 [9]-ware 4) MB II predom, Iron I (Phil 1 [2]) PEW (2), MB II (2 [Red/White/Blue 1], RSB 3), Iron I (Phil 1 [25]-ware 7, stirrup jar 1 ) (AS)	An occupation phase, north of wall 42120, surface 42129, on stratum XI debris 42133, was excavated in a small probe. In the south, surface 42117 was the earliest of a series of laminated ashy surfaces sloping down from north to south. Along the west edge of the surface, sloping pebbles/sump 42119 was set into stratum XI debris 42118.
VIIB	b	wall	42120	MB II (2) predom, Iron I (painted 1, BS)	A major phase of construction on the stratum XI debris, east–west wall 42120

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris	42117.1	EB (1), MB II (4), Iron I (Phil 1 [3], painted 2, palm tree motif 1)	was abutted, at its west end, by north–south wall IVNW.43074, forming a room more fully excavated to the north in area IVNW.43. Wall 42120 extended east into area IVNW.26 where, at its east end, one brick extended to the north forming the south end of threshold 26137. To the south of wall 42120 was sloping ashy debris 42117.1.
XI	a	surface debris debris	42134 42118 42133	MB II	In the north, a small probe below stratum VIIB surface 42129 revealed debris 42133 on surface 42134. In the south, debris 42118 was the lowest point reached in excavations of this area. Stratum VIIB pebbles 42119 cut into the debris.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	43000	Iron I, 11th/10th (RS 1), Iron II, 7th predom, 7th, Rom/Byz (DO)	Topsoil 43000 and 43001 together formed the agricultural plow zone on top of the tell
		topsoil/ debris	43001	PEW, Iron I, 11th/10th (RS 1), Iron II (RSB 1), 7th predom	and covered the entire square. Included in
		clean-up	43031	Iron I (Phil 2 [2], RS 1), 11th/10th (RSB 4), Late 8th* (2 late shallow cookers, simple rim storage jar, carinated bowl RSB 1, folded rim RSB	this phase were clean-up and balk trimming loci, and surface finds without clear stratigraphic contexts.
		clean-up	43032	1), 7th predom PEW (RS 1, B 1), Iron I, 11th/10th (RSB 4, RS 2), Iron II, 7th (1 whole bowl, BS) 7th predom, Rom (1)	
		clean-up	43033	MB II? (incised 1), Iron I (Phil 2 [1]), 11th/10th (RSB 3), 7th predom	
		clean-up	43034	MB II, Iron I, 11th/10th (RSB 1), 7th	
		clean-up	43035	PEW, 11th/10th (RSB 1), 7th (BS), LW (1)	
		clean-up	43036	Iron I (UD), 11th/10th (RS 4, RSB 1)	
		e. balk	43039	EB (platter bowl B 1), MB II (6), Iron I (Phil 1 [3]-kalathos votive 1, Phil 2 [1]), 11th/10th (RS 23, RSB 35, RS painted 1, Ashdod ware 1), 7th predom (BS)	
		s. balk	43058	PEW (1), MB II (1), Iron I predom, Iron I (Phil 1 [2], Phil 2 [22], Phil form 3, Phil painted 12, , painted 6, stirrup jar 1), 11th/10th (RSB 1, RS 4, RSB painted 1, Ashdod ware strainer 1), 7th (1)	
		clean-up	43059	MB II (1), Iron I (bowl/lamp 1, Phil 2 [4], Phil form 1, Phil painted 1), 11th/10th (RS 10, RSB 3, RS painted 3), 7th (1, scoop 1*, chalice petalled painted), 7th predom, PLF	
		clean-up	43104	EW (BS 1), MB II (2, RS 2, RSB 3), LB II (milk bowl 1), Iron I (Phil 2 [4], Phil painted 4, painted 4, lamp 1), 11th/10th (RSB 1), 7th (BS?, BS 3)	
Rom- Byz	a/b	trench 7, RSB 4), Iron I/II (WS a RSB 1), Iron II (RS 1), 7t 1, sausage jar 1, RSB 8, h handle B, mort 1, Ashdod Judean bowl RSB, Judean Phoenician*, East Greek 1	PEW (RS 1), Iron I (2), 11th/10th (RS 7, RSB 4), Iron I/II (WS and painted 2, RSB 1), Iron II (RS 1), 7th (WS and B 1, sausage jar 1, RSB 8, horizontal handle B, mort 1, Ashdod ware 1, Judean bowl RSB, Judean rim 1, Phoenician*, East Greek 1, coastal	and B of the square. It was excavated down to the top of stratum VC socle 43020, cutting into surfaces from stratum IB/C to stratum IVB including surfaces 43006, 43014, 43021,	
		debris	43017	cooker) 7th predom, PLW (5) 11th/10th (RSB 7, RS 4, Ashdod ware 1), 7th (coastal cooker 1, everted rim 1)	IB/C wall 43016. Debris loci 43017 and 43018 included material from the bottom of
		debris	43018	MB II (2), Iron I (Phil form 1), 11th/10th (RSB 3, RS 4, RS shoulder slip 2, Ashdod ware 1), 7th (RSB 2, B 1, Judean bowl rim 1, everted rim bowl 1)	the trench.
IB	a	socle socle wall wall drain	43005 43011 43016 43030 43022		A final occupation phase within the context of the stratum IB/C architecture, pottery 43006P and 43013P, and debris 43004 represented the final occupation activities on the stratum IB/C surfaces 43006, 43013 and

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris	43002	PEW (RS 2, 1), 11th/10th (RSB 9, RSB 2?, RS 1), Iron I/II (RSB 2), Iron II (RSB 1), 7th (painted juglet, RSB 3, Judean rim 1, Judean bowl 1, Judean cooker 1, mort 2, rope molded krater 1, B 2), 7th predom	43008 respectively. Debris 43002 covered over the top of stratum IB/C socles 43005 and 43011. Debris 43019 was material excavated from a small subsection cut along the south face of robber trench 43007 and includes material from stratum IB to stratum
		debris	43004	11th/10th, 7th (RSB 2, Phoenician RS 1?), 7th predom	IVA.
		pottery on surface	43006P	see surface 43006	
		pottery on surface	43013P	11th/10th (RS 3, RSB 2), end of 8th (cooker 1), 7th (RSB 4, Ashdod ware 1, WS and B painted 2)	
		debris/trim	43019	EB (1), PEW (1 highly burnished), Iron I (Phil form 2 predom, BS), 11th/10th (RS 23, RSB 8, Ashdod ware 1, zoomorphic 1, painted 1, RSB painted 1, 1 shoulder slip), 7th (R), PLW (BS)	
IB/C	a	socle socle wall wall	43005 43011 43016 43030		An occupation phase consisting of layers of cobbles and pebble surfaces covered by hardened debris, which may have been in use from stratum IC through IB, cobbles
		drain pebble	43022 43006*	11th/10th (RSB 1), 7th (RSB 3), 7th	43010, covered by pebbles 43006 and surface make-up 43006.1, set into debris
		surface		predom	43015, was oriented along an east—west axis
		surface make-up	43006.1	late Chalco (cornet 1), 11th/10th (RS 1), (Judean rim, burnish 2, coastal cooker), 7th predom, Rom/Byz (1)	parallel to socle 43011 to the south. Pebble debris 43009, on debris 43012, was bordered by this curb of stones on the north and socle
		pebble debris	43009	7th (almost complete juglet)	43011 to the south. Cobble surfaces 43014 and 43013, which may have been a later
		cobble surface	43013	11th/10th (RS 5, RSB 3), 7th (BS), 7th predom	resurfacing of 43014, ran up to the north face of socle 43011 and covered drain
		cobble surface	43008		43022. Debris 43015 was a layer of accumulated debris covering surface 43014.
		cobble surface cobble	43010 43014	11th/10th (RSB 1, RS 2), 7th predom	In the southwest, cobbles 43008, covered by debris 43004 ran up to the west face of socle 43005 and extended south as cobble surface
		surface	43014		IVNW.42007.
		debris	43012	Iron I/II (2), Iron II (RS 1), (coastal cooker 2, burnish 2, RS 1, Phoenician 1), 7th predom	
		debris	43015	PEW (1 WS, 1), 11th/10th (RSB 1), end of 8th (unridged holemouth RS, decanter), 7th (RSB 4)	
		debris/trim	43019	decance), /til (RSD 4)	
IB/C	b	socle socle	43005 43011	11th/10th (RS 1), 7th predom PEW (RSB 1), 11th/10th (RS 2), 7th (RS 1, mort 1, Phoenician 2*, black wash 2, RS 1, Judean cooker 1), 7th	A major phase of construction, which may have incorporated an earlier architectural phase, in the south east—west socle 43011, set into foundation trench 43028, abutted
		wall wall foundation trench	43016 43030 43028	predom	north–south socle 43005, which was the northern extension of wall IVNW.42006. Drain 43022, set into pebble fill 43014.1, ran east–west against the north face of socle 43011, turning south at its east end and
		drain	43022	Iron I (cookers, Phil 2 2), 11th/10th predom, 11th/10th (RSB 16, RS 4), 7th (BS)	continuing under the wall. North of socle 43011, cobble surface 43014 was laid on a foundation constructed of pebble fill

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		cobble surface pebble surface	43014 43021	Iron I (Phil 2 [1]), 11th/10th predom, 11th/10th (RSB 47, RS 6, cookers, Cyrpo-Phoenician juglet 1, Cypro-Phoenician 1), 7th (3)	43014.1 and construction surface 43021. Wall 43030, built above stratum IV walls 43041 and 43038, abutted against the west face of socle 43005, possibly functioning as a drain. In the north, robbed out wall 43016 probably is contemporary with this phase.
		pebble fill	43014.1	Iron I, 11th/10th (cooker, *Cypro-Phoenician 1, RSB 13, juglet), 7th	
		debris/trim	43019		
IVA	a/b	plaster surface	43025		A second occupation phase associated with the stratum IV architecture, a series of
		debris	43024	Iron I (Phil 2 [3], Phil form 1, painted 1, cooker, chalice), 11th/10th (RSB 35, RS 7), LW (1 bichrome), 7th (BS)	surfaces and debris on the stratum IVA construction fill included plaster surface 43025, covered by a thin layer of debris
		debris/trim	43019		43024.
IVA	b	fill	43025.1	Iron I, 11th/10th (RSB 22, 1 petal chalice?, Ashdod ware 6, RS 11) predom, 7th	A layer of fill between the stratum IVB and IVA occupations, fills 43025.1 and 43026 covered stratum IVB surface 43023, below
	fill 43026 MB II (1), Iron I, (Phil 2 [1]) 11th/10th leveling to predom, 11th/10th (RSB 5, RS 10, 43025.  Ashdod ware 2, BB 1), 7th (3), PLW	leveling the area for stratum IVA surface 43025.			
		debris/trim	43019	(black slip 1)	
IVB	a	wall wall fill/debris	43038 43041 43040	Iron I (Phil 2 [4], Phil painted 1),	An occupation phase associated with the stratum IVB architecture, pebble and plaster surface 43023 was laid on fills
		pebble surface	43023	11th/10th (RSB 2) Iron I, 11th/10th (RSB 2, RS 5, RS painted 2, fenestrated stand? white slip	43023.1 and 43042. Fill/debris 43040 was excavated from within the installation formed by walls 43038 and 43041 and may be associated with its use.
IVB	painted 1), 11th/10th	EB (1), MB II (1), Iron I (Phil 2 [2], painted 1), 11th/10th (RSB 1, RS 4), PLW (BS)	A phase of construction, in the southwest corner, a small installation, founded on fill 43042, was formed by east—west wall 43038 and north—south wall 43041. Within this installation was fill/debris 43040. A		
		fill fill/debris	43042 43040	Iron I (Phil 2 [1])	layer of fill leveling the area above the stratum VA surfaces for the construction of stratum IVB included fills 43023.1 and 43042.
VA	a/b	socle socle plaster/ pebble surface	43020 43047 43027	EB (1), MB II (1), Iron I (Phil 2 [16], Phil form 3, Phil painted 6, painted 5), 11th/10th (RS 4, RSB 6, Ashdod ware 1, bowl/lamp 1, cooker 1), 7th (RSB 1, intrusive)	Surfaces 43043 and 43027 went with the south face of socle 43020. An occupation phase associated with the stratum VA renovations, continued use of the area included sloping laminated layers of pebbles surfaces and debris, which sunk down into the depression formed above sump 43067. These included surface 43043, and surface 43027 with 43027.1.
		debris	43027.1	EB (2), Iron I (Phil 2 [2], Phil form 2, painted 1), 11th/10th (RS bar handle?, RSB 3), 7th intrusive	
		surface	43043	EB (5), MB II (4), Iron I predom, Iron I (Phil 2 [10] (M) 4, Phil form 1, Phil painted 1, Phil debased 2, cookers 2, bowl lamp, painted 1), 11th/10th (RSB 6, RS 6, RS painted 1), 7th	Contemporary with surface 43027, in the northeast corner was surface/debris 43046 and 43046.1. In the south, pit 43037 was associated with surface 43027.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		surface/ debris	43046	EW (1?), EB (BS 1), MB II (1), Iron I, 11th/10th (RS 2), Iron I/II (BS), 7th predom	
		debris/earth surface	43046.1	EB (BS 1, 1?), MB II (1), 11th/10th (RS 2), 7th predom	
		pit	43037	7th (painted 1, RSB 1)	
VA	b	socle	43020		A phase of construction, in the north socle
		socle fill	43047	ED (2) MD II (5) Iron I prodom Iron I	43047 abutted against the east face of stone foundation 43020 built in stratum VC. A
		1111	43043.1	EB (3), MB II (5), Iron I predom, Iron I (Phil 2 [2], stippled BS 1), 7th (BS intrusive)	layer of fill between the stratum VB and VC surfaces, fill 43044 and 43043.1
		fill	43044	Chalco (2 cornets), EB (12), MB II (18), Iron I (Phil 2 [8], Phil form 1, Phil painted 4, Phil bowl 1,painted 1, bowl/lamp 2, cooker 1, juglets 2, RS painted 3, RSB 3, RS 3), 11th/10th (RS 5 [M], RSB 1), 7th (1 intrusive?, BS 1)	covered surface 43045 and raised the surface level for the setting of surface 43043. In the north, fill 43048 was above debris 43049, covering over the top of stratum VB tabun 43050.
		fill	43048	Chalco (2), MB II (BS 1), Iron I (Phil 2 [5], Phil form 4, painted 4), 11th/10th (RSB painted 1, RS 4)	
VB	a/b	socle	43020		Surfaces 43045 and 43051 ran up to the
		stones	43060	DEW/(1) 1 1/DE12/11 DE1	south face of socle 43020. A second
		tabun	43050	PEW (1), Iron I (Phil 2 [1], Phil painted 1, feeding bottle 1, painted 3, RS 1, BS)	occupation phase, continued use of the area included sloping pebble surface 43051 and debris 43051.1, covered by debris 43045.1
		composite	43045	MB II (1?), Iron I (Phil 2 [11], Phil	and a second layer of composite surface
		surface		form 1, Phil painted 1, RS painted 2 [strainer spout 1], RS 1, RSB 4 (M), RSB painted 1, painted 3, vertical bar handle 1, bowl/lamp 2)	43045. In the northeast corner, tabun 43050, which was surrounded by ashy build-up 43049, was found on debris 43054 above stratum VC tabun 43055. East of
		debris	43045.1	EB (1), MB II (4), Iron I (Phil 2 [7], Phil form 2, Phil painted 1, painted 9, RSB 6)	foundation stones 43020 was an east—west row of cobblestones, 43060, whose function was not clear.
		surface	43051	EB (3), MB II (5, BS 1), Iron I (Phil 2 [11], Phil form 2, Phil painted 5, painted 7, bowl/lamp 1, RSB 8,	Nac not com.
		debris	43051.1	cookers 3), UDBS EB (2), MB II (3), Iron I (Phil 1 [2], Phil 2 [12]-spout 1, Phil form 3, Phil painted 1, painted 2, RS 1, cookers 4,	
		debris	43049	RSB painted 1) EB (1), MB II (BS 1), Iron I (RS painted Phil debased 1, painted 4)	
VC	a/b	stone socle	43020 43061		An occupation phase associated with the stratum VC architecture, a series of sloping
		sump	43067		pebble and plaster surfaces associated with
		tabun pit	43055 43070		sump 43067 were laid on the stratum VC construction fills. The earliest surfaces
		surface	43119	MB II (BS?), Iron I (BS) predom	included plaster and pottery surface 43072,
		pebble surface	43052	EB (2), MB II (1), Iron I (Phil 2 [10], Phil form 2, Phil painted 2, painted 7,	debris 43069, surfaces 43056/43056.1, 43053/43053.1 and 43063/43063.1, and 43052/43053.1 Within sump 43067, pubble
		debris	43052.1	cooker 1, bowl/lamp 1, RS 1) PEF (1), PEW (1), EF, MB II (4), Iron I (Phil 1 [1], Phil 2 [20]- w/out WS 1, Phil painted 28, Phil bowl/lamp 3, painted 30 [stirrup jar 1], cookers 4, horizontal handle 1, RS 1, knob bar handle 1)	43052/43052.1. Within sump 43067, pebble surface 43095 was laid on fills 43113 and 43096. On top of the surface, a series of layered fills within the sump included: 43062, 43064, 43066, 43067A and debris 43093. In the northeast corner of the area, north of sump 43067, plaster and pebble
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Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		composite surface	43053	PEW (RSB 1), EB (5), MB II (5 [1 combed and stippled], 1 BS), Iron I (Phil 1 [1, 1?], Phil 2 [47], Phil form 5, bar handle, WS painted 2, Phil painted 15, bird vessel 1?, bowl/lamp 1, painted 38, cooker 4, bowl/lamps 3, RSB 3, RS 1, bowl (M), gray B 1, lamp 1)	surface 43065, associated with tabun43055, was covered by ashy debris 43054 and 43057, which was probably build-up on the surface associated with the use of the tabun.
		debris	43053.1	EB (3), MB II (BS 1), Iron I (Phil 2 [19], Phil painted 17, RSB 1), 11th/10th? (RS 2)	
		composite surface	43056	PEF (1), EB (6), MB II? (RSB 1), MB II (BS 1, 8), Iron I (Phil 1 [3, 2?], Phil 2 [73], Phil form 10, Phil painted 31, Gezer bowl 1, painted 26, RS 5, bowl/lamp 5, cooking jug 3, cooker 2, flask 1, spout 1), 7th (1 intrusive), PLF (1)	
		debris	43056.1	PEW (2), EB (5), MB II (3), Iron I (Phil 1 [2]-ware 1, Phil 2 [5], Phil form 1, Phil painted 1, painted 4, cooking jug 3)	
		pebbles	43063	Iron I (Phil 2 [1], cooking pot 1, bowl/lamp 1)	
		debris	43063.1	Iron I (Phil 2 [3], painted 2)	
		debris	43069	MB II (1)?, Iron I (Phil 2 [2]-w/out WS 1, Phil form 1, Phil painted w/ strap handle 1, Phil painted 3)	
		surface	43065	Iron I (Phil form 1, Phil painted 1)	
		surface	43072	EB (9 (M) 5, MB II (5), Iron I (Phil 2 [14], Phil painted 20, bowl/lamp 1, RS 2, RSB 4, cooking jugs 3, painted 2), 7th (1 intrusive)	
		pebble surface	43095	MB II (2), Iron I (Phil painted 4)	
		debris	43054	Iron I (Phil 2 [4], Phil form 1, painted 5, RS 1, cooker 1)	
		debris	43057	EB II (1), MB II (1), Iron I (Phil 2 [4], Phil painted 13, painted 1, cooking jug 1), LF (1)	
		debris	43093	MB II (1), Iron I (Phil 2 [2], painted 1)	
		fill/debris	43062	Iron I (BS)	
		fill/debris	43064	Iron I (Phil 2 [7], Phil form 5, Phil painted 3, cooking pots 2) 11th/10th (RS 1), 7th (1 intrusive)	
		fill/debris	43066	MB II (1), Iron I (Phil 2 [8], Phil painted 8,) 11th/10th (RS 5, RSB 2, Ashdod ware 9, basket handle 1)	
		fill	43096	EB (1)?, MB II (6, BS 2), Iron I (Phil 1 [9]-ware 2, Phil 2 [25], Phil form 6, Phil painted 4, painted 16, bowl 4 mend, RS 3, RB 1, bowl/lamp 1, WS 1)	
		fill	43113	PEW, Late Chalco (cornet 1), EB (11, RS hand burnished 2), MB II (30, BS), Iron I (Phil 1 [8], Phil 2 [41]-elaborate stirrup jar 1, stirrup jar 1, Phil form 6, feeding bottle 1, vertical pinched decoration 1, cooking jug 1, bowl/lamp 1, chalice 1, white slipped painted 3, painted 14, painted bar handle 1, lamp 2, cooker 1, BS), PLW (ribbed 1)	

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
VC	b	stone socle curb sump	43020 43061 43067	Iron I (Phil 2 [2], Phil form 1, chalice	A major phase of construction, a thick layer of fill was laid covering over the stratum VI architecture for the construction of stratum VC. In the partheon fills 42065 1, 42071
		tabun	43055	2) PEW (1), Iron I (Phil 2 [1], Phil	VC. In the northeast fills 43065.1, 43071 and 43079 were between stratum VIA
		pit	43070	painted 1, painted 1) (UDBS) PEF (1), PEW (2), EB (2), MB II (RSB 2, bowl/lamp 1, 11, BS 1), Iron I (Phil 1 [2,1?], Phil 2 [36], Phil form 15, Phil painted 14, RSB 8, RS 2, painted 7, basket handle 1, cooking jug 2, cookers 2, water washed Iron I incurved rim bowl undecorated 1*, lamp 1, [a lot of water washed wares], BS), 11th/10th? (RSB curved rim bowl 1)	surface 43080 and stratum VC surface 43065. In the south, fills 43072.1, 43073, 43075, 43085 and 43091 covered over the top of stratum VI walls 43074, 43076 and 43077, hearth 43078 and wall IVNW.42091, on surfaces 43081 and 43084. Fill 43099 filled in the threshold area above stratum VI threshold 43100. Into this fill, along the east edge of the area, was dug sump 43067 (= IVNE.27057), with
		plastered	43119	(IDS carved Imreowill)	plastered surface 43119. Fill 43113 and
		surface fill	43065.1	EB (3), MB II (3 [Painted 1?]), Iron I	43096 filled in the bottom of the sump to a level equal to stratum VC surface 43095.
		fill	43071	(Phil 2 [3], Phil painted 9) EW (1), EB (1), MB II (7), Iron I (Phil 1 [1], Phil 2 [7], Phil form 3, Phil painted 7, RSB 1, RSB 1, chalice 1, cooking jug 1, painted 3, bowl lamps	West of the sump was built tabun 43055. In the north massive stone foundation 43020 was built, which probably relates to a building to the north. In the south, rubble-filled pit 43070, cut into stratum VI
		fill	43072.1	2), 7th (2 intrusive) EB (2)?, MB II (3), Iron I (Phil 1 [3], Phil 2 [11], Phil painted 9, painted 1, strap handle bowl, cooking jug 1, painted B 1, RS 1)	mudbrick installation 43083,with which it may belong, and was sealed below stratum VC surface 43056. South of the pit was an east—west oriented curb 43061.
		fill	43073	EB (5), MB II (5, cooker 1), Iron I (Phil 1 [15]-bichrome closed style 3 (M), Phil 2 [14], Phil form 4, Phil painted 8, flask painted 1, painted 2, stirrup jar 1, RS 1, cooking jug 1)	
		fill	43075	EB (1), EB II (3), MB II (7), Iron I (Phil 1 [2], Phil 2 [8], strap handle bowl 1, painted 2, rattle?, lamp/bowl 1)	
		fill	43079	EB (1), MB II (1), Iron I (Phil 1 [2], Phil 2 [1], Phil painted 4)	
		fill	43085	EB (1), MB II (7), Iron I (Phil 1 [3]-ware, Phil 2, painted 2, flask 1, bowl/lamp 2, Phil painted 1) (AS)	
		fill	43091	Neolithic (2), Chalco /EB (6), EB (5), MB (1), MB II (16), Iron I (Phil [1?,9]-ware 2, kalathos 1, bichrome 3, unslipped bichrome 1, Phil 2 [2], Phil form 2, Phil painted 6, WS painted 1, WS painted transitional 10 (M), WS 2, painted 10, Gezer bowl 9)	
		fill fill fill	43096 43099 43113	MB II (1), Iron I (Phil 1 [4]- ware 2)	
VIA	a	wall pillar base monolith installation hearth platform hearth	43074 43076 43106 43110 43083 43088 43078		An occupation phase, the main surface in the room was laminated surface 43080, which ran up to the north face of wall 43077. Hearths 43078 and 43086 were associated with the final use of hearth platform 43088. These were eventually covered over by accumulated ash debris 43081.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		hearth bench threshold surface	43086 43077 43100 43080	MB II (2, cooker 1), Iron I (Phil 1 [3]-kalathos 1, Phil 2 [2], Phil painted 1, WS painted 1*, bowl/lamp 2, painted 2,	
		surface	43084	B painted 2, flask painted 1, jug 1, bar handle bowl 2 (M), BS)  MB II (2, BS 1), Iron I (Phil 1 [22]- close style 1, bichrome 1, ware 2, Phil 2 [20], Phil painted 9, WS 1, cooking jug 2, painted 16, WS painted 1, WS feeding bottle 1, painted flask 1, self- slip painted 1, RS painted 1, BS)	
		ash	43081	Iron I (hand made bowl [crucible?])	
VIA	b	wall pillar base monolith installation hearth platform	43074 43076 43106 43110 43083 43088		Renovations to the stratum VIB architecture, threshold 43100 was a rebuild of threshold 43121, built between walls 43074 and 43076. East—west bench 43077, founded on thick ashy fill 43084.1, was built against the south face of wall 43076, extending along the entire length of the
		hearth hearth	43078 43086	Iron I (painted 1, bowl/lamp 2) Late Chalco (1), Iron I (Phil painted 1, BS)	wall. The renovations were associated with a layer of fill, including fill 43084.1 below stratum VIA surface 43084. North of wall
		bench threshold fill fill	43077 43100 43080.1 43084.1	Chalco (1), Iron I (Phil 1 [1]) MB II (BS), Iron I (BS) predom Iron I (Phil 2 [2], Phil painted 1) EW (BS 2), EB (2), MB II (2), Iron I (Phil 1 [4]-bichrome 1, ware 1, Phil 2 [2], Phil form 1, WS 1, painted 1, Phil painted WS 6, Phil painted 3)	43077, fills 43087 and 43080.1 and 43089 covered stratum VIB surface 43080
		fill	43087	Iron I (painted 1, cooking jug 1, Phil 1 [3])	
		fill	43089	MB II (1), Iron I (Phil 1 [1]-bichrome?, BS)	
VIB	a	wall monolith threshold bench pillar base installation hearth platform hearth hearth surface	43074 43076 43110 43121 43097 43106 43083 43088 43102 43103 43090	EB (1), MB II (6), Iron I (Phil 1 [2],	An occupation phase, ashy surface 43105 was the main surface in the room formed by walls 43074 and 43076, which continued in use from stratum VIIB. In the northeast corner, surface 43090, covered by stratum VIA fill 43089, ran up to the north face of wall 43076.
		surface	43105	Phil 2 [8], Phil painted 1, flask 1, cooking jug 1) EB (1), MB II (BS), Iron I (Phil 1 [1], Phil 2 [1] BS)	
VIB	b	wall wall bench monolith threshold pillar base	43074 43076 43097 43110 43121 43106	MB II	Renovations to the stratum VIIA architecture included a new entrance, threshold 43121, which was opened at the north end of wall 43074. Bench 43097, against the south face of wall 43076, continued in use. In the southwest,

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		installation hearth platform hearth hearth fill	43083 43088 43102 43103 43105.1	MB II (2), Iron I (Phil 1 [3]- ware 1, painted 1) (AS) Iron I (storage jars) Iron I (storage jars) EB (5, BS 1), MB II (9, BS 19), BS, Iron I (Phil 1[8]-ware 1, bichrome 1, Phil 2 [1], Phil form 1, Phil painted 1, painted 4, white slip painted 1, bowl/lamp 1), UDBS	installation 43083 was built against the east face of wall 43074, with pit 43070 from stratum VC set into the top of the mudbricks. In the south mudbrick hearth platform 43088, on which hearths 43102 and 43103 were founded, was built above the stratum VIIA mudbrick hearth platform. These structures were founded on ashy fill 43105.1, which covered stratum VIIA surfaces, leveling out the depression formed by sump 43112, and covering over the top of mudbrick hearth platform and pillar base 43111. Pillar base 43106, the last of three pillar bases found one on top of the other, was found to the east of platform 43088. Monolith 43110 continued in use on the west.
VIIA	a	wall wall bench mudbrick hearth platform monolith pillar base sump ash lens surface ashy lens surface	43074 43076 43097 43107 43110 43111 43112 43092 43098A 43108 43109	MB II (1), Iron I (Phil 1 [4]) Iron I (Phil 1 [4], WS painted 8 [M]) EB (2), MB II (2?), MB II (18, BS), Iron I (Phil 1 [16]-ware 4, Phil 2 [4], painted 2, incised sherd 1, white slipped painted 3, red painted pomegranate 1, cooker 1, BS), UDBS	An occupation phase, ashy lens 43108 and surface 43109, covered by debris 43101, which phased out stratum VIIB hearth 43116, ran up to the south face of wall 43076 and bench 43097 and the east face of wall 43074. The surface was excavated in the southwest as ash lens 43092. North of wall 43076 was surface 43098A, covered by debris 43094.
		debris debris	43094 43101	MB II (1), Iron I (Phil 1 [11], Phil form 1, Gezer bowl 1, miniature amphora 1) MB II (12, BS 6), Iron I (Phil 1 [27]-ware 7, basket handle, white slipped painted 1, lamp, painted 6, Phil 2 stirrup jar 1)	
VIIA	b	wall wall bench mudbrick hearth platform monolith pillar base sump fill fill	43074 43076 43097 43107 43110 43111 43112 43109.1 43117 43128	EF (1 RS), Iron I (Phil 1 [7])- (M) pictorial)  MB II?, MB II (BS) predom, Iron I (BS, cooking jug 1, Phil 1 [4], white slipped 1)  MB II predom (10, BS), Iron I (painted 2, BS, white slipped 1) (AS)  MB II predom, MBII, Iron I? (BS), Iron I (Phil 1 [2], painted 1), Iron I	Minor renovations to the stratum VIIB architecture bench 43097 was built up against the south face of wall 43076. Monolith 43110, set into sump 43112, was founded above stratum VIIB pillar base 43131, and a new pillar base, 43111, was founded above stratum VIIB pillar base 43123. Between these two pillar bases of stratum VIIA, was built mudbrick hearth platform 43107. A layer of fill between the stratum VIIB and VIIA occupation phases, fills 43128, 43117 and 43109.1, covered stratum VIIB surfaces 43118 and 43129, raising the surface level for the construction of stratum VIIA surface 43109.
VIIB	a	wall	43074	predom	An occupation phase, surfaces 43118, and

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		wall	43076		43129, which included pebbles 43127
		hearth	43116		around pillar base 43131, ran up to the
		pillar base	43123		south face of wall 43076 and the east face
		pillar base	43131		of wall 43074. Debris 43122 was a thin
		stone	43132		layer of debris on surface 43129 and
		surface	43098B	EW (1), Iron I (Phil 1 [21], bowl/lamp 1)	pebbles 43127. Brick hearth 43116 with jar installation 43120 set into it, was founded
		surface	43118	1)	on surface 43129 against the east face of
		surface	43129	MB II, Iron I (Phil 1 [5]-kalathos 2),	wall 43074. Surface 43134, with surface
		surrace	1312)	UDBS	make-up and debris 43134.1 below it, was
		surface	43134	MB II predom, MB II, Iron I (Phil 1 [8]-kalathos 2, ware 1, cooking jug 4)	observed only in a small area below stratum VIIA sump 43112. North of wall 43076
		debris	43122	MB II predom, Iron ? (BS), Iron I predom, (Phil 1 [2]), Iron I (painted 1)	was surface 43098B, into which was set jar installation 43115. Stone 43132 was
		sunken jar installation	43115	Iron I (Phil 1 [2], storage jar)	associated with this surface.
		sunken jar	43120	MB II (BS), Iron I (Phil 1 [7], jar)	
		installation		predom	
		pebbles	43127	MB II (BS) predom, Iron I (Phil 1 [2])	
VIIB	b	wall	43074	MB II (Tell el-Yahudiyeh 1), Iron I (BS)	A major phase of construction, north–south wall 43074 and east–west wall 43076
		wall	43076	Chalco (RS 2) predom, EB (4), MB II predom (3 BS), Iron I? (BS), Iron I (Phil 1 [1]- coarse monochrome*, 2)	formed the northwest corner of a room. Installations included: brick hearth 43116, built against the east face of wall 43074,
		hearth	43116	MB II (BS), Iron I (Phil 1 [4]-ware 1, BS)	and two pillar bases, 43131 and 43123, in the center of the room. A large boulder,
		pillar base	43123	/	stone 43132, was found north of wall
		pillar base	43131		43076. These were founded on a layer of
		stone	43132		fill, 43129.1, 43134.1 and 43124, which
		fill	43129.1	EB (1), MB II predom, MB II, Iron I (Phil 1 [4]- ware 1, Phil 2 [1], cooking jug 1)	covered over the stratum XI debris, for the construction of stratum VIIB.
		fill	43134.1	jug 1)	
		fill	43124	MB II (AS)	
		1111	43124	(115)	
XI	a	debris	43098.1	MB II (3) predom, Iron I (Phil 1 [2]) (AS)	Debris below the earliest Iron I architecture and surfaces, sloping debris loci 43118.1,
		debris	43114	MB II	43119.1, 43126 and 43133, were excavated
		debris	43118.1	EB (1), MB II (Red/White/Blue 1) (M)	below stratum VIIB surfaces 43118, 43129,
		debris	43119.1	EB? (1), MB II, UDBS (AS)	and 43134 in the south. In the north, debris
				MB II (BS), UDBS (AS)	43098.1 and 43114, into which was sunk jar
		debris	43126	MB II	installation 43115, was the lowest point
		debris	43133	MB II predom, Iron I (BS)	reached in excavation of this area.
virgin		debris	43125	MB II, UDBS	Debris 43125, in which a small depression
soil		debris	43130	MB II (AS)	consisting of a slightly different matrix was excavated separately as debris 43130, was below stratum VC sump 43067.
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Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	55001	7th predom (1 rope decorated, multi- handled, huge crater ), Rom/Byz (BS 1)	A sediment layer of topsoil, 55001was the agricultural plow zone on top of the tell.
				Phasing Charts Area IVNW.56	
Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	56001	PEF (RSB 1), 7th predom	A sediment layer of topsoil, 56001was the agricultural plow zone on top of the tell.
				Phasing Charts Area IVNW.57	
Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	57001	7th, PLW (1)	A sediment layer of topsoil, 57001was the agricultural plow zone on top of the tell.
				Phasing Charts Area IVNW.58	
Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	58001	PEW, EB/MB? (2), 11th/10th (RS?), 7th predom	A sediment layer of topsoil, 58001 was the agricultural plow zone on top of the tell.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	6001	11th/10th (RSB 1), 7th predom, PEF (1)	Topsoil 6001, combined with 6002, was the agricultural plow zone on top of the tell,
		topsoil	6002	7th	excavated in the north half of the square only.
IB	a	destruction debris	6003	Iron I (Phil 2 [1]), PEF (RSB 1), 11/10th (RSB 1),7th predom, 7th (cup- and-saucer 1, RSB 1, zoomorphic 1)	A layer of destruction debris covering the IB/C architecture and surfaces, debris 6003 was below the topsoil 6002 and covered surface 6004 and drain 6005.
IB/C	a/b	surface	6004	Chalco (1), Iron I 1, 11th/10th (RSB 1), 7th predom	An occupation phase which may have been in use from stratum IC through IB, covered
		drain	6005	PEF (RSB 1), 11th/10th (RS 2), 7th predom, 7th (Judean bowl 1, petal chalice, RSB 1, Cypro-Phoenician juglet 1)	by a layer of destruction debris, drain 6005, part of a larger drainage system excavated in IVNE.7, ran in a north–south direction across the east half of surface 6004.

Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
	surface find topsoil	7000 7001	PEF (1), 7th predom, 7th (PEF 1, pithos/krater with rope molding, pithos, RS 1, Judean folded rim 1, mort 2, rope molded krater jar. RSB 3)	Topsoil 7001 is the agricultural plow zone on top of the tell and covered the entire square. Also included in this phase were clean-up and balk trimming loci 7016, 7017B, 7039, 7066 and 7113, and other
	clean-up	7016	EW (1), Iron I (1), 7th (RSB 7, late sausage 1, Assyrian RSB, Judean	unstratified finds.
	clean-up	7017B	11th/10th (RS 1), 7th (RSB bottle 1*, mort 1, Ashdod ware 2, Judean rim 2,	
	balk trim	7039	RS1, painted 2) 7th predom Iron I predom, Iron I (Phil 2 [1]), Phil form 1, 11th/10th (RSB 3), Iron II	
	clean-up	7066	PEW (1), MB II (1), Iron I (Phil 2 [5]), 11th/10th (RSB 2), 7th (RSB 1?, coastal cooker 1)	
	clean-up	7113	MB II (1), Iron I (Phil 2 [2], Phil form 1, Phil painted 1, painted 1, storage jars) predom, 7th (BS 1)	
a	destruction debris	7002	PEF (RS folded rim krater), EB 1, 11th/10th (RS1), 7th (WB 1, RSB 1, RS 2, coastal cooker 1, Judean folded rim, white slip painted 1*, balloon bottle? 1), 7th predom (CWR)	A layer of destruction debris covering the stratum IB surfaces and architecture, in the west debris 7002 covered surface 7012, the west part of surface 7011 and entrance 7015. In the north debris 7006 was
	destruction debris	7004	PEF (1), Iron I (3), 11th/10th (RSB 2), PEF (RSB 1, RSB? 1), 7th (Judean bowl RSB 1, RSB 13, late flat-rimmed sausage yellow ware, strap-handled jar 1, LMLK form, LMLK ware, whole Assyrian bottle, whole bowl, stand, mort 1, coastal cooker 1) East Greek (1)*, 7th predom	combined with IVNE.8002 and covered surface IVNE.8016. In the south debris loci 7004 and 7007, on surface 7011 covered entrance 7014, drain 7009, installation 7010 and tabun 7013. In the east balk, debris 7017 covered plaster surface 7019A and cobble platform 7020A.
	destruction debris	7006	11th/10th (2 whole bowls), 7th (Judean folded rim 1, coastal cooker 2, whole bowl 2, balloon bottle 1, lamp 1, RSWB 1, small vase/flask pomegranate	
	destruction debris	7007	Iron I, 11th/10th (RSB 1), 7th (late sausage flat-rimmed jar yellow ware 1, flat-rimmed sausage orange ware 1, RSB 18, potter's mark on handle <i>tav</i> , petal-leaf chalice 1, mort 3, coastal cooker 6, ridged-neck cooker-Ein Gedi 1, flat-based jug 1, unribbed holemouth	
	destruction debris	7017	7th (RSB lamp 1, decanter), Rom/Byz (1)	
a	wall wall wall wall/ threshold wall drain installation tabun threshold	7067 7003 7005 7027 7028 7030 7009 7010 7013 7014		Covered by a layer of destruction debris, surface 7012, with pottery 7012P, was west of wall 7003, and surface 7011, with pottery 7011P, which was associated with a number of installations including circular installation 7010 and tabun 7013, was excavated south of wall 7005. North—south drain 7009, founded on surface 7011, was part of a larger drainage system that included drain IVNE.23008 which drained from vat IVNE.23002 onto plaster surface 7019A over cobbles 7020A, which were set
	a	clean-up clean-up balk trim clean-up clean-up clean-up  a destruction debris  destruction debris  destruction debris  a wall wall wall wall wall drain installation tabun	surface find topsoil 7000 topsoil 7001  clean-up 7016  clean-up 7017B  balk trim 7039  clean-up 7066  clean-up 7113  a destruction debris 7002  destruction debris 7004  destruction 7007  debris 7007  a wall 7003  wall 7005  wall 7002  wall 7027  wall 7027  wall 7027  wall 7028  threshold  wall 7030  drain 7009  installation 7010  tabun 7013  threshold 7014	surface find topsoil 7001 topsoil 7001 topsoil 7001  relation 7001  clean-up 7016  clean-up 7016  clean-up 7017  clean-up 7017  clean-up 7017  clean-up 7017  balk trim 7039  clean-up 7066  clean-up 7066  clean-up 7066  clean-up 7018  lith/10th (RSB 1), 7th (RSB 3), Ison II 7th 10th (RSB 3), Iron II 7th 10th (RSB 3), Iron II 7th 10th (RSB 2), 7th (RSB 1), 1th (RSB 2), 7th (RSB 1), 7th (Indian II), Iron I (Phil 2 [2], Phil form I, Phil painted 1, storage jars) predom, 7th (BS 1)  a destruction debris 7002  destruction debris 7004  destruction debris 7006  destruction debris 7006  destruction debris 7007  destruction debris 7007  destruction 7006  destruction 7007  destruction 7007  destruction 7007  debris 7007  destruction 7007  destruction 7007  debris 7007  destruction 7007  destruction 7007  destruction 7007  debris 7007  destruction 7008  destruction 7009  installation 7009  installation 7009  installation 7009  installation 7009  installation 7009  installation 7010  tabun 7013  threshold 7014

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		pottery on surface	7011P	see surface 7011	into fill 7020B, and continued south through drain IVNE.6005.
		pottery on surface	7012P	see surface 7012	
		surface	7011*	Barbarian ware hand-made two-handle jug, 11th/10th (RSB 3), 7th (RSB 16, RS 1, Judean folded rim 7, high handled juglet 1, whole and complete bowls 9, Judean lamp with base, whole Judean lamp with heavy base, Judean lamp, whole juglet 3, storage jar 2, coastal cooker 3, whole coastal cooker)	
		surface	7012*	7th (Judean folded rim 7, whole bowls 4, RS 1, RSB 3, Judean rim 1)	
		surface	7019A	7th (RSB 1, Judean folded rim 1, East Greek 1)	
		cobbles	7020A		
IB	b	wall wall wall wall wall/ threshold wall  socle socle foundation trench foundation trench wall/curb wall/curb drain installation tabun threshold threshold pit	7067 7003 7005 7027 7028 7030 7018B 7042 7037 7065 7032 7041 7009 7010 7013 7014 7015 7024	PEW, 8th/7th (RSB 1), 7th (BS)  Iron I (BS 2), 11th/10th (RS 1), 7th predom (RSB 1) 7th 7th Iron I, 7th predom  Iron I (Phil form 1), 11th/10th predom (RS 1, RSB 1), 7th (BS) 7th (BS) 7th (BS)	A major phase of rebuilding, most of the stratum IC walls were shaved down to surface level and new walls were built on a slightly different orientation, damaging the stratum IC architectural phase. North—south wall 7003, built on socle 7018B, which was founded on fill 7019B, was shorter and slightly to the west of stratum IC wall 7021. Together with east—west wall 7005, the two walls formed the southwestern corner of a room more fully excavated in IVNE.8. West of wall 7003, east—west wall IVNE.8018 was built on wall/threshold 7028, which was reused from stratum IC, as a threshold formed between wall 7003 and IVNE.8018 leading north—south. At the south end of wall 7003, two thresholds, 7015 to the west of wall 7003, and 7014 between the east face of wall 7003 and the west end of wall 7005, lead north—south. A possible third north—south passageway already blocked in this phase, may have once existed at the east end of wall 7005.
		debris fill	7012.1 7019B	7th PEW (1), PEF (RSB 3), MB II (1), Iron I (RSB 1, Phil 2 [1], Phil form 1), 11th/10th (RSB 1, RS 1), stratigraphic 8/7th (RS 1), 7th* (RSB 2, Judean rim 1, B 2, black juglet 1, Judean bowl 1, UD), 7th predom	South of wall 7005 were a number of installations including circular installation or bin 7010 and tabun 7013. North—south drain 7009 was part of the larger drainage system that included drain IVNE.23008 which drained from basin IVNE.23002 and continued south through drain IVNE.6005.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	7020B	EB (2), PEW (1, B 1, RSB 1, RS 1), 11th/10th (BB, RSB 2, painted 1), Iron I (Phil 21), 8th/7th (RSB 7, RS 1, decanter TMB juglet?*), 7th (RSB 1, balloon bottle 1)	North–south stone curbs 7041 and 7032 were foundation walls for the drainage system. In the south, mudbrick wall 7027, built on socle 7042 in foundation trench 7065, was lined with stone facing 7030 along its north and possibly east faces. A foundation trench, 7037, into which the stone facing was set, cut stratum IC surface 7026. Pit 7024, in the southwest corner, cut stratum IC surface 7026 and may have been part of trench 7037. These installations were founded on a layer of fill that covered the stratum IC surfaces for the stratum IB construction activities, including fill 7020B, the foundation fill for cobbles 7020A, and fill 7019B, the foundation fill for socle 7018B.
IC	a	wall wall wall wall/ threshold installation pottery on surface pottery on surface surface surface surface debris	7067 7021 7022 7028 7029 7025P 7026P 7025* 7026* 7057	see surface 7025 see surface 7026  PEW, 8/7th (RSB 1) 11th/10th (RS 2), 7th (BS) 11th/10th (RSB 1, Ashdod ware 15, painted 1), stratigraphic 8th/7th (Judean rim 1) 11th/10th (RS 2, RSB 1), 7th (Judean cooker, coastal cooker, painted)	An occupation phase associated with the stratum IC architecture, badly damaged by stratum IB building activities, surface 7025, covered by surface pottery 7025P and debris 7023 and associated with circular stone installation 7029, ran up to the east face of wall 7021 and the north face of wall 7022. West of wall 7021 was surface 7026, with surface pottery 7026P. In the southeast plaster surface 7057 may have been associated with this phase.
IC	b	wall wall wall/ threshold installation debris  debris	7067 7021 7022 7028 7029 7025.1 7026.1	Iron I, 11th/10th (RSB 4), 7th (AS) Iron I, 11th/10th (RS 1, RSB 2), 7th  Iron I (Phil 1 [1]), 11th/10th (RSB 10, RS 1, painted 2*, votive 1), 8th/7th (RSB 2*), 7th (Judean cooker 1) Iron I (Phil 1, Phil 2 [2]), 11th/10th (RS 6, painted 1, chalice 1, RSB 5) predom, 8/7th* (RSB 1), 7th (painted 2, BS, RSB 1, black juglet 1) Iron I (Phil 2 [2], Phil form 3), 11th/10th (RS 8, RSB 14, painted 1, Ashdod ware 1), 8/7th (RS 1, RSB 3, painted 1, Judean bowl 1*), 7th	A major phase of construction, badly damaged by stratum IB construction activities, north–south stone wall 7021, built along the same line as stratum IVB walls 7031 and 7049 and extending to the north as wall IVNE.8031, bonded to east—west wall/threshold 7028 in the north and east—west wall 7022 at its southern end. Along the west edge of the area, wall 7067 (= IVNW.7013A) continued in use. Circular stone installation 7029, set into debris 7025.1, was built up against the north face of wall 7022. A layer of mixed fill and debris between the stratum IVA and IC construction phases, in the east debris/fill 7034, which included material from the stratum IVA occupation surface, and debris 7025.1, below surface 7025, covered over the top of wall 7036. In the west, debris 7026.1, below surface 7026, covered over the top of wall 7043.
IVA	a	wall wall	7067 7049A		An occupation phase poorly preserved below stratum IB/C construction activities,

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		surface	7035A	Iron I (Phil 2 [9], Phil form 3, cooking jug, painted 8, pyxis, RS 2), 11th/10th predom, 11th/10th (Ashdod ware 4, RSB 14, RS 12, painted 2), 7th (5, Judean folded rim B, BS), PLW (RSB 20 Samaria type finish)	surface 7035A, with surface debris 7035P, covered the area. Debris accumulations on the surface included, in the west debris loci 7033 and 7038, and in the east debris/fill 7034, which included later material from stratum IC. In the northwest corner,
		debris debris	7035P 7033	Iron I (Phil 2 [6], Phil form 1) Iron I (Phil 2 [3], Phil form 3), 11th/10th (RSB 21, RS 5, Cypriot WS?), 7th (4)	debris/fill 7044 represented accumulations on stratum IVB surface 7053.
		debris/fill	7034		
		debris	7038	Iron I (Phil 1 [1], painted 1), 11th/10th predom, 11th/10th (RS 14, Ashdod RSB painted/rattle, cookers), 7th (RSB 2), 7th predom	
		debris/fill	7044	Iron I (painted 3, Phil 2 [4], chalice 1), 11th/10th (Ashdod ware 1)	
IVB	a	wall	7031		An occupation phase associated with the
		wall	7036		stratum IVB architecture, the central area
		wall	7043		east of wall 7031, was paved with sharply
		wall	7049		sloping layered surface 7035B, which ran
		wall	7067	DEWY ( 1	up to the west face of wall 7036 and the
		surface	7035B	PEW (painted 3, 1), Iron I (Phil 2 [22], Phil form 23, painted 8, Ashdod ware 1), 11th/10th (RS 19, RSB 31, Ashdod ware 2), 7th (4 intrusive)	east face of wall 7049. In the west, surface 7040 ran up to the south face of wall 7043. Surface 7053 was the surface in the small enclosed room in the north—west, associated
		surface	7040	EB (1), Iron I (Phil 2 [3], painted 3, Phil form 1, chalice), 11th/10th (RSB 2, RS 4)	with walls 7049A, 8043, 7067 and IVNE.8050. Debris/fill 7044 included debris accumulations on the surface which
		surface	7053	Iron I (Phil 2, painted 1, stirrup jar, flask with RS with cup), 7th predom (intrusive BS)	eventually filled in the small room.
		debris/fill	7044		
IVB	b	wall	7031	Iron I (Phil 2 [3], Phil 1, painted 2), 11th/10th (RSB 2, RS 5), 7th (BS, 4)	A major phase of construction, north–south wall 7036, founded on fill/debris 7035B.1,
		wall	7036	Iron I (Phil form 1, chalice)	was a rebuild of strata V–VI wall 7048,
		wall wall	7043 7049A	Iron I (Phil 2 [1], Phil form5) PEW (1), Iron I (Phil 2 [1], painted 1)	oriented slightly more to the east. In the
		wall	7049A 7067	FEW (1), Holl I (Filli 2 [1], painted 1)	northwest corner, east—west wall 7043 and north—south wall 7049A were added to
		surface	7053.1	Iron I (Phil 2 [1]), 7th (1 intrusive)	stratum V walls 7067 (= IVNW.7013B) and
		make-up		1 177	IVNE.8050 to form a small enclosed room.
		fill/debris	7035B.1	Iron I (Phil 2 [6], painted 6, Phil form 3), 11th/10th (Ashdod ware 1, RSB 10)	Against the south face of wall 7043, north—south wall 7031 was added. A thick layer of
		fill	7040.1	Iron I (Phil 2 [4]), Phil form 2, painted 3, 11th/10th (Ashdod ware 2, RSB 1), 7th intrusive (burnished and painted)	fill covering over the stratum VA architecture and surfaces was laid raising the surface level for the stratum IV
		fill	7045	Iron I (Phil 2 [6], painted 2, cookers), 11th/10th (RS 7, RSB 10, Ashdod ware 1)	construction. Fills 7045 and 7040.1 covered over stratum VA surface 7047 and installations 7052 and 7058, and fill 7054
		fill	7054	Iron I (Phil 2)	covered surface 7055. In the east, debris 7035B.1, which included some of the surface make-up for surface 7035B, covered surface 7046.
VA	a	wall	7048		A third occupation phase associated with
=		wall	7051		the stratum V architecture, it was heavily
		wall	7067		damaged by stratum IV construction
		hearth	7056		activities. The surface was excavated as
		pillar base	7052		surface 7047 in the west, surface 7055, with

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		cobble installation stone	7052A 7058		surface pottery 7055P in the northeast, and surface 7046 in the east. Associated with the surface, installations 7058 and 7052
		installation	1036		were in the center of the area, and hearth
		surface	7046	Iron I (Phil 2 [1]), Phil form 8, chalice 1, painted 7, [11th/10th] (RSB irreg. 1)	7056 was between the east end of wall 7051 and the west face of wall 7048.
		surface	7047	Iron I (cooker 1, storage jar 1)	
		pottery on surface	7055P	see surface 7055	
		surface	7055*	Iron I	
VA	b	wall	7048		Minor renovations to the stratum VB/C
		wall	7051		architecture, a layer of fill, fill 7060 and
		wall	7067		7047.1, leveled the area above the stratum
		hearth	7056		VB surfaces and architecture. On the fill
		pillar base	7052		were founded pillar base 7052 and
					•
		cobble	7052A		associated cobble installation 7052A, and
		installation	=0.=0		stone installation 7058, set into surface
		stone	7058		make-up 7047.1, and hearth 7056. Walls
		installation			7048, 7051 and 7067 (= IVNW.7013B)
		surface make-up	7047.1	PEF (votive 1?), Iron I (juglet, Phil 2 [7], Phil form 8, cooker, painted 7, Ashdod ware 2, Ashdod w/basket handle 1), 11th/10th (RS 2, RSB irreg.	continued in use.
		fill	7060	3, RSB 3, Ashdod ware 2) EB (1), MB II (1), Iron I (Phil 1 (1?), Phil form 7, painted 3, flask 1), [11th/10th] (Ashdod ware 1), 7th (BS 2	
				intrusive)	
VB	a	wall wall wall	7048 7051 7067		A second occupation phase associated with the stratum V architecture, surface 7059, with surface pottery 7059P, ran up to the
		hearth pottery on	7062 7059P	see surface 7059	north face of wall 7051, the east face of wall 7067, the south face of wall
		surface surface	7059*	Iron I (Phil 1 [1], Phil 2 [34], Phil	IVNE.8050, and the west face of wall 7048. Hearth 7062 was in use with this surface.
				form10, painted 18, RSB 6, , RS 2, cookers, painted chalice, chalice, flask, storage jar), [11th/10th] (RS 2), PLF (1)	
VB	b	wall	7048		A layer of fill between the stratum VB and
V D	U	wall	7051		VC occupation surfaces, fill 7061 covered
		wall	7067		stratum VC surface 7063 and installation
				Incom I (Dhil 1 mainted 1)	
		hearth	7062	Iron I (Phil 1, painted 1)	7064, raising the surface level for the
		fill	7061	Iron I (Phil 2 [7], Phil form 3, painted	construction of stratum VB surface 7059.
				8,cooker, chalice 2, RSB 2*, flask 1,	Hearth 7062, cut into stratum VC surface
				Ashdod ware 4), [11th/10th] (RS 1)	7063, was founded directly above the
					stratum VC tabun 7068.
VC	a	wall	7048		A first occupation phase associated with the
		wall	7051		stratum V architecture, laminated surface
		wall	7067		7063 ran up to the west face of wall 7048,
		tabun	7068		the north face of wall 7051, and the east
		installation	7064		face of wall 7067. The surface was
		installation	7072		associated with a number of installations
			7072 7073B		including stones 7073B, tabun 7068,
		stones	7073B 7077		
		pit		Iron I (Dhil 2 [19]it 1 17)	installation 7064 and installation 7072,
		surface	7063	Iron I (Phil 2 [18], painted 17)	which was surrounded by pebbles 7071. In

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		pebbles	7071	Iron I (Phil 2 [1])	the southeast corner, ashy pit 7077, in which was found a restorable bowl, was cut from the surface.
VC	b	wall wall	7048 7051	MB II (1), Iron I (Phil 2 [2], Phil painted 1, PB 3, painted 5)	A major phase of construction, stratum VI wall 7048 continued in use but stratum VI wall 7105 was rebuilt as wall 7067 (=
		wall	7067	PEF (1), MB II predom (cooker RSB 3), Iron I (Phil 2 [2], 7th (2) mixed	IVNW.7022), and east—west wall 7051 was added along the south side of the area.
		tabun	7068	Iron I (Phil 2 [7], Phil form 1, painted 4, random burnish 3)	Stratum VI mudbrick platform 7079 was no longer in use and covered by
		installation installation stones pit fill/debris	7064 7072 7073B 7077 7063.1 7069	PEF (1), Iron I (BS, RSB 1) PEF (spiral handle), PEW (1), MB II (5), Iron I (Phil 1 [1], Phil 2 [46], Phil form 4, painted 26, cooker 1, bowl/lamp 2, RS 5, RS painted 1, RSB 1) PEF (1), MB II (1), Iron I (Phil 2 [26] (M) 18, Phil form 2, Phil painted 3, painted 6, bowl/lamp 4, cooking jug 1, BS) Iron I (Phil painted 8) (AS) MB II (3), Iron I (Phil 2 [45], Phil form 3, painted 30, Phil painted 7, strainer 1, stirrup jar 1, bowl/lamp 6, cooker 5, flask 1) (M)	surface 7063, but stones 7073B may have formed a buttress around the top of monolith 7073. Tabun 7068, around which was concentrated large amounts of burnt residue, charcoal and tabun fragments, was set into fill/debris 7063.1, in the center of the area and surrounded by thick ashy laminations. It was founded above stratum VI platform 7079, south of monolith 7073. Above the stratum VIA limestone bathtub 7074, no longer in use and filled in by pebbles 7071.1, was installation 7072 surrounded by pebble surface 7071. South of tabun 7068, installation 7064 was set into fill/debris 7063.1 as well as a small number of stones, which, along with installation 7072 and stones 7073B, seem to frame tabun 7068 on the north, west and south sides. In the southeast corner, ashy pit 7077, in which was found a restorable bowl, was cut from the stratum VC surface level. A layer of fill, fill/debris 7063.1 and ashy fill 7069, covered stratum VIA debris/surface 7076 and cobbles 7075, raising the surface level. Fill 7078 included
					material from both above and below the stratum VIA surface.
VIA	a	wall wall monolith stones stones installation pillar base mudbrick platform limestone bathtub	7048 7105 7073 7086 7083 7106 7082 7079		An occupation phase associated with the stratum VIA renovations, surface 7084 ran up to the west face of wall 7048 and was associated with platform, 7079 and limestone bathtub 7074. The area to the south of these installations was paved with cobble and pebble surfaces. South of pillar base 7082 were layers of patchy cobble surface 7080, 7075 and 7070. The surfaces were covered by debris 7081 and 7076.
		surface	7084	Iron I (Phil 2 [3], Phil form 1, Phil painted 11, painted 1, bowl/lamp 4)	
		cobbles	7070	Iron I (Phil 2 [20], painted 8, white slipped painted chalice*, Phil painted 1, RSB 7)	
		cobbles	7075	PEF (1), Iron (Phil 2 [5], Phil form 1, Phil painted 1, painted 3, cooker 1)	
		cobbles	7080	Iron I (Phil 1 [1], Phil 2 [4], painted 7, bowl/lamp 2)	

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris debris	7076 7081	MB II (1), Iron I (Phil 2 [11], Phil form 2, Phil painted 16, painted 2, bowl/lamp 1, RSB (BS 1), RS painted 1, basket handle) PEF (RSB 1, polished 1), MB II (1), LB II (WS II milk bowl 1), Iron I (Phil 2 [18], Phil form 1, Phil painted 14, chalice 1, RS 1, painted 6, bowl/lamp 8)	
		fill	7078	o,	
VIA	b	wall wall monolith stones  stones installation pillar base mudbrick platform  limestone bathtub debris  fill fill  fill fill	7048 7105 7073 7086 7083 7106 7082 7079 7074 7070.1 7080.1 7084.1	Iron I (Phil 1 [2], Phil 2 [5], Phil painted 7, painted 1)  MB II (2?), Iron I (Phil 21?) EB (1), Iron I (Phil 2 [4]-without white slip 1, Phil painted 2, cooking jug 1, palm tree painted 1) Iron I (Phil 2 [14], Phil painted 8, painted 1, bowl/lamp 1) Iron I (Phil 2 [5], Phil painted 1, painted 5) Iron I (Phil 2 [7], Phil painted 8) EB (1), MB II (2), Iron I (Phil 1 [8?], Phil 2 [7], Phil form 4, Phil painted 11, painted 4, cooker 1, cooking jug 1, spinning bowls 2, strap handles)  EB (1), MB II (4), LB II (Base Ring II-1), Iron I (Phil 1 [3]-bichrome 1, Phil 2 [18], elaborate, Phil 2 form, Phil painted 27 [strap handle], painted 10, cookers 3, cooking jug 1, painted lamp 1, bowl/lamp 4 (M) 3 PEW (1), PEF (1), EB (2), MB II (12), Iron I (Phil 1 [28]-strap handle 1, kalathos 2, elaborate 1, Phil 2 [36]-w/out white slip 1, bichrome w/out slip 2, Phil form 1, Phil painted 16, painted 12,	Renovations to the stratum VIB architecture, wall 7048 may have been partially rebuilt as well as parallel wall 7105, but wall 7087 went out of use. A new series of installations were founded on a layer of fill which covered the stratum VIB surfaces and phased out some of the VIB installations. In the north fills 7080.1, 7084.1, 7085 and 7088 and fill 7978 which included material from both below and above the stratum VIA surface, covered surface 7092, installations 7090, 7093 and 7097, stone 7089 on bricks 7091, bench 7102 and cobbles 7098. In the center of the area, rectangular mudbrick platform 7079, on which was placed stones 7083, incorporated monolith 7073. Alongside the platform was set limestone bathtub 7074, and to the south was set pillar base 7082, founded on the stratum VIB wall 7087. South of the pillar base was debris 7070.1 and stones 7086, which appeared to be a plastered flagstone surface or surface foundation running under stratum VC eastwest wall 7051. Stone installation 7106, found in the west balk, was also associated with this phase.
VIB	a	wall wall wall bench monolith installation bricks installation installation installation stones surface pebble surface cobbles	7048 7087 7105 7102 7073 7090 7091 7093 7101 7100 7089 7092 7104	Iron I (Phil 1 [6], Phil 2 [4], chalice 1, painted 1, cooking jug 1)	An occupation phase associated with the stratum VIB architecture, north of wall 7087 was surface 7092, which ran up to wall 7048, cobbles 7098 and the west face of bench 7102. Along the west face of the bench was pebble surface 7104, covered by some of the surface debris. Set into the surface in the west was sunken storage jar installation and pebble surface 7097. In the south, two areas of cobbles, 7098 in the north and 7103 in the south, covered by pebble and cobble debris 7099, which may be a badly disturbed resurfacing of the area, were at the west end of wall 7087. In the southeast, cobble and pebble debris 7095 and compacted and laminated debris 7094,

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		cobbles pebble and cobble debris	7103 7099	Iron I (BS)	which may have included re-surfacing laminations mixed with debris, covered debris 7099 and cobbles 7103.
		debris	7094	MB II (2), Iron I (Phil 1 [3], Phil painted 4, painted 3 [B 1])	
		debris	7095	PEW (1), EB (1?), LB II (base ring 2), Iron I (Phil 1 [32- (M) 8, kalathos 2 (M), 5?], white slipped painted 2 (M), Phil 2 [11], Phil form 3, Phil painted 7, painted 4, bowl/lamp 2, painted flask 1, cooking jug 1)	
		sunken jar installation/ pebble surface	7097	Iron I (Phil 1 [4]-bichrome 1, storage jar)	
		pottery on surface	7097P		
VIB	b	wall	7048	EB (1), MB II (6), Iron I (Phil 1 [7], Phil 2 [7], Phil form 5, Phil painted 1, painted 6, spinning bowl 1, cooker 2, Sea People's cooker 1), 11th/10th (RS 1)	A major phase of construction, north–south wall 7105 on the west and parallel wall 7048 on the east, against which was built bench 7102, enclosed an area within which were a series of pebble and cobble surfaces
		wall wall bench monolith	7087 7105 7102 7073	Iron I (Phil 1 [6])	and a number of installations. The area was divided by east—west mudbrick wall 7087, which abutted wall 7048 on its east end. Installations within this room, set into
		installation	7090	Iron I (white slipped storage jar decorated 6)	laminated layers of debris 7092.1, included mudbrick installations 7093 and 7090, and
		bricks installation installation installation stones	7091 7093 7101 7100 7089		monolith 7073, with stones 7089 and bricks 7091 partly beneath the stones against the south face of the monolith at its base. In the southeast corner, installations 7100 and 7101 were associated with this phase.
		surface make-up	7092.1	MB II (3), Iron I (Phil 1 [16] - unpainted 1, votive 1, Phil 2 [1], cooking jug 1)	7101 were associated with this phase.
VIIA	a/b	pillar base fire pit? pottery on surface	7108 7109 7107P	MB II (1), Iron I (Phil 1 [2]) see surface 7107	An occupation phase, surface 7107, with surface pottery 7107P, was a pebble and cobble surface on debris 7107.1. Fire pit? 7109 and pillar base7108, set into debris
		surface debris	7107* 7096	EB (1), MB II (2), Iron I (Phil 1 [2]) Iron I (Phil 1 [15]-kalathos 2, cookers 3, horizontal handle 1)	7107.1, which covered over the stratum XI architecture, were associated with the surface. Debris accumulations 7096 and
		debris	7106A	MB II (1), Iron I (Phil 1 [4]) (AS)	7106A, on surface 7107, covered over the top of the installations.
VIIB	a/b	debris	7107.1	MB II (14, 2 Red/white/blue), Iron I (Phil 1 [10], Phil painted 1)	A thin layer of debris below surface 7107 and covering debris 7110.
XI	a/b	wall surface debris	7112 7111 7110	MB II (RSB 1, cooker 1) MB II predom, MB II (cookers 4, RSB 13, Red/White/Blue 11, snake handle 1), Iron I, PLF (2)	Below the earliest Iron I architecture and surfaces pebble surface 7111, covered by debris 7110, ran up to the north face of wall 7112.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	8001	PEW (2), PEF (RSB 1), EB (1), MB II (1), Iron I (1?, 1), 11th/10th (RSB 1), 7th* (squat ridged-neck juglet, late Iron), (RSB 7, BS), 7th predom, Rom/Byz (1)	Topsoil 8001 is the agricultural plow zone on top of the tell and covered the entire square. Also included in this phase were clean-up and balk trimming loci 8026, 8027, 8053, 8067, 8068, 8069 and 8078.
		clean-up	8026	Iron I (2), (LMLK ware, RSB 1, Judean rim 1) 7th predom	, , , ,
		clean-up	8027	MB II (4), 11th/10th (RS 3), 7th (RS 1)	
		clean-up	8053	Iron I (Phil 2 [1]), 7th predom, contam	
		clean-up	8067	Iron I (Phil 2 [1], RS 1) mixed	
		clean-up	8068	7th (storage jar BS)	
		clean-up	8069	MB II (1), Iron I (Phil 2 [2], Phil form	
		clean-up	8078	1, Phil painted 1, painted 1, votive 1) Iron I (Phil painted 1)	
IB	a	destruction debris	8002	PEW (2, RS 1), MB II (1), Iron I ( Phil form 2, cooker 1), 11th/10th RSB 1), 7th (whole bowl 5, painted jar 1, RSB 14, RS 16, chalice, LMLK jar, LMLK ware 3, LMLK form, BS 1, balloon bottle 1, coastal cooker 2, late sausage jar 1, WB 3, complete decanter RS burnish) 7th predom, Byz (1)	A layer of destruction debris covering the stratum IB architecture and surfaces, in the south debris 8002 covered over thresholds 8019 and 8020, pillar 8017 and pillar base 8028 and surface 8016, and in the west debris 8007 covered surface 8014. In the north debris loci 8005 and 8015 covered badly disturbed surface 8021. A hoard of
		destruction debris	8005	Iron I (Phil form 1), 11th/10th (RS 2), (RS 1, RSB 2, juglet, chalice, Judean folded rim WB, painted black slip jar Cypriot*, whole bowl 3, BW, BS) 7th predom, Rom (1)	silver jewelry, 8035A, was found in the debris against the south face of wall 8006 at a level equivalent to that of surface 8021.
		destruction debris	8007	PEW, Iron I (Phil form 1), 11th/10th (RS 2, RS? 1*), 7th (WB 1, whole and complete juglets 2, Judean folded rim 4, RS 5, RSB 5, Judean cooker 2, mort 2, coastal cooker 2, *high-based lamp, amphoriskos 1), 7th predom, Rom/Byz	
		destruction debris	8015	(BS 1) PEW, Iron I (Phil 1, Phil form 4, BS 3), 11th/10th? (Ashdod ware?), 11th/10th (RSB 2), (RS 1, LMLK form, stamped but not readable*, whole bowl 3, base of elongated juglet, juglet, RSB, painted 1, BS), 7th predom, PLF (1)	
IB	a	wall wall wall wall socle wall pillar pillar base threshold threshold silver hoard pit	8004 8008 8010 8018 8006 8012 8003 8055 8017 8028 8019 8020 8035A 8038	PEW (2), MB II (1), Iron I (1, BS 1, Phil 2 [2], pomegranate burnished), 11th/10th (RS 5), 7th (red wash jug* 1, black slip and burnished w/bar handle, RSB 6, Judean bowl B 1, balloon bottle, RS 1) 7th predom	Covered by a layer of destruction debris, surface 8014, on debris/fill 8013, which included material from the surface makeup, ran up to the west face of wall 8010 and through the threshold formed between the east end of wall 8018 and the west face of socle 8003, with part of wall 8055/IVNE.7028 from stratum IC exposed as the threshold surface. In the north pit 8038 was cut from this surface into fill 8033. East of wall 8010, surface 8021 was north of wall 8004 and surface 8016 was south of the wall. Pillar 8017 on pillar base 8028 was associated with the surface. A possible second pillar base was incorporated into the surface flagstones up against the north face of wall IVNE.7005. Silver hoard 8035A was found in a jug sunk into stratum IC debris 8035, against the

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris/fill probe pottery on surface	8013 8022 8016P	PEW, 7th (fine flat ware*) Iron I (1), 7th predom see surface 8016	base of pillar base 8028. Probe 8022 may have included some surface material.
		surface	8014	7th (complete juglet, bowl 1, painted chalice)	
		surface	8016*	PEW, MB II (1), Iron I (cooker 1), 11th/10th (Cypro-Phoenician juglet 1, RSB 1), 7th (RSB 12, RS 2, late sausage 2, LMLK form 3, LMLK ware, whole bowl 9, bowl base, whole elongated juglet, bottom half of elongated juglet, base of elongated juglet, juglet with perforated base, East Greek? 1, coastal cooker 3, rounded rim krater* 1, painted ware* 3) 7th predom	
		surface	8021		
IB	b	wall wall wall wall wall socle socle socle	8004 8008 8010 8018 8006 8012 8003 8009 8011	7th (RS 3) 7th 7th (RSB 1) Iron I (1), Iron II, 7th predom	A major phase of rebuilding, the stratum IC walls were shaved down to surface level and the new walls were built on a slightly different orientation. East—west walls 8012 and 8006 formed one large wall across the north edge of the area. At its east end, wall 8006 was abutted by socle 8009, upon which was founded north—south wall 8008. Parallel to wall 8008, north—south socle
		wall stones pillar pillar base threshold threshold silver hoard pit	8055 8032 8017 8028 8019 8020 8035A 8038	7th (BS) 7th (jug)	8003, upon which was founded wall 8010, was a rebuild of stratum IC wall 8031. Placed just to the west of the IC wall, it abutted against the north face of wall 8012/8006 in the north. At its south end, it abutted east—west wall 8055 (= IVNE.7028) reused from stratum IC, upon which was built mudbrick wall 8018. A gap between
		debris/fill probe debris	8013 8022 8016.1	Iron I (1), 11th (RS 4), 7th (painted?,	the east end of wall 8018 and the west face of socle 8003 suggests that there may have been a north–south entranceway, with part
		fill	8029	whole bowl) PEW, Iron I, 11th/10th (RSB 1), 7th (Judean bowl rim 1), 7th predom, 7th (RSB 3, Judean folded rim 1, bowl 1)	of wall 8055/IVNE.7028 exposed as the threshold surface. East of socle 8003, eastwest wall 8004, founded on socle 8011and stones 8032, of which stones 8032 may

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	8030	PEF, PEW (2), MB II (1), Iron I (Phil 1 [1]*), 11th/10th (RSB 5, RS 2), 7th (RSB 2, painted 1, black burnish 1, BS)	represent an earlier phase, divided the area in half. Thresholds 8019 and 8020 were formed on the east and west sides of wall 8004 respectively. South of wall 8004 was pillar 8017 on pillar base 8028. Silver hoard 8035A was found in a jug sunk into stratum IC fill 8035, against the base of pillar base 8028. It was covered by fill 8030. A possible second pillar base was incorporated into the surface flagstones up against the north face of wall IVNE.7005. West of socle 8003, pit 8038 was a large pit, which cut into stratum IV walls 8047 and 8041. These constructions were founded on a layer of fill which covered the IC surfaces for the construction of IB. In the west fill 8029 and probe 8022, which may have included some of the IB surface material, covered stratum IC surface 8034. Above this was mixed fill and debris 8013, which included material from the surface make-up of stratum IB surface 8014, founded on the fill. South of wall 8004, debris 8016.1, on fill 8030, was below stratum IB surface 8016.
IC	a	wall wall surface sunken jar installation silver hoard	8031 8055 8034 8039 8035A	PEF (krater burnished), Iron I, 7th, PLW (1) 7th (storage jar 1) 7th (jug)	An occupation phase, poorly preserved below the stratum IB construction activities, surface 8034, covered by stratum IB fills 8029 (south) and 8022 (north), ran up to the west face of wall 8031 and the north face of wall 8055. In the southwest corner, installation 8039, which consisted of a storage jar and basalt grinder fragment, was found set below the surface level. The surface was cut by stratum IB pit 8038. Silver hoard 8035A was found in a jug sunk into fill 8035, against the base of stratum IB pillar base 8028.
IC	b	wall wall fill fill fill	8031 8055 8034.1 8033 8035 8037	Iron I (Phil form), 11th/10th (RS 1, RSB 1)  MB II (1), Iron I (Phil form 1, PEF, RSB 4*, BS), 11th/10th (RSB 1), 7th (1, RSB 1)  Iron I (Phil 2 [1]) 7th predom  Iron I (Phil 2 [5]), 11th/10th (RS 3, RSB 4, Ashdod ware 1, painted 1), 7th (RSB 6), 7th predom  Iron I predom, 7th (3)	A major phase of construction, damaged by the stratum IB construction activities and poorly preserved, it was built on a thick layer of fill mixed with debris which covered over the stratum IVA architecture. Fills 8035, 8037 and 8034.1, which, as excavated, included stratum IV material, covered over the top of walls 8046 and 8044. On the fill, east—west wall 8055 (= IVNE.7028), bonded to north—south wall 8031, which may have included an east—west entranceway. East of wall 8031, stones 8032, a concentration of cobbles below stratum IB socle 8011, may represent an earlier east—west socle of which socle 8011 is a rebuild in stratum IB.
IVA	a	wall wall wall wall	8041 8044A 8046 8047		An occupation phase, poorly preserved below later building activities, south of wall 8041, debris 8040, which covered stratum IVB surface 8035, was all that remained of

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		wall	8050		the stratum IVA occupation in this area.
		wall	8052	ED (1) MD H (2) I I I (DI 11.2 [4]	
		debris	8040	EB (1), MB II (2), Iron I (Phil 2 [4], Phil form 2), 11th/10th (RS 10, Ashdod	
				ware), 7th (1)	
				· · · · · · · · · · · · · · · · · · ·	
IVA	b	wall	8041	Iron I (painted 3), 11th/10th (RS 8)	Minor renovations to the stratum IVB
		wall	8044A		architecture included the construction of
		wall	8046		east—west wall 8041. Founded on
		wall wall	8047 8050		installation 8051, it bonded to the north end of wall 8047. East of wall 8044 was
		wall	8052		debris/fill 8043.
		debris/fill	8043	MB II (1), Iron I predom, Iron I (Phil 2	deblis/iii oo is.
				[13], Phil form 14, Phil painted 1),	
				11th/10th (RSB 3, Ashdod ware 1)	
IVB	a	wall	8044A		An occupation phase associated with the
IVD	а	wall	8044A		stratum IVB architecture, surface 8045,
		wall	8047		covered by stratum IVA debris 8040, ran up
		wall	8050		to the east face of wall 8047 and was
		wall	8052		associated with cobble and pebble
		installation	8051		installation 8051. West of wall 8047, debris
		debris/fill	8043		8048A included occupation debris.
		debris	8048A	Iron I (Phil form) 11th/10th (RS 2,	Debris/fill 8043 was excavated in a narrow
		C	0045	Ashdod ware 1), 7th (2 intrusive)	trench along the east face of wall 8044 and
		surface	8045	Iron I, 11th/10th (RS 6)	included both occupational debris and construction fill.
					construction ini.
IVB	b	wall	8044A		A major phase of construction, in the north,
		wall	8046	Iron I (painted 1)	wall 8046 abutted against the south face of
		wall	8047	EB (1), Iron I Phil 1 [1], Phil 2 [2]),	wall IVNE.9037/8052, which continued in
		11	9050	11th/10th (Ashdod ware 1)	use from stratum V along with wall 8044A
		wall wall	8050 8052		along the east edge of the area. Wall 8046 was built on stones 8058, founded above
		installation	8052	Iron I (Phil 2 [1], Phil form 1),	the north end of stratum V wall 8057. In the
		msumuon	0031	11th/10th (RS 3, Ashdod ware 1)	south, north–south wall 8047, built slightly
		stones	8058	MB II (1), Iron I	to the west of stratum V wall 8057, abutted
		surface	8045.1	MB II (1), Iron I (Phil 2 [4], Phil form	against the north face of wall 8050, which
		make-up		12), 11th/10th (RSB 3, RS 4), PLF (2)	continued in use from stratum V. Cobble
		fill	8042A	Iron I predom, Iron I (Phil 2 [15], Phil	and pebble installation 8051, on which
				form 11, painted 2), 11th/10th (Ashdod	stratum IVA wall 8041 was founded, was built against the east face of wall 8047. A
		fill	8042B	ware 5, RSB 10, RS 6), 7th, PLW (1) PEW (painted 2), EB (2), MB II (7),	thick layer of fill phasing out some of the
		1111	0012B	Iron I (Phil 1 [1?], Phil 2 [17], Phil	stratum V architecture for the stratum IV
				form 28, painted 7), 11th/10th (RSB 5,	renovations included fills 8048B and 8049,
				RS 4), PLF (1)	and fill 8053 (included in clean-up), which
		debris/fill	8043		covered stratum VA surface 8062. Fills
		fill	8048B	MB II (8, cooker 1), Iron I (Phil 1 [1*],	8042A and 8042B covered stratum VA
				Phil 2 [7], Phil form 6, painted 19,	surface 8059 and phased out bench 8056A.
				teacup 1, stirrup jar 1), 11th/10th (RSB 2, RS 2), 7th contam	Fill 8045.1 was below stratum IVB surface 8045. East of wall 8044 was debris/fill
		fill	8049	Iron I (Phil form 2, Ashdod ware 1),	8043, which included both construction fill
		1111	0047	11th/10th (RS 1, Ashdod ware 1), 7th	and occupation material.
				7	•
VA	a	wall	8044A		An occupation phase associated with the
		wall	8050		renovated stratum VA architecture, west of
		wall	8052		wall 8057, 8062 ran up to the south face of
		wall bench	8057 8056A		wall 8052, the east face of wall IVNW.8007 and the north face of wall
		brick fill in	8054A	Iron I (painted 3, Phil 2 [1], Phil form	8050. East of wall 8057, surface 8059 ran
		threshold	005-71	1), PLW (BS)	up the south face of wall 8052, the west
					*

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		brick fill in threshold stones plastered stone installation	8060A 8061 8064		face of wall 8044, and the north face of bench 8056A. On the surface, installation 8064 was built against the east face of wall 8057.
		surface	8059 8062	EB II (1), MB II (RWB 1), Iron I (Sea People's cooker, Phil 2 [20]- net decoration bichrome 1?, Phil form 18, painted 25, whole bowl) 11th/10th (Ashdod ware 1) Iron I (Phil 2 [1])	
		surrace	8002	Holi I (Filli 2 [1])	
VA	b	wall wall wall bench brick fill in threshold	8044A 8050 8052 8057 8056A 8054A	Iron I (painted 3, Phil 2 [1], Phil form 1), PLW (BS)	Minor renovations to the stratum VC architecture, threshold 8054B was bricked up with debris 8054A. To the north, installation 8064 was built against the east face of wall 8057. East of wall 8044, stones 8061 was a concentration of stones against the east face of the wall.
		brick fill in threshold stones plastered stone installation	8060A 8061 8064		
VB	a/b	wall wall wall brick fill in threshold threshold bench surface	8044A 8050 8052 8057 8060A 8054B 8056A 8059.1	EB (1), MB II (1), Iron I (Phil 1 [2])-	A thin layer of mixed fill and occupation debris between the stratum VC and VA occupations, was excavated within surface debris loci 8059.1 and 8062.1, east and west of wall 8057 respectively.
		debris/fill surface debris/fill	8062.1	curtain decoration 1, lekane 1,Phil 2 [17], Phil form 3, painted 13 Iron I (Phil 2 [1], painted 2, Gezer bowl 1), 11th/10th (RSB 1)	
VC	a	wall wall wall bench wall threshold brick fill in threshold surface debris/fill surface	8044A 8050 8052 8057 8056A 8066 8054B 8060A 8059.1		A first occupation phase associated with the stratum VC architecture, poorly preserved below later building activities, concentration of pottery 8070, found leaning up against the east face of wall 8057, suggests an early occupation surface. East of wall 8057 was surface debris 8059.1 and west of wall 8062.1 was surface debris 8062.1.
		debris/fill pottery con- centration	8070	Iron I (Phil 2 [3], metallic ware)	
VC	b	wall wall	8044A 8050	Iron I (lamp, Phil 2 [2], Phil form 1) predom, 7th (2) mixed	A major phase of construction, it was built on a layer of fill, 8059.1, 8062.1, 8063 and 8065, that raised the surface level within
		wall	8052	r	the context of some of the stratum VI

8057 h 8056A 8066		architecture, which continued in use. Along
hold 8054B 8060A 8060A hold ce 8059.1 s/fill ce 8062.1 s/fill 8063 8065	MB II (2), Iron I (Phil 2 [1], Phil 1 [1]-unpainted 1, BS storage jar, painted 1)  Iron I (Phil 1 [1])  Chalco (1), Iron I (Phil 1 [5], Phil 2 [2]), painted 4  PEF (B 1), Chalco (2), MB II (8), Iron I (Phil 1 [4], Phil 2 [15], Phil form 1, metallic storage jar, painted 11, cooker 1, cooking jug 1, painted 1)	the south edge of the square, east—west wall 8050 was built slightly to the south of stratum VI wall 8056 which continued in use as a bench, 8056A, against the north face of the wall. At the east end of wall 8050 was built threshold 8054B, above a stratum VI entranceway. Along the east edge of the square, stratum VI north—south wall 8044B was rebuilt as wall 8044A, which abutted east—west wall 8052 on the north. Wall 8066, founded on stratum VI installation 8080, was built up against the west face of wall 8057 and blocked stratum VI threshold 8060B. The threshold itself was bricked up with mudbricks 8060A, which extended the length of stratum VI wall 8057, which continued in use through stratum VA.
8044B 8052 8056B 8057 Illation 8080 hold 8060B ry on 8073P ce 8073* ce 8081 ce 8082 ce 8083* ered 8084 ession s 8071 s 8079	see surface 8083  MB II (4), Iron I (Phil 2 [7]-w/out white slip 5, painted 2, painted flask 1) Iron I (flask 1, Phil painted bowl whole, BS)  MB II (BS 2), Iron I (Phil 1 [1], Phil 2 [4], Phil painted 2, painted 4) Iron I (Phil painted 2, painted 3, bowl/lamp 1)  EB (2), MB II (2 [RWB 1]), Iron I (Phil 1 [8]-bichrome 2, kalathos 1, Phil form 1, painted 6, Phil painted 2,) PEW (3), MB II (4), Iron I (Phil 1 [1], Phil 2 [55]- pyxis 1, Phil strap handle 1, Phil form 1, Phil painted 22-flask 1, white slipped painted 1, painted 11, flask painted 2, flask 1, chalice 3, storage jars, bowl/lamp 3, RSB 1, cyma painted 3, cyma bowl, Ashdod ware 1, bar handle bowl 1, storage jars, BS) (M)  MB II (1, 3 BS), Iron I (cooker 1, whole pyxis 1, Phil 2 [12]-chalice 3, Phil form 2, Phil painted 6, storage jar 2, bowl/lamp 2, cooking jug 2 (RSB 1), painted 5 (RSB 2), *RS painted 2, bowl, whole painted flask, painted	An occupation phase associated with the stratum VIA renovations, surface 8073, covered by debris 8071, was a resurfacing of the area east of wall 8057. Threshold surface 8060B lead between surface 8073 and surface debris 8086, which contained material from both the VIB and VIA occupation phases. The bins within installation 8080 were re-plastered with surfaces 8081, 8082 and 8083. Plastered depression 8084 was set into surface 8081 but may have been in use already with stratum VIB surface 8084A. A layer of debris on the installation included 8072, 8076 and 8079, rich in restorable vessels and containing a concentration of unbaked mudbrick loom weights. Surface debris 8086 may also include material from this debris layer.
th cases	8060A  and 8060A  and 8060A  and 8069.1  s/fill  and 8062.1  8063  8065  8065  8044B  8063  8065  8065  8065  8073  Robert on 8073P  and 8080  and 8060B  and 8060B  and 8073P  and 8083P  and 8083P  and 8084  and 8084  and 8084  and 8084  and 8084  and 8084  and 8087  and 8087	Source

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		pottery con- centration/ debris*	8076	Iron I (Phil 2 [12]-krater (M), Phil painted 1)	
		surface debris	8086	Iron I (Phil form 1, cooking jug 1, painted 2)	
VIA	b	wall wall wall wall installation threshold debris debris debris debris debris debris debris	8044B 8052 8056B 8057 8080 8060B 8074 8081.1 8082.1 8083.1 8086	MB II (1), Iron I (bowl, Phil 1 [1], Phil 2 [1]) PEW (3), MB II (1, BS), Iron I (Phil 1 [7]-bichrome w/out white slip 1, Phil form 5, lamp 1) MB II, Iron I (BS) MB II (BS), Iron I MB II (4), Iron I (Phil 2 [5])	Minor renovations to the stratum VIB architecture, mudbrick threshold 8060B was built between the south end of wall 8057 and the north face of wall 8056B. A thin layer of debris between the VIB and VIA surfaces, in the east debris 8074 covered surface 8075. Debris loci 8081.1, 8082.1 and 8083.1 were between the first-and second-use phases of the bins in installation 8080.
VIB	a	wall wall wall installation surface surface debris installation surface installation surface installation	8044B 8052 8056B 8057 8080 8075 8086 8084A 8085	MB II, Iron I (BS)  MB II (1), Iron I (storage jars, bowl, crude monochrome 2) (M)  Iron I (BS)	An occupation phase, east of wall 8057, surface 8075 ran up to walls 8044, 8052, and 8056B. Surface debris 8086, found below stratum VC wall 8066, was west of wall 8057. Surfaces 8084A, 8088 and 8085 were found within the installations/bins framed by mudbricks 8080.
VIB	b	surface wall wall wall installation debris	8044B 8052 8056B 8057 8080 8088.1	EB (1), Iron I (Phil 1 [1], Phil 2 [1]-elaborate, cooker 1, painted 1) predom, 7th (1) mixed EB (1), Iron I (Phil 1 [1], Phil 2 [1]-elaborate, cooker 1, painted 1) predom, 7th (1) mixed (AS)  Iron I (painted 1) Iron I (BS) PEW (BS), Iron I	A major phase of construction, built against the east face of wall IVNW.8035A, eastwest wall 8052 ran parallel to east—west wall 8056B in the south. North—south wall 8057 extended south from wall 8052, creating two separate areas. In the room on the west there was built a series of bin-like plastered installations framed by mudbricks 8080. Between the south end of wall 8057 and the north face of wall 8056B was an east—west entranceway, excavated as threshold 8060B in stratum VIA. East of wall 8057, north—south wall 8044B ran parallel to wall IVNW.8035A. A second threshold was formed between the east end of wall 8056B and the west face of wall 8044B. The stratum VIB architecture was founded on a layer of debris covering the stratum XI debris including debris 8075.1 below surface 8075. Debris 8088.1 was excavated as a probe below installation 8080.
XI	a/b	debris	8075.1	EB (1), MB II	A layer of debris below the earliest Iron I

Str.	Phase Locus		Field Pottery Readings	Stratigraphic Relationships
•	debris	8087	PEW (1), MB II predom (BS), Iron I (BS 2), possibly Iron I (2–5)	architecture and surfaces, debris 8089 was below debris 8075.1, on which the stratum
	debris	8089	•	VIB surfaces were laid. Debris layer 8087
	debris	8090	MB II predom, Iron I (2)	and 8090 was below the stratum VI installation's surface debris 8088.1. This was the lowest phase reached during excavations in this area.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil balk trim	9001 9018	Iron I (1), 7th predom Iron I predom, Iron I (Phil 2 [1]), 11th/10th (RSB 4), 7th	Topsoil 9001 was the agricultural plow zone on top of the tell and covered the entire square, exposing wall IVNE.8006
		clean-up	9019	Iron I (3, Phil 2 [1]), Iron II (RSB 3, mort 1), 7th predom (RSB 1)	and stone structure 9003. Other loci included unstratified material from clean-up
		balk trim	9036	Iron (Phil 2 [2]), 11th/10th (RS 3, RSB 1, Ashdod ware 1), 7th (intrusive 1)	and balk trimming activities. Debris 9040, 9041 and 9042 were used to reopen the east
		debris	9040	EB (1), MB II (1), Iron I (painted 1, Phil 1 [1]), 11th/10th (Ashdod ware)	half of IVNW.9 down to the level stratum IVB (surface 9032).
		debris	9041	MB II (1), Iron I, 11th/10th (RSB 3), 7th (2)	,
		debris	9042	Iron I (painted 2, Phil 2 [1], rope design molded), 11th/10th (Ashdod ware 1, RSB 2, cooker), 7th (1), contam	
		clean-up	9058	MB II (1), Iron I (Phil 2 [8], painted 8, RSB 2, RS 1, cooker)	
		clean-up	9083	Iron I (Phil 1 [1], Phil 2 [2], white slipped painted 2, Phil form 1, painted 2)	
IB	a	destruction debris	9002	PEW (RWB 1), PEF (RSB 1), Iron I (Phil 1, Phil 2 [1]), 11th/10th (RSB 3, Ashdod ware 1), Iron II (juglet, whole bowl, whole juglet), 7th predom, 7th (RSB 15, stand RSB 1, RS 6, Judean folded rim 2, decanter 1, whole juglet, East Greek goblet 1*, coastal cooker 1, everted rim 1, ivory type ware 1), Mafjar ware 1, PLW 2	Below the modern topsoil, debris 9002 covered surface 9007 and the tops of walls 9005 and 9006, and pillar base 9009. Three incense stands, 9016, 9017 and 9057, removed in clean-up loci, were probably associated with the debris of this phase.
		incense	9016	Warjar ware 1, 1 EW 2	
		stand incense stand	9017		
		incense stand	9057	MB II predom (3), Iron I, 7th (BS 2)	
IB	a	wall wall pillar base pillar base pillar base pillar base pillar base stones stones stones stone installation debris	9005 9006 9011 9008 9009 9010 9015 9056 9003 9013 9014	7th (RSB 1)	Covered by a layer of destruction debris, debris 9004 represented the final occupation activities on surface 9007, associated with the stratum IB/C architecture.
IB/C	a	wall wall pillar base pillar base pillar base pillar base stones stones	9005 9006 9011 9008 9009 9010 9015 9056 9003 9013		An occupation phase which may have been in use from stratum IC through IB, surface 9007 ran up to the north face of wall IVNE.8006, the south, east and north faces of wall 9005, the south, north and west faces of wall 9006, and the west face of wall 9011.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		stone	9014		
		installation			
		surface	9007	MB II, 7th (whole bowl, RSB 2)	
IB/C	b	wall	9003	7th	A major phase of construction above the
		wall	9005		stratum IVA architecture, as preserved it
		wall	9006		may incorporate more than one phase of
		wall	9011		architectural construction. In the northwest,
		wall	9013		north-south wall 9013, which continued
		pillar base	9008		north as wall IVNE.10009, bonded to east-
		pillar base	9009		west wall 9003. The corner of this wall/
		pillar base	9010		installation abutted the northwest edge of
		pillar base	9015		pillar base 9010, part of a north–south line
		pillar base	9056		of pillar bases that included 9015/9056,
		stone	9014		9009 and 9008, which continued north
		installation	0005.1	CLI ED L. LILL(101 (DCD 0)	along the east face of wall 9013. The most
		fill	9007.1	Chalco, EB, Iron I, 11th/10th (RSB 9),	northern of the pillar bases, 9015, founded
				7th predom, 7th (RS 7, Judean folded	on pillar base 9056, may have been placed
		fill	0012	rim 2, RSB 1), Rom/Byz (1)	at a later stage. Along the east, north—south
		fill	9012 9021	Iron I, 11th (Phil 2), 11th/10th (RS 3,	wall 9011 (= IVNE.25018) abutted east—west wall 9006. Opposite wall 9006
		1111	9021	Ashdod ware 1, RSB 12, irregular	was east—west wall 9000. Opposite wall 9000 was east—west wall 9005. These two walls
				burnish), 7th predom, 7th (chalice,	formed a partition across the middle of the
				petal leaf*, storage jar, jar)	area with pillar base 9009 in the center,
		fill	9022	MB II (2), LB II (Base Ring II), Iron I	creating narrower north–south passageways
				predom, Iron I (Phil form 7, Phil 2 [9],	on either side of the pillar base. In the
				painted 1, Ashdod ware 1), 11th/10th	northwest corner of the area was stone
				(RSB 58, RS 24, burnished, baking tray	installation 9014. Fills 9007.1, 9012, 9021,
				burnished, Ashdod ware 3), 7th (3,	9022 and 9023 upon which were founded
				RSB 2, BS, jar, storage jar, burnished	walls 9005, 9006 and 9011, and pillar bases
				1), Rom/Byz (1)	9008, 9009 and 9010, covered over the top
		fill	9023	Iron I (Phil 2 [1], painted 2, 11th/10th	of stratum IV walls 9025, 9026 and 9027.
				(RS 1, RSB 2), Iron II (RSB), 7th	
				intrusive (1)	
IVA	b	wall	9037		Most of the area was badly damaged by
					later construction and no surfaces
					associated with this phase were preserved.
					In the south, wall 9037 continued in use.
IVB	a	wall	9025		An occupation phase associated with the
		wall	9026		stratum IV architecture, surface 9032,
		wall	9027		covered by debris loci 9031 and 9039,
		wall	9037		continued in use from stratum VA. Walls
		pottery on	9032P	Iron I, 11th/10th (RSB 1, RS 2, Ashdod	9025, 9026 and 9027 were founded on the
		surface		ware 1, whole pyxis), 11th/10th (RS 6)	surface. Pottery surface 9032P and debris
		surface	9032	EB (1), Iron I (Phil 2 [10], Phil form	9024, 9029 and 9030 were accumulations
				12, painted 10, Ashdod ware 1),	on the surface. Debris 9045, below stratum
		1.1	0024	11th/10th (RSB 9, RS 21, painted 1)	IV walls 9025, 9026, and 9027, included
		debris	9024	Iron I (Phil 2 [2]), 11th/10th (RS 8,	material from the occupation surface.
		debris	0020	RSB 4) Iron I (Phil 2 [2], Phil form 3, coastal	
		debris	9029	cooker 1), 11th/10th (RSB 3, RS 3),	
				7th (1 intrusive)	
		debris	9030	PEW (2), Iron I (Phil 2 [1], Phil form	
				1), 11th/10th (hand burnished 1, RSB	
				3)	
		debris	9031	MB II (2), Iron I (Phil 2 [3], 1 spindle,	
				Phil form 11, cooking pot, large krater,	
				BS), 11th/10th (RS 16, RSB 16,	
				chalices, Ashdod ware 5, cooker 2)	

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris	9039	Iron I (Phil form 4, painted 1), 11th/10th (RSB painted 1, Ashdod ware 2)	
		debris	9045	Iron I (Phil 2 [7], Phil pyxis 1, Phil form 7, cookers, painted 7, pilgrim flask 1), 11th/10th (RS 6, RSB 10, RSB irregular 1, Ashdod ware 2, RS 1)	
IVB	b	wall	9025	LB II (Base Ring 1?), Iron I (Phil 2 [1]), Phil form 2, 11th/10th (Ashdod ware 1, RS 7, RSB 4) (AS)	A major phase of construction, along the west edge of the area parallel east—west walls 9027 and 9026, with north—south wall
		wall	9026	MB II (1), Iron I (Phil 2 3), Phil form 3, 11th/10th (RS 1, RSB 2, Ashdod ware 1, RS 2)	9025 formed a small room that extended to the west. To the south east—west wall 9037 from stratum V continued in use.
		wall	9027	Iron I (Phil 2 [1])	
		wall	9037	Iron I (RSB 6, BS storage jars, lamp)	
		surface	9032		
VA	a	wall	9037		An occupation phase associated with the
		platform	9033	Iron I (Phil 2 [1]), Phil form 1, painted 1, chalice, 11th/10th (RSB 1, RS 2)	stratum VA renovations, north of wall 9037, surface 9032 associated with
		surface	9032		platform 9033.
VA	b	wall	9037		Minor renovations to the stratum VB-C
		platform	9033	Iron I (Phil 2 [1]), Phil form 1, painted 1, chalice, 11th/10th (RSB 1, RS 2)	architecture, in the center of the area was built rectangular mudbrick platform 9033,
		fill	9032.1	MB II (1 RS?), Iron I (Phil 2 [18], painted 6, Phil form 2, chalice, Sea People's cooker 1, cooker), 11th/10th (RS 2, RSB 1)	covered by ashy debris. It was founded between stratum VB–C pillar bases 9053 and 9061, which may no longer have been in use. A thin layer of fill, 9032.1, covered
		fill/debris	9043	Iron I (painted 1, complete flask), 11th/10 (RSB 1, Ashdod strainer- spouted jug)	stratum VB surface 9050. Fill/debris 9043 and 9044, excavated within the west balk and area IVNW.9, were associated with this
		fill/debris	9044	Iron I, 11th/10th (RSB 1)	phase.
VB	a	wall	9037		An occupation phase associated with the
		pillar base	9053		stratum VB renovations, surface 9050, with
		pillar base	9061		debris 9047, covered the entire area.
		installation	9048		Associated with this use phase were cobble
		installation	9051		hearth 9049 filled with ash, pebble hearth
		hearth	9049		9052 surrounded by debris 9047, and
		hearth	9052		installation 9048. Pillar bases 9053 and
		surface	9050		9061from stratum VC continued in use with
		debris	9047	MB II (1), Iron I (Phil 2 [42]-close style 7, Phil form 15, painted 30, cooker,) 11th/10th (RS 8, RSB 7, RS painted 1, RSB painted 1)	the surface.
VB	b	wall	9037	•	Minor renovations to the stratum VC
, ,	U	pillar base	9053		architecture, pillar bases 9053 and 9061
		pillar base	9061		continued in use with the addition of hearth
		installation	9048		9049, on fill/debris 9060, built up against
		installation	9051	Iron I (Phil 2 [4], Phil form 1, painted 1)	the west edge of installation 9051, and pebble hearth 9052 north of installation
		hearth	9049	Iron I (painted 1, Phil 2 [2])	9051. In the west, stone installation 9048
		hearth	9052	Iron I (Phil 2 [1], Phil painted 2, painted 1, RSB 1)	was built in the corner of walls 9037 and IVNW.9036.
		fill/debris	9060	Iron I (Phil 2 [3], painted 2)	
VC	a	wall	9037		An occupation phase, poorly preserved
		pillar base	9053		below the stratum VB occupation activities,

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		pillar base installation surface fill fill/debris	9061 9051 9050.1 9060	Iron I (Phil 2 [12], Phil form 5, Sea People's cooker 1, painted 19, RS 10)	surface fill 9050.1 and fill/debris 9060 excavated below stratum VB hearth 9049, included the remains of the stratum VC occupation. The phase was associated with wall 9037, pillar bases 9053 and 9061, and
					installation 9051.
VC	b	wall pillar base pillar base fill	9037 9053 9061 9059	Iron I (1) MB II (3), Iron I (Phil 1 [1]-kalathos base 1, Phil 2 [34], Phil painted 1,	A major phase of construction, stratum VI wall 9065, on south edge of the area was rebuilt as east—west wall 9037/IVNE.8052. Two pillar bases, 9053 and 9061, were set into the center on an east—west line. To the
		fill/debris fill	9060 9062	cooking jug 3, bowl/lamp 1, painted 15, bowl, flask, RS 2)  MB II (1), Iron I (Phil 2 [8], Phil form 2, Phil painted 12, painted 4, kraters,	east, a disturbance in the north end of wall 9085, foundation trench 9098, was probably the same as foundation trench IVNW.9043. A layer of fill covered over the stratum VIA architecture, for the construction of stratum
		pit fill	9084	cooker 1) MB II (1), Iron I (chalice painted 2 (M), chalice, Phil 1 [1]-kalathos, Phil 2 [2], painted 1)	VC. Fills 9059 and 9060 covered over the top of stratum VI walls 9063, 9064, 9065 and 9077, and threshold 9073, below which the fill continued as fill 9062 which covered
		foundation trench	9098	[2], painted 1)	over the top of stratum VI mudbrick debris 9067 and the area west of stratum VI wall 9069. Pit fill 9084 filled in the mudbrick-lined depression in mudbrick debris 9067.
VIA	a	wall wall wall wall wall wall wall installation  stones threshold debris debris  mudbrick platform?  debris	9063 9064 9065 9069 9077 9085 9093 9088 9071 9073 9066	EW (1), EB (2), MB II predom (4, BS 1), Iron I (?), Iron I (Phil 1[1], Phil 1 [1?], Phil 2 [12], Phil form 1, Phil painted 12, cooker 1, cooking jug 2, palm tree 1, painted 3, bowl/lamp 2, BS UD) EW (3), MB II (2), Iron I (Phil 2 [3], w/out white slip 1, painted 2, Phil painted 3, whole bowl 1) EB (1), MB II (3), Iron I (Phil 1 [2]-unpainted 1, Phil 2 [12]-ibex and palm 1, elegant bird design, elaborate 3, Phil	An occupation phase associated with the stratum VIA renovations, it consisted of debris accumulations on the stratum VIB surfaces. Above stratum VIB surface 9074, debris loci 9070 and 9066 were accumulations in the area between walls 9069 and 9063. In the north, debris 9086 and debris 9068, which covered stones 9071 blocking the threshold, were above stratum VIB surface 9081, eventually filling in the area north of walls 9064 and 9077. In the west, built up against the west face of wall 9069 and the south face of wall 9077, dense mudbrick material 9067, combined with brick debris 9087 and 9089, and mudbrick debris 9090 covered installation 9088, and may have been a rebuild and enlargement of the earlier installation but it was less clearly defined. Thin north—south wall 9093 may have functioned as a support wall for this possible installation. A brick-lined pit/depression filled with pit fill 9084 was set into the top of mudbrick platform? 9067
		debris	9070 9086	form 2, Phil painted 1, Phil painted bowl 1, painted 5, BS, bowl/lamp 1, bichrome flask 1, white slipped painted 1)  EB (2), MB II (9, 3?), Iron I (Phil 1 [2?], Phil 2 [64]-1 w/out white slip, RSB 1, Phil form 3, Phil painted 3,vertical bar handle 1, painted 14, painted knob decoration 1, Ashdod ware 1, RS 1?, painted bowl 1) PLF (1) MB II (2), Iron I (Phil 2 [1], painted 1)	and stratum VC pillar base 9053 was founded on mudbricks 9067. In the southwest corner, accumulated debris 9094 was between walls 9093 and 9069, south of installation 9088.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris	9087	PEF (burnished 1), MB II (1), Iron I (Phil 1 [1], Phil 2 [8]- bichrome w/out slip 1, Phil painted 2, painted 1, cooking jug 4, bowl/lamp 1, Phil form 2, Gezer bowls 2)	
		debris	9089	MB II (3), Iron I (Phil painted 1)	
		debris	9090	MB II (2), Iron I (Phil 1 [2], Phil 2 [2], spinning bowl 3, bowl (M))	
		debris	9094		
VIA	b	wall	9063		Minor renovations to the stratum VIB
		wall	9064		architecture, in the south, wall IVNE.9065
		wall	9065		(= IVNE.8052) may have been widened or
		wall	9069		rebuilt on a slightly different orientation,
		wall	9077		founded on fill 9076. Bricky fill 9079 and
		wall	9085		threshold debris 9073 were found within
		wall	9093		threshold area 9073, and stones 9071 were
		installation	9088		set against the north face of the threshold,
		wall	9088A		together partially blocking the threshold
		wall	9088B		entrance.
		stones	9071	Iron I (white slipped painted 2, Phil form 1, painted 1)	
		threshold debris	9073	Iron I (Phil 2 [2], cooking jug 1)	
		fill	9076	MB II (2), Iron I (Phil 1 [1], Phil 2 [11], Phil painted 3, painted 2, *white slipped burnished metallic ware Egyptian?, cooking jug 2)	
		bricky fill	9079	PEW (BS), Iron I (white slipped burnished 1)	
VIB	a	wall	9063		An occupation phase associated with the
		wall	9064		stratum VIB architecture, surface 9074,
		wall	9065		covered by pottery 9074P and debris
		wall	9069		accumulations 9075, ran up to walls 9063,
		wall	9077		9064 and 9069. Threshold 9073, between
		wall	9085		walls 9077 and 9064, led from surface
		wall	9093		9074 to surface 9081 in the north. West of
		threshold	9073		wall 9069, the plastered mudbrick surface
			9073		
		installation			9092 was the surface in installation 9088
		wall	9088A 9088B		formed by walls 9088A and 9088B in the northeast corner of the room. South of the
		wall		MD II (DC) Iron I (Db;1 2 [2] Db;1	
		pottery on	9074P	MB II (BS), Iron I (Phil 2 [2], Phil	installation, in the southwest corner, a
		surface surface	9074	painted 1) EW, MB II (2), Iron I (Phil 1 [10]-ware	possible surface was defined by debris 9091.
				4, Phil 2 [1], white slipped burnished metallic ware Egyptian 3, Phil painted two colors 1, Phil painted 1, painted 4, cooking jug 3, votive 1, bowl/lamp 1)	
		surface	9081	MB II (1), Iron I (Phil 1 [8], horizontal handle 1)	
		plastered mudbrick surface	9092	,	
		debris	9075	MB II (2, BS 1), Iron I (Phil 1 [2]-bichrome, Phil 2 [36]- beer jug 1, painted 2, cooking jug 2, Phil form 1, painted 6, bowl/lamp 1, vertical bar handle 1, *storage jar Egyptian?, storage jar)	

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		debris	9091	MB II (3), Iron I (Phil 1 [3?] (M), Phil 1 [4], Phil 2 [11] (M), Phil painted 4, painted 1, storage jar 1, basin 2, flask 1)	
VIB	b	wall wall	9063 9064	PEW (BS), Iron I (BS) PEW (BS 2), MB II (2?), LB II (Base Ring II 1), Iron I (BS, Phil 1 [1], Phil form I, Phil painted 1, painted 2)	A major phase of construction, in the south east—west wall 9065 (= IVNE.8052) extended east as wall IVNE.25028B. North of the wall, the area was divided by
		wall	9065	MB II (5), Iron I (Phil painted 2, painted 1, strap handle 1, Phil 2 [3]-bichrome w/out white slip 2, Phoenician bichrome flask 1, BS)	north–south wall 9069, into an open room to the east and smaller room compartments to the west. The eastern room was bordered on the east by wall 9063 parallel to wall
		wall	9069	PEW (BS), Iron I (BS), MB II (1)	9069, which abutted east–west wall 9064 at
		wall	9077		its northern end. Wall 9064 formed the east
		wall	9085		side of threshold 9073. The west side of the
		wall	9093	MB II (BS) predom, Iron I (BS 2)	threshold was demarcated by the east end of
		threshold	9073		east-west wall 9077, which formed the
		installation	9088		north wall of the western area. This wall
		wall	9088A		abutted north–south wall 9085 (=
		wall	9088B	NO H (DG) PEE (I) I I I (DI II I I I	IVNW.9017B) on the west. L-shaped
		fill	9074.1	MB II (BS), PEF (1), Iron I (Phil 1 [7]-wares, Phil 2 [1], white slipped painted 1, painted 2)	mudbrick installation 9088 formed by walls 9088A and 9088B, with plastered mudbrick surface 9092, was built abutting walls 9077
		fill	9081.1	PEW (1), Iron I (painted 1)	and 9069. Thin north–south wall 9093
		probe	9099	MB II (RSB 1) predom, Iron I (Phil 1 [2], painted 1)	abutted against the exterior face of the south wall of installation 9088 and may
					have functioned as a buttress or support.  These constructions were built on a layer of
					fill covering the stratum XI debris. Fill 9074.1, below surface 9074, was the
					leveling fill for the construction of walls 9063, 9064 and 9069, which were founded on the fill. In the north, fill 9081.1 was
					below surface 9081. Probe 9099, below plastered surface 9092, was excavated
					down into the stratum XI debris.
XI	a/b	jar burial debris	9101 9078	MB II (storage jar) MB II (2), Iron I (Phil 1 [2], Phil 2 [2], spinning bowl 3 (M)), bowl (M)	Debris excavated in small probes below the earliest Iron I architecture and surfaces, it included debris 9078, 9080, 8082, debris
		debris	9080	MB II, PLW	9095 below wall 9093, and the material
		debris	9082	PEW, MB II predom	excavated in probes 9099, below stratum
		debris	9095	, F	VIB surface 9092, 9100 and 9097, within
		pebbles	9096		which was found pebbles 9096 below
		probe	9097	MB II, PLW (1)	mudbricks 9092. Jar burial 9101 was found
		probe	9099		within probe 9100.
		probe	9100	MB II (Red/White/Blue 1, straight-	-
				sided cooking pot 1, RSB 4) predom,	
				Iron I (Phil 1 [2]-bichrome 1), PLF	

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil/ topsoil/ clean-up	10001 10003	7th predom, Islamic (1) EW, Iron I (5), 11th/10th (RSB 3), 7th (Judean folded rim 1, painted imported? 1*, RSB 2, mort 1) 7th predom, Rom/Byz (1)	Topsoil 10001 with balk trim 10002 was the agricultural plow zone on top of the tell excavated in 1990. The square was reopened in 1992 with topsoil/clean-up 10003 that covered debris 10006.
		balk trim	10002	11th/10th? (RSB 3), 7th predom (BS), UD	
IB	a	destruction debris	10006	EW (?), 11th/10th (RSB 1), 7th (decanter*, imported decorated ware? 2, painted imported*, RSB 4, mort B, bowl 1) 7th predom	A layer of destruction debris covering the IB/C architecture and surfaces, debris 10006 was an upper layer that covered over the top of walls 10007 and 10009. North of
		destruction debris	10008	Iron I (1), 11th/10th (Ashdod ware 1, RSB 4), 7th (coastal cooking pot 4, RSB 1, holemouth jar 2, sausage jar) 7th predom	wall 10007, debris 10008 covered surface 10015 and drain 10018. South of wall 10007, debris 10013 was excavated east of wall 10009 and covered surface 10012,
		destruction debris	10013	7th (basin, RSB 7, Judean bowl 1, storage jar, coastal juglet)	pillar base 10010, basin 10004 and installation 10011. Debris 10014 was
		destruction debris	10014	EW (BB 1*), PEF (storage jar rim*1), Iron I (1, Phil form 1), 11th/10th (RSB 1), 7th (RSB 25, chalice 1, mort 1, BS 1, everted rim 1, sausage early, votive juglet, whole Judean juglet, black ware, coastal juglet 1, IC storage jar?)	excavated west of wall 10009 and covered surface 10017.
IB/C	a	wall	10007		Covered by a layer of destruction debris,
		wall wall	10009 10016		south of wall 10007 surface 10017 ran up to wall 10009 on the west and surface 10012
		pillar base	10010		ran up to the wall on the east. Associated
		pillar base	10019		with surface 10012 were basin 10004 in the
		basin	10004		northeast corner and installation 10011 in
		press drain	10005 10018		the southeast corner. Surface 10015 was the surface north of wall 10007.
		installation	10010		surface north of wan 1000/.
		surface	10012	7th (RSB 3)	
		surface	10015	7th, 7th/6th (late sausage jar, orange ware)	
		surface	10017	7th (1 bowl)	
IB/C	b	wall	10007		A major phase of construction, which may
		wall	10009		have been in use from stratum IB through
		wall pillar base	10016 10010		IC, wall 10007, which extended east as wall IVNE.26016, was the northern wall of a
		pillar base	10019		room abutted by north—south wall 10016 on
		basin	10004		the east. In the corner of these walls was
		olive oil	10005		basin 10004. It emptied into drain 10018,
		installation basin			which ran through wall 10007 and continued north into gutter IVNE.11009.
		drain	10018		Olive oil installation basin 10005 was
		installation	10011		found in secondary use in the construction of wall 10016, against the east face of basin 10004. South of the basin was installation
					10011, leaning against the west face of wall 10016. At the west end of wall 10007, wall 10009 ran north–south along the west edge
					of a line of pillar bases, including base 10010, which may belong to an earlier phase that was not well preserved. In the southwest corner pillar base 10019 was
					found in the west balk.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	11001	Iron I, 7th predom, 7th (HMJ 3)	Topsoil 11001 was the agricultural plow zone on top of the tell and covered the entire square.
IB	a	destruction debris	11002	PEW (1), Iron I (Phil 1*, Phil form, BS), 11th/10th (1, RS 5, RSB 5), 7th (HMJ 105, HMJ*, HMJ whole, BS, RSB 13, mort 1, Judean bowl burnished 1, incised BS, coastal cooker 1, bowl new form*, Judean bowl 1), 7th predom, Rom/Byz (1)	A layer of destruction debris covering the stratum IB/C surfaces, debris 11002 was excavated south of threshold 11003 and debris 11004 was excavated to the north and east of the threshold. Debris 11002 covered surfaces 11006 and 11010 and 11011, and drain 11009. Debris 11003
		destruction debris	11004	Iron I (BS, 1), 11th/10th (RS 1), 7th predom, 7th (BS, RSB 3)	covered surface 11008. Pillar 11005 was found within debris 11002 lying on top of drain 11009. A large concentration of holemouth jars was found in debris 11002 above surface 11006 where drain 11009 drained.
IB/C	a	wall threshold drain pillar surface surface surface surface	11007 11003 11009 11005 11006 11008 11010 11011	Iron I, 7th predom	An occupation phase which may have been in use from stratum IC through stratum IB, covered by a layer of destruction debris, surface 11008 ran up to the north face of threshold 11003 and flagstone surface 11011 ran up to its south face. The area to the south of wall 11007 and flagstone surface 11011 was paved with cobble surface 11010. Drain 11009 ran east—west across the south edge of the surface and drained onto surface 11006, above which was found a large concentration of holemouth jars excavated in destruction debris 11002.
IB/C	b	wall threshold drain pillar	11007 11003 11009 11005	Iron I, 7th predom	A major phase of construction, wall 11007 with threshold 11003 was the south wall line of Temple Complex 650 in Field IV Upper. In the south was east—west drain 11009, which continued west as drain IVNE.27008. Pillar 11005 was found lying on top of the drain.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil clean-up	23000 23016	PEW (1), EB (1), 7th predom, 7th (RSB 6) Rom/Byz (5), Gaza ware (1) 11th/10th (2, RS 1), 7th predom (B 1,	Topsoil 23000 was the agricultural plow zone on top of the tell and covered the entire square. Clean-up and balk trimming
		mudbrick	23046	painted 1, RSB 3), Rom/Byz (2) Iron I (BS), Iron II (BS)	activities at the beginning of each season of excavation were conducted within loci
		debris			23016 and 23068.
		balk trim	23050	MB II (1?), Iron I (Phil 2 [1], painted 1, chalice 1), PLW	
		clean-up	23068	PEW, MB II (RSB 1), Iron I (Phil 1 [1], Phil 2 [6], painted 8), 11th/10th (RSB 8, RS 2), 7th predom (*scoop 2, basin, RSB 1, BS)	
IB	a	destruction debris	23001	EW (1), 11th/10th (1, RS 1), 7th predom, 7th (RSB 4, whole balloon bottle, waster ware)	A layer of destruction debris covering the IB/C architecture and surfaces, debris 23001 and 23005 covered over the top of
		destruction debris	23005	Chalco (1), Iron I, 11th/10th (Ashdod ware, RSB 1, RS 1), 7th predom, 7th (LMLK ware, juglet, votive? 1)	walls 23003 and 23004, basin 23002, stone 23015, oil press 23009, pillar base 23013 and wall/curb 23006. Below debris 23005,
		destruction debris	23010	MB II, 7th predom, 7th (whole bowl, almost whole bowl, RS 1, RSB 2, LMLK ware)	south of wall/curb 23006, destruction debris 23010 covered surface 23014 and the south half of surface 23012, and north of
		destruction	23011	Iron I (painted 1, Phil 2), 11th/10th (RS	wall/curb 23006, destruction debris 23011
		debris altar	23067	1), 7th predom, 7th (RSB 9, B 1)	covered surfaces 23007 and the north half of 23012. Four-horned altar 23067 (Obj.
					No. 4530) was associated with the destruction debris.
IB/C	a	wall	23003		An occupation phase which may have been
		wall wall/curb	23004 23006		in use from stratum IC through IB, covered by a layer of destruction debris, along the
		wall	23025		west side of the square were cobble
		basin	23002		surfaces 23007 and 23014, separated by
		drain	23008		east-west wall 23006. On surface 23007,
		oil press	23009		drained west into east—west running drain
		pillar base pillar base	23013 23032		23008 and onto cobbles IVNE.7020. East of the cobble surfaces was beaten earth
		stone	23020		surface 23012. In the northeast corner,
		cobbles	23007	Iron I (Phil 2), 7th predom, 7th (RSB 6)	press 23009 and stone 23015 were associated with surface IVNE.24016/
		cobbles	23014	11th/10th (RS 3, RSB 1)	IVNE.24017, on which were found a
		surface	23012	Iron I (Phil 2), 11th/10th (RSB 4), 7th predom, 7th (almost whole juglet, RSB 6, almost whole holemouth jar)	grinding stone (Obj. No. 3388) and quern IVNE.24014A (Obj. No. 3387) lying next to the press.
IB/C	b	wall	23003		A major phase of construction above the
		wall	23004		stratum IV architecture, north-south wall
		wall/curb	23006		23003, which included worked stone 23019
		wall basin	23025 23002	7th (RSB 1)	in secondary use in its construction, was founded on stones 23029, the lower part of
		pedestal	23018	Iron I (1), 7th (painted BS 1, mort 1)	the wall's construction. Wall 23003 in the
		drain	23008	•	south and wall 23004 in the north, stood on
		press	23009	7th (krater with rope molding)	either side of east–west drain 23008.Drain
		stone foundation	23045		23008 drained from basin 23002,built on stone foundation 23018, which included
		cobbles	23024	7th (AS)	worked stone 23020 in secondary use in its
		pillar base	23013		construction, onto cobbles IVNE.7022.
		pillar base	23032		South of basin 23002, east–west wall 23006
		stone stone	23015 23019		abutted the east face of wall 23003. East of wall 23006was found a partially excavated
					The state of the s

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		worked stone stones fill fill fill	23020 23029 23012.1 23021 23022	Iron I, 11th/10th (RSB 5), 7th (AS) EB (1), Iron I, 7th predom PEW (painted 2), Iron I predom, Iron I (bichrome 1, Phil 2 [2], Phil form 2, BS, Ashdod ware 1, RS 2,), 11th/10th predom, 11th/10th (BB 9, RSB 60, RSB krater 1*, RS 37, Ashdod ware 7, painted 1), 8th/7th (RS 1), 7th (BS, petal chalice, storage jar BS), Rom/Byz (1)	installation built above stratum IVB walls 23035 and 23035A. It was composed of north–south wall 23025, with pillar base 23013 leaning against its north end and pillar base 23032 set up against its southwest face. Cobbles 23024 probably functioned as leveling stones for pillar base 23013. North of this, press 23009, on stone foundation 23045, and stone 23015 related to an industrial area which continued north into IVNE.24. These installations were set into fills 23012.1 and 23022, which included a number of stone concentrations in the fill.
IVA	a/b	pit	23034	Iron I, 11th/10th (Ashdod ware 12, chalice, RS 23, RSB 6, krater, amphora)	A phase badly damaged by stratum IB/C construction activities, the bottom of plaster lined pit 23034 was found in the north balk.
		surface	23027A	Iron I (Phil 2 [28], Phil form [20], painted 3, 11th/10th predom, 11th/10th (RS 49, flask RSB, RSB 49, Ashdod ware 9, bichrome*, painted 5, 7th (5)	Surface 23027A was above wall 23035.
IVB	a	wall wall wall wall	23031 23035 23035A 23038		An occupation phase associated with the stratum IVB architecture, east of wall 23035, surface 23040 ran up to the north face of wall 23038, and surface 23036 ran
		surface surface	23027C 23036 23040	Iron I (3 whole bowls, bowls, chalice, Phil 2 [1], cooker, RSB 1), contam PEW (BS), Iron I (BS)	up to the south face of wall 23038 and the north face of wall 23035A. Surface 23027C ran up to the west face of wall 23035 and the north and east face of wall 23031.
IVB	b	wall wall wall surface/ debris surface make-up surface make-up fill	23031 23035 23035A 23038 23027.1 23036.1 23040.1 23027B	Iron I (Phil 2 [1], Phil form 1)  Iron I Iron I (Phil 2 [6], Phil form 5, painted 2), 11th/10th (RSB 2, chalice 1, RS 2, Ashdod ware 2) Iron I (Phil 2 [2], painted 1)  Iron I (BS)  EB I, MB II (1), Iron I (Phil 2 [29], Phil form 21, spinning bowl 1, painted 16, sewer jar, Ashdod ware 1, cooker 1), 11th/10th (RSB 44, cooking pots, cooker 1, RS 29, brown wash 1, Ashdod ware 9, lamp, 1 handle with tav potter's mark*), PLW (BS)	A major phase of construction, north–south wall 23035, built along the same line as stratum VA wall 23044/23043, ran along the east edge of the area, slightly to the west of the stratum VA wall line. Parallel east–west walls, wall 23035A in the south, and wall 23038 in the north, abutted the east face of wall 23035 and continued east into the unexcavated area. In the southwest corner of the area, east–west wall 23031, built on stratum VA ash surface 23039, abutted the east face of wall IVNE.7048. A thick layer of fill, in the west fills 23027.1 and 23027B, which, as excavated, included the lower laminations of stratum IVB surface 23027A, covered over stratum VA surface 23039. In the east were fills 23036.1 in the south and 23040.1 in the north, phasing out the stratum VA architecture.
VA	a	wall wall wall wall wall	23041 23066 23043 23044 23049A 23049B		An occupation phase, walls 23041 and 23066 continued in use, with sloping ashy surface 23039 to the west and south of the walls. Fire installation 23042 was set into the surface. In the southeast corner, debris 23065 was associated with walls

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fire	23042		23049A and 23049B.
		installation surface	23039	MB II (2), LB II (milk bowl 1, white painted 2), Iron I (Phil 2 [8], Phil form 13, painted 3, flask), 11th/10th (RS 20, Ashdod ware 4, basket handle of beer jug 1/Ashdod ware)	
		debris	23065	jug 1/Ashdod waic)	
VA	b	wall wall wall wall wall fire installation fill	23041 23066 23043 23044 23049A 23049B 23042 23037	MB II (BS 1), Iron I (Phil 2 [1]) Iron I, 11th/10th (RS 1) PEW (BS), Iron I (BS, painted 1) see wall 23049A Iron I (Phil 2 [1])  PEW (BS), MB II (1, 1?), Iron I (Phil 1 [1], Phil 2 [43], Phil form 13, BS, painted 22, cooker, Ashdod ware 2), 11th/10th (RS 9, RSB 5, Ashdod ware 4) PEW (EB 1?), Iron I (Phil 2 [4]), Phil form 3, baking tray/vat, painted 6,	Renovations to the stratum VB–C architecture, along the east side of the area, north–south walls 23043 (south end) and 23044 (north end), seen only in the north, east and south sections, seemed to be a rebuild of stratum VB wall 23047. This area was damaged by the construction of wall 23035 in stratum IVB. In the southeast corner walls 23049A and 23049B formed a room opening up into the unexcavated area. These walls were founded on a thick layer of fill, fills 23048 and 23039.1, which filled in the area inside the stratum VB–C room formed by walls 23041, 23066 and 23047, covering debris 23052 and surface 23060,
		fill	23048	11th/10th, (RS 10, RSB 1, Ashdod ware 5) Chalco/EB (1), Iron I (Phil 2 [5], painted 1, strainer spout), 11th/10th (burnished 1?), 7th (BS intrusive)	for the construction of north–south wall 23043/23044.
VB	a	wall wall plastered installation tabun surface	23041 23047 23066 23054 23059 23060	Iron I (Phil [1], Phil 2 [1], painted 2, chalice 1)	A second occupation phase associated with the stratum VC architecture, surface 23060 ran up to the east face of wall 23041, the north face of wall 23066 and probably the west face of wall 23047 as well. Debris 23052 was an accumulation of compacted debris on surface 23060. Outside of the room, mudbrick debris 23053, with pottery
		pottery con- centration debris	23051 23052	Iron I (Phil 2- strainer spout 1, Phil 1, cooker 1)  MB II (1), Iron I (Phil 1 [1], Phil 2 [1], Phil form 1, painted 6, RS 1, cookers), PLW	concentration 23051, covered stratum VC surface 23058 and surrounded installation 23054 up to the level of the top of its walls. Both the installation and tabun 23059 continued in use in this phase.
		mudbrick debris	23053	MB II (2), Iron I (Phil 1 [1?], Phil 2 [15], Phil form 2, stirrup jar 10 (M), painted 15)	
VB	b	wall wall wall	23041 23066 23047	MB II (1), Iron I (Phil 2 [1?], Phil form 1, painted 2) Iron II (B 1 intrusive)	Minor renovations to the stratum VC architecture, north–south wall 23047, which may have been founded already in stratum VC, was built above stratum VI wall 23077
		plastered installation tabun mudbrick debris	23054 23059 23056	Iron I (Phil 2 [6], Phil form 2, painted 2)	but on a slightly different orientation, along the east edge of the area. A layer of debris between the stratum VC and VB occupation surfaces, phasing out some of the VC installations, included debris 23060.1, east of wall 23041, and mudbrick debris 23056 west of the wall.
VC	a	wall wall	23041 23066		An occupation phase, surface 23062, covered by debris 23060.1, was the first

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		wall wall plastered installation tabun fire pit hearth sunken jar installation installation bench surface	23041 23066 23054 23059 23061 23063 23064 23069 23072 23076 23058	Iron I (BS) Iron I (painted 8, RS 1)	occupation surface within the room formed by walls 23041 and 23066. Set into the surface was hearth 23063 and sunken storage jar 23064. Outside of this room, west of wall 23041 and south of wall 23066, was surface 23058, associated with a number of installations including plastered installation 23054, tabun 23059, stone installation 23072, fire pit 23061, and stone installation 23069 west of bench 23076.
		surface debris	23062 23060.1	PEW (1), Iron I (Phil 2 [1], RS 2, spinning bowl 1)	
VC	b	wall	23041	PEW, Iron I (painted 7, Phil 1 [2], Phil 2 [7], RS 2, cooker 1) (mixed with wall 23066)	A major phase of construction, north–south wall 23041 and east–west wall 23066 formed a small room in the northeast corner
		wall	23066	Iron I (painted 2) (mixed with wall 23041)	of the square. East of wall 23041, hearth 23063 was set into surface make-up
		plastered installation tabun	23054 23059	Iron I (gooking jug)	23062.1. West of wall 23041 a number of installations were built, including tabun
		fire pit	23059	Iron I (cooking jug) Iron I (Phil 2 [1])	23059, circular installation 23072, and fire pit 23061 in the northeast corner. Plastered
		hearth	23063	Iron I (Phil 2 [1])	mudbrick installation 23054 was built up
		installation	23069	Iron I (painted 2)	against the west face of wall 23041. In the
		installation	23072	Iron I (RS 1)	south, was a mudbrick bench, 23076,
		bench	23076	Iron I (Phil 1 [1], Phil 2 [9], Phil form 1, Phil painted 3, painted 5, cooking jug 1, cooker 1)	oriented east—west, with stone installation 23069 to the west of the bench. These walls and installations were founded on a thick
		surface make-up	23058.1	MB II (BS), Iron I (Phil 1 [1], painted 8, Phil 2 [17]), 11th/10th (RSB 2, RS 2, flask painted 1)	layer of fill, 23058.1, 23062.1, 23070, 23074 and 23075, which covered over the top of stratum VI wall 23077 and pillar
		surface make-up	23062.1	MB II (1), Iron I (Phil 1 [3], Phil 2 [5], cooker, painted 3, burnish 1)	base 23073 on surface 23078.
		fill	23070	MB II (1), Iron I (Phil 1 [1], Phil 2 [14], painted 5), PLW	
		fill	23074	Iron I (Phil 2 [8]-elaborate 1, painted 2)	
		fill	23075	PEW (RSB 1), EB (1), MB II (6, BS 1), Iron I (Phil 1 [69]-unpainted 2, kalathos 1, 10 dark wash, stirrup jar 1, Phil 2 [102]-3 and 5 (M), 9 elaborate, 1 bird], *funnel (M), stirrup jar 1, flask 2, bowl- (M), *white slipped, palm tree? 1, painted flask 3, Phil form 14, lamp 1, cooker 5 (M 2), chalice 1, Phil painted 35, cooking jug painted 1?, cooking jug 3, painted 52, bowl/lamp 8, tabun ware basin 1, storage jar, RS 1?)	
VIA	a	wall pillar base pit surface	23077 23073 23080 23078	EB (1 ledge handle), MB II (5), Iron I (Phil 2 [21]-elaborate 8], Phil 2 w/out white slip 8 (M), Phil 1 [11]-stirrup jar 1, white slipped painted 1, Phil form 2, Phil painted 7, painted 7)	An occupation phase associated with the stratum VIA renovations, surface 23078 ran up to the west face of wall 23077, running over the top of stratum VIB bench 23093. Pit 23088 was cut from this surface into the fill below.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
VIA	b	wall pillar base pit	23077 23073 23080	MB II (1), Iron I (Phil 1 [3], Phil 2 [3], BS) Iron I (Phil painted 2, white slipped	Minor renovations to the stratum VIB architecture, a layer of fill between stratum VIA surface 23078 and stratum VIB surface 23081, fills 23078.1 and 23079,
		fill	23078.1	painted 1) MB II (1), Iron I (*Phil 1 [8]-unpainted 3,(M), Phil painted 3, painted flask 1, painted 3)	phased out many of the stratum VIB installations, covering over the top of pillar bases 23085 and 23087, mudbricks 23088, stone installations 23082 and 23084, and
		fill	23079	EB (1?, 1), MB II (3, BS 2), Iron I (Phil 1 [33] -kalathos 5, unpainted 2, stirrup jar 1, bichrome 1, Phil 2 [10], 3 (M), Phil form 3, cooking jug 3, palm tree design 1, storage jar w/collared rim 1, bowl/lamp 1, painted 5, Phil painted 7)	hearths 23086A and 23086B. Instead, a single pillar base, 23073, was founded in the center of the area, on fill 23078.1. To the northwest, pit 23080 was dug into the fill.
VIB	a	wall bench installation installation pillar base pillar base mudbricks hearth	23077 23093 23082 23084 23085 23087 23088 23086A	MB II (2), Iron I (Phil 1 [12]-feeding bottle 3, kalathos 2, painted 4, Phil 2 [2], Phil form 1)	An occupation phase associated with the VIB architecture, surface 23081 ran up to the west face of wall 23077 and bench 23093. Numerous installations associated with the surface occupation included stone installations 23082 and 23084, mudbricks 23088, and hearths 23086A and 23086B.
		hearth surface	23086B 23081	Iron I (amphoriskos) PEW, EB (2), MB II (6), Iron I (Phil 1 [41]-strap handle 1, kalathos 1, 8 (M), bichrome 4, Phil 2 [19]- bichrome w/out slip 2 (M), bichrome w/out slip elaborate, strap handle 1, Phil painted 13, painted 22, white slipped painted 10 [M], cooking jug 3, bowl/lamp 1)	
VIB	b	wall	23077	Iron I (Phil 1 [1], Phil 2 [2], Phil painted 1) (AS)	A major phase of construction, north–south wall 23077, against which was built bench
		bench installation	23093 23082	Iron I (storage jar, painted 1, bowl/lamp 1)	23093, extended north as wall IVNE.24042, and ran parallel to wall IVNE.7048. Within the area enclosed by the two walls were
		installation pillar base pillar base mudbricks hearth hearth fill	23084 23085 23087 23088 23086A 23086B 23081.1	MB II (11), Iron I (Phil 1 [50]-	numerous installations founded on fill 23081.1 including two pillar bases, 23085 and 23087, stone installations 23082 and 23084, and hearths 23086A and 23086B. A poorly preserved mudbrick structure in the northwest corner, 23088, may have been a firebox. An undefined row of mudbricks
		****	23001.1	unpainted 4, votive 1,] painted 7, bowl/lamp 1, cooking jug 1], Phil 2 [3]-bichrome w/out slip (M), white slipped painted 1)	running southeast to northwest was in the southwest corner, as well as an undefined column of mudbricks seen in the west section. Fill 23081.1 covered stratum VIIA debris 23090 and leveled the area for the construction of stratum VIB.
VIIA	a	debris	23090	MB II predom, MBII (3, RWB 2, cooker 2, platter bowls 3), Iron I (Phil 1 [15], Phil form 1, painted 1, Phil painted 2)	Debris 23090 was excavated throughout the entire square and covered over the top of stratum XI wall 23092. Burial 23091 was found within the debris, below stratum VIB
		burial	23091		surface 23081. On the debris was built wall 23077 in stratum VIB.

surfaces, east-west stone wall 23092 m	Str.	Phase Loc	us	Field Pottery Readings	Stratigraphic Relationships
	XI	b wall	23092		Below the earliest Iron I architecture and surfaces, east—west stone wall 23092 may have formed a corner at its east end with a second wall that was poorly preserved.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil balk trim clean-up clean-up	24000 24010 24018 24050	MB II (1), Iron I, 10th (RSB 1), 7th predom, Rom/Byz (1), Islamic (1) 7th PEW, Iron I (1), 11th/10th (RS 1), 7th (RSB 4, mort 1) 7th predom MB II (3), Iron I (Phil 1? [1], Phil 2 [13]-bird 1, Phil form 4, Phil painted 2, cooking jug 2, Gezer bowl 1, painted 3, RSB 1), 11th/10th (RSB 1), 7th (1 intrusive), LW	Topsoil 24000 was the agricultural plow zone on top of the tell and covered the entire square. Clean-up loci 24018 and 24050 and balk trim 24010 were used to remove winter erosion and debris that collected between excavation seasons.
IB	a	destruction debris destruction debris	24001 24002 24004	Iron I, 11th/10th (RSB 1), 7th (RSB 4), 7th predom PEF (burnished bowl 1*), 11th/10th RS 3, painted ware), (import 1?, whole and almost whole bowls 6, painted 1, whole and almost whole juglet 2, RS 1, RSB 6, ridged-rim bottle 2, lamp, Black on Red Cypriot/Phoenician juglet-almost whole), 7th predom Iron I, 7th (scoop, footbath 1, lamp, RS	A layer of destruction debris covering the stratum IB architecture and surfaces, debris 24001 was an upper layer that covered over the top of wall 24003. Below it, debris 24004 was excavated to the south of wall 24003 and covered over wall 24008, oil press 24005, and threshold 24009. Debris 24006 was the material below debris 24004 and covered surface 24007. Debris 24002 was excavated to the north of wall 24003
		debris  destruction debris	24006	4, RSB 3, RSB Judean bowl 2, whole juglet, whole bowl, almost whole bowl, chalice, Judean folded rim 1, BS), PLW, LW (1) EF (1), MB II?, MB II (1), Iron I (1, Phil 2 [1]), 11th/10th (RS 17, RSB 7), 7th (RSB 5, whole bowl, metallic Judean cooker 1, Judean folded rim burnished 2) 7th predom (R)	and covered surface 24013.
IB	a	wall wall wall wall oil press threshold installation quern surface surface surface	24003 24008 24011 24012 24015 24005 24009 24014 24014A 24007 24013 24016	7th 11th/10th (RS 1), 7th predom	Covered by a layer of destruction debris, surface 24007, into which was set installation 24014, ran up to the south face of wall 24008 and the east edge of threshold 24009. In the southeast corner of the area was patchy cobble surface 24016/24017, on which was found quern 24014A and other grinding objects.
IB	b	surface surface wall wall wall wall oil press threshold installation quern fill	24016 24017 24003 24008 24011 24012 24015 24005 24009 24014 24014A 24007.1	11th/10th predom (RS 1), 7th (BS) 7th (LMLK ware)  Iron I (BS), 11th/10th predom, RS 8, RSB 28, hammerhead ribbed krater 1, chalice 1, krater, Ashdod ware 4, cookers), 7th (BS), Rom/Byz (BS)	A major phase of construction, wall 24003 and 24008 were two parallel east—west walls forming a possible drainage channel between them. Wall 24012 on the east end may have been part of this construction or may relate to wall 24011, a possible north—south wall in the southeast corner, south of wall 24012. Wall 24011 may also be related to an industrial area associated with quern 24014A and installations excavated within IVNE.23. Wall 24003 abutted mudbrick wall 24015 (= IVNE.8008) on its west end. Wall 24008 (oil press 24005 was found

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	24019	EW (1), MB II (2), Iron I, Iron I (Phil 2 [2], Phil form 2), 11th/10th (RSB 33, chalice, RS 18, Ashdod ware 1), 7th (2, RSB 2, BS), 7th/6th (late sausage), PLW (RS 1), 7th predom	lying against it south face) ran partially over the northeast edge of threshold 24009, leading west on to cobbles IVNE.8016. Circular stone installation 24014 was set into the center of the area, south and possibly originally connected to wall 24002 and east of vat 24005. Fills 240017.1 and 24019 covered wall 24031 and the ephemeral stratum IC remains, leveling the area for the construction of stratum IB.
IC	a/b	sunken jar fill	24024 24021	PEW (1), 8th/7th (storage jar 1)*, 7th MB II (BS 1), Iron I, 11th/10th (RSB 1), 7th (storage jar, chalice)	Badly preserved remains found above the stratum IVB surfaces and architecture, below the stratum IB construction, sunken storage jar 24024 was found within fill 24021 in the northwest corner of the square but could not be associated with any surface.
IVA	a	surface surface	24020A 24020D (?)	see surface 24020 see surface 24020	An occupation phase, difficult to define because of later disturbances, surface 24020D was in the north and surface 24020A was in the south. The difference in matrix between 24020D, north of the line of wall 24025, and 24040A, south of the line, suggests that the architecture of stratum V continued in use.
IVB	a	wall wall wall wall surface	24025 24026 24028 24031 24040 24020	Iron I (Phil 2 [11], Phil form 8, barhandle bowl 1), 11th/10th (painted 7, flask 2, RSB 27, RS 29, Ashdod ware 8) predom, 7th (BS 1) see surface 24020	Surface 24020C phased out VA surface 24033, and ran up to the west face of wall 24031 and the east face of wall 8044A
IVB	b	wall wall wall wall debris fill	24025 24026 24028 24031 24040 24020.1 24020B 24023	Iron I, 7th (1 intrusive)  Iron I (Phil 2 3, Phil 3), 11th/10th (RSB 2, RS 2) (AS) see surface 24020 PEW (burnished 1), EB (1?), MB II (1?), Iron I predom, Iron I (Phil 1?, Phil 2 [30], Phil form 32, UD BS, juglet, storage jar) 11th/10th (RSB 2, RS 8 (M) 4), 7th (1 intrusive)	Renovations to the stratum V architecture, a thick layer of fill covered over the stratum VA surfaces, raising the surface level and phasing out stratum V walls 24032 and 24049 in the south. In their place, north—south wall 24031 abutted against the south face of wall 24025, running over the top of stratum V walls 24049 and 24032, and extending south as wall IVNE.23035. Fill 24023 covered stratum VA surface 24035, filling in the room north of wall 24025 and fill 24027 filled in the entranceway between walls 24026/24040 and 24025. In the west,

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	24029	EB (1), MB II (BS 1), Iron I (Phil 1?, Phil 2 [9], Phil [11], painted 7), 11th/10th (RS 4, RSB 1)	fill 24036 covered stratum VA surface 24039 and in the south fill 24029 covered stratum VA surface 24033. On these fills, debris 24020.1 covered over the entire area, with fill 24020B in the south, reaching to the top of the preserved levels of the stratum V architecture. It was difficult to determine if stratum V walls 24025, 24026, 24028, and 24040 were still in use, but differences in the surface matrix between north and south suggest that there was still a distinction between interior and exterior space.
VA	a	wall wall wall wall wall wall threshold pottery on surface surface surface debris debris	24025 24026 24028 24032 24040 24049 24037 24041 24035P 24033 24035*	see surface 24035  Iron I (Phil 2, Phil form 1, painted 1, chalice 1, flask) (AS)  PEW (1), EB (1), MB II (3, 1?), Iron I (Phil 1 [4], Ashdod ware 10, 1 jug (M), Phil 2 [28]- elaborate 13, stirrup jar, Phil form 6, painted 9, 11th/10th (RS 5, Ashdod ware 8)  Iron I (Phil 2)  Iron I (Phil 2 [1])  MB II (2), Iron I (Phil 1 [2]-lekanae, Phil 2 [14 w/ bird decoration], Phil form 4, painted 7, Sea People's cooker), 11th/10th (RS 1, RSB 1)  Iron I (Phil 2 [7]-elaborate, Phil form 1,	A third occupation phase associated with the stratum V architecture, surface 24035, covered by surface pottery 24035P and debris 24038, continued to be the occupation surface in the room north of wall 24025, with debris 24027 as accumulations above threshold 24037 and on the surface. In the room west of wall 24026 was beaten earth surface 24039, covered by debris 24036. South of the room was surface 24033.
VB	a	wall wall wall wall wall wall threshold threshold surface debris/ surface debris/ surface debris/ surface	24025 24026 24028 24032 24040 24049 24037 24041 24035 24033.1 24039.1	Iron I (Phil 2 [1], painted 10, "nose" handle, red painted 1) MB II (1), Iron I (Phil 1 [3], Phil 2 [7], Phil form 3, cooker) Iron I (Phil 2 [10], Phil form 5, lotus style, painted 3, RS smear slip 2)	A second occupation phase associated with minor renovations to the stratum VC architecture, north of wall 24025, in the central room, was surface 24035 and west of wall 24026, in the west room, was debris/surface 24039.1. South of the room were debris/surfaces 24033.1 and 24045.
VB	b	wall wall wall wall	24025 24026 24028 24032 24040		Minor renovations to the stratum VC architecture, threshold 24037 was built between walls 24040 and 24025, and threshold 24041 was built between walls 24040 and IVNE.8044. West of wall 24040,

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		wall threshold threshold debris/ surface debris/ surface	24049 24037 24041 24039.1 24045	Iron I (Phil 2 [2], Phil form 1, painted 5, RS 1) Iron I (Phil form 1)	debris 24039.1 was a thin layer of debris on surface 24043. In the south, debris 24033.1 and 24045 covered stratum VC surface 24046.
VC	a	wall wall wall wall wall pit hearth surface surface surface debris	24025 24026 24028 24032 24040 24049 24054 24051 24043 24046 24035.1	Iron I (Phil 2 [2], Phil form 3) Iron I (Phil 2 [8], Phil form 2, cooker)	A first occupation phase associated with the stratum VC architecture, north of wall 24025, surface debris 24035.1 included both occupation debris and surface build-up material. West of wall 24026 patchy beaten earth surface 24043 ran up to the north face of wall 24040. South of the line of walls 24025 and 24040 was cobblestone and beaten earth surface 24046. Pit 24054 cut into the surface, with later laminations of surface build-up running partially over the pit. Hearth 24051, although found below the level of surface 24046, was probably associated with the surface.
VC	b	wall wall wall wall wall pit	24025 24026 24028 24032 24040 24049 24054	MB II (1), Iron I (Phil 1 [6], Phil 2 [6], painted 5, painted 1, bowl) Chalco/EB (2 BS), MBII (BS), Iron I (Phil painted 1), 7th contam MB II (BS), Iron I (Phil 2 [2], painted 1, cooker 1) Iron I (Phil form 2), PLW (2) PEW (1), Iron I (painted 4, Phil painted 3, painted feeding bottle 1, BS), 11th/10th (RSB 1) MB II (1), Iron I (painted 1)	A major phase of construction, extending south from wall IVNE.25028A, north—south wall 24026, built above stratum VI wall 24061, ran parallel to wall 24028, built above and slightly to the east of stratum VI wall 24042. East—west walls 24040 and 24025 joined the south ends of walls 24026 and 24028 respectively, forming L-shaped room walls with entranceways leading north—south. In the area south of these rooms were pit 24054 and hearth 24051. In the southeast, wall 24028
		hearth surface debris mudbrick fill mudbrick fill threshold fill fill	24034 24051 24035.1 24048 24053 24079A 24044	Iron I (Phil 1 [1])  EB (2), MB II (4), Iron I (Phil 1 [8, 8?], Phil 2 [38]- elaborate 1, Phil form 2, Sea People's cooker 1, Phil painted 1, flask painted 1, painted 6)  PEW (1), MB II (4), Iron I (Phil 2 [1], Phil painted 1, painted 1)  EB (1), MB II (1), Iron I (Phil 1 [12]-unpainted 1)  MB II (1), Iron I (Phil 1 [6]-lekane 1, Phil 2 [5], Phil form 2, Sea People's cooker)	continued south as north–south wall 24049, slightly wider than wall 24028. Wall 24049 ran between wall 24025 and parallel wall 24032, which joined north–south wall IVNE.23041 to form a room more fully excavated within square IVNE.23. A thick layer of fill covered over the stratum VI surfaces and architecture, for the construction of stratum VC. Fill 24056 covered over the top of wall 24061. West of wall 24061, the fill was excavated as fill 24079B, at which point the western unexcavated threshold 24083 was probably
		fill	24052 24055	EB painted?, MB II (6), Iron I (Phil 2 [55]-maltese cross 1, bird 1, elaborate 7, bichrome w/out white slip 1, white slipped painted 3, white slipped burnished bichrome 1, Phil 1 [23]-unpainted 1, Phil painted 7, Phil form 2, painted 14, basin 1, cooking jug 1) MB II (3), Iron I (Phil 1 [3?], Phil 1 [8]-hanging circles 1, Phil 2 [12], painted 11) (AS)	also filled in. In the south, fill 24058 covered over debris 24075. Above this, fills 24055 and 24052 in the south and fills 24048 and 24044 in the north, on which walls 24025, 24040 and 24026 were founded, raised the surface level for the construction of the stratum VC surfaces. Surface debris 24035.1, on fill 24044, included both surface build-up and occupation activities. Mudbrick debris

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	24056	EB (BS 2, 1), MB II (7, 2?, BS 1), Iron I (Phil 1 [14, 1?]- kalathos 1, Phil 2 [39]-birds 2, Phil form 8, Phil painted 25, painted 4, Gezer bowl, cooking jug 9 (M) 5, cooking jug 2?, *funnel 2, cooker 1, bowl/lamp 1), PLW (handle 1)	24053 included material from the top of wall 24057.
		fill	24058	PEW (1), EB (2), MB II (6, BS 1), Iron I (Phil 1 [8], Phil 2 [6]- w/out white slip 1, Phil form 1, Phil painted 1, Gezer bowl 4, painted 8-strainer spout	
		fill	24060	1, cooker 1, tabun ware basin 1) MB II (4), Iron I (Phil 1 [24]-bowl- unpainted strap handle bowl 4 (M), 3 unpainted, bichrome 2, Phil 2 [9], Phil form 2, cooking jug 1, *bird bowl 1, painted 15, Phil painted 1, basin 1)	
VIA	a	wall wall wall threshold blocked threshold bench	24042 24057 24061 24080 24079B 24083		An occupation phase associated with the stratum VIB renovations, surface 24062, covered by surface debris 24059, was a resurfacing of the central room. In the west room, the surface was made up of surface debris 24073, on the stratum VIB surface 24074. Pit 24067, in which a storage jar base was placed, was dug from the surface
		surface surface debris	24067 24062 24059 24073	Iron I (Phil 1 [3], unpainted 2, storage jar base) Iron I (painted 2) Chalco (1), EB (1), MB II (6), Iron I (Phil 1 [6], white slipped painted 1, Phil 2 [9]- bright 2, 1 unslipped, painted 5, Phil painted 5) MB II (1), Iron I (Phil 1 [16]-interior	in the southwest corner between walls 24061 and 24080. In the south, the surface was made up of debris 24075.
		debris debris	24075	black slip 1, unpainted 1, Phil 2 [4]- w/out slip 1, painted flasks 2, Phil form 1) MB II (2), Iron I (Phil 1 [8]-unpainted 1, Phil 2 [5]-w/out white slip 1, Phil form 1, cooking jug 1, painted 1, painted flask 2)	
VIA	b	wall wall wall threshold blocked threshold bench	24042 24057 24061 24080 24079B 24083		Mixed fill and occupation debris between the stratum VIB and VIA surfaces, surface make-up 24062.1 was in the north and debris/fill 24075 was in the south.
		surface make-up	24062.1	PEW (BS 1), MB II (BS 1), Iron I (Phil 1 [3]-kalathos painted 1, Phil 2 [3], Phil painted 2, painted 6 (M) 5, cooking jug 1)	
VIB	a	wall wall wall threshold	24042 24057 24061 24080 24079B		An occupation phase associated with the stratum VIB architecture, in the center room was surface 24070 associated with fire pit 24066 and mudbrick installation 24063 in the northwest corner. Five whole

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		blocked threshold bench posthole installation installation	24076 24081 24087 24063	PEF (white slipped 1), PEW, MB II (4, BS), Iron I (Phil 1 [6]- stirrup jar/black painted, whole, stirrup jar painted, flask painted, whole stirrup jar, whole painted flask, white slipped painted 1, Phil form 1, Phil painted 1, BS)	vessels, were found on the south edge of the installation. Debris 24064, 24065 and 24068 were accumulations on the surface. Surface 24074 was the surface in the room to the west, associated with an undefined mudbrick installation in the south. South of walls 24080 and 24057 was surface 24082, with cobble installation or possible hearth 24086 set into the surface and pit 24084 dug from the surface. The surface was covered by debris 24078. Threshold 24083
		cobble installation pit	24086 24084	MB II, UD  Iron I (Phil 2 [1, 1?]- w/out white slip 1, Phil painted 1, painted 3, spinning	was blocked.
		6.	240.55	bowl)	
		fire pit surface	24066 24070	Iron I (Phil 1 [2]-ware 1, Phil 2 [3]-w/out white slip bottle, Phil painted 1, painted 1, cooking jug 1)	
		surface surface	24074 24082	Iron I (storage jars) MB II predom, MB II (1), Iron I (Phil 1 [2])	
		debris	24064	EB (1), MB II (2), Iron I (Phil 1 [12], Phil 2 [2], painted 4, cooking jug 1?, chalice 1, bowl/lamp 1)	
		debris	24065	MB II (8), Iron I (Phil 1 [8]- (M) 3, Phil form 1, painted 1)	
		debris	24068	MB II (5), Iron I (Phil 1 [13], white slipped painted 1, bowl/lamp 1)	
		debris	24078	Iron I (Phil 1 [1?], painted 3, Phil 2 [1?])	
VIB	b	wall wall wall threshold	24042 24057 24061 24080 24079B	MB II (3), Iron I (Phil 1 [3])	A major phase of construction, parallel north–south walls 24061 and 24042, joined in the north to east–west wall IVNW.25028B. Walls 24080 and 24057 formed the southern wall of the room.
		bench	24076	Iron I (Phil 1 [20]-*Sinda ware 2, Phil 2 [1], *incised Bucchero ware 1)	Between these walls was threshold 24079B. Threshold 24083 on the west was between walls 24080 and IVNE.8040. These walls
		posthole installation installation installation pit fire pit pit	24081 24063 24086 24087 24084 24066 24067	2[1], meised Bucelleto wate 1)	formed three separate areas. Installations in the central room, set into debris 24071A, included fire pit 24066 in the center of the area and mudbrick installation 24063 in the northwest corner. In the room to the west, on debris 24074.1, a thin line of mudbricks ran east to west across the southern one
		debris	24071A	MB II (5), Iron I (Phil 1 [7]-unpainted, white slipped monochrome 2, painted	third of the room. This may be associated with pit 24067 in the southeast corner of the
		debris	24074.1	1, Phil form 1, bowl lamp 1) EB (2), MB II (10), Iron I (Phil 1 [16]- unpainted 3), flask painted 1, chalice 1)	room, or the pit may be related to the second occupation phase of the room. South of the line of walls 24080 and 24057, a series of installations were concentrated in the east. Bench 24076, built up against the south face of wall 24057, bonded to the north end of bench IVNE.23093. Other installations included pebble and cobble installations 24086 and 24087, posthole 24081, and pit 24084.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
XI	a/b	wall debris debris debris debris	24069 24071B 24072 24077 24085	MB II (1), Iron I (Phil 1 [1], painted 1) MB II predom, Iron I (2) MB II, PLW MB II predom, Iron I (Phil 1 [2?]) MB II predom, Iron I (1), UD (BS)	Below the earliest Iron I architecture and surfaces, north–south stone wall 24069, extending out from the north balk, may have continued north, but was not excavated. Debris 24071B, 24072, and 24077 leveled the area to the east, west, and south of wall 24069. Debris 24085 was in the south of the area.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	25001	PEF, MB II, 11th/10th (RSB 2) 7th predom (R)	Topsoil 25001 was the agricultural plow zone on top of the tell. Clean-up loci 25023
		clean-up	25023	EW, EB (1), PEF (RSB 1), Iron I (2), 11th/10th (RS 1, RSB 2), Ashdod ware 1, 7th (RS 1, LMLK jar, mort 1) 7th predom, Rom/Byz (1)	and 25053 were used to remove winter erosion and debris at the beginning of the 1992 and 1993 seasons respectively.
		clean-up	25053	PEF (2), Iron I (Phil 2 [7], Phil 2, painted 3, bowl/lamp 1), 11th/10th (RSB 1, RS 1, painted 1), 7th (RSB 1, mortarium), 7th predom	
IB	a	destruction debris	25002	PEF (1, RSB 1), MB II, Iron I (Phil form 1), 11th/10th (RSB 1), 7th (chalice base, RSB 2, storage jar 2+), 7th predom, Rom/Byz (1)	A layer of destruction debris, debris 25002 was an upper layer that covered the entire square. North of wall 25012, debris 25013 covered the area west of wall 25019 and
		destruction debris	25005	Iron I (1, Phil 2), 7th predom (BS)	debris 25005 was excavated in the area east of the wall. In the main room to the south,
		destruction debris	25006	PEF (painted ware), LBII? (painted ware*), Iron I (2), 11th/10th (Ashdod ware 1), 8th (cooking pot), 7th (22 whole and almost whole bowls, RSB 20, RS 1, RS painted, whole high loophandled juglet, LMLK ware, 3 storage jar, whole Assyrian bottle, whole decanter, burnished decanter, burnished 2, almost whole lamp, large holemouth jar), 7th predom, Rom/Byz (1)	debris 25006 covered surface 25016. Debris 25007, within which was found altar 25008 and stands 25009 and 25010, was excavated in the area south of wall 25003 and east of walls 25011A and 25011B, and covered surface 25017. A second altar, 25004, was found at a slightly higher level within debris 25002. Debris 25015 was excavated in a narrow trench to the south of wall 25014.
		destruction debris	25007	Iron I (1), 11th/10th (RS 1, RSB 1, Ashdod ware 1), 7th (whole and almost whole bowls 4, RSB 3, burnished 1, strainer jug 2), 7th predom (AS)	
		destruction debris destruction	25013 25015	11th/10th (RSB 1), 7th (BS, LMLK ware, whole bowl) (R) 7th (BS)	
		debris altar	25004		
		altar	25004		
		stand stand	25009 25010	7th (almost whole bowl)	
		stand	25010	7th (annost whole bowl)	
IB	a	wall wall	25003 25011A		Covered by a layer of destruction debris, surface 25016, with 25016P, was associated
		wall	25011B		with walls 25012, 25011A, 25011B, 25014,
		wall	25012		and 25018. Surface 25017 was the surface
		wall	25014		in a partly excavated room to the east,
		wall wall	25018 25019		whose original entrance may have been blocked by the addition of mudbrick wall
		threshold	25020		25011B to wall 25011A.
		oil press	25021		
		oil press	25022 25024		
		oil press pottery on	25024 25016P	see surface 25016	
		surface surface	25016*	7th (whole juglet 1, almost whole	
		surface	25017	juglet 1, whole bowl 4)	
IB	b	wall	25003		A major phase of construction, walls
		wall	25011A		25012, 25011A, 25011B, 25014 and 25018
		wall wall	25011B 25012		formed a rectangular room in the center of the area. This room may have had two

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		wall wall wall threshold oil press oil press fill	25014 25018 25019 25020 25021 25022 25024 25016.1	11th/10th (RS [1]), 7th (Phoenician burnished bowl 1*, RSB 2, LMLK ware, whole bowl)	phases of use, although little was preserved of the earlier phase. The center room was entered from the north through threshold 25020. On the east was north–south walls 25011A and 25011B, of mixed mudbrick and stone construction. The addition of mudbrick wall 25011B to wall 25011A may have blocked an entrance to a partly excavated room to the east. Wall 25011A was also extended to the south. Part of a poorly constructed wall, 25019 abutted against the north face of the join between wall 25003 and threshold 25020. The incorporation of presses 25021, 25022 and 25024, found in secondary use in wall 25018, suggest that wall 25018 may be a rebuild of an earlier wall. Fill 25016.1 and a layer of fill excavated as the top part of fill 25025 covered the ephemeral stratum IC remains and leveled the area for the stratum IB construction.
IC	a/b	storage jars*	25026	Iron I (1, BS), Iron II (storage jar 3, juglet/shaved cup burnished, storage jar*) storage jar, 7th (storage jar 3), Iron II predom (R)	Poorly preserved remains found on the stratum IVB surfaces and architecture, below the stratum IB construction, in the north was east—west stone socle 25051,
		socle fill/debris	25051 25025	PEW (painted 1, BS), EW (Chalco/EB 2), late Chalco (cornet 10), MB II (1), Iron I (Phil 1 [2], Phil 2 [14], painted 2, Phil form 2), 11th/10th (RS 7, RSB 19, Ashdod ware 3), 7th (RSB 2, Judean bowl 2), Iron I/II (BS), 7th predom, PLF (1)	rebuilt as wall 25012 in stratum IB. A concentration of approximately six storage jars whose necks and rims had been cut off was found below stratum IB surface 25016, inserted into and covered by fill/debris 25025, and may be associated with this earlier phase.
IVB	a	wall wall wall wall surface surface	25028A 25029 25030 25035 25036 25038 25039 25040P	Iron I (Phil form 1, painted 3), Iron I (BS), contam  Iron I (painted 6- (M), Phil 2 [1],	An occupation phase associated with the stratum IVB renovations, east of wall 25035/25036, surface 25042, with debris 25032, ran up to the north face of wall 25030, and surface 25039, which included a number of large flagstones that may preserve an undefined installation, with debris 25031, ran up to the south face of the wall. West of wall 25035/25036, plaster
		surface debris	25042 25027	cooker 1) EB (1), Iron I (Phil 2 [4], Phil form 10, painted 2, whole bowl 1), 11th/10th	surface 25038, with debris 25027, in the south and beaten earth surface 25040P, with debris 25037, in the north, ran up to its west face and up to the east face of wall 25029.
		debris	25031	(RSB 1) Iron I (Phil 2 [1], Phil form 4, painted 1), 11th/10th (RS 16, RSB 4, Ashdod ware 2)	West of wall 25029 was surface IVNE.9032, on which was found debris 25033.
		debris debris	25032 25033	Iron I, 11th/10th (RS 1) Iron I (Phil 2 [2], Phil form 3), 11th/10th (RS 3, RSB 1, Ashdod ware 1, chalice 1)	
		debris	25037	Iron I (Phil 2 [4], Phil form 7), 11th/10th (Ashdod ware 1)	
IVB	b	wall wall	25028A 25029		Renovations to the stratum V architecture, north–south wall 25035 (north half)/25036

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		wall	25030	Iron I (Phil 2 [7], painted 1), 11th/10th (RSB 1)	(south half), ran parallel to stratum V wall 25029 and abutted the north face of stratum
		wall wall	25035 25036	EW (2), Iron I (Phil 2 [8], Phil form 1, painted 1), 11th/10th (RS 1, cooker 1) Iron I (Phil 2 [8], Phil form 2, painted	V wall 25028A, both of which continued in use. Against the east face of wall 25035/25036 was added east—west wall
		surface	25038.1	3, cooker Iron I (Phil 2 [1], painted 1) 11th/10th	25030. A thick layer of fill on which the new walls were founded, fills 25034,
		make-up		(RS 1 painted)	25038.1, 25039.1, 25040/25040.1 and
		surface	25039.1	Iron I (Phil form 2), 11th/10th (RS 1) -	25041 covered the VA surfaces, phasing
		make-up fill	25034	(cultic bowl?) Iron I (Phil 2 [1]), Phil form 6,	out bench 25044/mudbricks 25047.
		fill	25040/	11th/10th (Ashdod ware 2, RS 6) Iron I (Phil 2 [12], painted 7),	
		C.11	25040.1	11th/10th (RSB 1, Ashdod ware 1)	
		fill	25041	EB (1), Iron I (Phil 2 [3], Phil form 1, painted 2), 11th/10th (RS 5, Ashdod ware 1, RSB 1)	
VA	a/b	wall	25028A		A third occupation phase associated with
		wall	25029		the stratum VC architecture, beaten earth
		bench mudbricks	25044 25047		and plaster surface 25043/25045, with surface make-up 25045.1, ran up to the
		cobbles	25047 25048A	PEW (2), Iron I (Phil 2 [3], painted 2,	north face of wall 25028A and the east face
		surface	25043	Phil 12) Iron I (Phil form 3, painted 1)	of bench 25044. In the north, cobbles 25048A was a second phase of stratum
		surface	25045	Iron I (Phil form 1)	VB/C cobbles 25048B, running up to the
		surface make-up	25045.1	Iron I (Phil form 1, painted 5, cooker), 11th/10th (RS 1)	east face of bench 25044.
VB	a/b	wall	25028A		A second occupation phase associated with
		wall	25029		the stratum VC architecture, surface 25049,
		bench	25044		covered by debris 25046, ran up to the east
		mudbricks surface	25047 25045A		face of bench 25044. Hearth 25050 was found built into the center of the surface
		surface	25043A 25049	PEW (1), MB II 91), Iron I (Phil 1 [1]-	and cobbles 25048B from stratum VC
				lekane, Phil 2 [13], Phil form 5, painted 13, cooker 2, RS 1), 11th/10th (RSB 4,	continued in use. Shell surface 25045A, excavated in the east balk, was also associated with this surface.
		cobbles	25048B	RS 1, chalice)	associated with this surface.
		hearth	25050	Iron I (Phil 2 [1], Phil form 2, painted 1)	
		debris	25046	EB (2), Iron I (Phil 2 [4], Phil form 3, painted cyma-shaped bowl 2, cooker)	
VC	a	wall	25028A		A first occupation phase associated with the
		wall	25029		stratum VC architecture, floor laminations
		bench mudbricks	25044 25047		25049.1 was the first occupation surface within the area formed by walls 25029 and
		hearth	25057		25028A. Associated with the surface were
		floor	25049.1	MB II (4, Red/White/Blue 1), Iron I	cobbles 25048B in the north, and hearth
		laminations		(Phil 1 [1], Phil 2 [8], painted 5, 1 hanging design, bottle 1)	25057 in the southeast.
		cobbles	25048B	see cobbles 25048A	
VC	b	wall wall	25028A 25029	Iron I (Phil 2 [4], painted 1), 7th (BS 2) MB II (4), Iron I (Phil 2 [6], Phil form 1, painted 3, RS painted 1), 11th/10th	A major phase of construction, north-south wall 25029 abutted east-west wall 25028A, a rebuild of stratum VI wall 25028B. A
		bench	25044	(RS 1), 7th (mixed)	possible east–west passage may have existed at the north end of wall 25029
		mudbricks	25044	EB (ledge handle), Iron I	was blocked by the construction of
		hearth	25057	Iron I (Phil painted 2)	mudbricks 25047/bench 25044, which was

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		socle foundation trench floor laminations mudbrick debris fill	25064 25065 25049.1 25071 25055 25056	Iron I (Phil 1 [4], *pomegranate RSB 5 (M) PEW, MB II predom, MB II (1), Iron I (Phil 1 [1], Phil 2 [9], Phil painted 1, painted 4, RS 1, RS painted 1, bowl/lamp 1) PEF (2), MB II (2), Iron I (Phil 2 [9], Phil painted 9, painted 11, bowl/lamp 2, basin (M)	built up against the east face of wall 25029. Hearth 25057 was built east of bench 25044 and stone installation IVNE.9051, founded on mudbrick debris 25071, was built against the west face of wall 25029. A thick layer of fill, on which the stratum VC architecture was built, covered over the stratum VI architecture and surfaces. Fill 25055 filled in the area west of stratum VI wall 25052. On the east, fill 25056 filled in the area into which socle 25064, covered by a mudbrick superstructure, with foundation trench 25065, was dug. These probably relate to architecture in the unexcavated area to the north and may be associated with this construction phase. The foundation trench cut stratum VIB surface 25062 and the north end of wall 25052. Floor laminations 25029.1, which included both surface build-up and occupation
VIA	a	wall wall wall surface debris	25028B 25052 25069 25072 25058	Iron I (Phil 2 [4]) (M) EB (2?, 3), MB II (6), PEW (1), Iron I (Phil 1 [7]- kalathos 3, kalathos 1?, unpainted BS 1, Phil 2 [89], Phil form 6, unpainted BS 1, Phil painted 31, Gezer bowls 9, painted 17, cooking jug 3, bichrome 1, RS 2, bowl/lamp 6, waster 1, bar-handled bowl 1)	debris, were found on fill 25056.  A second occupation phase associated with the stratum VIB architecture, west of wall 25052, poorly preserved surface 25072 ran up to the south face of wall 25069. East of wall 25052, was a thick layer of debris, 25058, which covered stratum VIB surface 25062, phytolith installation 25061 and mudbrick installation 25063, phasing them out.
VIB	a	wall wall installation phytolith installation surface surface debris	25028B 25052 25069 25063 25061 25062 25066 25060	Iron I (painted 1, storage jar (M)) Iron I (Phil 1 [10]-stirrup jar, kalathos 1, unpainted 1) PEW (1), MB II (9 [WSB 1?]), Iron I (Phil 1 [15], white slipped painted 1, painted 12, painted elaborate 1, Phil 2 [15] -feeding bottle 1, Phil form 3, Phil painted 2, bichrome w/out slip burnished 1, stirrup jar-whole, strap handle 1, bowl/lamp 3) Iron I	An occupation phase associated with the stratum VIB architecture, west of wall 25052, surface 25066, covered by debris 25060, ran up to the south face of wall 25069. The surface covered over jar burial 25067, which was dug into fill 25066.1, in the northwest corner of walls 25069 and 25052. East of wall was surface 25062 with circular phytolith installation 25061, and rectangular mudbrick installation 25063 in use to the south.
VIB	b	wall wall wall installation fill	25028B 25052 25069 25063 25062.1	MB II (BS), Iron I (Phil 1 [1])  PEW (1), Iron I (Phil 1 [4], Phil form 1), PLW (green ware 1)	A major phase of construction, north–south mudbrick wall 25052 formed a room on the west with east–west wall 25069 in the northwest corner of the square and wall 25028B along the south edge. A disturbance at the north end of wall 25052,

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
		fill	25066.1	MB II predom, Iron I (Phil 1 [2], unpainted 1])	trench 25065, suggests a possible blocked doorway, or the result of a stratum VC foundation trench that may have cut into the wall. Against the east face of wall 25052 was built rectangular mudbrick installation 25063. A layer of fill, 25062.1 on the east and 25066.1 on the west, into which jar burial 25067 was dug, covered over the stratum XI architecture and debris.
XI	a/b	wall wall debris debris	25073 25074 25068 25070	Iron I (painted 1) Iron I (Gezer bowl,whole juglet)	Below the earliest Iron I architecture and surfaces, north–south stone wall 25074 may have formed a corner with east–west stone wall 25073. East and west of wall 25074 were debris loci 25070 and 25068. Infant jar burial 25067 was dug from stratum VIB into debris 25068 and sealed by stratum VIB surface 25066.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	26001	EB (1), Iron I, 7th	Topsoil 26001 was the agricultural plow zone on top of the tell and covered the entire square.
IB	a	destruction debris destruction debris destruction debris	26002 26005 26007	PEF, Iron I, 7th (RSB 3, coastal cooker 2, lamp), late 8th (cooker 1), Rom/Byz (1), Islamic (Mafjar 1) PEF (bowl, lamp), 7th predom, 7th (decanter, lamp 2, coastal cooker, whole bowl, RSB 4), Islamic (1) Iron I, 11th/10th (RSB 1), 7th predom, 7th (RSB 4, brown slip 1, whole bowl)	A layer of destruction debris covering the stratum IB/C architecture and surfaces, debris 26005 was excavated in the north and covered surface 26011, debris 26007 was excavated in the east and covered surface 26013 and basin 26008, and debris 26002 was excavated in the west and covered surface 26012, walls 26004, 26006 and 26016, threshold 26015, steps 26009, oil press 26003, and platform 26017 with basin 26010.
IB/C	a	wall wall threshold drain basin basin platform steps oil press surface surface surface	26004 26006 26016 26015 26014 26008 26010 26017 26009 26003 26011 26012 26013	7th	An occupation phase which may have been in use from stratum IC through IB, covered by a layer of destruction debris, threshold 26015 led between surface 26011 to the north and surface 26012 to the south and west of wall 26004. East of wall 26005was cobblestone surface 26013, associated with basin 26008.
IB/C	b	wall wall threshold drain basin platform steps oil press fill	26004 26006 26016 26015 26014 26008 26010 26017 26009 26003 26012.1	7th (1 bowl)  7th 7th (RSB 2, burnished 1, painted 1)	A major phase of construction, east—west walls 26006 and 26016, with threshold 26015 between them, formed the north wall of a room. North—south wall 26004 abutted the south face of wall 26006 with installations constructed on either side of this join. In the northeast corner, basin 26008 drained through drain 26014. In the northwest corner, poorly preserved basin 26010 was built on platform 26017, and originally drained through wall 26006. West of threshold 26015, steps 26009 were set in the corner between walls 26016 and wall IVNE.10016. Press 26003 was founded south of the steps. These installations were set into fill 26012.1.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	27001	Iron I (Ashdod ware 1), 7th predom, Rom (1), Rom/Byz (1)	Topsoil 27001 was the agricultural plow zone on top of the tell and covered the entire area.
IB	a	destruction debris	27002	PEW (1), MB II (1), Iron I (1, Phil 2 [1], Phil form 1), 11th/10th (RS 2, RSB 2), 7th (mortarium 7, bowl 1, E. Greek *4, RSB 9, coastal cooker 1, Judean bowl 1, strainer 1), 7th predom	A layer of destruction debris covering the stratum IB/C architecture and surfaces, debris 27002 was excavated in the south half of the square and debris 27003 was excavated in the north half. The debris
		destruction debris	27003	Iron I (1), 11th/10th (RS 1, RSB 2, Ashdod ware 1), 8th (cooker 1), 7th (almost whole coastal juglet, footbath, large krater w/ rope molding, RSB 2), 7th predom	covered surfaces 27004 and 27007, wall 27006 and drains 27010 and 27008, and pillar base 27005. Stand 27009 was found within debris 27003.
		stand	27009	•	
IB/C	a	wall drain pillar base drain surface surface	27006 27010 27005 27008 27004 27007	7th (mortarium 1, RSB 1), Rom (1 decorated) Iron II (almost whole Judean juglet), 7th (almost whole balloon bottle, whole bowl)	An occupation phase which may have been in use from stratum IC through IB, covered by a layer of destruction debris, surface 27007, above which was found stand 27009, within destruction debris 27003, was north of wall 27006. South of the wall, surface 27004 sloped south towards drain 27008, which ran in an east—west direction across the south edge of the surface.
IB/C	b	wall drain drain	27006 27010 27008 27005	Iron I, 11th/10th (RS 1), 7th (black burnished*)  PEW (2), Iron I (1), 11th/10th (RSB 4, RS 1), 7th (Judean bowl RSB 1, Judean bowl rim 2, Assyrian? basin, RSB 8, mortarium 4, decanter 1, RS 1, balloon bottle 1, bowl 2), 7th/6th (late sausage 3)	A major phase of construction, wall 27006 ran in an east—west direction. across the center of the square and was the southern wall of a large building more fully excavated in Field IV Upper. North—south drain 27010 abutted against its north face. Pillar base 27005 was found lying on its side against the north wall of the drain. In the south was east—west drain 27008, which continued west as drain IVNE.11009.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil	16001	PEW, PEF, MB IIC/LB I (cooker 1), Iron I, 10th/9th (3), 8th (cookers 2–3, holemouth 1), 7th (Judean cooker 1), (green ware Greek import, mort 3, metallic cooker, coastal cooker), late 7th predom, UD	Topsoil 16001 included the agricultural plow zone on top of the tell and a thick layer of mudbrick debris.
post-I		nari fill	16004	PEF, EB (1), 7th (Judean folded-rim bowl 2, twisted jar handle, LMLK rim, Judean half-moon rim red burnished	Nari fill 16004 was post-abandonment accumulations and washed-in debris above the stratum IB occupation phase. Debris
		debris	16006	bowl), 7th predom PEF (2), PEW, EW, EB? (1), Iron I (3), 7th (Judean folded-rim bowl, Judean half-moon rim bowl 6, decanter 1, late sausage jar, sausage jar rim, green ware bowl, mort 2), 7th predom	16006, which merged in the southwest into ashy debris 16009, were accumulations covering stratum IB pebble surface 16008.
		debris	16009	PEW, EF, Iron I (1), 7th (Judean half-moon rim both 2), 7th predom	
IB	a	wall	16007		An occupation phase, pebble surface 16008
		wall surface	16015 16008	PEW (1), Iron I, 10th/9th? (1), 8th? (1), *8th (cooker and bowl), 7th (mortarium 4, half-moon bowl 1, half-moon bowl rim 5, Judean folded-rim bowl 7, Judean cooker, balloon bottle 1), 7th predom	was preserved primarily in the north half of the square. It ran under wall 16007, which was partly founded on the surface, and partially covered over mudbrick wall 16017. Below the surface, debris 16013 on surface 16014 represented additional surface accumulations, possibly originating
		surface debris	16014 16013	PEW, 7th PEW, MB II (1), Iron II, 8th (cooker), 7th (Judean half-moon rim bowl 7), 7th predom	in stratum IC, or served as a separating fill between surfaces.
IB	b	wall wall installation nari fill fill	16007 16015 16017 16020 16011 16016	7th PEW (BS), Iron II, 7th PEW, 10th (1), 7th predom	A phase of construction, stratum IC wall 16015 seems to have been rebuilt in this phase, with an upper course of stones added on it east end. Mudbrick wall 16017, which may have originally been built in stratum IC, was associated with installation/ash fill 16020 and abutted the upper courses of the north face of wall 16015. Fill 16016 covered over the lower courses of wall 16015 and may have been contemporary with the rebuild of the wall. In the south the area was filled in with nari fill 16011.
IC	a	wall wall surface surface surface	16015 16022 16018 16019 16021	7th 7th	An occupation phase, in the south flagstone and cobblestone surface 16021, which was plastered with lime surface 16019, ran up to the south face of wall 16015 and the west face of wall 16022. Pebble surface 16018, the earliest of a series of pebble surfaces in the north half of the square, was probably contemporary with this construction.
IC	b	wall wall	16015 16022		A phase of construction, east—west wall 16015, which may have had two phases of construction, abutted north—south wall 16022.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil topsoil	8001 8002	7th Iron II, 8th, 7th	A sediment layer of topsoil 8001 and 8002 was the agricultural plow zone on top of the tell. A stone altar (Obj. No. 691) was found within topsoil 8002.
post-I		nari fill fill	8003 8004	PEW, 7th PEW, 7th	A probe in the east half of the square, nari fill 8003, in which was found a round altar (Obj. No. 724A), covered the stratum I architecture and surfaces. South of stratum I wall 8009, the probe continued into fill 8004 but did not penetrate below the level of the fill.
I?		wall surface debris	8009 8005 8006	7th 7th	A possible later phase of activity, surface 8005, on debris 8006, ran up to the north face of east—west wall 8009.
IB/C	a	wall surface	8010 8007	7th	An occupation phase, undulating surface 8007 ran up to the upper edge of the north face of wall 8010. Its association with wall 8009 and surface 8005 was unclear, although the latter may be later constructions.
IB/C	b	wall fill	8010 8008	PEW, 7th (complete jar)	A phase of construction, it included the construction of east—west wall 8010. Fill 8008 was a layer of fill below stratum IB/C surface 8007.

Str.	Phase	Locus		Field Pottery Readings	Stratigraphic Relationships
TS		topsoil topsoil	1001 1002	PEW, Iron I (Phil 1, Phil form), 7th predom, UD PEW, 10th/9th, 7th (coastal cooker), 7th predom, LW, UD	Topsoil 1001 and 1002 was the agricultural plow zone on top of the tell. Below this layer, only the west half of the area was excavated.
post-I		nari fill	1003	PEW, Iron I, (coastal cooker 2, Judean folded rim), 7th predom, Rom/Byz	Below the topsoil, a thick layer of nari fill, including mudbrick detritus and limestone chips, covered over debris 1006 and 1007.
IB	a	debris debris debris	1006 1007 1010	7th 8th, 7th predom 7th	Debris 1006, 1007 and 1010, below nari fill 1003, covered upper chaff surface 1009.
IB/C	a	hearth installation pit surface surface surface surface surface surface surface surface surface surface surface surface	1011 1012 1020 1008 1009 1013 1014 1015 1016 1018 1019 1021 1022 1023	7th EW, Iron I (Phil form), 7th predom 7th  7th  7th PEW, 7th, UD PEW, EW, 7th predom	An occupation phase, laid on top of fill 1024 was cobblestone surface 1008, part of which formed a shallow depression Hearth 1011 was set into surface 1013 along the east edge of the area, with mudbrick-lined pit 1020 immediately to its north. Installation 1012, a possible bin, stood to the south of the shallow depression in chaff surface 1008. Surface 1008, the chaff layer within the depression, pit 1020, installation 1012, and hearth 1011 were covered by debris loci 1006, 1007, and 1010, below nari fill 1003.
IB/C	b	fill	1024	PEW, EF, EW, MB II, Iron I (Phil form), 10th, 7th predom	Below stratum IB/C cobblestone surface 1008, fill 2024 covered stratum IVA/B wall 1026 and mudbrick debris 1025.
IVA/B	a/b	mudbrick debris wall	1025 1026	MB II, Iron I (Phil form ), UD	Below fill 1024, most of the excavated area was filled with mudbrick debris 1025.  Mudbrick debris 1025 abutted the west face of northeast—southwest oriented mudbrick wall 1026, which ran along the east side of the area. Excavations in this area stopped at this point.

# INDEX A: LOCUS SUMMARIES

Laura B. Mazow

FIELD IVNW AREAS IVNW.7-11, 23-27, 39-43, 55-58

**Field Pottery Readings** 

#### Locus Summaries Area IVNW.7

Locus	Stratun	n Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
7001	TS	A layer of topso	oil, this was the ago	ricultural plow zone on t	op of the tell. It consisted of compacted, clay-
		sediments, with	a Munsell color of	f 10R 6/4 pale red to 10	YR 7/8 vellow. It measured 5 m by 5 m, and ti

**Pottery Bucket** 

A layer of topsoil, this was the agricultural plow zone on top of the tell. It consisted of compacted, clay-sized sediments, with a Munsell color of 10R 6/4 pale red to 10YR 7/8 yellow. It measured 5 m by 5 m, and tipped severely from east to west. The top levels were 101.20 (NW), 101.30 (NE), 101.36 (SW), and 101.55 (SE), and the bottom levels were 100.37 (NW), 100.35 (NE), 100.22 (C), 100.21 (SW), and 100.69 (SE), above debris 7002. It covered over the tops of walls 7003, 7004A, and 7013A, and appears in all sections.

IVNW.7.1	6/07/88	7th (pithos), RS (2) (R)
IVNW.7.2	6/07/88	7th (pithos, footbath, *RS, amphora 1) (R)
IVNW.7.3	6/07/88	7th (coastal cooker 1, late sausage 1, RSB 1) (R)
IVNW.7.4	6/07/88	MB II (1), 7th predom (R)
IVNW.7.5	6/07/88	7th (R)
	Glass-frag.	saved
IVNW.7.6	6/08/88	7th (pithos/krater with rope molding, restore with NW.23.2,
		NE.7.3, NE.7.1, NW.7.10), 6th (1), Rom/Byz (1) (R)
	Lithic-amber	saved
	frag.	
IVNW.7.10	6/10/88	7th (RSB 1) (pithos/krater with rope molding), restore with
		NW.23.2, NE.7.3, NE.7.1, NW.7.6 (R)
IVNW.7.14	6/12/88	7th (BS) (CWR)
IVNW.7.17	6/13/88	PEW, 7th predom (CWR)
IVNW.7.21	6/14/88	7th (CWR)
	Olive pit	saved
D11 D		
Bldg/Rm		

Bldg./Rm. 651i

88-3-20A

88-6-26A

Destruction debris, it covered surface 7006 within the room formed by walls 7003, 7004A and 7013A. It consisted of loose, clay- to sand-sized sediments, with a Munsell color of 2.5YR dark reddish brown. Its principle inclusions, approximately 20% of the matrix, were medium amounts of chalk chips, mudbrick detritus and pottery evenly distributed, and small amounts of bone, charcoal and shell. A small amount of plaster was concentrated in the northeast corner. The debris layer measured 4.5 m by 2.75 m, and tipped severely from east to west. The top levels were 100.37 (NW), 100.35 (NE), 100.22 (C), 100.21 (SW), and 100.69 (SE) below topsoil 7001, and the bottom levels were 100.08 (NW), 100.08 (NE), 100.10 (C), 100.06 (SW), and 100.11 (SE), above surface 7006. It covered over stone installation 7008 and appears in the west section.

IVNW.7.7	6/08/88	10th (1)?, 7th (RS 3, RSB 1, RSB with painted lines, PL 1) (R)
IVNW.7.8	6/09/88	EB (5), LB II (1)?, 10th (RSB 4), 7th (RSB 1, RS 3, PL 1), Rom/Byz (R)
	Charcoal	saved
IVNW.7.9	6/09/88	7th (leafed chalice*) (R)
IVNW.7.18	6/10/88	EB (2), MB II (1)?, Iron I (5), 11th/10th (RSB 2), 7th predom (RSB 4); this bucket was formerly numbered 9b (R)
Bldg./Rm.		
651i		
Photos		
88-3-7	6/09/88	
88-3-10	6/09/88	

7003 IB/C

7002

IΒ

An east—west oriented mudbrick wall along the north edge of the area, it ran parallel to wall 7004A in the south and wall IVNW.8006 in the north. The wall measured 5 m long by 1.1 m wide, and was preserved to a height of 0.73 m (N) to 0.53 m (S). It was plastered on its north face and leaned slightly from west to east. The top levels were 100.37 (NW), 100.35 (NE), 100.30 (C), 100.32 (SE), and 100.25 (SW), below topsoil 7001, and the founding levels were 99.64 (NW), 99.81 (NE), 99.68 (C), 99.79 (SE), and 99.61 (SW), on fill 7007, cutting into the south edge of strata IVA/B—VA wall 8019. At its east end, it bonded to the west face of north—south wall 7013A. The west end of the wall formed the east side of threshold IVNW.23009. The wall was in use with surface 7006, which ran up to the south face of the wall. Wall 7003 appears in the north and west sections.

IVNW.7.28	6/16/88	PEW (7), 7th (RS 1) (AS)
IVNW.7.31	6/20/88	PEW, 7th (AS)

6/09/88

6/10/88

#### Locus Summaries Area IVNW.7

Locus	Stratum Description	Pottery Bucket Arch, Unit Photo	Date MC Sample	<u>Field Pottery Readings</u> <u>Obj. No.</u> MC Disposition
			Lithic-flint blade	saved
			frag.	
		IVNW.7.40	6/26/88	PEW (7), 7th (AS)
		IVNW.7.44	6/27/88	Iron I/II (7th 1, BS) (CWR)
		Bldg./Rm. 651		
		Photos		
		88-4-20A	6/10/88	
		88-22B-11A	6/21/88	
		88-24-9	6/20/88	
		88-38-22A	6/26/88	
		88-38-22A	0/20/88	

7004A IB/C

The east end of a large east—west oriented mudbrick wall that extends west as walls IVNW.23004A and IVNW.39005A, it is a rebuild of strata IVA—VC wall 7004B. The two building phases were distinguished based on differences in brick color, the upper courses (7004A) were constructed of reddish bricks and the lower courses (7004B) were constructed of gray bricks. The total length of the wall measured 5.25 m long and at least 1.25 m wide, and was preserved to a total height of 1.8 m. It was constructed of two rows of mudbricks, standing more than 10 courses high, wet laid with a white lime plaster on its north face. The top levels were 100.64 (NW), 100.37 (NE), 100.34 (C), 100.37 (SE), and 100.67 (SW), below topsoil 7001. The founding levels for the later addition were at approximately 99.90, on wall 7004B. Wall 7004A, parallel to wall 7003 to the north, bonded to the west face of north—south wall 7013A. Surface 7006 ran up to its south face. It appears in the west section.

IVNW.7.13	6/12/88	PEW (1), 7th predom (BS)
IVNW.7.20	6/14/88	7th (AS)
IVNW.7.95	6/13/90	EB/MB predom, EB (5), MB (5), Iron I (Phil 1 [1]) 11th/10th (RS 1), 10th? (RS 1), 7th (2), (Rom/Byz 1) (AS)
IVNW.7.97	6/13/90	EB (2), MB (2) (AS)
IVNW.7.98	6/14/90	MB (1), Iron I, 7th (AS)
	Ceramic-stopper	Obj. No. 2892
Bldg./Rm.		
651		
Photos		
88-51-12	7/06/88	
88-55-15	7/06/88	
88-64-24	7/11/88	
88-86-26	7/20/88	
90-16-35	unknown	

7004B IVA-VC An east—west oriented mudbrick wall, it is the east end of the south wall of a building 350. It extends west as wall IVNW.39005B and wall IVNW.23004B. In stratum IB/C it was rebuilt as wall 7004A. These separate building phases could be distinguished based on differences in brick color: the upper courses (7004A) were constructed of reddish bricks and the lower courses (7004B) were constructed of gray bricks. In total the wall measured 5.25 m long, and at least 1.25 m wide, and was preserved to a total height of 1.8 m. The top levels of wall 7004B were at approximately 99.90, below wall 7004A, and the founding levels were 98.15 (NW), 98.16 (NE), 98.14 (C), 98.16 (SE) and 98.14 (SW), on stone socle 7020. Wall 7004B, parallel to wall IVNW.8019 to the north, bonded to the west face of north—south wall 7013B. Associated with the wall were: surface 7009 in stratum IVA, debris 7010 in stratum IVB, surface 7038 in stratum VB/C and surface 7011 in stratum VA. It appears in the west section.

IVNW.7.99	6/17/90	MB (2), LB?, Iron I (Phil 1 [1]) predom (AS)
IVNW.7.100	6/18/90	EB (1), MB II (2) (BS) predom, Iron I (Phil form) (AS)
IVNW.7.103	6/21/90	MB II (AS)
	Ceramic-gaming	Obj. No. 2942
	piece	
Bldg./Rm. 350		
Photos		
88-51-12	7/6/88	
88-55-15	7/6/88	

#### Locus Summaries Area IVNW.7

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratum	Description	88-64-24 88-86-26 90-16-35	7/11/88 7/20/88 unknown	MC Disposition
7005		Cancelled: com	bined with 7013A.		
			Bldg./Rm. 651 654		
7006P	IB	Pottery on surfa	ace 7006. Combined with	the surface.	
			IVNW.7.11 IVNW.7.12	6/10/88 6/10/88	MB II (1), 7th (spouted, bichrome Cypriot jug) (R) EB (1)?, 7th predom (storage jar 1) (CWR)
7006	IB/C	color of 2.5YR bones and charc 4.5 m by 2.75 n and 100.11 (SE 100.05 (SE), ab north face of wa	6/0, gray. Its principle in coal, large amounts of po n, and sloped slightly fro ), covered by debris 7002 ove debris 7006.1. It ran	iclusions, approxi- tery, and small a m east to west. The 2, and the bottom up to the south fa- tion 7008 was set	pacted, clay- to silt-sized sediments, with a Munsell mately 20% of the matrix, were medium amounts of mounts of olive seeds, shells, and stones. It measured ne top levels were 100.08 (N), 100.10 (C), 100.06 (SW), levels were 100.01 (N), 100.04 (C), 99.97 (SW), and acc of wall 7003A, the west face of wall 7013A, and the into the surface. It extends west as surface
			IVNW.7.15	6/12/88	Chalco? (2), EB (3), MB (2), RSB (3) Iron I, 11th/10th (Ashdod ware 3, Phoenician bichrome burnished 14), 7th (RSB 14) (CWR)
				Olive pit	saved
			Bldg./Rm. 651i		
			Photos 88-5-24 88-6-20A 88-6-22	6/10/88 6/10/88 6/12/88	
7004.1	ID/C	A lover of debui	88-5-24 88-6-20A 88-6-22	6/10/88 6/12/88	whild up an auriosa 7000 It consisted of

7006.1 IB/C

A layer of debris below surface 7006, it included the floor build-up on surface 7009. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 2.5YR 6/0 gray. Its principle inclusions, approximately 30% of the matrix, were large amounts of plaster, pottery and shells randomly distributed, medium amounts of bone evenly distributed, and small amounts of charcoal and seeds (olive) randomly distributed throughout the debris. It measured 4.5 m by 2.75 m, and tipped slightly downwards from east to west. The top levels were 100.01 (N), 100.04 (C), 99.97 (SW), and 100.05 (SE), below surface 7006, and the bottom levels were 99.79 (NW), 99.83 (NE), 99.84 (C), 99.79 (SW), and 99.86 (SE), on surface 7009. The debris was excavated in conjunction with surface 7009 and separated only during post-excavation analysis.

IVNW.7.16	6/13/88	PEW (1), 11th/10th? (1), 7th (1, UD) (CWR)
	Olive pits	saved
	Charcoal	saved
IVNW.7.22	6/14/88	PEW, 7th (RSB 2) (CWR)
IVNW.7.23	6/14/88	11th/10th (black wash) (CWR)
IVNW.7.24	6/14/88	11th/10th (RSB 9) (CWR)
IVNW.7.38	6/26/88	EB (1), MB II (2), 11th/10th (RSB), 7th (CWR)
IVNW.7.45	6/27/88	PLW, 11th/10th (RSB 1) (CWR)
Bldg./Rm.		
651i		

7007 IVB

A thick layer of fill below surface 7009, it consisted of loose, sand sized sediments, with a Munsell color of 7.5YR 6/4 light brown. Its principle inclusions, approximately 20% of the matrix, were large amounts of chalk chips evenly distributed, medium amounts of pottery, and small amounts of bone, charcoal, shells, and blue pigmented plaster, all randomly distributed. Bordered by walls IVNW.8019, 7013B and 7004B, it measured 4.5 m

#### Locus Summaries Area IVNW.7

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

by 3.20 m. The layer tipped slightly downwards from east to west, with top levels at 99.79 (NW), 99.83 (NE), 99.84 (C), 99.79 (SW), and 99.86 (SE), below surface 7009. The bottom levels were 98.91 (NW), 98.90 (NE), 98.90 (C), and 98.90 (S), above debris 7010. It covered over the top of bamah/installation 7012. Wall 7003 was set into the fill layer. It appears in the north and west sections.

IVNW.7.25	6/15/88	EB (4), MB II (5), 11th/10th predom (RSB 28), Iron II (5),
		7th (5, UDBS) (CWR)
	Charcoal	saved
	Lithic-flint flake	Obj. No. 1974
IVNW.7.26	6/15/88	MB II (1), Iron I (2), 11th/10th (RSB 7, black wash 1)
		(CWR)
IVNW.7.27	6/16/88	MB II (2), Iron I (RSB 1), 11th/10th (*RSB bowl 1-fine ware
		with painted decoration, possibly later), (UDBS), 7th (BS 1),
		Rom/Byz (1) CWR
IVNW.7.29	6/19/88	MB II (4), 7th (3), UDBS (CWR)
1111111111	Ceramic-stopper	Obj. No. 2015
IVNW.7.30	6/20/88	PEW, MB II, Iron I (Phil form), 11th/10th (RS 1), 7th (BS),
111111.7.50	0/20/88	UDBS (CWR)
IVNW.7.32	6/21/88	MB II (2), Iron I (Phil form), 11th/10th (RSB 14), PLF,
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0/21/00	UDBS (CWR)
IVNW.7.33	6/21/88	PEW, MB II (BS? 1), 7th? (2) (CWR)
1 1 1 1 1 1 1 1 . 7 . 3 3	Painted plaster	saved
	on mudbrick	saveu
IVNW.7.34	6/23/88	ED MD II I I (DL:1 f) 1141/1041 (DCD 1) (CWD)
		EB, MB II, Iron I (Phil form), 11th/10th (RSB 1) (CWR)
IVNW.7.42	6/26/88	MB II, Iron I (UDBS) (CWR)
IVNW.7.43	6/22/88	EB/MB predom, Iron I (Phil form) (CWR)
	Lithic-basalt	Obj. No. 2136
	bowl rim	
	Lithic-A, B, and	saved
	C-flint flakes	
IVNW.7.46	6/27/88	EB (1), MB II (1), Iron I (Phil form 2) (CWR)
IVNW.7.48	6/28/88	Iron I (Phil form), 11th/10th (RSB 8) (CWR)
Bldg./Rm.		
350c		
Photos		
88-22B-14A	6/20/88	
88-22B-16A	6/20/88	
88-38-22A	6/26/88	
88-22B-16A	6/20/88	

7008 IB/C

A stone installation or paving associated with surface 7006, it consisted of approximately six flat lying stones, including two basalt grinder fragments in secondary use, placed in a triangular-shaped pattern. The total dimensions were 0.60 m by 0.50 m, with an overall thickness of 0.80 m. The top levels were 100.03 (N), 100.06 (C), 99.99 (SE), and 100.07 (SW), below destruction debris 7002, and the founding levels were 99.79 (NW), 99.83 (NE), 99.85 (C), 99.86 (SE), and 99.79 (SW), on surface 7009. It was originally combined with debris 7006.1, which surrounded the installation, and should be referenced there for excavated materials.

IVNW.7.19	6/14/88	EB (3), MB II (2), Iron I (Phil form 2), 11th/10th (RSB 61),
		Samaria ware* (1) (CWR)
	Lithic-A-grinder	Obj. No. 2049
	frag.	
	Lithic-B-grinder	Obj. No. 2050
	frag.	
Bldg./Rm.	_	
651i		
Photos		
88-14-16A	6/14/88	
88-14-17A	6/14/88	

7009 IVA/B

A poorly preserved, uneven and patchy, beaten earth surface, it was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 2.5YR 6/0 gray. Its principal inclusions approximately 30% of the matrix, were large amounts pottery and shell, medium amounts of bones and small amounts of charcoal and olive pits,

#### Locus Summaries Area IVNW.7

Pottery Bucket<br/>Arch. UnitDateField Pottery Readings<br/>Obj. No.LocusStratum DescriptionPhotoMC SampleMC Disposition

randomly distributed. A large number of plaster pieces were concentrated in the north-east corner. The area associated with the surface measured 4.50 m by 2.75 m. The top levels of the surface remains were 100.01 (N), 100.04 (C), 99.97 (SW) and 100.05 (SE), below debris 7006.1, and the bottom levels were 99.79 (NW), 99.83 (NE), 99.84 (C), 99.79 (SW) and 99.86 (SE), above fill 7007. It ran up to the south face of wall 7003, the west face of wall 7013B, and the north face of wall 7004B. Stone installation 7008 was founded on the surface. Due to its poorly preserved nature, it was difficult to separate the surface material from debris 7006.1.

IVNW.7.39 IVNW.7.41	6/26/88 6/26/88	EB (1), MB II (1), Iron I, 11th/10th (RS), 7th (CWR) 7th (CWR)
Bldg./Rm. 350c		
Photos		
88-16-13A	6/14/88	
88-16-16A	6/14/88	
88-16-77A	6/14/88	

7010 VA A concentrated layer of debris, possibly representing surface accumulations on surface 7011, it consisted of loose, clay- to sand-sized sediments, with a Munsell color of 7.5YR 3/4 dark brown. Its principle inclusions, approximately 20% of the matrix, were medium amounts of bone evenly distributed and small amounts of charcoal and pottery randomly distributed. It measured 4.5 m by 3.2 m, with top levels at 98.91 (NW), 98.90 (NE), 98.90 (C) and 98.90 (S), below fill 7007. Its bottom levels were 98.80 (N), 98.82 (C), 98.77 (SW), and 98.82 (SE), above surface 7011. It tipped slightly from east to west, and appears in the north and west sections.

IVNW.7.35	6/23/88 Olive pit Charcoal Lithic-flint flake	PEW, Iron I (CWR) saved saved saved
IVNW.7.36	6/26/88 Bone-worked and incised	MB II (2), Iron I (BS 20), 11th/10th (RS 6) (CWR) Obj. No. 2067
	Olive pit	saved
	Lithic-flint debitage (6)	saved
	Jewelry-shell bead	Obj. No. 11060
IVNW.7.37	6/26/88	EB (1), Iron I (BS 7), 11th/10th (RSB 2) (CWR)
Bldg./Rm. 350c		
<u>Photos</u> 88-38-22A	6/26/88	

7011P VA Pottery on surface 7011. Combined with the surface.

IVNW.7.49	6/28/88 Olive pit	EB (2), Iron I (BS 4), 11th/10th (RS 1) (CWR) saved
IVNW.7.50	6/29/88 Ceramic-stopper Lithic-flint	MB II (1), Iron I predom (BS 5), 11th/10th (RS 1) (CWR) Obj. No. 2236 saved
	flakes, chips, chunks	
IVNW.7.51	6/29/88	Iron I (BS 2)
	Lithic-frag., architecture?	Obj. No. 2275
IVNW.7.52	6/29/88	Iron I (BS 6) (CWR)
IVNW.7.53	6/29/88	Iron I (BS 11, 2 whole bowls) (CWR)
IVNW.7.54	6/29/88	Iron I (BS predom) (CWR)
	Metal-cauldron handle	Obj. No. 2174
IVNW.7.55	6/29/88	Iron I (BS predom, Phil 2 [1]) (CWR)
IVNW.7.56	6/29/88	Iron (BS predom, Phil 2 [2], funnel 1) (CWR)
IVNW.7.57	6/29/88	Iron I (BS 1) (CWR)

#### Locus Summaries Area IVNW.7

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.7.58	6/30/88	EB (1), MB II (1), PEW, Iron I (Phil predom, Phil 2 [4])
				(CWR)
			Lithic-basalt	Obj. No. 2242
			grinding stone	
		IVNW.7.59	6/30/88	PEF (RS), Iron I (Phil predom, painted RS 1) (CWR)
			Metal-copper	Obj. No. 2175
			fibula frags. (4)	
			Botany-A and B-	saved
			olive pits Miscochre	saved
		IVNW.7.60	6/30/88	MB II (1), Iron I predom (Phil 2 [9], RSB 4) (CWR)
		1 V IN W . 7.00	Ivory-	Obj. No. 2237
			plaque/panel	Obj. 140. 2237
			Lithic-flint flake	Obj. No. 2240
			retouched,	30J. 110. 22.10
			patinated	
		IVNW.7.61	7/04/88	Iron I (Phil 2 [3]) (CWR)
			Lithic-basalt	Obj. No. 2276
			mortar frag.	
		IVNW.7.62	7/04/88	Iron I (Gezer bowl 2) (CWR)
		IVNW.7.63	7/04/88	Iron I (Phil 2 [1]) (CWR)
		IVNW.7.64	7/04/88	EB (1), Iron I (Phil 2 [3]) (CWR)
			Lithic-flint core	Obj. No. 2241
			rejuvenation	APP TO A TOTAL AND APPROXIMATE
		IVNW.7.65	7/04/88	MB II (8), Iron I (Phil 2 [2]), UDBS (CWR)
			Lithic-flint flake Metal-iron knife	saved
			w/ ivory handle	Obj. No. 2574
			w/ Ivory nandle	
		Bldg./Rm.		
		350c		

7011 VA

An uneven, beaten earth surface, it was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 4/2 dark brown. Its principle inclusions, approximately 30% of the matrix, were large amounts of pottery, medium amount of bones and shells, and small amounts of olive seeds and stones. A large amount of charcoal was concentrated in the west near the bamah/installation 7012. The surface measured 4.5 m by 3.5 m, with top levels at 98.80 (N), 98.82 (C), 98.77 (SW), and 98.82 (SE), below debris 7010. The surface tipped slightly from west to east, and its bottom levels were 98.66 (NW), 98.64 (NE), 98.62 (C), 98.66 (SW), and 98.62 (SE), above debris 7011.1. The surface ran up to the south face of wall IVNW.8019, the west face of wall 7013B, the north face of wall 7004B, and the east face of walls IVNW.23016, threshold IVNW.23018 and wall IVNW.23014. Bamah/installation 7012 was associated with the surface in the north-west corner of the room. Five complete bowls and an iron dagger were found with this surface. It appears in the north and west sections.

IVNW.7.67	7/04/88	Iron I (Phil 2 [8]) (CWR)
IVNW.7.69	7/05/88	MB II (1), Iron I (2) (CWR)
Bldg./Rm.		
350c		
Photos		
88-41-6	6/28/88	
88-41-19	6/28/88	
88-41-21	6/28/88	
88-44-12	6/29/88	
88-44-15	6/29/88	
88-44-17	6/29/88	
88-44-24	6/29/88	
88-44-24A	6/29/88	
88-47-22	6/30/88	
88-48-2A	7/06/88	
88-48-4A	7/06/88	
88-48-6A	7/06/88	
88-48-8A	7/06/88	

7011.1 VB Debris below surface 7011, it may have included an earlier surface not seen during excavation but represented by

### Locus Summaries Area IVNW.7

Pottery Bucket<br/>Arch. UnitDateField Pottery Readings<br/>Obj. No.LocusStratum DescriptionPhotoMC SampleMC Disposition

a complete cooking pot. During the post excavation analysis, the locus was separated into two features, surface 7038, and debris 7011.1 which was redefined to represent a layer of debris between surface 7011 and surface 7038. As excavated, the matrix consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 4/2 dark brown. Its principle inclusions, approximately 30% of the matrix, were a large amount of mudbrick detritus, and small amounts of seeds and flint randomly distributed. A large number of bones were concentrated in the northwest corner. It measured 5 m by 3.5 m. The top levels were 98.66 (NW), 98.64 (NE), 98.62 (C), 98.66 (SW), and 98.62 (SE), below surface 7011, and the bottom levels were 98.55 (NW), 98.50 (NE), 98.49 (C), 98.54 (SW), and 98.47 (SE) above surface 7038.

IVNW.7.66	7/04/88 Lithic-A-flint	Iron I (Phil 2 [4], Gezer bowl 1) (CWR) Obj. No. 2238
	backed blade Lithic-B-flint retouched blade	Obj. No. 2239
	Lithic-C-flint flakes and	saved
IVNW.7.68	chunks 7/05/88	EB (3), MB II (3), Iron I predom (Phil 2 [5]) (CWR)
	Olive pit	saved
	Charcoal	saved
	Lithic-A-weight?	Obj. No. 2243
	Lithic-B-flint	saved
HDW1 7 70	chunks (3)	MD H (C) I I I (D) 11 I I I D C A C I I I I I I (C) I D C
IVNW.7.70	7/6/88	MB II (6), Iron I (Phil 1 [2], BS 4, Gezer bowl 1) (CWR)
	Olive pit Charcoal	saved
	Charcoal Lithic-flint blade	saved
	segment and	Obj. No. 2277
	debitage	
	Mudbrick sample	saved
Bldg./Rm.		
350c		
Photos		
88-50-20A	7/6/88	
88-53-5A	7/6/88	
88-55-11	7/6/88	
88-55-15	7/6/88	
00 00 10	,, 0, 00	

7012 VA A square mudbrick installation measuring 0.45 m by 0.45 m, it was located in the northwest corner of the room, against the corner of walls IVNW.8019 and IVNW.23014. Dry laid and plastered with lime and hamra on its south and east faces, it was built on stratum VB–C wall 7014. Surface 7011 ran up to its east and south faces. The top levels were 99.08 (N) and 99.05 (S), below fill 7007, and the founding levels were 98.67 (N) and 98.64 (S), on wall 7014.

IVNW.7.47	6/27/88 Metal-iron bar (rectangular)	EB (1), MB II (2), Iron I (CWR) Obj. No. 2173
Bldg./Rm. 350c		
Photos		
88-39-6	6/27/88	
88-39-7	6/27/88	
88-39-10	6/27/88	
88-50-24A	7/05/88	
88-58-1A	7/05/88	

7013A IB/C The south end of a large north–south oriented mudbrick wall that forms the eastern wall of building 651, which extends into area IVNW.23, it is a rebuild of strata IVA–VA wall 7013B. Two building phases were distinguished based on differences in brick color, the upper courses (70013A=7005) were constructed of reddish bricks and the lower courses (70013B) were constructed of gray bricks. Its dimensions were 3.70 m long, and at least 1.20 m

**Pottery Bucket Field Pottery Readings** Arch. Unit Date Obi. No. MC Disposition **Locus Stratum Description** Photo MC Sample

wide, and it was preserved to a total height of 1.4 m. The top levels were 100.32 (NW), 100.35 (NE), 100.33 (C), 100.36 (SE), and 100.33 (SW), below topsoil 7001, and the founding levels were at approximately 99.90, on wall 7013B. Wall 7013A was abutted at its north end by east-west wall 7003, and at its south end by east-west wall 7004A. Surface 7006 ran up to its west face. Wall 7013A continued north as wall IVNW.8007A. It includes 7005 and appears in the north and east sections.

> Bldg./Rm. 651 654

**Photos** 88-4-20A

6/10/88 88-22B-16A 6/19/88

7013B IVA-VA A north-south oriented mudbrick wall, it forms the south end of the east wall of building 350, which extends north into IVNW.8 and west into IVNW.23, and the west wall of buildings 353 and 355W, which are located predominantly in IVNE.8 and IVNE.7. In stratum IB/C, wall 7013B was rebuilt as wall 7013A (=7005). These separate building phases could be distinguished based on differences in brick color, the upper courses (7013A=7005) were constructed of reddish bricks and the lower courses (7013B) were constructed of gray bricks. It measured 5.25 m long, and at least 1.25 m wide, and was preserved to a total height of 1.4 m. The top levels were at approximately 99.90, below wall 7013A, and the founding levels were 98.90 (N), 98.87 (C) and 98.88 (S), on wall 7022. Wall 7013B was abutted at its north end by east-west wall IVNW.8019, and at its south end by east-west wall 7004B. Three occupation phases, stratum VA surface 7011, stratum IVB debris 7010, and stratum IVA surface 7009, ran up to its west face. It equaled wall IVNE.7067 continuing north as wall IVNW.8007B, and appears in the north and east sections.

> Bldg./Rm. 350

7014 VB-C An east-west oriented mudbrick wall along the north edge of the area, it was built one row wide and stood approximately eight courses high. It measured 4.5 m by 0.37 m, and was preserved to a height of at least 1.51 m. The top levels were 98.65 (N), 98.64 (C) and 98.65 (S), below debris 7011.1. The founding levels were not reached. At its east end it bonded to north-south wall 7022. In stratum VA, the wall was reused as a foundation for wall IVNW.8019 and bamah/installation 7012 founded on it. It appears in the north and west section.

> Bldg./Rm. 350

Photos

88-64-22 7/11/88 88-55-15 7/06/88

7015 VC A layer of fill north of socle 7020, it consisted of coarse, clay- to sand-sized sediments, with a Munsell color of 5YR 6/2 pinkish gray. Its principal inclusions, approximately 15% of the matrix, were medium amounts of mudbrick detritus, and small amounts of ash, bones and pottery. It measured 5 m by 0.75 m, and tipped slightly from west to east. The top levels were 98.55 (N), 98.50 (NE), 98.49 (C) and 98.54 (SW) and 98.47 (SE) below debris 7011.1, and the bottom levels were 97.87 (NW), 97.83 (NE), 97.74 (C), 97.67 (SW) and 97.56 (SE), above fill 7018 in the north and fill 7016A in the south. It covered over the top of wall 7017. It appears in the north, east and west sections.

IVNW.7.73	7/06/88	EB (1), MB II (2), Iron I (BS 3) (CWR)
	Ceramic-tabun	saved
	frag.	
IVNW.7.74	7/07/88	MB II (1), Iron I (Phil 1 [4], BS 7, Phil 2 [2]) (CWR)
	Olive pit	saved
	Lithic-sickle	Obj. No. 2278
	blade segments,	
	flakes	
IVNW.7.75	7/10/88	MB II (3), Iron I (Phil 1 [4], Phil 2 [4], BS 8) (CWR)
IVNW.7.76	7/10/88	MB II (7), Iron I (Phil 1 [2], BS 2, Phil 2 [2], red painted) 1)
		(CWR)
	Ceramic-A-	saved

#### Locus Summaries Area IVNW.7

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			tabun? frag.	
			Ceramic-B-tabun	saved
			frags. (2) Charcoal	saved
			Lithic-basalt	Obj. No. 7981
			lower grinding	
			stone	
		IVNW.7.77	7/11/88	MB II (5), Iron I (BS) (CWR)
			Charcoal	saved
		IVNW.7.79	7/13/88	PEW, MB II predom, PLW, UDBS (CWR)
		IVNW.7.101	6/20/90	MB II, Iron I (Phil 2) predom (AS)
		IVNW.7.102	6/20/90	MB II, UD (AS)
		IVNW.7.105	6/26/90	MB II (BS), Iron I (AS)
		Bldg./Rm. 350c		

7016A VC

A thick layer of fill south of wall 7017, it was seen during post-excavation analysis to have included two filling episodes with poorly preserved plaster surface 7036 separating between them. The material above the surface level, at approximately 97.27, was reassigned to fill 7016A, and the material from below the surface level was put in fill 7016B, although it was excavated as one locus. It consisted of coarse and loose, clay- to sand-sized sediments and cobbles, with a Munsell color of 5YR 6/8 reddish yellow. Its principal inclusions, approximately 10% of the matrix, were a medium amount of mudbrick detritus, and small amounts of ash, charcoal and pottery. It measured 1.75 m by 1 m, with top levels at 97.95 (N), 98.13 (C), 97.96 (SW) and 97.98 (SE), below fill 7015, and bottom levels at approximately 97.27, above fill 7016B and surface 7036. Foundation trench 7024, for the construction of socle 7020, cut into the fill. Fill 7016A appears in the east and west sections.

IVNW.7.78	7/12/88	MB II (6), LB? (Chocolate ware), Iron I (Phil 2 [2], RS 1) (CWR)
	Glass-slag	saved
	Lithic-flint debitage (4)	saved
	Plaster	saved
IVNW.7.82	7/13/88	MB II predom, PLW, UDBS (CWR)
	Charcoal	saved
	Lithic-flint flake	saved
IVNW.7.85	7/14/88	Iron I (Phil 1 [1], Phil 2 [1]) UDBS (CWR)
	Ceramic-tabun	saved
	frag.	
IVNW.7.86	7/17/86	MB II (3), Iron I (CWR)
	Charcoal	saved
	Lithic-A-chert	Obj. No. 2433
	hammerstone/	
	pounder	,
	Lithic-B-flint	saved
IVNW.7.104	blade	LID (NC)
	6/21/90	UD (NS)
IVNW.7.108	7/01/90	MB II, Iron I (Phil 2) predom (AS)
Bldg./Rm.		
350c		
2200		

7016B VIA

A layer of fill south of wall 7017, it was laid between poorly preserved plaster surface 7036 and surface 7029. See fill 7016A for description of the locus. Its top levels were at approximately 97.27, below poorly preserved plaster surface 7036 and fill 7016A, and its bottom levels were 97.01 (NW), 97.04 (NE), 97.06 (C) 97.01 (SW) and 97.07 (SE), above surface 7029. It covered over the top of installation 7031. It appears in the east and west sections.

IVNW.7.88	7/17/88	Iron I (lamp)* (CWR)
IVNW.7.118	7/10/90	Iron I (AS)
Open Area		

7017 VIA-B An east-west oriented mudbrick wall, it was built one-row wide and stood six courses high. It measured 3.80 m

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		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

long by 0.30 m wide, and was preserved to a height of 0.72m (W) to 0.45m (E). Individual bricks measured 0.50 m long by 0.27 m wide by 0.20 m thick on average. The wall, which leaned slightly from north to south, was plastered on its south face. The top levels were 97.99 (W), 97.89 (C) and 97.74 (E), below fill 7015, and its founding levels were at 97.27. Two surface phases were excavated to the south of the wall, stratum VIB surface 7029 and stratum VIA surface 7036, but north of the wall only stratum VIA surfaces were excavated, including surfaces 7025 and 7026. The wall continues along the line of mudbrick wall IVNW.23024, but was damaged at its west end by the construction of socle IVNW.23023. At its east end, the wall was cut by foundation trench 7027 for the construction of north–south wall 7022 in stratum VC. It appears in the west and east sections.

IVNW.7.80	7/13/88	MB II (AS)
IVNW.7.84	7/14/88	Iron I, UDBS (CWR)
IVNW.7.114	7/05/90	MB II, Iron I (Phil 1 [1]), UD (BS) (AS)
	Metal-bronze toggle pin	Obj. No. 3097
IVNW.7.116	7/09/90	MB II, Iron I, UD (BS) (AS)
Bldg./Rm.		
351		
Photos		
88-86-1	7/21/88	
88-86-10	7/21/88	
88-86-14	7/21/88	
88-86-17	7/21/88	
90-56-20A	7/05/90	

7018 VC

A layer of fill north of wall 7017, it consisted of loose, clay- to sand-sized sediments, with a Munsell color of 7.5YR 6/4 dark brown. Its principal inclusions, approximately 30% of the matrix, were medium amounts of burnt residue, and small amounts of bones, charcoal, pottery, shells, pebbles and flint. It measured 5 m by 0.80 m. It tipped slightly upwards from west to east, with top levels at 97.93 (NW), 97.98 (NE), 97.95 (C), 97.92 (SW) and 97.92 (SE), below fill 7015. The bottom levels were 97.18 (NW), 97.20 (NE), 97.15 (C), 97.17 (SW) and 97.28 (SE), above surface 7025 and fill 7021. It appears in the north section.

IVNW.7.81	7/13/88	EB (2), MB II predom (CWR)
IVNW.7.83	7/14/88	MB II (2), Iron I, UDBS (CWR) Obj. No. 2467
	Ceramic-jar w/ potter's mark on	Obj. No. 2407
	handle	
	Charcoal	saved
	Lithic-flint flakes	Obj. No. 2432
	(3), debitage	3
IVNW.7.87	7/17/88	MB II (3), Iron I (CWR)
IVNW.7.89	7/19/88	PEW, EB (1), MB II (2), Iron I (Phil 1 [1], BS 3) (CWR)
	Charcoal	saved
	Jewelry-faience	Obj. No. 2468
	bead	
IVNW.7.106	6/26/90	PEW, MB II predom, Iron I? (BS) (AS)
IVNW.7.109	7/01/90	MB II (AS)
Bldg./Rm.		
350c		

7019 Cancelled: combined with 7028.

7020 VC

Part of an east—west oriented stone socle in the south half of the area, it was laid for the construction of mudbrick wall 7004B. It was built of unhewn limestone boulders and cobbles, laid in two rows and standing three courses high. The lower two courses were constructed of smaller stones and the upper course of larger stones. It measured 4 m by 1.25 m, and was preserved to a height of 1.01 m (E) to 0.93 m (W), leaning slightly from east to west. The top levels were 98.15 (NW), 98.14 (NE), 98.20 (C), 98.23 (SE) and 98.26 (SW), below wall 7004B, and the bottom levels were at 97.22. Excavations did not continue below the socle. The stones were set into foundation trench 7024, observable at its east against the north face of the wall. The socle is a continuation of the large stone socle IVNW.39039 and IVNW.23030, whose east corner can be seen at the east end of socle 7020. It appears in the east and west sections.

#### Locus Summaries Area IVNW.7

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.7.115	7/09/90 Slag-metallic frag.	MB II, UD (BS) (AS) saved
		Bldg./Rm. 350		
		<u>Photos</u> 90-43-43	7/12/90	

7021 VIA

A layer of fill north of wall 7017, it consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 6/6 strong brown. Its principal inclusions, approximately 10% of the matrix, were large amounts of bones, concentrated in the northwest and southeast corners, and a large amount of charcoal, and small amounts of olive pits and ochre, concentrated in the northwest corner. It measured 4 m by 0.78 m. The layer tipped slightly from west to east, with top levels at 97.18 (NW), 97.17 (NE), 917.15 (C), 97.17 (SW) and 97.18 (SE), below fill 7018 and surfaces 7025 and 7026 where they were preserved, and bottom levels at 97.06 (N), 97.07 (C), and 97.08 (S). This was the lowest point reached in the north half of the area. It appears in the north and west sections.

IVNW.7.90	7/19/88	MB II, Iron I (BS) (CWR)
IVNW.7.91	7/20/88	PEW, MB II (1), Iron I (CWR)
IVNW.7.92	7/20/88	MB II (3), Iron I predom (CWR)
	Olive pit	saved
	Charcoal	saved
	Miscochre	saved
Bldg./Rm.		
351a, b		
Photos		
88-80-30	7/02/88	

7022 VB-C

A north–south oriented mudbrick wall along the east edge of the area, it was built at least one row wide and stood approximately three courses high. It measured 3.5 m by 0.25 m and was preserved to a height of 1.40 m to 1.33 m. Individual bricks measured 0.40 m long by 0.20 m wide by 0.10 m high. It leaned slightly from north to south, with top levels at 98.66 (N), 98.68 (C) and 98.68 (S), below wall 7013B. Its founding levels were 97.27 (N), 97.28 (C), and 97.35 (S). Surface 7038 was in use with the wall. In stratum VA, the wall was reused as a foundation for wall 7013B. Wall 7022 includes 7023 and appears in the north and east sections.

IVNW.7.107	6/26/90 Lithic-A-basalt grinder frags. Lithic-B-flint	PEW (1), MB II predom, Iron I (BS) (AS) saved saved
Bldg./Rm. 350		
<u>Photos</u> 90-23-34A	6/26/90	

7023 Cancelled: combined with 7022.

7024 VC

An east—west oriented foundation trench into which stone socle 7020 was set, which supported the superstructure of wall 7004B. Seen only in the southeast corner of the wall, it measured 0.12 m wide and 0.42 m deep. The fill within the trench consisted of fine and loose, clay- to granule-sized sediments, with a Munsell color of 2.5YR 5/4 reddish brown. Its principal inclusions, approximately 3% of the matrix, were small amounts of bones and pottery. The foundation trench was cut through fill 7016A, with top levels at 97.66 (W) and 97.65 (E), and bottom levels at 97.24 (W) and 97.25 (E).

IVNW.7.112 7/03/90 MB II predom, Iron I (Phil 1 [1]) (AS)
Ceramic-stopper Obj. No. 3050

Bldg./Rm. 350

Locus	Stratum	n Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
7025	VIA	composed of fin Its principal inc medium amoun 0.75 m by 0.60	ne and compacted, clay- clusions, approximately 1 t of pottery. A medium a m, with top levels at 97. m levels at 97.21, above	to sand-sized sedi 10% of the matrix, amount of bones w 30 (NW), 97.29 (NW)	eserved only in the north-east corner of the area. It was ments, with a Munsell color of 5YR 5/4 reddish brown. were large amounts of ash and burnt residue, and a ras concentrated in the north west corner. It measured NE), 97.30 (C), 97.27 (SW) and 97.28 (SE), below fill face ran up to the north face of wall 7017, contemporary
			IVNW.7.110	7/01/90 Metal-bronze pin frag.	Iron I (Phil 2) (AS) saved
			Bldg./Rm. 351b		
			<u>Photos</u> 90-32-11A 90-31-16 90-31-15	7/02/90 7/02/90 7/01/90	
7025.1		Cancelled: com	bined with 7025.		
			IVNW.7.111	7/03/90	MB II, Iron I (Phil 1 [2]) (AS)
7026	VIA	IVNW7 and IV composed of fir reddish brown. residue, and me	NW8, it equals surface I ne, compacted lamination Its principal inclusions, dium amounts of bones	(VNW.8044 and was of clay- to sand approximately 109 and pottery. It mea	on of a small section of the north balk between Areas as primarily excavated under that number. It was sized sediments, with a Munsell color of 5YR 5/4 of the matrix, were large amounts of ash and burnt asured 1.5 m by 0.60 m, with top levels at 97.26 (W), north section and is contemporary with surface 7025.
			<u>Photos</u> 90-36-20A	7/05/90	
7027	VC	corner of the wa loose, clay- to s approximately 3	all, and measured 0.50 m and-sized sediments, wi	n wide and 0.24 m th a Munsell color mall amounts of a	nich wall 7022 was set, it was seen only in the northeast deep. The fill within the trench consisted of fine and of 2.5YR 6/8 reddish yellow. Its principal inclusions, sh, bones and pottery. The foundation trench cut through 27.
			IVNW.7.113	7/05/90	Iron I, UDBS (AS)
			Bldg./Rm. 350		
			<u>Photos</u> 90-36-22A	7/05/90	
7028	VC	it equals stone s of limestone bo stones than the	socle IVNW.23032 and vulders and cobbles, standupper two courses. It me	was primarily exca ding three courses easured 3.25 m lon	avation of the balk between areas IVNW7 and IVNW23, avated in Area IVNW.23. It was constructed of two rows high. The lowest course was constructed of smaller g, with top levels at 98.19 (NW), 98.16 (NE), 98.20 (C), 97.77 (N), 97.24 (C), 97.23 (SE) and 97.22 (SW). It
			IVNW.7.117	7/09/90	Iron I?, UDBS (AS)

Bldg./Rm. 350

### Locus Summaries Area IVNW.7

Locus	Stratur	n Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
7029P	VIB	Pottery on surfa	ace 7029. Combined wit	th the surface.	
			IVNW.7.121	7/12/90	Iron I (Phil 2) (AS)
			Open Area 362		
7029	VIB	phytolith lamin 15% of the mat	ations, with a Munsell c rix, were large amounts	olor of 5YR 5/4 re of ash and burnt r	area, it consisted of a series of compacted ash and eddish brown. Its principal inclusions, approximately esidue, and medium amounts of bones, limestone chi by 1.25 m, with top levels at 97.01 (NW), 97.04 (NE)

An even beaten earth surface located in the center of the area, it consisted of a series of compacted ash and phytolith laminations, with a Munsell color of 5YR 5/4 reddish brown. Its principal inclusions, approximately 15% of the matrix, were large amounts of ash and burnt residue, and medium amounts of bones, limestone chips, organic materials, pottery and seeds. It measured 4.70 m by 1.25 m, with top levels at 97.01 (NW), 97.04 (NE), 97.06 (C) 97.01 (SW) and 97.07 (SE), below fill 7016B, and bottom levels at 96.99 (NW), 97.02 (NE), 97.05 (C), 97.00 (SW) and 97.05 (SE), above fill 7029.1. The surface, which sloped slightly downwards from north to south, ran up to the south face of wall 7017. Set into the surface was pit 7031. Foundation deposit 7032, which cut into fill 7029.1 and debris 7030, was found just below the top of the surface against the north side of wall 7017. Surface 7029 appears in the west section.

IVNW.7.119	7/10/90	MB II, Iron I (Phil 1, Phil 2), 7th (1intrusive) (AS)
IVNW.7.120	7/11/90	MB II (Red, White, and Blue 1), Iron I (AS)
	Ceramic-stopper	Obj. No. 3219
	Lithic-flint	saved
	debitage (5)	
IVNW.7.123	7/15/90	MB II, Iron I (Phil 1 [1]) (ASM)
Open Area		
362		
Photos		
90-43-43	7/12/90	

7029.1 VIB

A layer of fill, it included the floor build-up for surface 7029. It consisted of compacted laminations of clay- to granule sized sediments, with a Munsell color of 5YR 5/4 reddish brown. Its principal inclusions, approximately 15% of the matrix, were large amounts of ash and burnt residue, and medium amounts of bones, limestone chips, organic materials, pottery and seeds. It measured 4.70 m by 1.25 m, and tipped slightly from north to south. The top levels were 96.99 (NW), 97.02 (NE), 97.04 (C), 97.00 (SW) and 97.05 (SE), below surface 7029, and the bottom levels were 96.89 (NW), 96.92 (NE), 96.95 (C), 96.95 (SW) and 96.91 (SE), above debris 7030.

IVNW.7.122 7/12/90 MB II (AS)

Open Area

7/15/00

7030 XI

Debris between surfaces 7029 and 7035, it was excavated only in the center of the area and probably could be combined with debris 7033. It consisted of fine, porous and loose, clay- to granule-sized sediments, with a Munsell color of 5YR 5/4 reddish brown. Its principal inclusions, approximately 10% of the matrix, were large amounts of bones and pottery, and a small amount of ash. It measured 4.70 m by 1.25 m, with top levels of 96.89 (NW), 96.92 (NE), 96.95 (C), 96.95 (SW) and 96.91 (SE), below fill 7029.1, and bottom levels at 96.76 (NW), 96.68 (NE), 96.71 (C), 96.71 (SW) and 96.68 (SE), above debris 7033. Installation 7031, associated with surface 7029, was cut into the debris layer, and foundation deposit 7034 was found within the debris just below the level of the surface. It tipped slightly from east to west, and appears in the west section.

IVNW.7.125	7/15/90	MB II, UD (BS) (AS)
IVNW.7.127	7/16/90	MB II (ASM)
IVNW.7.128	7/16/90	MB II (Red, White, and Blue 1) (ASM)
IVNW.7.129	7/16/90	MB II, Iron I (Phil 1 [1] intrusive) (ASM)
IVNW.7.131	7/17/90	MB II (ASM)
IVNW.7.132	7/17/90	MB II (ASM)
IVNW.7.134	7/17/90	MB II (ASM)

MED II LID (DG) (AG)

7031 VIB

A pit filled with a loose gravelly mix of pebble and cobbles located in the west balk north of socle 7020, it was set into surface 7029 and probably associated with it although its function could not be determined. It measured 0.40

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

m long by 0.50 m wide, with a top level of 97.00, covered by fill 7016B, and a founding level at 96.80, cut into debris 7030. It appears in the west section.

IVNW.7.126	7/16/90 Metal-bronze pin frag.	Iron I (BS) (AS) saved
IVNW.7.133	7/17/90	UDBS (AS)
Open Area 362		
<u>Photos</u> 90-49-15	7/16/90	

VIB A lamp and bowl foundation deposit located south of wall 7017, it was discovered with surface 7029 against the south face of the wall. It measured 0.15 m by 0.15 m, with top levels of 96.96 to 97.00, below surface 7029, and a founding level of 96.87, in debris 7030.

IVNW.7.130	7/6/90	12th (almost whole lamp and almost whole bowl) (R) $$
Open Area 362		
Photos		
90-51-20	7/16/90	
90-50-3	7/16/90	
90-49-22	7/16/90	
90-49-43	7/16/90	

7033 XI Debris on surface 7035, it was excavated only in the center of the area and probably could be combined with debris 7030. It consisted of fine and loose, clay- to sand-sized sediments, with a Munsell color of 5YR 5/4 reddish brown. Its principal inclusions, approximately 10% of the matrix, were large amounts of bones and pottery, and small amounts of ash and burnt residue. It measured 4.70 m by 1.25 m, with top levels at 96.76 (NW), 96.68 (NE), 96.71 (C), 96.71 (SW) and 96.68 (SE), below debris 7030, and bottom levels at 96.49 (NW), 96.56 (NE), 96.53 (C), 96.53 (SW) and 96.56 (SE), on surface 7035. It tipped slightly from west to east and appears in the west section.

IVNW.7.136 IVNW.7.137	7/18/90 7/19/90	MB II (AS) MB II (AS)
	Lithic-flint blade	Obj. No. 3324
IVNW.7.140	7/22/90	MB II (AS)
IVNW.7.142	7/22/90	MB II (R)
IVNW.7.143	7/22/90	MB II (R)
IVNW.7.144	7/22/90	PEW, MB II (R)
	Ceramic-stopper	Obj. No. 3345
IVNW.7.145	7/23/90	MB II (AS)
Photos		
90-54-34	7/18/90	
90-54-37	7/18/90	

VIA A large sunken storage jar, its neck had been removed and it was found in use as an installation at the level of surface 7036. The jar contained within it pieces of Phil 1 bowls. The installation measured 0.63 m tall by 0.30 m in diameter. Its top level was 97.24, below fill 7016A and partially covered by wall 7022, and its bottom level was at 96.62, set into debris 7033.

IVNW.7.124	7/15/90	Iron I? (storage jar) (AS)
IVNW.7.135	7/17/90	Iron I (restore w/ bkts. 125, 141, 137, 124) (R)
IVNW.7.138	7/19/90	Iron I (R)
IVNW.7.139	7/19/90	Iron I (Phil 1 [2] bowls) (R)
	Lithic-A-basalt grinder frag.	Obj. No. 9882
	Lithic-B-basalt grinder	Obj. No. 3322

# Locus Summaries Area IVNW.7

			<b>Pottery Bucket</b>		Field Pottery Readings
	G	<b>5</b>	Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratun	Description	Photo	MC Sample	MC Disposition
				Lithic-C-flint sickle blade	Obj. No. 3323
				Charcoal	saved
			IVNW.7.141	7/22/90	Iron I (incised potter's mark) (R)
			Open Area		
			362		
			Photos		
			90-47-4A	7/12/90	
			90-58-33	7/19/90	
			90-58-37 90-58-39	7/19/90 7/19/90	
			90-58-43	7/19/90	
7025	WI	A 1		1 1 . 1	and the second of the second o
7035	XI			•	r of the area, it was the lowest point reached in the pacted, clay- to sand-sized sediments, with a Munsell
					approximately 15% of the matrix, were large
					a small amount of ash. It measured 4.70 m by 1.25 m.
					th top levels at 96.49 (NW), 96.56 (NE), 96.53 (C),
		96.53 (SW) and	1 96.56 (SE), below debr	ris 7033. It appears	s in the west section.
			IVNW.7.146	7/24/90	MB II (ASM)
					,
			<u>Photos</u> 90-61-10A	7/24/90	
			90-58-66	7/24/90	
			90-60-37	7/23/90	
7036	VIA	•			it was observed only in the east balk, below wall 7022. 8 (C) and 97.35 (S), below wall 7022 and fill 7016A,
		and bottom leve	- 1	C) and 97.33 (S), a	above fill 7016B. The surface ran up to the south face of
			Open Area		
			362		
			Photos		
			90-31-25	7/01/90	
			90-47-4A	7/12/90	
7037	TS				the 1990 season. The top levels were 97.99 and the ), 97.08 (SW) and 97.08 (SE).
			IVNW.7.96	6/13/90	Iron I (NS)
7038	VB/C	A poorly prese	rved besten earth surfac	a it was defined i	n post excavation analysis as an earlier surface beneath
7036	V D/C				11.1 for description of the matrix. It was represented by
					example found within debris 7011.1, between surface
					38, represented by the complete vessels of buckets 71
		and 72 and bore	dered by walls 7014, 702	22 and 7004B, is p	ostulated at a level of 98.44.
			IVNW.7.71	7/6/88	Iron I (BS 3, cooking pot 1) (CWR)
			IVNW.7.72	7/6/88	Iron I (complete cooking pot ) (CWR)
				Charcoal	saved
			Bldg./Rm.		
			350c		

8001A TS

8002

IΒ

#### Locus Summaries Area IVNW.8

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition

A sediment layer composed of agricultural soil, it covered the entire area and was composed of topsoil deposits, recently harrowed, with one deep harrow track running from northeast to southwest across the area. South of the harrow track, topsoil 8001A was excavated to a depth of 0.1 m. It consisted of fine silt- to sand-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 1% of the matrix, were small amounts of bone, pottery and small stones, randomly distributed. The excavated dimensions were 5 m by 5 m, with top levels at 101.09 (NW), 101.22 (NE), 101.20 (C), 101.17 (SW) and 101.26 (SE), and bottom levels at 101.09 (NW), 101.10 (NE), 101.09 (SW) and 101.11 (SE), above topsoil 8001B. It appears in the north section.

IVNW.8.1	6/16/86	PEF, 11th/10th?, 7th, UD (DO)
	Lithic-flint core	Obj. No. 775
	Ceramic-incised	Obj. No. 779
	sherd	
IVNW.8.2	6/16/86	7th, Gaza ware (DO)
IVNW.8.11	6/22/86	7th predom, Rom/Byz (1)
	Ceramic-stopper	Obj. No. 794
	Ceramic-incised sherd	Obj. No. 1455M
IVNW.8.86	7/08/86	7th, Rom/Byz (1)
Bldg./Rm.		
651h, g		

A sediment layer covering the entire area, it was composed of agricultural soil mixed with alluvial accumulation. It consisted of coarse and compacted, sand- to granule-sized sediments, with a Munsell color of 10YR 4/2, dark grayish brown. Its principal inclusions, approximately 1% of the matrix, were a small amount of granule-sized limestone chips, and pebble-sized pottery and shells, all randomly distributed. The excavated dimensions were 5 m by 5 m. It had been flattened by repeated plowing, with top levels at 101.09 (NW), 101.14 (NE), 101.15 (C), 101.09 (SW), 101.11 (SE), below topsoil 8001A, and bottom levels at 100.73 (NW), 100.87 (NE), 100.78 (C), 100.80 (C), and 100.87 (SE), above destruction debris 8002 in the northwest, destruction debris 8004 along the northeast, and destruction debris 8003 in the south. It covered

over the top of walls 8005 and 8006 and appears in all sections.

IVNW.8.3	6/17/86	11th/10th (3?), 7th predom, Rom/Byz (2)
	Lithic-flint core	Obj. No. 774
IVNW.8.4	6/17/86	PEW, 7th predom, Rom/Byz (2), Gaza ware (1)
	Faunal-incised	Obj. No. 793
	bone	3
IVNW.8.5	6/18/86	EB (1), 11th/10th, Iron I, 7th predom, Byz (2), Gaza
		ware (2)
IVNW.8.6	6/18/86	PEW, 7th predom, Rom/Byz (1), Gaza ware (3)
	Ceramic-sherds	Obj. No. 840
	w/ possible	
	inscriptions	
IVNW.8.8	6/19/86	PEW, 7th, Rom/Byz (1), Gaza ware (1)
IVNW.8.81	7/08/86	PEW, 7th predom (R)
IVNW.8.96	7/14/86	11th/10th, 7th, Rom/Byz
Bldg./Rm.		
654h, g		

Destruction debris in the northwest quadrant of the area north of wall 8006, it covered surface 8012. It consisted of coarse and porous, clay- to granule-sized sediments and pebbles, with a Munsell color of 10YR 6/8 light red. Its principal inclusions were large amounts of evenly distributed mudbrick and mudbrick detritus, and randomly distributed pottery, medium amounts of ash, bones, burnt residue, and charcoal, and small amounts of organic materials, seeds and shells, randomly distributed. It measured 4.5 m by 2 m, with top levels at 100.73 (NW), 100.87 (NE), 100.79 (C), 100.82 (SW) and 100.82 (SE), below topsoil 8001B. Tipping slightly from east to west, the bottom levels were 100.12 (NW), 100.24 (NE), 100.15 (C), 100.12 (SW), and 100.23 (SE), on surface 8012. It appears in the north and west sections.

IVNW.8.7 6/18/86 7th (CW) IVNW.8.12 6/22/86 10th (1?), 7th predom (CWR)

# Locus Summaries Area IVNW.8

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNW.8.16	6/23/86	7th (mortarium) (R)
			IVNW.8.17	6/23/86	EW, 7th predom (Assyrian carinated-type bowl), Byz
				Lithic-flint blade	(1) (R) Obj. No. 829
			IVNW.8.23	6/24/86	7th (R)
			IVNW.8.24	6/24/86	7th (R)
			IVNW.8.25	6/24/86	7th (R)
			IVNW.8.28	6/25/86	7th (ware) (R)
			IVNW.8.34	6/26/86	7th (Judean folded rim bowl)
			IVNW.8.38	6/26/86	7th (whole bowl)
			IVNW.8.40	6/26/86	7th
			IVNW.8.42	6/29/86	PEW, 7th
			IVNW.8.45	6/27/86 Ceramic-	7th (whole bowl) Obj. No. 7793
				inscription #1, bt	Obj. No. 7793
			IVNW.8.47	6/29/86	7th (*fine ware krater)
			IVNW.8.53	7/01/86	7th
			IVNW.8.54	7/01/86	7th (mortarium)
			IVNW.8.55	7/01/86	7th
			IVNW.8.56	7/02/86	7th
			IVNW.8.58	7/02/86	7th
			IVNW.8.59	7/03/86	7th
			IVNW.8.61	7/03/86	7th (whole juglet)
			IVNW.8.62 IVNW.8.63	7/03/86 7/03/86	MB II (1), 7th 7th
			IVNW.8.65	7/06/86	7th
			1111110100	Lithic-flint	Obj. No. 1028
				projectile point, well worked	
			IVNW.8.71	7/07/86	7th
			IVNW.8.72	7/07/86	7th
			IVNW.8.73	7/07/86	7th (mortarium)
			IVNW.8.74	7/07/86	MB II, 7th
				Lithic-limestone	Obj. No. 1050
			IVNW.8.75	macehead 7/07/86	7th
			IVNW.8.76	7/07/86	7th (bowl)
				Ceramic-handle	Obj. No. 1455L
				w/ potter's mark	
			IVNW.8.77	7/07/86	7th
			IVNW.8.78	7/08/86	7th
			IVNW.8.82	7/08/86	EW, 7th
			IVNW.8.88	7/09/86	Iron I (Phil form), 7th predom, East Greek (2)
			IVNW.8.92	Metal-iron nail 7/09/86	Obj. No. 1155 7th
			17177.0.72	Lithic-triangular	Obj. No. 1130
				limestone w/	<b>.</b>
				sediment	
			IVNW.8.92A	7/10/86	7th
			IVNW.8.93	7/10/86	Iron I (Phil 1), 7th
			IVNW.8.94	7/10/86	7th (bowl)
			IVNW.8.95 IVNW.8.99	7/10/86 7/15/86	Iron I, 7th, 6th 7th (mortarium)
			1 V IN VV .0.77	Lithic-chalkstone	Obj. No. 7822
				bowl	<del> </del>
			IVNW.8.100	7/15/86	7th
			IVNW.8.101	7/15/86	7th (Assyrian goblet)
			IVNW.8.102	7/15/86	7th (mortarium)
			IVNW.8.103	7/15/86	11th/10th (1), 7th
			IVNW.8.106	7/15/86 7/16/86	7th (mortarium) 11th/10th, 7th
			IVNW.8.109 IVNW.8.110	7/16/86	EW, 7th, Byz
			IVNW.8.113	7/16/86	7th (Assyrian goblet)
				Ceramic-stopper	Obj. No. 2783
			IVNW.8.114	7/16/86	MB II (2), 7th

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	Date	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNW.8.115	7/16/86	MB II (1)
			IVNW.8.116	7/16/86	7th (balloon jug and bowl)
			IVNW.8.117	7/16/86	7th
			IVNW.8.118	7/16/86	7th (juglet)
				Lithic-grinding	Obj. No. 10149
			IVNW.8.119	stone 7/17/86	7th
			1 V I V W . 0.11 )	Glass-clear	Obj. No. 1206
			IVNW.8.120	7/17/86	PEW, 7th
				Bone-astragali	Obj. No. 11313
				(8)	
			IVNW.8.121	7/17/86	MB II?, Iron I, 7th predom
			IVNW.8.122	7/17/86	PEW, Iron I, 7th predom
			IVNW.8.123	7/17/86	7th (R)
			IVNW.8.124 IVNW.8.125	7/17/86 7/17/86	MB II, 7th Chalco (1), PEW, 7th predom
			1 V I V VV .0.123	Lithic-stone w/	Obj. No. 1245
				drilled hole	Obj. 110. 12 15
				(weight?)	
			IVNW.8.126	7/17/86	7th (bowl)
			IVNW.8.127	7/17/86	7th (bowl) (M)
			IVNW.8.128	7/17/86	7th (Assyrian goblet)
			IVNW.8.129	7/17/86	7th (bowl) (M)
			IVNW.8.130	7/17/86	7th (bowl) (M)
			IVNW.8.131 IVNW.8.132	7/17/86 7/17/86	PEW, 7th 7th (whole bowl) (M)
			IVNW.8.132 IVNW.8.133	7/17/86	7th (whole bowl) (M) 7th (whole bowl) (M)
			IVNW.8.134	7/17/86	7th (whole bowl) (M)
			IVNW.8.135	7/17/86	7th
			IVNW.8.136	7/17/86	7th (bowl) (M)
			IVNW.8.137	7/17/86	7th (bowl)
			IVNW.8.138	7/17/86	7th (bowl)
			IVNW.8.139	7/17/86	7th (bowl) (M)
			IVNW.8.140	7/17/86	7th (bowl) (M)
			IVNW.8.141 IVNW.8.142	7/17/86 7/17/86	7th (whole bowl) 7th (bowl) (M)
			IVNW.8.142 IVNW.8.143	7/17/86	7th (whole bowl)
			IVNW.8.144	7/17/86	7th (whole bowl)
			IVNW.8.145	7/17/86	7th (bowl) (M)
			IVNW.8.146	7/17/86	7th (bowl) (R)
			IVNW.8.147	7/17/86	7th (2 bowls) (M)
			IVNW.8.148	7/17/86	7th (bowl) (M)
			IVNW.8.149	7/17/86	7th (bowl) (M)
			IVNW.8.150	7/17/86	7th (bowl) (M)
			IVNW.8.151 IVNW.8.152	7/17/86 7/17/86	7th (whole bowl) 7th (juglet) (R)
			IVNW.8.152 IVNW.8.153	7/17/86	7th (whole bowl)
			IVNW.8.154	7/20/86	7th (jar stand) (M)
			IVNW.8.155	7/20/86	7th (R)
			IVNW.8.156	7/20/86	7th (bowl) (M)
			IVNW.8.157	7/20/86	7th (bowl) (M)
			IVNW.8.158	7/20/86	Iron I (3), 7th predom
				Lithic-basalt	Obj. No. 10077
				grinding stone	OL: N- 1224
				Lithic-limestone basin	Obj. No. 1234
			IVNW.8.159	7/20/86	7th (balloon juglet) (R)
			IVNW.8.160	7/20/86	7th (R)
			IVNW.8.161	7/20/86	7th (bowl) (M)
			IVNW.8.162	7/20/86	7th
			IVNW.8.163	7/20/86	Iron I, 7th (cooker) (R)
			IVNW.8.164	7/20/86	7th
			IVNW.8.165	7/20/86	7th
			IVNW.8.166	7/20/86	7th (R)
			IVNW.8.167	7/20/86	7th (R)

## Locus Summaries Area IVNW.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.8.168	7/20/86	7th (R)
			IVNW.8.169	7/20/86	7th (R)
			IVNW.8.170	7/20/86	7th (whole bowl)
			IVNW.8.171	7/20/86	7th (R)
			IVNW.8.174	7/21/86	PEW, 7th
			IVNW.8.175	7/21/86	PEW, 7th
			Bldg./Rm.		
			651g		
			Photo		
			86-9-22	6/19/86	
			86-12-5A	6/22/86	
			86-16-9A	7/01/86	
			86-31-8	7/01/86	
			86-35-24	7/02/86	
			86-37-6	7/03/86	
			86-39-20	7/03/86	
			86-39-24	7/03/86	
			86-39-22	7/03/86	
			86-38-1	7/03/86	
			88-39-18	7/03/86	
			86-40-14	7/03/86	
			86-44-19	7/03/86	
			86-53-16	7/10/86	
			86-53-17	7/16/86	
			86-58-22A	7/15/86	
			86-63-24	7/17/86	
			86-63-14	7/17/86	
			86-63-20	7/17/86	
			86-63-21	7/17/86	
			86-63-16	7/17/86	
			86-64-1	7/17/86	
			86-64-4A	7/17/86	
			86-65-14	7/20/86	
			86-65-12	7/20/86	

Destruction debris in the south half of the area south of wall 8006, it covered surface 8020. It consisted of coarse and compacted mudbrick detritus and clay- to sand-sized sediments, with a Munsell color of 2.5Y 4/2 to 10YR 4/4 dark yellowish brown. Its principal inclusions were a medium amount of chalk chips, and small amounts of bones, pottery, and shells randomly distributed throughout the matrix. It measured 5 m long by 3 m wide, with top levels at 100.73 (NW), 100.87 (NE), 100.78 (C), 100.80 (SW), and 100.87 (SE), below topsoil 8001B. Tipping slightly from east to west, the bottom levels were 100.51 (NW), 100.52 (NE), 100.51 (C), 100.35 (SW), and 100.45 (SE), above surface 8020. It covered over the tops of walls 8006 and 8007 and appears in all sections.

8003

6/19/86	7th predom, Rom/Byz
6/22/86	7th (R)
6/22/86	7th (bowl)
6/22/86	7th (R)
6/23/86	7th (R)
6/23/86	PEW, 7th predom (R)
6/24/86	PEW, 7th predom (possible East Greek 1) (R)
6/24/86	7th (ware)
6/24/86	EB/MB (ware 2), 7th predom (R)
6/25/86	EW, 7th predom (R)
6/25/86	PEW, 7th (mortarium, East Greek 1?)
6/25/86	7th (mortarium, lamp) (R)
6/25/86	7th (R)
6/26/86	Iron I, Iron II (R)
6/26/86	7th (R)
6/26/86	7th (Judean, LMLK) (R)
6/26/86	7th (thin ware) (R)
	6/22/86 6/22/86 6/22/86 6/23/86 6/23/86 6/24/86 6/24/86 6/24/86 6/25/86 6/25/86 6/25/86 6/25/86 6/25/86 6/26/86

8004

## Locus Summaries Area IVNW.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratum	Description	THOTO	Ceramic-	Obj. No. 7795
				inscription #3, b	Obj. No. 7793
			IVNW.8.37	6/26/86	PEW, 7th (R)
			IVNW.8.39	6/26/86	7th (R)
			IVNW.8.41	6/29/86	7th (thin ware) (R)
			IVNW.8.43	6/29/86	PEW, 7th (Judean) (R)
			IVNW.8.44	6/29/86	PEW, 7th (R)
			IVNW.8.46	6/29/86	7th (thin ware) (R)
			IVNW.8.48	6/29/86	7th
			IVNW.8.49	6/30/86	EB (1), Iron I (3), 11th/10th (2), 7th predom (R)
			IVNW.8.50	6/30/86	7th (R)
				Ceramic-	Obj. No. 7794
				inscription #2,	
				dbl[t]	
			IVNW.8.52	6/30/86	7th (R)
			IVNW.8.57	7/02/86	7th (R)
			IVNW.8.64	7/06/86	PEW, 11th/10th (1), 7th predom (R)
			IVNW.8.66	7/06/86	PEW, 11th/10th (1), 7th predom
			IVNW.8.69	7/06/86	7th (R)
			IVNW.8.70	7/07/86	Chalco, MB II, Iron I (1), 11th/10th, 7th predom
			IVNW.8.91	7/09/86	7th (R)
			IVNW.8.97	7/14/86	7th (R)
				Lithic-kurkar	Obj. No. 10222
				rubbing stone	
			IVNW.8.98	7/14/86	7th (R)
			IVNW.8.107	7/16/86	EB II (1), 11th/10th (2), 7th predom (R)
			IVNW.8.289	6/6/88	MB II (1), Iron I (3)?, 7th predom (RS 1, coastal cooker
					1, chalice 1) (CWR)
			********	Ceramic-scraper	Obj. No. 1898
			IVNW.8.290	6/09/88	EB? (1), 7th (RS 1, mort 1, coastal cooker 1) (R)
			IVNW.8.293	6/10/88	7th (RSB 2) (CWR)
			Bldg./Rm. 654h		
			<u>Photo</u> 86-9-22	6/18/86	

IB Destruction debris east of wall 8007A, it consisted of coarse and porous sediments, with a Munsell color of 10YR 6/8 light red. Its principal inclusions were large amounts of pebbles and mudbrick, and medium amounts of bones and pottery. It measured 2.5 m long by 0.15 m wide, with top levels at 101.07 (NW), 101.02 (C) and 101.00 (S), below topsoil 8001B. The bottom levels were at 100.19. Excavations in this area were only continued when the area to the east, IVNE.8, was opened. It appears in the east section. See IVNE.8 for more details.

IVNW.8.13	6/22/86	PEW, 7th predom (AS)
IVNW.8.21	6/24/86	7th (R)
	Ceramic-	Obj. No. 914
	loomweight,	
	round perforated	
IVNW.8.51	6/30/86	7th (R)
	Ceramic-	Obj. No. 959
	loomweight,	
	round perforated	
	Ceramic-	Obj. No. 958
	loomweight,	
	round perforated	
	Lithic-limestone	Obj. No. 1018
	basin frag.	
IVNW.8.60	7/03/86	PEF, 7th predom (R)
IVNW.8.68	7/06/86	EB (1), 7th predom, UD (R)
IVNW.8.268	7/20/87	7th (CW)

Bldg./Rm.

#### Locus Summaries Area IVNW.8

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			654d		
			Photo		
			86-9-22	6/19/86	
			86-12-5A	6/22/86	
			86-16-9A	7/01/86	
			86-39-18	7/03/86	
			86-40-14	7/03/86	
0005	TD /G				

8005 IB/C

The west end of an east—west oriented stone wall found in the northeast corner of the area, it continues east as wall IVNE.8012. It was constructed of two rows of hewn, boulder sized, limestone, standing three courses high, laid directly on top of the north end of wall 8007A. It measured 0.50 m by 0.50 m. The top levels were 101.19 (E) and 101.07 (W), below topsoil 8001B, and the founding levels were 100.53, on mudbrick wall 8007A. It appears in the north and east sections.

IVNW.8.89	7/09/86	7th, UD (R)
Bldg./Rm. 654		
Photos		
86-31-8	7/01/86	
86-39-24	7/03/86	
86-39-18	7/03/86	
86-40-14	7/03/86	

8006 IB/C

An east—west oriented mudbrick wall located in the center of the area, it was constructed of a mudbrick superstructure on a stone foundation. The number of rows and courses of mudbrick could not be distinguished, but the wall measured 4.5 m long by 1.1 m wide. Individual bricks measured on average 0.50 m long, by 0.30 m wide, and 0.20m thick. The wall was plastered on its south face. The top levels were 100.56 (NW), 100.50 (NE), 100.48 (C), 100.54 (SW), and 100.52 (SE), below destruction debris 8003, but in section it could be seen preserved to a higher level. The founding levels were 100.06 (NW), 100.14 (NE), 100.09 (C), 100.16 (SE), and 100.08 (SW), on fill 8026. Wall 8006, parallel to wall 8011 and IVNW.7003, was bonded at its east end to the west face of wall 8007A. On its west end, it was abutted by the south end of north—south stone wall 24013. Surface 8012 ran up to its north face, and surface 8020 ran up to its south face. The wall and socle stones can be seen in the west section.

IVNW.8.111 IVNW.8.218	7/16/86 6/29/87 Ceramic-stopper made from bowl base	Iron I, UD (AS) MB II (1), PEW, 7th predom (DO) Obj. No. 2592
	Lithic-A-pounder or weight	Obj. No. 2644
	Lithic-B- beachrock grindstone frag.	Obj. No. 3474
IVNW.8.227	7/02/87 Plaster	MB II (1)?, Iron I, 7th (AS) saved
IVNW.8.228	7/05/87 Lithic-A- beachrock grindstone frag. Lithic-B- beachrock grindstone frag.	Iron I, 7th (AS) saved
Bldg./Rm. 651		
<u>Photos</u> 86-35-42 86-39-42	7/02/86 7/03/86	

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
-			86-39-18	7/03/86	
			86-40-14	7/03/86	
			86-63-14	7/21/86	
			86-68-1	7/21/86	
			86-68-3	7/21/86	
			87-20-74	6/30/87	
			87-20-3A	6/30/87	
			87-20-11A	6/30/87	
			87-20-5A	6/30/87	
			87-19-12A	7/02/87	
			87-99-7A	7/02/87	

8007A IB/C

A north–south oriented mudbrick wall located along the east edge of the area, it is a rebuild of strata IVA/B–VA wall 8007B. The two phases of the wall were excavated together and only distinguished during post-excavation analysis. The dimensions of the wall were 6 m long by 1.10 m wide, with individual bricks measuring approximately 0.50 m by 0.30 m by 0.20 m on average. It was plastered on its west face. The top levels were 100.54 (NW), 100.60 (NE), 100.56 (C), 100.60 (SW), and 100.57 (SE), below debris 8003, and the founding levels were at approximately 99.90, on wall 8007B. At its north end, wall 8007A was abutted by the east end of east–west wall 8011. East–west wall 8006 abutted the center of the west face of the wall. North of this the rebuilt wall 8007A was widened, slightly changing the orientation of the wall from the earlier wall 8007B. Within this north room, surface 8012 ran up to its west face. Wall 8005, which was the west end of wall IVNE.8012, was built on top of the north end of the wall. Wall 8007A extends south as wall IVNW.7013A and appears in the north, east and south sections.

IVNW.8.67	7/06/86	PEW, 7th
IVNW.8.112	7/16/86	EW, 11th/10th, 7th (1) (AS)
IVNW.8.264	7/19/87	EB (2), Iron I, 11th/10th (RS 1), 7th (4), UD (BS) (AS)
IVNW.8.266	7/20/87	MB II (1), Iron I (Phil form), 11th/10th (RSB 1) (AS)
Bldg./Rm.		
651		
Photos		
86-38-1	7/03/86	
86-39-18	7/03/86	
86-40-14	7/03/86	
86-44-19	7/07/86	
86-53-16	7/10/86	
86-63-14	7/17/86	
86-68-1	7/21/86	
86-68-3	7/21/86	
90-72-13	7/24/90	

8007B IVA/B-

IVA/B— Part of a north—south oriented mudbrick wall, it was the east wall of building 350. In stratum IB/C it was rebuilt as wall 8007A. The two walls were excavated together and only distinguished in post-excavation analysis. See 8007A for description of the matrix. The top levels were at approximately 99.90, below wall 8007A, and the founding levels were 98.56 (N), 98.56 (C) and 98.57 (S), on wall 8035. Parallel to the line of walls IVNW.24018 and IVNW.24020, with threshold IVNW.24016, at its north end wall 8007B was abutted by the east end of wall 8015, and at its south end it was abutted by the east end of wall 8019. Surfaces 8025 (IVA/B) and 8031 (VA) ran up to its south face, and surfaces 8014 (IVA/B) and IVNW.9030 (VA) ran up to its north face. In stratum IVA/B, platform 8027, covered by plaster 8018, was built in the corner of wall 8007B and wall 8019. In stratum VA, plaster bench platform 8033 was built in this corner. On this platform were built bamot 8032 and 8048 in the corner of the walls, and bamah 8030 up against the west face of the wall. The wall continues north as wall IVNW.9017 and south as wall IVNW.7013B.

Bldg./Rm. 350

# Locus Summaries Area IVNW.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
8008	IB/C	principal inclusion measured 4 m by (SE), below surf	ons were a medium amo y 2 m, with top levels at ace 8020. The bottom le	unt of bones, and 100.28 (NW), 100 evels were 100.25	ompacted pebbles and granule-sized sediments. Its a small amount of pottery, randomly distributed. It 0.45 (NE), 100.45 (C), 100.34 (SW), and 100.49 (NW), 100.29 (NE), 100.24 (C), 100.26 (SW) and 18019. It appears in the south section.
			IVNW.8.105 IVNW.8.182 IVNW.8.211	7/15/86 7/22/86 7/29/86	11th/10th, 7th predom (R) EB, MB II, 7th predom (R) 7th (R)
			Bldg./Rm. 651h		
8009	TS	stones 8005, it n (C), 100.97 (SW	neasured 1 m long by 0.7	75 m wide. The to w topsoil 8001B,	the northeast corner of the north baulk, north of p levels were 100.94 (NW), 100.95 (NE), 100.95 and the bottom levels were 100.44 (NW), 100.46 18007A.
			IVNW.8.90 IVNW.8.265	7/09/86 7/19/87 Lithic-basalt grinder frag.	7th, Rom/Byz (1) (R) 7th predom (AS) saved
			Bldg./Rm. 652d		
			<u>Photos</u> 86-87-20A	7/28/86	
8010	IB	8002. It consiste dark grayish bro and pottery, and m, with top leve destruction debr (NE), 100.28 (C	d of porous and compactor. Its principal inclusions small amounts of ash, a ls at 100.75 (NW), 100.75 is 8002. Tipping slightly	ted, clay- to pebblons were medium Il randomly distrib 75 (NE), 100.78 (or from south to not .27 (SE), above an	d probably be combined with destruction debris de-sized sediments, with a Munsell color of 2.5YR amounts of bones, chalk chips, mudbrick detritus outed. The excavated dimensions were 3 m by 0.35 C), 100.81 (SW), and 100.81 (SE), below rith, the bottom levels were 100.26 (NW), 100.27 and covering the east edge of threshold
			IVNW.8.104	7/15/86 Metal-silver pendant	MB II, 7th predom (R) Obj. No. 1190
			IVNW.8.108 IVNW.8.172 IVNW.8.173	7/16/86 7/20/86 7/21/86	EB, EW, 7th predom (R) MB II?, 7th (R) MB II (1), 7th (R)
			Bldg./Rm. 651g		
			Photos 86-57-22A 86-66-23A 86-65-14 86-65-12	7/15/86 7/17/86 7/20/86 7/20/86	

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
8011	IB/C	An east-west ori	ented mudbrick wall a	long the north edge	of the area, it extended west as stone wall
		IVNW.25020, fo	rming one wall. The n	nudbrick segment v	as built one row wide and stood approximately

An east—west oriented mudbrick wall along the north edge of the area, it extended west as stone wall IVNW.25020, forming one wall. The mudbrick segment was built one row wide and stood approximately three courses high. It measured 4 m long by 0.75 m wide, with individual bricks measuring 0.70 m long, by. 20 m wide, by 0.20 m thick, on average. The top levels were 100.39 (NW), 100.48 (NE), 100.43 (C) and 100.57 (SE), below destruction debris 8002, and the founding levels were 99.89 (NW), 99.99 (NE), 99.82 (C), 99.99 (SW), and 99.89 (SE), on surface 8014. Parallel to wall 8006 to the south, wall 8011 bonded to the west face of wall 8007A at its east end and to the south end of north—south stone wall IVNW.9002 Surfaces IVNW.9007 and IVNW.9011 ran up to the north face of the wall, and surface 8012 ran up to the south face. It appears in the south section of area INVW.9.

IVNW.8.198 IVNW.8.201	7/23/86 Metal-silver 7/24/86 Lithic-steatite Thutmoses III named scarab	EB, MB, 11th/10th, 7th (R) Obj. No. 1290 MB II, Iron I, 7th (R) Obj. No. 1300
Bldg./Rm. 651		
Photos 86-65-12 86-68-1 86-68-3 86-78-20	7/20/86 7/21/86 7/21/86 7/23/86	

8012P IB Pottery on surface 8012. Combined with the surface.

IVNW.8.176	7/21/86	7th (bowl) (R)
IVNW.8.177	7/21/86	7th (bowl) (R)
IVNW.8.178	7/21/86	7th (R)
IVNW.8.179	7/21/86	7th (R)
	Glass-iridescent	Obj. No. 1287
	blue	•
IVNW.8.180	7/21/86	7th (R)
IVNW.8.181	7/21/86	7th (bowl) (M)
IVNW.8.183	7/22/86	7th (cooker) (R)
IVNW.8.184	7/22/86	7th (bowl) (M)
IVNW.8.185	7/22/86	7th (R)
IVNW.8.186	7/22/86	7th (R)
IVNW.8.187	7/22/86	7th (bowl) (R)
IVNW.8.188	7/22/86	7th (R)
IVNW.8.189	7/22/86	Iron I, 7th (R)
IVNW.8.190	7/22/86	7th (R)
IVNW.8.191	7/22/86	7th (bowl) (R)
IVNW.8.192	7/22/86	7th (R)
IVNW.8.193	7/22/86	7th (R)
IVNW.8.194	7/22/86	7th (Assyrian goblet)
IVNW.8.195	7/22/86	7th (R)
Bldg./Rm.		
651g		

8012 IB/C

An uneven beaten earth surface located in the north half of the area, it was composed of porous and loose, silt- to sand-sized sediments, with a Munsell color of 2.5YR 5/2 brown. Its principal inclusions were large amounts of ash, burnt residue, charcoal, pottery and shells, and a medium amount of bones. Most of the finds were concentrated along the walls and were conspicuously absent from the center of the room. The surface measured 4.5 m by 2 m, with top levels at 100.12 (NW), 100.24 (NE), 100.15 (C), 100.12 (SW), and 100.23 (SE), below destruction debris 8002. Tipping slightly from east to west, its bottom levels were 100.06 (NW), 100.19 (NE), 100.16 (C), 100.06 (SW), and 100.21 (SE), above debris 8012.1. It covered over the top of wall 8015. Surface 8012 ran up to the north face of wall 8006, the west face of wall 8007A, the south face of wall 8011, and the east face of threshold IVNW.24016. It appears in the north and west sections.

# Locus Summaries Area IVNW.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
		P*****	Bldg./Rm. 651g	~ ~	F
			Photos 86-68-1 86-68-3 86-64-5A 86-41-7A	7/21/86 7/21/86 7/21/86 7/22/86	
8012.1		Cancelled: comb	ined with 8013.		
			IVNW.8.196	7/22/86 Lithic-burnished	EB, MB II, Iron I, 7th (R) Obj. No. 1310
			IVNW.8.197 IVNW.8.197A IVNW.8.200 IVNW.8.206	palette, lid 7/22/86 7/23/86 7/24/86 7/27/86	7th (bowl) (M) EB, MB II, Iron I, 11th/10th, 7th (R) MB II, Iron I, 7th (Assyrian) (R) MB II, Iron I, 11th/10th (R)
			Bldg./Rm. 651g		
8013	IB/C	sediments, with a amounts of chalk with top levels at 8012. Tipping sli (SW), and 99.98	a Munsell color of 10YF c chips and pottery, rand t 100.06 (NW), 100.19 ( ightly from east to west,	& 4/2, dark grayish lomly distributed. NE), 100.16 (C), the bottom levels 14. Debris 8013 in	4, it consisted of fine and porous, sand-sized a brown. Its principal inclusions were medium The excavated dimensions were 3 m by 0.25 m, 100.06 (SW), and 100.19 (SE), below surface were 99.80 (NW), 99.98 (NE), 99.76 (C), 99.80 cludes 8012.1, which was the debris north of wall
			IVNW.8.199 IVNW.8.202 IVNW.8.205	7/23/86 7/24/86 7/27/86 Ivory-bowl frags.	EW, Iron I (Phil form) Iron I, 7th (R) PEW, Iron I, 11th/10th Obj. No. 1445
			Bldg./Rm. 651g		
8014P	IVA	Pottery on surface	ee 8014. Combined with	the surface.	
			IVNW.8.203 IVNW.8.204 IVNW.8.207	7/24/86 7/24/86 7/28/86	11th/10th (pomegranate) Iron I (R) 11th/10th, 7th (ware)
			Bldg./Rm. 350a		
8014	IVA/B	IVNW.9014. It w grayish brown. It measured 4.5 m l below fill 8013. ' above fill 8017. '	was composed of crumbles principal inclusions was by 1.25 m, with top lever The bottom levels were	ly, sand-sized sedi ere small amounts els at 99.89 (NW), 99.76 (NW), 99.7	it was more fully excavated as surface ments, with a Munsell color of 2.5YR 4/2, dark s of pebbles and pottery, randomly distributed. It 99.99 (NE), 99.76 (C), 99.80 (SW), 99.98 (SE), 9 (NE), 99.78 (C), 99.75 (SW), and 99.79 (SE), he surface ran up to the north face of wall 8015. It
			IVNW.8.208	7/28/86	Iron I, 11th/10th, 7th (R)
			Bldg./Rm. 350a		
			<u>Photos</u> 86-79-15 86-79-17	7/24/86 7/24/86	

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			86-87-30A	7/29/86	
8014.1		Cancelled: comb	pined with 8017.		
			IVNW.8.209	7/28/86 Metal-iron blade	Iron I, 11th/10th (R) Obj. No. 1440
			IVNW.8.210	7/29/86 Metal-gold bead Lithic-flint sicle blade and two- edged blade	EB, Iron I, 11th/10th (R) Obj. No. 1365 Obj. No. 1417
			Bldg./Rm. 350a		

VA

8015A IVA/B- An east-west oriented mudbrick wall located along the north edge of the area, it was constructed three rows wide, stood at least six courses high, and was plastered on its north and south faces. It measured 4.65 m long and 1.20 m wide, with individual bricks measuring 0.55m long by 0.39m wide by 0.10 m thick on average. The top levels were 100.06 (NW), 100,19 (NE), 100.16 (C), 100.21 (SW), and 100.16 (SE), below surface 8012, and the founding levels were 98.32 (W), 98.23 (C), and 98.26 (E), on wall IVNW.9037. Parallel to wall 8019 to the south, the east end of wall 8015 abutted north-south wall 8007B and the west end was bonded to north–south wall IVNW.24018. Surfaces 8025 (IVA/B) and 8031 (VA) ran up to its south face, and surfaces 8014/IVNW.9014 (IVA/B) and IVNW.9030 (VA) ran up to its north face. It appears in the east and west sections.

IVNW.8.263	7/16/86	MB II (1), Iron I, 7th (2), restore #263, 239 with 8016 (CWR)
	Lithic-bead, carnelian?	Obj. No. 1606
	Lithic-basalt bowl rim	Obj. No. 7826
IVNW.8.349	6/12/90	EB predom, MB, LB (monochrome 1), Iron I, 11th/10th (RS 1) (AS)
	Lithic-flint (11 pieces)	saved
IVNW.8.350	6/12/90	EB predom (band slip 1), MB (cooking pot), Iron I (Phil form 1), 7th (AS)
	Ceramic-stopper	Obj. No. 2848
Bldg./Rm. 350		
<u>Photos</u>		
86-87-20	7/28/86	
86-87-26A	7/28/86	
87-20-7A	6/30/87	
87-20-3A	6/30/87	
87-20-11A	6/30/87	
87-20-5A	6/30/87	
87-19-12A	7/02/87	
87-33-5	7/08/87	
87-33-8	7/08/87	
87-37-5	7/08/87	
87-37-13	7/08/87	
87-42-5A	7/14/87	
87-42-11A	7/14/87	
87-42-7A	7/14/87	
87-42-8A	7/14/87	
87-78-1A	8/02/87	
87-78-17A	8/02/87	
87-88-2	8/04/87	
87-89-22	8/04/87	
87-91-15A	8/04/87	

## Locus Summaries Area IVNW.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
8015B	TS	Clean-up of wint	er erosion and debris at	the beginning of	the 1988 season
			IVNW.8.313	7/10/88	MB II, Iron I (AS)
8016	pre-IC	deposit as debris Munsell color of 0.75 m, with top surface 8012, and	loci 8023 and 8026. It of 2.5YR 5/6 strong brow levels at 100.08 (NW),	consisted of porou n to 10YR 4/3 dar 100.21 (NE), 100 ((NW), 99.69 (NE	wall 8006 and wall 8015, it is probably the same is and compacted, sand-sized sediments, with a rk brown. The excavated dimensions were 4.5 m by .20 (C), 100.13 (SW), and 100.16 (SE), below E), 99.75 (C), 99.78 (SW) and 99.66 (SE), covering
			IVNW.8.221 IVNW.8.223 IVNW.8.225 IVNW.8.230 IVNW.8.231 IVNW.8.235 IVNW.8.236 IVNW.8.238	7/01/87 7/01/87 7/02/87 7/05/87 7/05/87 7/06/87 7/08/87 7/08/87	7th (whole bowl) (CWR) Iron I, 11th/10th (RSB) (CWR) Iron I, 11th/10th (RS), 7th (CWR) Iron I (BS), 11th/10th (RS), 7th (CWR) Iron I (Phil form), 11th/10th (RS), 7th (CWR) EB (2), Iron I, 11th/10th (RSB) (CWR) 11th/10th (RSB 1), 7th predom (storage jars only) restore w/ NW.24024, 24025, 24019, 24015.1, 24021, 8025, 8026, 8023 (R) PEW, Iron I, 11th/10th (RSB predom), 7th (BS) (CWR) Iron I (Phil form), 11th/10th (RS 1), 7th predom (storage jars only), restore w/ NW.8026, 8023, 8025 (CWR)
			Open Area 640b Photos 87-20-7A 87-20-3A 87-20-11A 87-20-15A 87-19-12A 87-19-7A 87-33-5 87-33-8	6/30/87 6/30/87 6/30/87 6/30/87 7/02/87 7/02/87 7/08/87 7/08/87	

A layer of fill north of wall 8015A, it functioned as the leveling for surface 8014 and was combined with fill 8014.1. It consisted of coarse and compacted, clay- to sand-sized sediments, with a Munsell color of 5YR 4/2 dark reddish gray to dark yellowish brown. Its principal inclusions, approximately 15% of the matrix, were large amounts of bones and medium amounts of pottery, randomly distributed. The excavated dimensions were 4.5 m by 1.25 m, with top levels at 99.26 (NW), 99.79 (NE), 99.78 (C), 99.75 (SW), and 99,79 (SE), below surface 8014. Tipping slightly from east to west, the bottom levels were 99.68 (NW), 99.86 (NE), 99.61 (C), 99.68 (SW), and 99.86 (SE). It was more fully excavated as fill IVNW.9015, between surfaces 8014/IVNW.9014 and IVNW.9030.

IVNW.8.212	7/29/86	11th/10th (bowl) (R)
IVNW.8.213	7/29/86	Iron I (bowl) (M)
IVNW.8.214	7/29/86	EB, MB II, 11th/10th, PLW (R)
	Lithic-flint sickle	Obj. No. 1418
	blade and knife	-
	blade	
IVNW.8.215	7/29/86	MB II, 11th/10th (R)
IVNW.8.216	7/30/86	EB, MB II, Iron I (Phil 1), 11th/10th (R)
IVNW.8.233	7/06/87	EB (1), Iron I, 11th/10th (RSB), 7th? (DO)
Bldg./Rm.		
350a		

Photos

8017

IVB

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			86-87-20A	7/28/86	
			86-87-26A	7/28/86	
			87-20-3A	6/30/87	
			87-20-6A	6/30/87	

8018 IVA/B

A thick layer of plaster in the southwest corner of walls 8007B and 8019, it was above and associated with platform 8027. It measured 1.5 m long by 1 m wide. The installation sloped slightly from east to west, with top levels at 100.28 (NW), 100.38 (NE), 100.28 (C), 100.48 (SW), and 100.40 (SE), covered by surface 8020. The founding levels were 100.15 (N), 100.17 (C), 100.16 (SE) and 100.14 (SW).

IVNW.8.217	6/29/87	7th mixed (CW)
IVNW.8.220	6/30/87	MB II (1), Iron II, BS/UD contaminated (DO)
Bldg./Rm.		
350b		
Photos		
87-20-7A	6/30/87	
87-20-3A	6/30/87	
87-20-11A	6/30/87	
87-20-5A	6/30/87	

IVA/B-VA

8019

An east—west oriented mudbrick wall located along the south edge of the area, it was constructed three rows wide and stood at least six courses high. Plastered on its north face, its dimensions were 5.75 m long by 1.20 m wide, with individual bricks measuring 0.55 m by 0.39 m by 0.10 m. The top levels were 100.23 (NW), 100.29 (NE), 100.24 (C), 100.26 (SW) and 100.30 (SE), covered by surface 8020/surface debris 8020.1, and the founding levels were 98.33 (E), 98.25 (C) and 98.27 (W), on mudbrick wall 8036. It ran parallel to wall 8015 to the north and wall IVNW.7004B to the south. At its east end it abutted the west face of wall 8007B, and at its west end it bonded to the east face of wall IVNW.23014 /IVNW.24020. Surfaces 8031 (VA) and 8025 (IVA/B) ran up to its north face, and surface IVNW.7011 (VA), debris IVNW.7010 (IVB) and surface IVNW.7009 (IVA) ran up to its south face. A series of bamot were built up against the north face of wall 8019 in the corner formed with wall 8007B, and bamah IVNW.7012 was built up against its south face. It appears in the south, west and east sections.

IVNW.8.345	6/12/90 Lithic-flints (5)	EB predom, MB, Iron I, PLF (AS) saved
IVNW.8.346	6/13/90	EB, Iron I (Phil 1) (AS)
IVNW.8.358	6/27/90	EB, MB II predom, LB II/Iron I (decorated ware), Iron I (Phil form) (AS)
Bldg./Rm.		
350		
Photos		
87-20-7A	6/30/87	
87-20-3A	6/30/87	
87-20-11A	6/30/87	
87-20-5A	6/30/87	
87-42-5A	7/14/87	
87-42-11A	7/14/87	
87-42-7A	7/14/87	
87-42-8A	7/14/87	
87-42-14A	7/14/87	
87-78-1A	8/02/87	
87-78-17A	8/02/87	
87-88-2	8/04/87	
87-89-22	8/04/87	
87-91-15A	8/04/87	
87-73-10A	7/30/87	
87-80-22	8/02/87	
87-80-24A	8/02/87	

# Locus Summaries Area IVNW.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.8.291 IVNW.8.292 IVNW.8.294 IVNW.8.295	6/10/88 6/09/88 6/10/88 6/09/88 Lithic-grinding stone	7th (whole juglet) (CWR) 7th (CWR) 7th (whole juglet) (CWR) 7th (CWR) Obj. No. 10008
			IVNW.8.296	6/10/88	7th (Judean folded-rim bowl) (CWR)
			Bldg./Rm. 651h		
8020	IB/C	sediments, with matrix, were a la mudbrick, and a The top levels w debris 8003, and (SE), above fill 8	a Munsell color of 10YI arge amount of pottery, a small amount of seeds. ere 100.56 (NW), 100.6 the bottom levels were	R 4/3 dark brown. medium amounts It measured 4.5 m 2 (NE), 100.62 (O 100.39 (NW), 10 west face of wall 8	ta, it consisted of compacted, silt- to granule-sized Its principal inclusions, approximately 30% of the of ash, bones, chalk chips, charcoal, and burnt in by 0.70 m and tipped slightly from east to west. C), 100.56 (SW), 100.67 (SE), below destruction 0.49 (NE), 100.40 (C), 100.39 (SW), and 100.49 (S007A and the south face of wall 8006. It ran over ons.
			IVNW.8.297	6/12/88 Charcoal Botany-seed	MB II (3), Iron I (Phil 1 [1]), 7th (Judean folded-rim bowl 2, RSB 3) saved saved
			Bldg./Rm. 651h		
8020.1	IB/C	color of 10YR 4. of bones, charco (NW), 100.35 (N	/3 dark brown. Its princial and pottery. The exca NE), 100.35 (C), 10.36 (O), 10.21 (NE), 100.25 (C),	pal inclusions, ap wated dimensions SW) and 100.35 (	ted, clay- to silt-sized sediments, with a Munsell proximately 5% of the matrix, were small amounts were 4.5 m by 0.70 m, with top levels at 100.36 SE), below surface 8020. The bottom levels were 100.21 (SE), above debris 8026, and covering over
			IVNW.8.298	6/13/88	EB (3), MB II (2), 11th/10th (RSB), 7th predom (RS 1) (CWR)
				Charcoal Lithic-flint blade	saved Obj. No. 1906
			Bldg./Rm. 651h		
8021	TS	Clean-up of win	ter erosion and debris at	the beginning of	the 1987 season
			IVNW.8.219	6/30/87 Ceramic-sherd w/ faience slip?	MB II (platter bowl 1), Iron I (1), 11th/10th (1), 7th predom (DO) Obj. No. 1492
8022	IB/C	possible patchy a thin line in the 100.30 (SE), bel	peaten earth surface on or south baulk. The top lever	debris 8023, which wels were 100.23 (the bottom levels w	buth face of wall 8006, and may have included a h was not clearly defined in excavation but seen in (NW), 100.27 (NE), 100.24 (C), 100.26 (SW) and were 100.22 (NW), 100.26 (NE), 100.23 (C),

Bldg./Rm. 651h pre-IC

## **Locus Summaries** Area IVNW.8

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
8023	pre-IC	Debris north of	wall 8019, it covered	surface 8025 and is	probably the same deposit as deb

Debris north of wall 8019, it covered surface 8025 and is probably the same deposit as debris loci 8016 and 8026. It was composed of porous and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of chalk chips, mudbrick and hamra, and medium amounts of bones and shells. A large amount of pottery was found in the lowest level of the debris directly above surface 8025. The excavated dimensions were 4 m by 2 m, with top levels at 100.22 (NW), 100.28 (NE), 100.23 (C), 100.25 (SW) and 100.29 (SE), below debris/surface 8022. The bottom levels were 99.67 (NW), 99.71 (NE), 99.69 (C), 99.64 (SW) and 99.75 (SE), on surface 8025. It appears in the west section.

IVNW.8.222 IVNW.8.237	7/01/87 7/08/87	7th (CWR) Iron I, 11th/10th (RSB), 7th (storage jar BS predom) restore with NW.24025, 24024, 24019, 24015.1, 8016, 8025, 8026 (R)
	Lithic-A- limestone, drilled weight	Obj. No. 1562
	Lithic-B- quartzite?	saved
	Lithic-C-flint core	saved
	Lithic-worked stone, pestle?	Obj. No. 2640
IVNW.8.240	7/09/87	Iron I, 11th/10th (RSB), PLW? (BS), restore with 8016, 8025 and 8026 (CWR)
IVNW.8.242	7/12/87	MB II (1)?, Iron I, 11th/10th (RSB, lamp 1), 7th (storage jar BS), restore with NW.8016, 8025 and 8026 (CWR)
	Jewelry-faience bead	Obj. No. 1580
IVNW.8.243	7/12/87	Iron I, 7th (BS 3), predom, restore with 8016, 8025 and 8026 (CWR)
IVNW.8.244	7/12/87	Iron I, 11th/10th (RS), restore with 8016, 8025 and 8026 (CWR)
IVNW.8.245	7/12/87	MB II (2), Iron I, 11th/10th (RSB, Ashdod ware), 7th (storage jar BS 10), restore with 8016, 8025 and 8026 (CWR)
	Lithic-worked sandstone	Obj. No. 3471
IVNW.8.247	7/13/87	EB (1), Iron I, 11th/10th (RSB) predom (lamp, Ashdod ware), (Samaria ware*), restore with 8016, 8025 and 8026 (CWR)
	Bone-lid Lithic-A-flint	Obj. No. 1581 Obj. No. 1587
	blade	Obj. No. 1387
	Miscochre sample	saved
	Lithic-C-quartz bead	Obj. No. 1588
IVNW.8.248	Lithic-flint blade 7/14/87	Obj. No. 1586 EB (1), Iron I, 11th/10th (RSB) predom (Samaria-type ware, Phoenician*), restore with 8016, 8025 and 8026 (CWR)
	Ceramic-kernos frag.	Obj. No. 1608
	Ceramic-sherd w/ iron frag.	Obj. No. 1609
Open Area 640b		
<u>Photos</u>		
87-20-7A 87-20-11A	6/30/87 6/30/87	
87-20-11A 87-20-5A	6/30/87 6/30/87	

# Locus Summaries Area IVNW.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			87-37-5 87-37-13 87-39-15 87-38-17 87-45-6 87-43-3	7/08/87 7/08/87 7/12/87 7/12/87 7/12/87 7/13/87	
8024	TS	Clean-up of wint	ter erosion and debris at	the beginning of	the 1987 season
			IVNW.8.224	7/01/87 Ceramic-bowl base w/ stopper	Iron I, 11th/10th (RS) (DO) Obj. No. 2630
8025P	IVA	Pottery on surface	ce 8025. Combined with	the surface.	
			IVNW.8.226	7/02/87	Iron I, 11th/10th (RSB) predom, restore with 8023, 8016 and 8026 (CWR)
			IVNW.8.246	7/12/87	Iron I, 11th/10th (RSB), restore with 8023, 8016 and 8026 (CWR)
			IVNW.8.249	7/14/87	Iron I, 11th/10th (RSB, Ashdod ware) predom, restore with 8023, 8016 and 8026 (CWR)
			IVNW.8.250	7/14/87	EB (1), Iron I, 11th/10th (RSB, Ashdod ware) predom, 7th (storage jar BS 4?), restore with 8023, 8016 and 8026 (CWR)
			IVNW.8.251	Lithic-flint sickle blade 7/14/87	Obj. No. 1598  Iron I, 11th/10th (RSB, Ashdod ware) predom, 7th
			17117.0.231	Ceramic- basin/vat frag. Lithic-A-mortar or weight Lithic-B-ballista	(BS) (CWR) Obj. No. 9537 Obj. No. 1600
				or pounder Lithic-C-ballista or pounder	Obj. No. 1601
			IVNW.8.252	7/15/87	EB (1), Iron I (Phil form 1), 11th/10th (RSB), restore with 8023, 8016 and 8026 (CWR)
			IVNW.8.253	7/15/87	Iron I (Phil 1 [1], Phil form 3), 11th/10th (RSB) predom, 7th (3), intrusive, restore with 8023, 8016 and 8026 (CWR)
				Faience-bead w/ blue glaze	Obj. No. 1602
			IVNW.8.254	7/15/87  Bone-bead, stamped and carved	EB (2), Iron I (2), BS, 11th/10th (RSB) predom, restore with 8023, 8016 and 8026 (CWR) Obj. No. 1610
			IVNW.8.255	Metal-copper frags. 7/15/87	Obj. No. 2665  Iron I (bowl), mend with 8016, 8023, 8025, 8026
			IVNW.8.256	7/15/87	(CWR) MB II (BS 2), Iron I (Phil form 2), 11th/10th (RSB),
				Ceramic-stopper Lithic-hematite weight?	restore with 8023, 8016 and 8026 (CWR) Obj. No. 2629 Obj. No. 1603
				Metal-iron blade frag.	Obj. No. 1613
			IVNW.8.257	7/15/87	PEW (1), Iron I (Phil form), 11th/10th (RSB), restore with 8023, 8016 and 8026 (CWR)
				Lithic-B- limestone, drilled?	Obj. No. 1604

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.8.258	Bitumen 7/15/87	saved Iron I (Phil 1), 11th/10th (RSB) predom, 7th (storage jar 9) intrusive (CWR)
				Lithic-B- doughnut weight	Obj. No. 1605
			IVNW.8.259	7/16/87	MB II (1), Iron I (Phil form 1), 11th/10th predom (RSB), restore with 8023, 8016 and 8026 (CWR)
				Bone-carved pendant	Obj. No. 1611
			IVNW.8.260	7/16/87	EB (1), MB II (2), Iron I (Phil form 1), 11th/10th predom, restore with 8023, 8016 and 8026 (RSB) (CWR)
				Ceramic-sherd reworked	saved
				Glass-bead, dark blue	Obj. No. 1612
				Lithic-B-onyx? pendant, frag.	Obj. No. 1607
				Metal-A-copper blade	Obj. No. 1614
				Metal-B-copper frags.	saved
			IVNW.8.261	7/16/87	EB (1), MB II (2), Iron I (Phil form), 11th/10th (RSB) predom, 7th (BS? 2), restore with 8023, 8016 and 8026 (CWR)
			IVNW.8.262	7/16/87	EB (5), MB (1), Iron I, 11th/10th (RSB), PLF, restore with 8023, 8016 and 8026 (CWR)
			Bldg./Rm. 350b		

8025 IVA/B

An uneven beaten earth surface, including 8025.1, it was composed of compacted, clay- to sand-sized sediments, with a Munsell color of 7.5YR 5/2 brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of mudbrick, pottery and hamra, and medium amounts of ash, bones and charcoal. It measured 4.5 m by 3.40 m, with top levels at 99.79 (NW), 99.69 (NE), 99.65 (C), 99.64 (SW) and 99.75 (SE), below fills 8016, 8023 and debris 8026. The bottom levels were 99.56 (NW), 99.64 (NE), 99.60 (C), 99.59 (SW) and 99.61 (SE), above fill 8028. The surface ran up to the south face of wall 8015A, the west face of wall 8007B, and the north face of wall 8019. Along the west edge, it ran up to the east face of walls IVNW.24020, IVNW.23014 and IVNW.24018/IVNW.25032, and met the east edge of threshold surface IVNW.24025. It appears in the west section.

	Bldg./Rm. 350b		
	Photos 87-19-21A 87-19-7A 87-37-5 87-37-13 87-45-20 87-45-18 87-42-5A 87-42-14A 87-42-8A 87-42-11A	7/02/87 7/02/87 7/08/87 7/08/87 7/13/87 7/13/87 7/14/87 7/14/87 7/14/87	
	87-42-7A	7/15/87	
8025.1 Ca	ncelled: combined with 8025.		
	IVNW.8.267	7/20/87 Ceramic-stopper	MB II (1), Iron I (Phil predom), 11th/10th (RSB), 7th (intrusive) restore with 8026, 8016, 8025 and 8023 (CWR) Obj. No. 2623

## Locus Summaries Area IVNW.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm. 350b		
8026	pre-IC	compacted, sand approximately 30 amounts of bone above surface 80 100.09 (C), 100. 99.65 (C), 99.72	-sized sediments, with a 0% of the matrix, were s and shells. A large am 125. The locus measured 16 (S) and 100.08 (SE),	a Munsell color of large amounts of count of pottery wat 14.5 m by 1.1 m, below wall 8006. covering surface 80	tit sealed surface 8025. It consisted of porous and 10YR 4/3 brown. Its principal inclusions, thalk chips, mudbrick and hamra, and medium as found in the lowest level of the debris, directly with top levels at 100.06 (NW), 100.14 (NE), The bottom levels were 99.63 (NW), 99.60 (NE), 025. It was the same deposit as debris loci 8016
			IVNW.8.229 IVNW.8.232	7/05/87 7/06/87	Iron I, UD, restore with 8023, 8016 and 8025 (R) EB (1), Iron I, 11th/10th (RSB) restore with 8023, 8016 and 8025 (R)
			IVNW.8.234	7/07/87	Iron I, 11th/10th (RSB) restore with 8023, 8016 and 8025 (R)
			IVNW.8.241	7/09/87	Iron I, 11th/10th (RSB, Ashdod ware 1) predom, 7th (BS 2) restore with 8023, 8016 and 8025 (CWR)
			Open Area 640b		
8027	IVA/B	(8030, 8032, 803 installation 8018 (NW), 99.84 (NI	33) built one on top of a 3. It stood at least three of E), 100.11 (C), 100.12 (	nother. It was plas courses high, and r SE) and 100.35 (S	8019 and 8007B, it is one of a series of installations stered on its east face and was covered by plaster measured 1.25 m by 1 m. The top levels were 99.78 kW), below fill 8023, and the founding levels were W), on fill 8028. Surface 8025 ran up to its north
			IVNW.8.273	7/26/87	EB (1), MB II (4), Iron I, 11th/10th (RSB 4, Ashdod ware 1), bowl (ASM)
				Plaster frag.	saved
			Bldg./Rm. 350b		
			Photos 87-42-5A 87-42-14A 87-42-11A 87-42-7A 87-42-8A 87-42-15A	7/14/87 7/14/87 7/14/87 7/14/87 7/14/87 7/14/87	
8028	IVB	sediments, with a matrix, were large	a Munsell color of 7.5Y ge amounts of bones, ch by 3.40 m, with top leve	R 4/2 dark brown alk chips, plaster a els at 99.56 (NW),	consisted of coarse and loose, clay- to sand-sized. Its principal inclusions, approximately 25% of the and pottery and a medium amount of charcoal. It, 99.64 (NE), 99.60 (C), 99.59 (SW) and 99.61

IVNW.8.269 7/20/87 EB (1), MB II (1), Iron I, UDBS (CW)
IVNW.8.270 7/21/87 MB II (1?), Iron I (Phil 1, decorated kalathos\* Phil form), 11th/10th (RSB) (CW)

IVNW.8.271 7/22/87 EB, MB, Iron I (Phil 1, Phil form), 11th/10th (RSB) (CW)

Lithic-flint cores saved

IVNW.8.272 7/23/87 EB (1), MB II (2), Iron I (Phil form) 11th/10th (RSB)

(SE), below surface 8025. The bottom levels were 98.93 (NW), 98.90 (NE), 98.99 (C), 98.93 (SW) and 98.86 (SE), above debris 8029. It covered the top of installations 8030, 8032 and 8033, and appears in the

west section.

(CW)

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.8.274 IVNW.8.275 IVNW.8.276	Ceramic-tabun frags. 7/26/87 Ceramic-sherd w/ inscription? 7/27/87 7/28/87 Lithic-A-flint blade frags. (2) Lithic-B- polishing stone Slag	saved  EB (1), MB II (1), Iron I (CW) saved  EB (2), MB II (BS), Iron I (Phil 1 [1]), UDBS (CW) Chalco (1), EB (2), Iron I (Phil 1), PLF (1?) (CW) saved  Obj. No. 1747 saved
			IVNW.8.278 <u>Bldg./Rm.</u> 350b	7/30/87	Iron I (Phil form) (CW)
8029	VA	sediments, with matrix, were a la measured 4.5 m (SE), below fill	a Munsell color of 7.5Y arge amount of bones, a by 3.40 m, with top lev 8028. It tipped slightly	R 4/2 dark brown medium amount of els at 98.93 (NW) from west to east,	, it consisted of coarse and loose, clay- to silt-sized. Its principal inclusions, approximately 15% of the of charcoal, and a small amount of pottery. It , 98.90 (NE), 98.99 (C), 98.93 (SW) and 98.86 with bottom levels at 98.79 (NW), 98.70 (NE), t appears in the west section.
			IVNW.8.277	7/29/87  Lithic-A-flint flakes (5) Lithic-B-flint blade frags. (2) Lithic-C-flint blade frags.	MB II (5), Iron I (Phil 1 [2], Phil form 4) (RSB 2) restore w/ 8031 (CWR) saved saved
			IVNW.8.279	7/30/87  Lithic-A-flint flakes (4) Lithic-B-flint blade frags. (2)	MB II (2), LB II (Base Ring 1), Iron I (Phil 1 [1], Phil form 2), restore w/ 8031 (CWR) saved
			IVNW.8.282 Bldg./Rm.	08/02/87	Iron I (Phil form), restore with 8031 (CWR)
			350b Photos		
			87-73-8A 87-73-10A	7/30/87 7/30/87	
8030	VA	platform 8033, a installation that a plastered on all s	gainst the north face of included bamah 8032, f sides. Its top levels were	bamah 8032. It se orming a step-like e 99.10 (NW), 99.2	it was built on top of the north edge of bench tems to have been constructed as part of a larger structure. It measured 0.75 m by 0.50 m, and was 22 (NE), 99.10 (C), 99.20 (SE), and 99.17 (SW), rface 8031, with which the bamah was associated.

IVNW.8.280 7/30/87 Iron I (whole bowl) (CW)
IVNW.8.281 7/30/87 Iron I (bowl) (CW)
IVNW.8.288 8/03/87 12th/11th (painted flask 1) (CWR)
Lithic-grinding stone Obj. No. 10007

Bldg./Rm.
350b

7/30/87

<u>Photos</u> 87-73-8A

#### Locus Summaries Area IVNW.8

			Pottery Bucket Arch. Unit	Date	<u>Field Pottery Readings</u> Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			87-73-4A	7/30/87	
			87-73-10A	7/30/87	
			87-78-1A	8/02/87	
			87-78-17A	8/02/87	
			87-80-24A	8/02/87	
			87-83-7	8/04/87	
			87-83-5	8/04/87	
			87-88-2	8/04/87	
			87-89-22	8/04/87	
			87-91-15A	8/04/87	
8031P	VA	Pottery on surfa	ce 8031. Combined with	the surface	
			IVNW.8.283	8/03/87	MB II (2), Iron I (Phil form), restore w/ 8029 (R)
			IVNW.8.284	8/03/87	11th (whole bowl) (CWR)
			IVNW.8.285	8/03/87	11th (vessel) (CWR)
			IVNW.8.286	8/03/87	11th (chalice) (CWR)
			Bldg./Rm. 350b		
8031	VA	An uneven, beat	en earth surface, it was	composed of coar	se and compacted, clay- to sand-sized sediments,

An uneven, beaten earth surface, it was composed of coarse and compacted, clay- to sand-sized sediments, with a Munsell color of 7.5YR 4/2 dark brown. Its principal inclusions, approximately 10% of the matrix, were large amounts of bones and pottery and a medium amount of charcoal. It measured 4.5 m by 3 m, with top levels at 98.79 (NW), 98.70 (NE), 98.69 (C), 98.80 (SW) and 98.68 (SE), below debris 8029. The surface sloped slightly from west to east, with bottom levels at 98.70 (NW), 98.65 (NE), 98.65 (SW) and 98.74 (SE), above debris 8031.1. The surface ran up to the south face of wall 8015A, the west face of wall 8007B, the north face of wall 8019, and the east face of walls IVNW.24018 and IVNW.24020. Bamah 8030 and bench platform 8033 were built on the surface in the southwest corner of the room. The remains of a possible pillar base at an elevation of 98.69 suggest it may have once stood in the center of the room. It appears in the west section.

350b	
Photos	
87-78-1A	8/02/87
87-78-17A	8/02/87
87-79-2	8/02/87
87-80-24A	8/02/87
87-80-22	8/02/87

8031.1 VA A thin layer of debris between surfaces 8031 and 8034, it was excavated with the make-up of surface 8031. Its top levels were 98.70 (NW), 98.65 (NE), 98.65 (SW) and 98.74 (SE), below surface 8031, and its bottom levels were at approximately 98.59, above surface 8034.

IVNW.8.287	8/03/87 Jewelry-blue faience ring	Iron I (Phil form) (CWR) Obj. No. 1750
Bldg/Rm		

350b

VA A bamah in the corner formed by walls 8007B and 8019, it was built on top of bench platform 8033, so that the lower platform formed a step or bench around the bamah. Bamah 8032 may have been a rebuild of earlier and smaller bamah 8048. Bamah 8030 may have been added on to the north face of bamah 8032 as an addition, or built together with it to form a step-like structure. Bamah 8032 was constructed of three rows of mudbricks, standing three courses high and plastered. It measured 0.85 m long by 0.75 m wide and was preserved to a height of approximately 0.80 m. The top levels were 99.58 (NW), 99.56 (NE), 99.66 (C), 99.57 (SW) and 99.50 (SE), below fill 8028, and its founding levels were 98.85, on bench platform 8033 and completely incorporating the earlier structure, 8048, within it.

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.8.353	6/20/90	EB (1), MB II (1) (AS)
			IVNW.8.354	6/19/90	Iron I (BS) (AS)
			Bldg./Rm. 350b		
			Photos		
			87-73-8A	7/30/87	
			87-73-10A	7/30/87	
			87-78-1A	8/02/87	
			87-78-17A	8/02/87	
			87-80-24A	8/02/87	
			87-83-5	8/04/87	
			87-88-2	8/04/87	
			87-89-22	8/04/87	
			87-91-15A	8/04/87	

8033 VA

A large platform, including 8047, built in the southeast corner of the room against the corner of walls 8007B and 8019, it was used as a foundation for a series of smaller bamot. Bamot 8048 and 8032 were built on the southwest corner of the platform in such a way that platform bench 8033 formed a bench around the north and west faces of the bamot. Bamah 8030 was constructed on the north edge of the bench platform. Bench platform 8033 measured 1.25 m long by 0.35 m wide. Preserved to a height of 0.34 m, it stood three courses high with remains of a plaster facing. The top levels were 98.81 (NW), 98.78 (NE), 98.77 (C), 98.77 (SE) and 98.77 (SW), below fill 8028 and debris 8029, and the founding levels were 98.52 and 98.66 on surface 8034/surface debris 8034.1. The east and south edges of the bench platform were built on mudbrick walls 8035 and 8036. Surface 8031 ran up to the west and north faces. When excavated, it contained inclusions of medium amounts of bone and small amounts of pottery.

IVNW.8.332	7/17/87	EB (1)?, Iron I (BS 1), 11th/10th (RSB w/ black lines, debased Phil) (CWR)
IVNW.8.340	Charcoal 7/20/87 Plaster sample from bamah	saved 11th/10th (RS 1) (CWR) saved
IVNW.8.355	6/19/90	EB (3), MB II (1), Iron I predom (AS)
IVNW.8.357	6/20/90	PEF (cornet?), MB II (RSB 1), Iron I (AS)
IVNW.8.360	6/28/90	MB II (BS), UD (BS) (AS)
IVNW.8.361	7/01/90	Chalco, EB, MB II, Iron I (Phil 2 [1]) (AS)
	Charcoal	saved
Bldg./Rm. 350b		
Photos		
87-73-8A	7/30/87	
87-73-10A	7/30/87	
87-78-1A	8/02/87	
87-78-17A	8/02/87	
87-80-24A	8/02/87	
87-83-5	8/04/87	
87-88-2	8/04/87	
87-89-22	8/04/87	
87-91-15A	8/04/87	

8034P VB Pottery on surface 8034. Combined with the surface.

IVNW.8.299	6/27/88	EB (1), Iron I predom (BS 16), 11th/10th (RS 4) (CWR)
	Charcoal	
	Lithic-weight	Obj. No. 2143
IVNW.8.300	6/27/88	Iron I (whole Philistine bowl with horizontal handle) (CWR)
IVNW.8.301	6/28/88	Iron I predom (BS 12), 11th/10th (RSB 11) (CWR)

## Locus Summaries Area IVNW.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
	2011000111	2000111011	11000	Ceramic-stopper	Obj. No. 2165
				(unbaked clay)	
				Charcoal	saved
				Jewelry-faience ring frags. (2)	Obj. No. 2146
				Faience?-gaming	Obj. No. 2147
				piece?	
				Lithic-flint flake, worked	Obj. No. 2145
				Metal-iron frags.	Obj. No. 2144
				(6)	
				Miscochre	saved
			IVNW.8.302	6/29/88	Iron I predom (BS 30), 11th/10th (RSB 9) (CWR)
				Olive pits	saved
				Charcoal Lithic-flint chunk	saved saved
				Miscochre	saved
			IVNW.8.303	6/30/88	MB II (1), Iron I (Phil 1 [1], Phil 2 [3]), 11th/10th (RS
					2) (CWR)
				Ceramic-spout,	Obj. No. 2247
				bird's head	
				Charcoal	saved
				Jewelry-	saved
				turquoise? frag. Lithic-A	saved
				Lithic-C-spool?	Obj. No. 2285
				Lithic-D-pumice	saved
				Bronze wheels	Obj. No. 2246
				and frame corner	
				frag.	011.37 0455
				Metal-iron frag.	Obj. No. 2177 saved
			IVNW.8.304	Turquoise? 6/30/88	Iron I (bowl) (CWR)
			IVNW.8.304 IVNW.8.305	6/30/88	Iron I (bowl) (CWR)
			IVNW.8.306	6/30/88	Iron I (chalice) (CWR)
			IVNW.8.307	6/30/88	Iron I (bowl) (CWR)
			Bldg./Rm.		
			350b		

8034 VB

An even beaten earth surface in the center of the area, it was composed of coarse and compacted clay- to silt-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 25% of the matrix, were large amounts of ash, bones, charcoal, pottery and patches of phytolith, and a medium amount of seeds. Some of the bones found against the west face of stratum VA bamah/bench platform 8032 included articulated ovicaprid body parts, and may relate to articulated ovicaprid body parts found in fill 8034.1. The surface measured 4.75 m by 3.25 m, with top levels, including the artifact debris recovered in 8034P, at 98.71 (NW), 98.65 (NE), 98.67 (C), 98.75 (SW) and 98.67 (SE), below debris 8031.1. The surface level was 98.55 (NW), 98.56 (NE), 98.54 (C), 98.54 (SW) and 98.56 (SE). The bottom levels were 98.51 (NW), 98.52 (NE), 98.52 (C), 98.51 (SW) and 98.52 (SE), above fill 8034.1. The surface ran up to the north face of wall 8036, the west face of wall 8035 and the south face of wall IVNW.9037. Surface 8034 appears in the west section.

IVNW.8.308	7/04/88	Iron I (Phil 1 [1], Phil 2 [4], RSB 1), 11th/10th (RS 7, strainer) (CWR)
	Ceramic-stopper	Obj. No. 2244
	Charcoal	saved
	Lithic-A-flint sickle segment	Obj. No. 2248
	Lithic-B-flint scrapper	Obj. No. 2249
	Mica frags.	saved
	Jewelry-shell	Obj. No. 11061
	bead	
IVNW.8.320	7/12/88	PEW, Iron I (BS 7), 11th/10th (RSB 6) (CWR)

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Lithic-flint	saved
			debitage	
		IVNW.8.329	7/14/88	No pottery
			Ivory-handle	Obj. No. 2435
			frag.	DEW 7 7 (DIMAGAN (A.O.)
		IVNW.8.363	7/01/90	PEW, Iron I (Phil 2 [1]) (AS)
		IVNW.8.366	7/02/90	MB II, Iron I (Phil form) predom (AS)
		Bldg./Rm. 350b		
		Photos		
		88-39-19	6/27/88	
		88-41-14	6/28/88	
		88-47-2	6/29/88	
		88-47-8	6/30/88	
		88-47-10	6/30/88	
		88-47-6	6/30/88	
		88-47-16	6/30/88	
		88-47-20	6/30/88	

A layer of fill below surface 8034, it included the floor make-up of the surface. It consisted of coarse and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/4 yellowish brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of bones and a large amount of pottery. Some of the bones found against the south face of wall 8015A and the north face of wall 8019 included articulated ovicaprid body parts, and may relate to articulated ovicaprid body parts found on surface 8034. The locus measured 3.75 m by 3.25 m, with top levels at 98.51 (NW), 98.52 (NE), 98.52 (C), 98.51 (SW) and 98.52 (SE), below surface 8034, and bottom levels at 98.35 (NW), 98.38 (NE), 98.35 (C), 98.36 (SW) and 98.36 (SE), above fill 8037.

IVNW.8.309	7/05/88	PEF, Iron I predom (Phil 1 [2], Phil 2 [4]), 11th/10th (RSB 3, RS 2) (CWR)
	Metal-copper frag.	Obj. No. 2176
	Charcoal	saved
	Lithic-flint,	Obj. No. 2245
	backed blade	
IVNW.8.321	segment 7/12/88	Iron I (PS 8, RSB* polished bowl) (CWR)
11111.0.521	Lithic-flint	saved
	debitage	
Bldg./Rm.		
350b		
Dl4		
Photos	7/05/00	
90-58-3A 90-58-5A	7/05/88 7/05/88	
90-58-7A	7/05/88	

8035 VB—C A north—south oriented mudbrick wall, in stratum VA it was reused as a socle for mudbrick wall 8007B. The wall was constructed two rows wide and standing nine courses high. It measured 1.75 m by 0.72 m, and was preserved to a height of 1.0 m, with individual bricks measuring 0.56 m by 0.39 m by 0.10 m on average. The top levels were 98.56 (N), 98.56 (C) and 98.57 (S), below wall 8007B, and the founding levels were 97.15 (N), 97.20 (C) and 97.26 (S), on debris 8051. Parallel to wall IVNW.24056, at its south end it bonded to wall 8036, and at its north end it bonded to wall IVNW.9037. Surface 8034 ran up to its west face. It extended south as wall IVNW.7022

Bldg/Rm. 350 Photos 90-72-13 7/13/90

#### Locus Summaries Area IVNW.8

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	Date	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			90-43-1	7/12/90	

8035A VIA-B A north-south oriented mudbrick wall, seen below wall 8035, it was the western wall of building 353, room c, and referred to in the excavation of area IVNE.8. Installation 8080 was built against its east face.

Bldg./Rm.	
353	
351	
Photos Photos	
90-72-13	7/13/90
90-43-1	7/12/90

NB-C An east—west oriented mudbrick wall, in stratum VA it was reused as a socle for mudbrick wall 8019. The wall was constructed four rows wide and stood nine courses high. It measured 4.80 m by 1.60 m, and was preserved to a height of 1.25 m, with individual bricks measuring 0.55 m by 0.39 m by 0.10 m. The top levels were 98.51 (E), 98.25 (C) and 98.27 (W), below wall 8019, and the founding levels were 97.26 (E), 97.26 (C) and 97.29 (W) on surface 8044/fill 8044.1. Parallel to wall IVNW.9037 to the north, at its east end it bonded to the west face of wall 8035, and at it west end it bonded to socle IVNW.24056. Surfaces 8034 (VB) and 8038 (VC) ran up to its north face. It appears in the west and east sections.

IVNW.8.351	6/15/90	MB (1), Iron I, 7th (1) (AS)
IVNW.8.367	7/02/90	MB II predom, Iron I (AS)
IVNW.8.370	7/04/90	MB II predom, Iron I (1) (AS)
IVNW.8.377	7/05/90	Iron I (BS) mend w/ bkt. 376 (ASM)
	Lithic-flint flake	saved
IVNW.8.381	7/06/90	MB II, LB II (WS II milk bowl), Iron I, UD (BS)
		(ASM)
IVNW.8.383	7/08/90	MB II, Iron I, UD (BS) (ASM)
IVNW.8.384	7/09/90	(ASM)
	Bone-awl	Obj. No. 3141
IVNW.8.387	7/10/90	MB II, Iron I (BS) (AS)
Bldg./Rm.		
350		
Photos		
90-51-13	7/16/90	

VB A layer of fill on surface 8038, it consisted of porous and loose, clay- to sand-sized sediments, with a Munsell color of 7.5YR 4/2 brown. Its principal inclusions, approximately 25% of the matrix, were a large amount of mudbrick, medium amounts of bones and shells, and a small amount of pottery. It measured 3.75 m by 3 m,with top levels at 98.35 (NW), 98.38 (NE), 98.35 (C), 98.36 (SW) and 98.36 (SE), below fill 8034.1, and bottom levels at 98.25 (NW), 98.24 (NE), 98.24 (C), 98.27 (SW) and 98.25 (SE), covering surface 8038. It appears in the west section.

IVNW.8.310	7/06/99	ED (2) MD II (4) I I (DC 1 1:-1 1) (CWD)
IVIVW.8.310	7/06/88	EB (3), MB II (4), Iron I (BS 1, bichrome 1) (CWR)
	Ceramic-sherd,	Obj. No. 2279
	incised?	
IVNW.8.311	7/07/88	MB II (3), Iron I (Phil 1 [1], Phil 2 [1], BS predom)
		11th/10th (RS 2) (CWR)
	Ivory-handle	Obj. No. 2280
	Lithic-flint	Obj. No. 2281
	worked flake	
IVNW.8.322	7/12/88	EB (1), Iron I (Phil 1 [1], Phil 2 [1]) (CWR)
IVNW.8.323	7/13/88	Iron I (Phil 2 [4], RS 2), 11th/10th (RS 2) (CWR)
	.,,	
Bldg./Rm.		
350b		
3300		
Photos		
88-52-7	7/07/88	
00-32-1	//0//00	

			Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus		Description	Photo	MC Sample	MC Disposition
8038P	VC	Pottery on surface	ce 8038. Combined with	the surface.	
			IVNW.8.312	7/07/88 Lithic-steatite? spindle whorl, found inside storage jar	MB II (1), Iron I (whole storage jar) (CWR) Obj. No. 2282
				Charcoal from	saved
				inside storage jar Ceramic-bird- bowl frags., wing	Obj. No. 2283
			IVNW.8.314	7/10/88	EB (1), MB II (5), Iron I (Phil 1? [2], Phil 2 [5]) (CWR)
				Ceramic-spindle whorl	Obj. No. 2284
			IVNW.8.315	7/10/88 Charcoal from krater	Iron I (Phil 2 [whole krater]) (CWR) saved
			IVNW.8.316	7/10/88 Charcoal from cooking pot	Iron I (complete cooking pot) (CWR) saved
			IVNW.8.324	7/13/88 Ceramic-tabun frags.	EB (2), MB II (4), Iron I (Phil 1 [1], Phil 2 [1]) (CWR) saved
			IVNW.8.326	7/13/88	Iron I (whole storage jar), RS 2 (Iron I-11th/10th) (CWR)
			IVNW.8.327	7/13/88	Iron I, RS 2 (Iron I-11th/10th), restore w/ #330 (CWR)
			IVNW.8.330	7/14/88	Iron I (storage jar), 11th/10th (RSB w/ black paint), restore w/ #327 (CWR)
			Bldg./Rm. 350b		

8038 VC

A broken and patchy, beaten earth surface, it was defined on the basis of several whole vessels found at this level. Similar to the matrix of the fill above it, it was composed of coarse, clay- to silt-sized sediments, with a Munsell color of 7.5YR 4/2 brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of mudbrick and pottery, and a medium amount of bones. It measured 3.75 m by 3.25 m, with top levels, including the artifact debris recovered in 8034P, at 98.25 (NW), 98.24 (NE), 98.24 (C), 98.27 (SW) and 98.25 (SE), below fill 8037. The bottom levels were 98.12 (NW), 98.14 (NE), 98.12 (C), 98.13 (SW) and 98.12 (SE), above fill 8038.1. The surface ran up to the south face of wall IVNW.9037, the west face of wall 8035 and the north face of wall 8036. One whole storage jar (bkt. 326) was found lying on its side against wall 8019. A second whole storage jar (bkt. 312) was found lying on its side against wall 8015. A whole cooking pot (bkt. 316), a whole krater (bkt. 315) and a third storage jar (bkts. 327 and 330) associated with a grinding stone and fragments of tabun ware, were also found on the surface. Surface 8038 appears in the west section.

Bldg./Rm. 350b	
Photos	
88-61-20A	7/10/88
88-62-11A	7/10/88
88-69-8	7/13/88
88-69-10	7/13/88
88-69-12	7/13/88
88-69-14	7/13/88
88-69-18	7/13/88

## **Locus Summaries** Area IVNW.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition			
8038.1	VC	A layer of fill below surface 8038, it included the floor make-up of the surface. It consisted of coarse, clay-to silt-sized sediments, with a Munsell color of 7.5YR 4/2 brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of mudbrick and pottery, and a medium amount of bones. It measured 3.75 m by 3.25 m, with top levels at 98.12 (NW), 98.14 (NE), 98.12 (C), 98.13 (SW) and 98.12 (SE), below surface 8038, and bottom levels at 98.02 (NW), 98.07 (NE), 98.07 (C), 98.10 (SW) and 98.08 (SE), above fill 8040.						
			IVNW.8.317	7/11/88	EB (2), MB II (5), Iron I (Phil 1 [2], BS 2, Phil 2 [2]) (CWR)			
				Olive pit Ceramic-tabun frags.	saved saved			
			IVNW.8.325	Charcoal 7/13/88	saved EB (1), MB II (1), Iron I predom (CWR)			
			Bldg./Rm. 350b					
8039		Cancelled: combined with IVNW.24056.						
8040	VC	bricks 8053. It c yellowish brown detritus, and sma 10R 5/8 red) we with top levels a	layer of fill between surface 8044 and surface 8038, it covered over the tops of walls 8042 and 8043, and icks 8053. It consisted of coarse, sand- to granule-sized sediments with a Munsell color of 10YR 4/4 dark llowish brown. Its principal inclusions, approximately 15% of the matrix, were large amounts of mudbrick tritus, and small amounts of bones and pottery. A medium amount of mudbrick and hamra (Munsell color R 5/8 red) were concentrated in the northwest corner. The excavated dimensions, were 3.75 m by 3.25 m, th top levels at 98.02 (NW), 98.10 (NE), 98.07 (C), 98.07 (SW) and 98.08 (SE), below fill 8038.1, and ttom levels at 97.79 (NW), 97.78 (NE), 97.80 (C), 97.82 (SW) and 97.82 (SE), above fill 8041. It appears the east section.					
			IVNW.8.318	7/11/88 Charcoal	MB II (6), Iron I (BS 3) (CWR) saved			
				Lithic-A-flint blade Lithic-B-basalt pierced stone,	Obj. No. 2374 Obj. No. 2378			
			IVNW.8.319	weight? 7/12/88	EB (1), MB II (3), Iron I (Phil 2 [2], BS 7) (CWR)			
			IVNW.8.328	7/14/88 Cement- sandstone	EB (1), MB II (12), Iron I (Phil 2 [4]), UDBS (CWR) saved			
			IVNW.8.331 IVNW.8.364	7/17/88 7/02/90	MB II (11), UDBS (CWR) PEW, MB II (tricolor 1), Iron I (Phil 1 [2]) predom (mend w/ L8049) (ASM)			
				Ceramic-tabun frag. Lithic-flint blade	saved Obj. No. 3061			
			Bldg./Rm. 350b					

8041 VC A layer of fill, it was separated from fill 8040 when the tops of walls 8042 and 8043 were seen. It consisted of coarse and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 15% of the matrix, were a large amount of mudbrick detritus, medium amounts of mudbrick and chalk chips, and small amounts of bones and pottery and cobble-sized stones. It measured 4 m by 3.25 m, around the outside of walls 8042 and 8043. The top levels were 97.79 (NW), 97.78 (NE), 97.80 (C), 97.82 (SW) and 97.82 (SE), below fill 8040, and the bottom levels were 97.31 (NW), 97.29 (NE), 97.28 (C), 97.32 (SW) and 97.29 (SE), above surface 8044. It covered over the top of tabun 8045 and appears in the west and east sections.

> IVNW.8.333 7/17/88 MB II (6), Iron I (Phil 1 [1]), UDBS (CWR) Ceramic-tabun saved

frags.

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		1	IVNW.8.334	7/18/88	MB II (5), LB II (Base Ring 1), Iron I (bichrome 1), UDBS (CWR)
				Charcoal	saved
				Lithic-flint	saved
				implement	
				Phytolith	saved
			IVNW.8.335	7/19/88	EB (1), MB II (5), Iron I (Phil 1 [2], Phil 2 [1], BS 3) (CWR)
				Ceramic-tabun	saved
				frags.	
			IVNW.8.362	7/01/90	EB, MB II predom (R)
			IVNW.8.365	7/02/90	MB II, UDBS (restore w/ NW.8044) (R)
			IVNW.8.369	7/03/90	MB II, Iron I, 7th contam (NS)
			IVNW.8.371	7/04/90	EB, MB II predom (R)
			IVNW.8.372	7/04/90	MB II predom, Iron I (Phil 1 [2], Phil form 1 ) (R)
				Ceramic-tabun	saved
				frag.	
				Lithic-flint core	Obj. No. 3099
			IVNW.8.375	7/05/90	MB II (2), Iron I (Phil 1 [4]) predom (restore w/ L8044) (R)
				Ceramic-tabun frag.	saved
			IVNW.8.379	7/06/90	Chalco (1), MB II, Iron I, UDBS (restore w/ L 8044) (R)
			Bldg./Rm. 350b		

VIA-B An east-west oriented mudbrick wall in the center of the area, it was built one brick wide and measured 2 m long by 0.60 m wide. It was preserved to a height of approximately 0.68 m, with top levels at 97.82 (N), 97.80 (C), and 97.80 (S), below fill 8040. The founding levels were not reached. At its west end, it abutted north-south wall 8043 forming the corner of a small room with surface 8049 in the interior running up to its south face and surface 8044 running up to its north face. At its east end, it may have been cut by the construction of mudbrick wall 8035. It appears in the east section.

Bldg./Rm.

VIA-B A north-south oriented mudbrick wall in the center of the area, it was constructed of one row of bricks, standing at least six courses high. It measured 2.25 m long by 0.50 m wide, with top levels at 97.82 (NW), 97.80 (NE), 97.80 (C), 97.80 (SE) and 97.80 (SW), below fill 8040. The founding levels were at 97.21, on fill 8051. At its north end, it abutted east—west wall 8042 forming the corner of a small room with surface 8049 in the interior running up to its east face and surface 8044 running up to its west face. At its south end it was cut by the construction of mudbrick wall 8036.

IVNW.8.386		no pottery
IVNW.8.392	Metal-bronze peg 7/12/90	Obj. No. 3168 Iron I (BS?) (AS)
Bldg./Rm. 351		
Photos		
90-41-33	7/08/90	
90-35-11	7/08/90	
90-43-1	7/12/90	
90-51-13	7/16/90	

#### Locus Summaries Area IVNW.8

			<b>Pottery Bucket</b>		Field Pottery Readings
			Arch. Unit	Date	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition

An ashy beaten earth surface in the north and west parts of the area, it consisted of a series of laminations mostly excavated in fill 8044.1. The same phenomenon was observed in surface 8049. The uppermost surface was defined as surface 8044. It was composed of fine, clay- to silt-sized sediments, with a Munsell color of 7.5YR 3/4 strong brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of ash lenses, bones, and burnt residue and charcoal, primarily concentrated along the west side and in the southwest corner along with a large number of tabun fragments, and small amounts of mudbrick and pottery. It measured 3.75 m by 3.75 m in an L shape around the outside of the room formed by walls 8042 and 8043. The top levels were 97.34 (NW), 97.33 (NE), 97.30 (C), 97.39 (SW) and 97.28 (SE), below fills 8040 and 8041, and the bottom levels were 97.24 (NW), 97.17 (NE), 97.21 (C), 97.25 (SW) and 97.26 (SE), above fill 8044.1. Surface 8044 ran up to the north face of wall 8042 and the west face of wall 8043. A north-south line of bricks, 8053, running parallel to wall 8043, was exposed in the southwest quadrant of the surface possibly functioning as a partition wall. Tabun 8045, combined with tabun 8063, was set into the surface. At its north end, it may have been cut into by a foundation trench for the construction of wall 9037. It appears in the west section.

IVNW.8.336	7/20/88	MB II predom, Iron I (Phil 1 [1]) (CWR)
IVNW.8.337	7/20/88	11th (whole bowl) (CWR)
IVNW.8.338	7/29/88	MB II (BS 1), Iron I (CWR)
	Ceramic-tabun	saved
	frags.	
	Charcoal	saved
	Lithic-flint blade	Obj. No. 2561
	segment	3
	Phytolith	saved
IVNW.8.374	7/05/90	MB II (1), Iron I (Phil 1 [2]) predom (restore w/ L8041)
		(R)
	Metal-bronze	Obj. No. 3098
	nail	
IVNW.8.380	7/06/90	MB II, Iron I (Phil 1 [1]), UDBS (restore w/ L8041)
		(R)
	Lithic-flint sickle	Obj. No. 3101
	blade	•
IVNW.8.385	7/09/88	UDBS (NS)
Bldg./Rm.		
351a, d		
Photos		
88-80-5	7/19/88	
90-41-33	7/08/90	
90-42-33	7/10/90	
90-51-15	7/16/90	

8044.1 VIB

8044

VIA

A layer of fill below surface 8044, it included the floor make-up of the surface. It consisted of a series of coarse laminations of clay- to silt-sized sediments and pebbles, with a Munsell color of 7.5YR 5/4 strong brown. The same phenomenon was observed in fill 8049.1. It principal inclusions were a large amount of tabun fragments, concentrated in the southeast corner, and large amounts of ash, medium amounts of bones and charcoal and a small amount of pebbles. Small patches of pebbles at a height of 97.12 were suggestive of a pebble surface but were included in fill 8044.1 as part of the surface make-up. It measured 3.75 m by 3.75 m in an 'L' shape around the outside of the room formed by walls 8042 and 8043. The top levels were 97.27 (NW), 97.26 (NE), 97.27 (C), 97.25 (SW) and 97.26 (SE), below surface 8044, and the bottom levels were 97.15 (NW), 97.12 (NE), 97.12 (C) and 97.12 (S), above fill 8051. The surface laminations ran up to the north face of wall 8042 and the west face of wall 8043. Tabun 8045, combined with tabun 8063, was set into the surface laminations. A north–south line of bricks, 8053, running parallel to wall 8043, was founded in the southwest quadrant possibly functioning as a partition wall.

IVNW.8.339	7/19/88 Ceramic-tabun frags.	EB (2), MB II (3), Iron I (Phil 1, BS 1) (CWR) saved
IVNW.8.341	Charcoal 7/20/88	saved PEW, Iron I (CWR)

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.8.393	Ceramic-tabun frags. 7/15/90 Jewelry-carnelian pendant Metal-bronze point	saved  PEW, Iron I (Phil 1 [3]) (AS)  Obj. No. 3220  Obj. No. 3222
			IVNW.8.400	Charcoal 7/17/90	MB II, Iron I (Phil 1 [1]) (AS)
			Bldg./Rm. 351a, d		
8045	VIA	north face of wal	ll 8042. It measured app	roximately 0.35 m	association with surface 8044, built up against the n across and 0.15 m thick. The top level was 97.22, surface 8044 and surface laminations 8044.1.
			Bldg./Rm. 351d		
			<u>Photos</u> 90-55-31	7/16/90	
8046	TS	Clean-up of wint	er erosion and debris at	the beginning of t	the 1990 season
			IVNW.8.342 IVNW.8.343	6/10/90 6/12/90	Iron I (whole votive bowl) (AS) EB (band slip), MB IIA (1), MB (4), Iron I (Phil 1 [1], Phil 2 [1]), 11th/10th, 7th (DO)
			IVNW.8.344	6/12/90 Lithic-A-flint hammer Lithic-B-flint weight?	no pottery Obj. No. 2825 Obj. No. 2828
			IVNW.8.347	Metal 6/13/90 Lithic-flint blade frag.	saved Chalco, EB, MB, Iron I, 7th, Byz (DO) saved
			IVNW.8.348	6/14/90 Lithic-flint	EB, MB, Iron I (Phil form) (NS) Obj. No. 2844
			IVNW.8.352	dagger 6/19/90	MB II, UD (DO)
			IVNW.8.368 IVNW.8.373	7/03/90 7/04/90	MB II, UDBS (DO) UDBS (NS)
8047		Cancelled: comb	ined with 8033.		
			IVNW.8.356	6/19/90 Lithic-flint Metal-bronze pin Charcoal Lithic-basalt pestle	Iron I (Phil form) (AS) saved Obj. No. 2894A saved Obj. No. 2893
8048	VA	of installations lo and plastered on courses high. It r	ocated in this corner. It is top and east face. It measured 0.24 m by 0.24	was constructed of was built approxir 4 m and was prese	against walls 8007B and 8019, it is one of a series funbaked mudbricks, wet laid with mud mortar mately three rows wide and stood at least two erved to a height of 0.19 m. The top levels were ere 98.85, on bench platform 8033.
			IVNW.8.359	6/28/90 Lithic-flint flake	EB, MB II (AS) saved

Bldg./Rm. 350b

#### Locus Summaries Area IVNW.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			<u>Photos</u> 90-20-21	6/20/90	
8049P	VIA	Pottery on surface	ce 8049. Combined with	the surface.	
			IVNW.8.376	7/05/90 Lithic-light brown frag.	MB II, Iron I (Phil 2) (mend $w/$ bkt. 377) (ASM) saved
			IVNW.8.378	7/06/90 Slag Charcoal	MB II, Iron I, UDBS (AS) saved saved
			IVNW.8.382 IVNW.8.388	7/08/90 7/10/90	MB II, Iron I (Phil 1 [1], Phil 2) predom (ASM) MB II predom, Iron I (AS)
			Bldg./Rm. 351b		
8049	VIA				h half of the area, it consisted of a series of enomenon was observed in surface 8044. The

A patchy beaten earth and cobblestone surface in the south half of the area, it consisted of a series of laminations mostly excavated in fill 8049.1. The same phenomenon was observed in surface 8044. The uppermost surface was defined as surface 8049. It consisted of fine, clay- to silt-sized sediments, with a Munsell color of 10YR 3/2 very dark gray. Its principal inclusions, approximately 1% of the matrix, were a medium amount of pottery, and small amounts of bones, charcoal, seeds, shells, slag and pebbles. It measured 1.60 m by 1.30 m, with top levels at 97.21 (NW), 97.17 (NE), 97.21 (SW) and 97.26 (SE), below fill 8041. The bottom levels were at 97.16, on fill 8049.1 It ran up to the south face of wall 8042 and the east face of wall 8043 within the northwest room-corner formed by these wall.

Bldg./Rm. 351b

A layer of fill below surface 8049, it included the floor make-up of the surface. It consisted of a series of laminations of clay- to silt-sized sediments and pebbles, with Munsell colors of 7.5YR 2.5/0 black, 7.5YR 8/0 white, and 7.5YR 5/0 gray to dark gray. The same phenomenon was observed in fill 8044.1. Its principal inclusions, approximately 10% of the matrix, were large patches of ash and plaster, a medium amount of olive pits, and small amounts of charcoal and pottery. A small amount of tabun fragments was concentrated in the southwest along with a large amount of slag consisting of green colored stones, possibly the residue associated with smelting. It measured 1.50 m by 1.75 m, with top levels at 97.33 (NW), 97.22 (NE), 97.21

in the southwest along with a large amount of slag consisting of green colored stones, possibly the residue associated with smelting. It measured 1.50 m by 1.75 m, with top levels at 97.33 (NW), 97.22 (NE), 97.21 (C), 97.34 (SW) and 97.28 (SE), below surface 8049. The bottom levels were 97.23 (NW), 97.05 (NE), 97.25 (SW) and 97.12 (SE), above fill 8051. Small patches of pebbles at a height of 97.25 were suggestive of a pebble surface but were included in fill 8049.1 as part of the surface make-up.

IVNW.8.389 7/12/90 MB II, Iron I (Phil 1 [5], Phil 2) (AS)
Lithic-pendant? Obj. No. 3185
Olive pit saved

Bldg./Rm.

A stone-lined pit or stone installation within debris 8051 below and south of wall 8043, it was not fully excavated nor was its function clearly defined but it may have been associated with surface 8055. It stood east and slightly to the south of stones 8054. It consisted of cobblestones and a large amount of bones, medium amounts of burnt residue and charcoal, and a small amount of pottery. The excavated portion measured approximately 0.75 m by 0.40 m, with a top level of 97.19, within debris 8051, below surface 8049/fill 8049.1. Its founding levels were not reached.

IVNW.8.390 7/12/90 Iron I (BS, Phil 2?) (AS)

Photos 90-51-13

51-13 7/16/90

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
8051	VIB	A layer of fill be	low surface 8044, it co	onsisted of fine, cla	y- to silt-sized sediments. Its principal inclusions
		approximately 19	% of the matrix were	large amounts of as	h and organic materials, medium amounts of bor

A layer of fill below surface 8044, it consisted of fine, clay- to silt-sized sediments. Its principal inclusions, approximately 1% of the matrix, were large amounts of ash and organic materials, medium amounts of bones and pottery, and small amounts of charcoal, plaster, pottery, seeds and shells. It measured 5.00 m by 5.00 m, with top levels at 97.21 (NW), 97.20 (NE), 97.23 (SW) and 97.25 (SE), below fill 8044.1. Only the north half of the fill was excavated, with bottom levels at 96.99 (W), 97.05 (C) and 97.00 (E), above surface 8055. Wall 8043, and probably also wall 8042, were founded on the fill. It covered the top of stones 8054 and pit/stone installation 8050, and surface 8055 with posthole 8056. It appears in the north and west sections.

IVNW.8.391 IVNW.8.394	7/12/90 7/15/90 Lithic-flint frag. Charcoal	MB II, Iron I? (AS) EB, MB II (vat) predom, Iron I (Phil 1) (AS) saved saved
IVNW.8.395	7/16/90 Slag Charcoal	MB II predom, Iron I (Phil 1 [1]) (AS) saved saved
IVNW.8.396	7/16/90	MB II (AS)
IVNW.8.397	7/16/90	MB II (AS)
IVNW.8.398	7/17/90	MB II (ASM)
	Jewelry-ivory	Obj. No. 3247
	ring	
IVNW.8.402	7/17/90	MB II (ASM)
IVNW.8.403	7/18/90	MB II (white painted cross-line design 1) (ASM)
Bldg./Rm. 351a, b, d		
Photos		
90-43-1	7/12/90	
90-55-31	7/16/90	
90-72-13	7/24/90	
90-72-11	7/24/90	

8052 Cancelled: combined with 8055.

8053 VIA A north—south oriented line of mudbricks located in the southwest quadrant, it ran parallel to wall 8043, approximately 0.50 m to the west of the wall. It was constructed of approximately four to five thin mudbricks aligned end to end. It measured 1.75 m long by 0.14 m wide and 0.12 m thick, with individual bricks measuring 0.38 m by 0.14 m by 0.12 m on average. The top levels were 97.24 (N) and 97.20 (S), below fill 8040, and the founding levels were at 97.12, on debris 8051. It was associated with surface 8044 and surface laminations 8044.1, and may have functioned as a partition wall.

IVNW.8.401 7/17/90 MB II, UDBS (AS)

Bldg./Rm.
351a

Photos
90-51-15 7/16/90

XI A concentration of stones exposed within debris 8051 below and west of wall 8043, its function was not clearly defined but it may have been associated with surface 8055. It stood west and slightly to the north of pit/stone installation 8050. It consisted of both large and small, unhewn stones, oriented along an east—west line that measured approximately 1.00 m by 0.50 m. The top level was 97.13, within debris 8051. Its founding levels were not reached. It appears in the west section.

<u>Photos</u> 90-51-13 7/16/90

	G	5	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus		Description	Photo	MC Sample	MC Disposition
8055	XI	Iron Age archite dark brown. Its small amounts of (NE), 97.05 (C), (C), 96.93 (SW) but posthole 805 been associated	cture. It consisted of fin principal inclusions, app f bones and shells. It me 96.96 (SW) and 97.07 and 97.03 (SE), above 66 was founded on the su with the surface but their	e, clay- to silt-size proximately 1% of easured 3.25 m by (SE), below debris debris 8055.1. No urface. Pit/stone in ir function was no	of Middle Bronze Age surfaces exposed below the ed sediments, with a Munsell color of 10YR 3/3 the matrix, were a medium amount of pottery, and 2.75 m, with top levels at 96.99 (NW), 97.00 s 8051. The bottom levels were 96.97 (N), 97.00 walls were found in association with the surface, astallation 8050 and stones 8054 may also have t clearly defined. Surface 8055 was combined with in the north and west sections.
			IVNW.8.399	7/17/90	PEW, Iron I (AS)
			Photos 90-55-29 90-72-13 90-72-11	7/18/90 7/24/90 7/24/90	
8055.1	XI	Munsell color of amounts of plast top levels at 96.9	f 10YR 3/3 dark brown. ter, pottery, shells, pebb 97 (N), 97.00 (C), 96.93	Its principal includes, cobbles and tate (SW) and 97.03 (	isted of clay- to silt-sized sediments, with a sions were a medium amount of bones, and small abun fragments. It measured 3.25 m by 2.75 m, with SE), below surface 8055. The bottom levels were lebris 8057 and surface 8058.
			IVNW.8.404 IVNW.8.405 IVNW.8.410 IVNW.8.411	7/18/90 7/18/90 7/22/90 7/23/90 Lithic-flint scraper	MB II (AS) MB II (AS) EB, MB II predom (AS) MB II (Red, White and Blue 1) (AS) Obj. No. 3344
8056	XI	of plaster. Its di	mensions were 0.25 m to	0.35 m in diamet	newn, cobblestones set in a circle on a foundation ter and approximately 0.10 m deep. The top level 97.00, on debris 8055.1.
			<u>Photos</u> 90-55-29	7/18/90	
8057	XI	of the surface, the sediments, with bones and potter 96.91 (SE), below	ne two loci were excavat a Munsell color of 10Yl ry. It measured 2.50 m b	ted together. Debr R 3/3 dark brown. y 1.25 m, with top	with the surface. Due to the poorly preserved nature is 8057 consisted of fine, clay- to silt-sized. Its principal inclusions were small amounts of blevels at 96.84 (N), 96.88 (C), 96.89 (SW) and 96.81 (NW), 96.83 (NE), 96.82 (C), 96.82 (SW)
			IVNW.8.406	7/19/90 Lithic-flint blade	MB II (ASM) saved
8058	XI	Age surfaces ex excavated togeth silt-sized sedime approximately 4 amounts of bone 96.83 (NE), 96.8 were at 96.79 (N	posed beneath the Iron A ner with debris 8057, the ents, with a Munsell colo 0% of the matrix, were es, pottery, pebbles and of 32 (C), 96.82 (SW) and IW), 96.76 (NE), 96.75	Age architecture. Fe debris on the surport of 10YR 3/2 veilarge amounts of a cobbles. It measur 96.79 (SE), below (C), 96.77 (SW), a	uadrant, it was one of a series of Middle Bronze Because the surface was badly preserved, it was face. Surface 8058 was composed of fine, clay- to ry dark grayish brown. Its principal inclusions, ash, concentrated in large patches, and small ed 3.0 m by 2.90 m, with top levels at 96.81 (NW), debris loci 8055.1 and 8057. The bottom levels and 96.70 (SE), above debris 8059. No acc. It appears in the north and west sections

Photos	
90-72-13	7/24/90
90-72-11	7/24/90

			Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
8059	XI	sediments, with a 'greasy' organic with top levels a	a Munsell color of 10YH material, and small amo t 96.79 (NW), 96.76 (N ere 96.55 (NW), 96.46 (	en surface 8058 at R 3/3 dark brown. bunts of ash, burnt E), 96.75 (C), 96.75	nd 8060, it consisted of fine, clay- to silt-sized Its principal inclusions were a large amount of residue and pottery. It measured 3.0 m by 2.90 m, 77 (SW), and 96.70 (SE), below surface 8058. The d 96.60 (S), above surface 8060. It appears in the
			IVNW.8.407 IVNW.8.412	7/19/90 7/23/90	MB II (AS) MB IIB (AS)
			<u>Photos</u> 90-72-13 90-72-11	7/24/90 7/24/90	
8060	XI	surfaces exposed with a Munsell c ash, concentrated measured 3.0 m 8059. The bottom	I beneath the Iron Age a olor of 10YR 3/2 very of in patches across the s by 2.90 m, with top leven n levels were 96.45 (NV	rchitecture. It was dark grayish brown urface, and small els at 96.55 (NW), V), 96.37 (NE), 96	it was one of a series of Middle Bronze Age composed of fine, clay- to silt-sized sediments, in the principal inclusions were a large amount of amounts of bones, pottery and tabun fragments. It 196.46 (NE), 96.54 (C) and 96.60 (S), below debris 15.44 (C), 96.50 (SW) and 96.37 (SE), above debris in the surface. It appears in the north and west
			IVNW.8.413	7/23/90	MB IIB (AS)
			IVNW.8.414	Charcoal 7/24/90	saved MB II, Iron I? intrusive (AS)
			Photos 90-72-13 90-72-11	7/24/90 7/24/90	
8061	XI	to silt-sized sedin amounts of bone 96.37 (NE), 96.4	ments, with a Munsell c s, pottery, pebbles and c	olor of 10YR 3/3 cobbles. It measure 96.37 (SE), below	surfaces 8060 and 8064, it consisted of loose, claydark brown. Its principal inclusions were small ed 3.0 m by 2.90 m, with top levels at 96.45 (NW), surface 8060. The bottom levels were 96.35 above surface 8064.
			IVNW.8.408 IVNW.8.415	7/19/90 7/24/90 Metal-bronze toggle pin Charcoal	MB II (AS) MB IIB (AS) Obj. No. 3377 saved
			<u>Photos</u> 90-72-13 90-72-11	7/24/90 7/24/90	
8062	XI	small probe. It covery dark grayisl amounts of bone	onsisted of compacted, on brown. Its principal in	clay- to granule-si clusions were a m ed 2.50 m by 1.25	d in excavation of this area and only exposed in a zed sediments, with a Munsell color of 10YR 3/2 edium amount of mudbrick detritus, and small m, at a level of 96.27, below surface 8064.
			IVNW.8.409	7/22/90	MB II (AS)
			<u>Photos</u> 90-72-11	7/24/90	
8063		Cancelled: comb	vined with 8045.		

### Locus Summaries Area IVNW.8

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
8064	ΥI	A patchy beaten	earth and pebble surfa	ce in the north-we	st quadrant, it was one of a series of Middl

A patchy, beaten earth and pebble surface in the north-west quadrant, it was one of a series of Middle Bronze Age surfaces exposed in a small probe. Its principal inclusions were small amounts of bones, pottery, tabun fragments, cobbles and pebbles. The excavated dimensions were 2.5 m by 2.0 m, with top levels at 96.35 (NW), 96.27 (NE), 96.33 (C), 96.42 (SW) and 96.27 (SE), below debris 8061. The bottom levels were 96.29 (N) and 96.25 (S), above debris 8062. No architectural features were found associated with the surface. It appears in the north and west sections.

Photos 90-71-13

7/24/90

			Pottery Buckets		Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
9000	TS				and balk trimming activities and other unstratified finds.
7000	15	Tills focus was	arottrarity defined to me	orporate cream up	and bank trimming activities and other unstratified finds.
			IVNW.9.203	6/10/86	7th (R)
				Ceramic- loomweight frag.	Obj. No. 727
			IVNW.9.204	6/10/86	7th (R)
			IVNW.9.205	6/10/86	11th/10th, 7th predom (R)
				Ceramic-	Obj. Nos. 728A and 728B
			IVNW.9.206	loomweights (2) 6/14/86	11th/10th?, 7th predom (R)
			IVNW.9.207	6/14/86	11th/10th, 7th predom (R)
			IVNW.9.208	6/16/86	PEF, 7th predom (CW)
			IVNW.9.209	6/25/86	EW, Iron II (ware), UD (DO)
9001	TS	compacted, gran approximately ( chips, pottery at measured 5.0 m (SE). The botto	nule- to pebble-sized sed 50% of the matrix, were nd small stones, and sma by 5.0 m, with top level m levels were 100.63 (N	liments, with a Mularge amounts of all amounts of bonds at 101.25 (NW) W), 100.74 (NE),	zone on top of the tell. It consisted of coarse and unsell color of 10YR 8/2 white. Its principal inclusions, mudbrick and plaster, medium amounts of limestone es, mudbrick detritus, organic materials and shells. It , 101.21 (NE), 101.25 (C), 101.19 (SW) and 101.19 (100.94 (C), 100.94 (SW) and 100.94 (SE), above the top of wall 9002 and appears in all sections PEW, 7th predom, LW
			IVNW.9.2	6/25/85	8th?, 7th predom
				Ceramic-	Obj. No. 361
			IVNW.9.3	loomweight 6/26/85	PEW, 7th (bowl 1)
			2,11,11,10	0,20,00	1211, 711 (6011 1)
			Bldg./Rm. 651e, d 652d, b, a		
			<u>Photos</u>		
			85-110	6/27/85	
			85-779 85-780	7/31/85 7/31/85	
			85-776	7/31/85	
9002	IB/C	possible niche p north, the top le 100.46 (N), 100	with mudbrick. It stood preserved in the north betwels were 100.96 (N), 10 0.27 (C), and 100.27 (S),	two courses high tween the second a 00.96 (C), and 100 built above strata	e area, it was constructed in one row of limestone and measured 3.25 m long by 0.80 m wide, with a and third large boulders. Leaning slightly from south to 0.84 (S), below topsoil 9001. The founding levels were IVA–VA mudbrick wall 9017. Surface 9007 ran up to appears in the south section.
			IVNW.9.222	7/21/86	7th (Judean)
			Bldg./Rm. 651		
9002.1	IB/C	Removal of the	foundational fill below v	wall 9002 (locus n	umber was mislabeled as a .1)
			IVNW.9.214	7/17/86	MB II (ware), 8th (1), 7th (AS)
			Bldg./Rm. 651		
9003	IB	sediments, with 100.94 (NW), 1	a Munsell color of 10Y1 00.96 (NE), 100.77 (C), W), 100.42 (NE), 100.46	R 8/2 white. It me 100.87 (SW) and	2007. It consisted of coarse and compacted, granule-sized asured 4.0 m long by 3.50 m wide, with top levels at 100.94 (SE), below topsoil 9001. The bottom levels and 100.46 (SE), above surface 9007. It appears in the

6/26/85

late 7th

IVNW.9.4

		Pottery Buckets		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
	*	IVNW.9.6	6/27/85	late 7th (possible Greek import)
			Ceramic-	Obj. No. 379
			loomweight	
		IVNW.9.8	6/27/85	late 7th
		IVNW.9.9	6/27/85	late 7th
		IVNW.9.10	6/27/85	late 7th
		IVNW.9.11	6/30/85 Ceramic-	MB II (1), Iron I (3), 7th Obj. No. 11550
			loomweight	Obj. No. 11550
		IVNW.9.12	6/30/85	late 7th
		IVNW.9.13	7/01/85	7th, PLF (bowl)
			Lithic-stone	Obj. No. 383
			pounder	
		IVNW.9.14	7/01/85	7th
		IVNW.9.15	7/01/85	7th
		IVNW.9.16	7/01/85	7th
		IVNW.9.17 IVNW.9.18	7/01/85 7/01/85	7th 7th
		IVNW.9.19	7/01/85	7th
		IVNW.9.20	7/01/85	7th
		IVNW.9.21	7/01/85	7th
		IVNW.9.22	7/01/85	7th
		IVNW.9.23	7/01/85	7th
		IVNW.9.24	7/01/85	7th
		IVNW.9.25	7/01/85	7th Para (A BS)
		IVNW.9.26	7/01/85 Lithic-basalt	7th, Rom/Byz (4 BS) saved
			frag.	saved
		IVNW.9.27	7/02/85	7th
		IVNW.9.28	7/03/85	7th (East Greek cup)
			Ceramic-	Obj. No. 408
			loomweight	
		IVNW.9.29	7/04/85	7th (storage jar, folded-rim Judean bowl)
			Lithic-weight Lithic-pounder	Obj. No. 3465 Obj. No. 10005
		IVNW.9.30	7/04/85	7th
		IVNW.9.31	7/04/85	7th (Judean half-moon bowl)
		IVNW.9.32	7/04/85	7th
		IVNW.9.33	7/04/85	7th
			Ceramic-stopper	saved
		IVNW.9.34	7/04/85	7th
		IVNW.9.35	7/04/85	7th
		IVNW.9.36	7/04/85	7th 7th
		IVNW.9.37 IVNW.9.38	7/04/85 7/04/85	7th
		IVNW.9.39	7/04/85	7th
		IVNW.9.40	7/04/85	7th
		IVNW.9.41	7/04/85	7th
		IVNW.9.42	7/04/85	7th (contam from bkts. 29 and 31)
		IVNW.9.43	7/04/85	7th
		IVNW.9.44	7/04/85	7th
		IVNW.9.45 IVNW.9.46	7/04/85 7/04/85	7th 7th
		1 V 1 V V . 7.40	Metal-iron?	saved
		IVNW.9.47	7/07/85	7th
			Lithic-altar	Obj. No. 694
		IVNW.9.48	7/07/85	7th
		IVNW.9.49	7/07/85	7th
		IVNW.9.50	7/07/85	7th
		IVNW.9.51	7/08/85	7th
		IVNW.9.52	7/09/85 Ceramic-stopper	PEF, 7th predom Obj. No. 466
			Lithic-mortar	saved
			frag.	<del></del>
			Metal-blade	Obj. No. 473
			Toggle pin	Obj. No. 439

		Pottery Buckets		Field Pottery Readings
Locus	Stratum Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
	~	IVNW.9.53	7/09/85	7th
		IVNW.9.54	7/09/85	7th
		IVNW.9.55A	7/09/85	7th (whole juglet) (R)
		IVNW.9.55B	7/09/85	7th (whole juglet (M)
		IVNW.9.56	7/09/85	7th
		IVNW.9.57	7/09/85	7th
			Bone-tool	Obj. No. 724
		IVNW.9.58	7/09/85	7th
		IVNW.9.59	7/09/85	7th
		IVNW.9.60	7/09/85	7th
		IVNW.9.61	7/09/85	7th
		IVNW.9.62	7/09/85	7th
		IVNW.9.63	7/09/85	7th
		IVNW.9.64	7/09/85	7th (see bkt. 52)
		IVNW.9.65	7/09/85	7th 7th
		IVNW.9.66	7/09/85	7th (decanter 1)
		IVNW.9.67	7/10/85	7th (decanter 1)
		IVNW.9.68 IVNW.9.69	7/10/85 7/10/85	7th
		IVNW.9.70	7/10/85	7th
		1 V 1 V V . 9. 7 O	Lithic-worked	Obj. No. 438
			stone	Obj. 140. 438
		IVNW.9.71	7/10/85	7th
		IVNW.9.72	7/10/85	7th
		IVNW.9.73	7/10/85	7th
		111111111111111111111111111111111111111	Metal-iron tool	Obj. No. 712
			frag. (ax?)	- · · · · ·
		IVNW.9.74	7/10/85	7th
		IVNW.9.75	7/10/85	7th
		IVNW.9.76	7/10/85	7th
		IVNW.9.77	7/10/85	7th (decanter)
			Lithic-heavy	Obj. No. 7914
			pounder	
		IVNW.9.78	7/10/85	7th
			Lithic-pebble weight	saved
			Ceramic- loomweight	Obj. No. 11489
			Ceramic- loomweight	Obj. No. 432
			Ceramic- loomweight	Obj. No. 435
			Metal-iron socket	Obj. No. 488
		IVNW.9.79	7/10/85	7th
		IVNW.9.80	7/10/88	7th
		IVNW.9.81	7/10/85	7th (krater 1, bowl 1)
			Metal-bronze pin frag.	Obj. No. 451
		IVNW.9.82	7/10/85	7th (jar)
		IVNW.9.83	7/10/85	7th (jar) (see bkt. 84)
		IVNW.9.84	7/10/85	7th
		IVNW.9.85	7/10/85	7th
		IVNW.9.86	7/10/85	7th
		IVNW.9.87	7/11/85	Iron I (1), 7th (Judean half-moon bowl)
		IVNW.9.88	7/11/85 Lithic-limestone	7th Obj. No. 7952
			pounder	
		IVNW.9.89	7/14/85	7th
		IVNW.9.91	7/15/85	7th (Judean half-moon bowl)
		IVNW.9.95	7/15/85	7th
		IVNW.9.96	7/17/85	7th
		WWW.0.07	Lithic-palette	Obj. No. 551
		IVNW.9.97	7/17/85	7th
		IVNW.9.98	7/17/85	7th
		IVNW.9.99	7/17/85	7th
		IVNW.9.100	7/17/85	7th

		<b>Pottery Buckets</b>		Field Pottery Readings
Locus	Stratum Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
		IVNW.9.101	7/17/85	7th
		IVNW.9.102	7/17/85	7th
		IVNW.9.103	7/17/85	7th
		IVNW.9.104	7/17/85	7th
		IVNW.9.105	7/17/85	7th
		IVNW.9.106	7/17/85	7th
		IVNW.9.107	7/17/85	7th
		IVNW.9.108	7/17/85	7th
			Ceramic-	Obj. Nos. 492A–G
			loomweights (7)	
		IVNW.9.109	7/17/85	7th
			Lithic-	Obj. No. 3466
			weight/rubbing	
			stone	
			Metal-iron blade	Obj. No. 536
		IVNW.9.110	7/17/85	RS, 7th (Judean half-moon bowl)
		IVNW.9.111	7/17/85	7th
			Ceramic-	Obj. Nos. 495A–D
		IVNW 0 112	loomweights (4)	7th
		IVNW.9.112	7/17/85 7/18/85	7th 7th
		IVNW.9.113	Metal-iron blade	Obj. No. 643
		IVNW.9.114	7/18/85	7th
		1 V 1 V W 1 1 4	Lithic-wadi	saved
			pebble	saved
		IVNW.9.115	7/18/85	7th
		IVNW.9.116	7/18/85	7th
		IVNW.9.117	7/18/85	7th
		IVNW.9.118	7/18/85	7th
		IVNW.9.119	7/18/85	7th
			Metal-bronze	Obj. No. 630
			fibulae	
		IVNW.9.120	7/18/85	7th
		IVNW.9.121	7/18/85	7th (Judean half-moon bowl)
		IVNW.9.122	7/18/85	7th
		IVNW.9.123 IVNW.9.124	7/18/85 7/18/85	7th 7th
		IVNW.9.125	7/18/85	7th
		IVNW.9.126	7/18/85	7th
		IVNW.9.127	7/18/85	7th
		IVNW.9.128	7/18/85	7th
			Ceramic-	Obj. No. 11488
			loomweight	
		IVNW.9.129	7/18/85	7th
		IVNW.9.130	7/18/85	7th
		IVNW.9.131	7/18/85	7th
		IVNW.9.132	7/18/85	7th
			Lithic-ballista	Obj. No. 586
			Ceramic- loomweight	Obj. No. 574
			Ceramic-	Obj. No. 11483
			loomweight	Obj. No. 11465
			Ceramic-	Obj. No. 11484
			loomweight	
		IVNW.9.133	7/18/85	7th
		IVNW.9.134	7/18/85	7th
		IVNW.9.135	7/18/85	7th
		IVNW.9.136	7/18/85	7th
		IVNW.9.137	7/18/85	7th
		IVNW.9.138	7/18/85	7th
		IVNW.9.139	7/18/85	7th
		IVNW.9.140	7/18/85	7th
		IVNW.9.141	7/18/85 7/18/85	7th 7th
		IVNW.9.142 IVNW.9.143	7/18/85	7th
		IVNW.9.144	7/18/85	7th (LMLK storage jar rim)
				, , , , , , , , , , , , , , , , , , ,

		Pottery Buckets		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Ceramic-	Obj. No. 11487
			loomweight	
			Metal-silver	Obj. No. 547
			scrap (3 pieces)	
		IVNW.9.145	7/21/85	7th
		IVNW.9.146	7/22/85	PEW, 7th predom
		IVNW.9.159	7/23/85	Iron II, UD
		Bldg./Rm.		
		651e		
		Photos		
		85-110	7/27/85	
		85-120	7/01/85	
		85-336	7/09/85	
		85-359	7/09/85	
		85-369	7/09/85	
		85-367	7/09/85	
		85-371	7/09/85	
		85-372	7/09/85	
		85-374	7/09/85	
		85-395	7/09/85	
		85-397	7/09/85	
		85-398	7/09/85	
		85-461	7/09/85	
		85-742	7/22/85	
		85-779	7/31/85	
		85-781	7/31/85	
		85-776	7/31/85	

Mudbrick destruction debris in the northwest corner covering surface 9007, it was composed of coarse, granule-sized sediments, with a Munsell color of 10YR8/2 white. Brickier than destruction debris 9003 to the south, its principal inclusions, approximately 15% of the matrix, were a large amount of mudbrick detritus, and small amounts of bones, charcoal and pottery. It measured 3.00 m by 1.75 m, with top levels at 100.63, below topsoil 9001, and bottom levels at 100.45, above surface 9007. It appears in the north and west sections.

IVNW.9.92	7/15/85	PEW (storage jar), 7th, Byz, PLW (DO)
IVNW.9.94	7/15/85	7th
	Lithic-pounder	Obj. No. 7920
IVNW.9.148	7/22/85	EW (1), 7th (LMLK rim) predom
	Ceramic-stopper	saved
Bldg./Rm. 651e		
Photos		
85-779	7/31/85	
85-780	7/31/85	

9005 IB/C

A concentration of limestone cobbles and boulders in the northeast corner of the area, it lay to the east of the south end of wall IVNW.10014. It was not clear whether it was a stone installation or part of a stone surface. Constructed in three rows and standing one course high, it measured 1.25 m long by 0.80 m wide. Within the sediment matrix were small amounts of bones, limestone chips and pottery. The top levels were 100.54 (N), 100.58 (C), 100.50 (SW) and 100.60 (SE), below debris 9006A, and the founding levels were at 100.32, on fill 9025. It appears in the north and east sections.

IVNW.9.272	6/30/87 Glass	7th (restore w/ 1985 and 1986) (R) saved
Bldg./Rm. 652a		
Photos 85-1661 85-1656	8/01/85 8/01/85	

#### Locus Summaries Area IVNW.9

		Pottery Buckets	D 4	Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		87-11-11	6/30/87	
		87-11-13	6/30/87	
		87-11-15	6/30/87	
		87-11-17	6/30/87	

Destruction debris excavated in 1985, east of wall 9002, it consisted of compacted, granule-sized sediments, with a Munsell color of 10YR 8/2 white. Its principal inclusions, approximately 60% of the matrix, were large amounts of mudbrick detritus and pottery, and medium amounts of ash and chalk chips. It measured 5 m by 1.25 m, with top levels at 100.74 (N), 100.85 (C) and 100.85 (S), below topsoil 9001, and bottom levels at 100.46 (N), 100.45 (C), 100.49 (S), above fill 9006B and fill 9025. It covered the top of stones 9005, and appears in the north, east and south sections.

IVNW.9.5	6/26/85	PEW, late 7th
IVNW.9.7	6/27/85	late 7th
IVNW.9.90	7/14/85	7th (Assyrian bowl rim?)
IVNW.9.93	7/15/85	late 7th
IVNW.9.147	7/22/85	Iron I (Phil 2), Iron II, 8th (krater), 7th predom
	Ceramic-	Obj. No. 550
	loomweight	
	Ceramic-	Obj. No. 11482
	loomweight	
IVNW.9.149	7/22/85	7th
	Ceramic-stopper	Obj. No. 2612
Bldg./Rm.		
652a, b, d		
Photos		
85-621	7/17/85	
85-738	7/22/85	
03-130	1144163	

9006B IB/C A layer of fill excavated in 1986 and 1987, east of wall 9002, it was below the level of debris 9006A and probably could be combined with fill 9025. It consisted of compacted and loose, clay- to granule-sized sediments, with a Munsell color of 10YR 6/8 brownish yellow. It measured 3.75 m by 1.00 m, and tipped from south to north. The top levels were 100.47 (N), 100.45 (C) and 100.47 (S), below debris 9006A, and the bottom levels were 99.70 (NW), 99.71 (NE), 99.72 (C), 99.70 (SW) and 99.69 (SE), above debris 9026. It may have included some between-season debris and appears in the east section.

IVNW.9.211 IVNW.9.237	7/15/86 7/27/86	7th Iron I (Phil form), 11th/10th (RSB), 7th
	Shell-murex, possibly worked	Obj. No. 3441
IVNW.9.239	7/28/86	EB (1), 11th/10th (RS), PLW
IVNW.9.268	6/29/87	7th (DO)
IVNW.9.270	6/30/87	Iron I (BS), 11th/10th (1 RSB), Iron II (BS) (DO)
IVNW.9.274	7/01/87	PEW, MB II (1), Iron I, 12th/11th predom, 7th (BS)
IVNW.9.276	7/01/87	PEW, Iron I (11th/10th), PLW (DO)
IVNW.9.277	7/02/87	Iron I (11th), UD (DO)
Bldg./Rm.		
652a, b		
Photos		
87-23-23A	7/05/87	
87-23-24A	7/05/87	
87-35-6	7/05/87	
0007 G 1: 1 ::1	.1 6	

9007P IB Pottery on surface 9007. Combined with the surface.

IVNW.9.150	7/23/85	7th
	Lithic-grinding	Obj. No. 650
	stone	
IVNW.9.153	7/23/85	7th (bowl)
IVNW.9.154	7/23/85	7th (bowl)
IVNW.9.155	7/23/85	7th (bowl)

		<b>Pottery Buckets</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.9.156	7/23/85 Ceramic- loomweight	7th (juglet) Obj. No. 11478
		Bldg./Rm. 651e		

9007 IB

A broken and uneven beaten earth surface, it ran up to the west face of wall 9002. It was composed of coarse, granule-sized sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. Its principal inclusions, approximately 60% of the matrix, were large amounts of burnt residue and mudbrick detritus, a medium amount of plaster, and small amounts of ash, limestone chips and pottery. It measured 5.00 m by 3.25 m. Dipping down in the southwest corner, the top levels were 100.45 (NW), 100.45 (NE), 100.48 (C), 100.32 (SW) and 100.49 (SE), below debris loci 9004 and 9003, and the bottom levels were 100.40 (NW), 100.43 (NE), 100.46 (C), 100.32 (SW) and 100.46 (SE), above debris 9007.1. It sealed debris 9009 below it. It appears in the south and west sections.

Bldg./Rm. 651e	
Photos	
85-737	7/22/85
85-739	7/22/85
85-1779	7/31/85
85-1780	7/31/85

9007.1 IB

Combined with debris 9009, it was the fill below surface 9007 and included part of the laminated floor matrix from that surface. It was composed of compacted, granule-sized sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. Its principal inclusions, approximately 60% of the matrix, were large amounts of chalk chips and mudbrick detritus, and small amounts of ash, bones, limestone chips and pottery. A large amount of mudbrick, medium amounts of burnt residue and small stones, and a small amount of bones were concentrated in the center of the area. A large amount of plaster was found in the northwest. It measured 3.25 m by 3.50 m, with top levels at 100.40 (NW), 100.43 (NE), 100.46 (C), 100.32 (SW) and 100.46 (SE), below surface 9007, and the bottom levels were 100.22 (NW), 100.32 (NE), 100.27 (C), 100.26 (SW) and 100.26 (SE), above debris 9009.

IVNW.9.151	7/23/85	7th
	Lithic-	Obj. No. 3459
	hammerstone	
IVNW.9.157	7/23/85	7th
	Lithic-ballista, weight, or	saved
	hammerstone	

Bldg./Rm. 651e

9008 IB-C

An east—west oriented stone threshold, it was constructed of limestone boulders arranged in three rows and standing three courses high. Located in the north of the area, it measured 3.25 m long by 0.80 m wide, below and covered by topsoil 9001. The top levels were 100.37 (W), 100.34 (C), and 100.46 (E), and the founding levels were 100.03 (NW), 100.06 (C), and 99.87 (E), on debris 9012B. At its east end, it met the north end of wall 9002. At the join stood a large boulder with a flat surface, part of wall 9027 to the north. Surface 9007 is associated with the threshold surface and surface 9011 ran up to the south face of the threshold. Against its north face was dug probe 9010.

IVNW.9.221	7/20/86	7th
IVNW.9.223	7/21/86	7th
Bldg./Rm.		
651e		
Photos		
85-801	7/24/85	
85-1779	7/31/85	
85-1780	7/31/95	

#### Locus Summaries Area IVNW.9

		Pottery Buckets		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
-				

Debris between surfaces 9007 and 9011, including 9007.1, it consisted of coarse and compacted, clay- to granule-sized sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. Its principal inclusions, approximately 70% of the matrix, were a large amount of mudbrick detritus, medium amounts of chalk chips, mudbrick and plaster, and small amounts of ash, bones, burnt residue, limestone chips, organic materials, pottery and small stones. It measured 3.25 m by 3.25 m, with top levels at 100.40 (NW), 100.43 (NE), 100.46 (C), 100.32 (SW) and 100.46 (SE), below surface 9007. The bottom levels were 100.22 (NW), 100.32 (NE), 100.27 (C), 100.26 (SW) and 100.26 (SE), above eroded surface 9011. It appears in the south and west sections. This debris layer is the same deposit as debris 9010.

IVNW.9.152	7/24/85	7th
IVNW.9.158	7/24/85	PEW (1)
	Jewelry-silver ring	Obj. No. 581
IVNW.9.161A	7/24/85	7th (whole bowl) (M)
Bldg./Rm. 651e		
Photos		
85-779	7/31/85	
85-781	7/31/85	
85-776	7/31/85	

Debris north of threshold 9008, it was continued in the 1986 season as a probe into the fill above cobbles 9018 to determine its relationship with area IVNW.24. It consisted of loose, granule-sized sediments, with a Munsell color of 10YR 5/4, yellowish brown. Its principal inclusions were medium amounts of mudbrick detritus and small amounts of limestone chips, randomly distributed throughout the locus. It measured 3.75 m long by 1.25 m wide, with top levels at 100.39 (NW), 100.29 (C), and 100.24 (NE), below surface 9007. The bottom levels were 100.37 (NW), 100.24 (C), and 100.29 (NE), above cobble installation 9018. It appears in the north section. This debris is the same deposit as debris 9009.

IVNW.9.160	7/24/85	7th, UD
	Ceramic-	Obj. No. 11486
	loomweight	
	frags. (burned)	
IVNW.9.164	7/25/85	7th (LMLK rim and Judean cooker rim)
IVNW.9.202	7/31/85	7th
IVNW.9.210	7/15/86	Iron I (Phil form), 7th (Assyrian 2) predom
IVNW.9.215	7/20/86	PEW, 7th (ware)
IVNW.9.217	7/17/86	PEW, 7th (ware)
	Lithic-weight	Obj. No. 1254
Bldg./Rm.		
651e		
0316		
Photos		
85-1780	7/31/85	
05 1700	7731703	
ce 9011. Combined with	the surface.	

9011P IC Pottery on surface 9011. Combined with the surface.

9009

IΒ

VNW.9.161	7/24/85	7th
	Lithic-ballista	Obj. No. 659
	Lithic-	Obj. No. 7918
	hammerstone	
	Lithic-pounder?	Obj. No. 7919

Bldg./Rm. 651e 9011

IC

#### Locus Summaries Area IVNW.9

		Pottery Buckets		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

An uneven and patchy beaten earth surface, it ran up to the south face of threshold 9008. It was composed of compacted, granule-sized sediments, with a Munsell color of 10YR 8/2 white. Its principal inclusions, approximately 60% of the matrix, were small amounts of ash, burnt residue, chalk chips, limestone chips and plaster. A small amount of small- to medium-sized stones were found in a line and a possible wall line was seen in the center of the area. The surface measured 3.25 m by 3.25 m, and sloped from east to west. The top levels were 100.26 (NW), 100.32 (NE), 100.27 (C) and 100.26 (S), below debris 9009, and the bottom levels were 100.22 (NW), 100.30 (NE), 100.26 (C) and 100.24 (S), above fill 9012A. It appears in the south and west sections. Jewelry cache in Jug, Obj. No. 723 found on surface, actually buried from above, from stratum IB surface 9007.

IVNW.9.162	7/24/85	7th
	Jewelry-silver	Obj. No. 723
	and non-silver	
	cache (330	
	pieces)	
Bldg./Rm.		
651e		
731		
Photos		
85-1779	7/31/85	
85-1781	7/31/85	

#### 9011.1 Cancelled: combined with 9012A.

9012A IC

A layer of fill excavated in 1985 between surfaces 9011 and 9014, south of the line of threshold 9008, and including 9011.1, it consisted of coarse and loose, sand- to granule-sized sediments, with a Munsell color of 10YR 4/2, dark brown. Its principal inclusions, approximately 60% of the matrix, were large amounts of ash and mudbrick detritus, medium amounts of charcoal and pottery, and small amount of bones, chalk chips, mudbrick and sand. A small amount of plaster was concentrated in the north and a small amount of ash was concentrated in the southwest corner. Fill 9012A measured 3.25 m long by 3.10 m wide, with top levels at 100.22 (NW), 100.30 (NE), 100.26 (C), and 100.24 (S), below surface 9011, and bottom levels at 99.91 (NW), 99.93 (NE), 99.93 (C), 99.90 (SW) and 99.85 (SE) above and covering surface 9014. It was excavated with debris 9012B in the north half of the area, and covered over the top of wall 9021 in the center of the area. It appears in the north section.

IVNW.9.163	7/25/85	PEW, 7th
	Metal-silver ring	Obj. No. 580 (possibly from cache Obj. No. 723 in 9011)
	Lithic-grinder	Obj. No. 7846
IVNW.9.165	7/25/85	MB II (1), Iron I (1), PEW (RSB painted ware), 7th predom
	Jewelry-silver	Obj. No. 577
	earring	J
IVNW.9.166	7/25/85	8th? (whole juglet)
IVNW.9.167	7/25/85	10th?, 8th? (BS), 7th (BS)
IVNW.9.168A	7/28/85	7th
IVNW.9.173A	7/29/85	7th (BS)
IVNW.9.175A	7/30/85	7th
IVNW.9.176A	7/30/85	7th
IVNW.9.178A	7/30/85	7th
IVNW.9.213	7/17/86	11th/10th (RSB), 7th predom
IVNW.9.216	7/20/86	PEW, Iron I (Phil 1 [6], 11th/10th (RSB)
	Lithic-shekel-	Obj. No. 1220
	weight frag.	•
IVNW.9.218	7/20/86	Iron II
IVNW.9.219	7/20/86	Iron II
Bldg./Rm.		
Diug./Kiii.		

Bldg./Rm. 651e

#### Locus Summaries Area IVNW.9

			Pottery Buckets		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum D	Description	Photo	MC Sample	MC Disposition
9012B	IVA I	Debris, includin	g 9013, mixed with fill	on surface 9022, in	n the north half of the area, it co

Debris, including 9013, mixed with fill on surface 9022, in the north half of the area, it consisted of loose, clay- to granule-sized sediments, with a Munsell color of 10YR 4/2, dark brown. Its principal inclusions, approximately 10% of the matrix, were large amounts of ash and mudbrick detritus, a small amount of bones and a small amount of plaster concentrated in the north. It measured 3.50 m long by 3.50 m wide, with top levels at 100.05 (NW), 100.12 (NE), 100.11 (C), and 100.07 (SW), below surface 9011. The bottom levels were 99.64 (NW), 99.63 (NE), 99.65 (C), 99.57 (SW) and 99.65 (SE) above and covering surface 9022. Threshold 9008 and cobbles 9018 were founded on the debris. It was excavated with fill 9012A in the south half of the area, and covered over the top of wall 9021 in the center of the area. It appears in the north, south, and west sections.

IVNW.9.212	7/16/86	Iron I, 11th/10th, 7th
IVNW.9.225	7/22/86	MB II (1), Iron I, 7th
IVNW.9.228	7/22/86	11th/10th (RSB), 7th
	Ceramic-stopper	Obj. No. 2800
IVNW.9.230	7/23/86	Iron I (Phil form), 11th/10th (RSB)
IVNW.9.231	7/23/86	Iron I (Phil form), 11th/10th (RSB)
IVNW.9.232	7/24/86	PEW, 11th/10th (RSB)
IVNW.9.233	7/24/86	PEW, Iron I
IVNW.9.234	7/25/86	Iron I
IVNW.9.235	7/24/86	Iron I, 11th/10th (RSB)
IVNW.9.238	7/28/86	MB II (1), 11th/10th, PLW
Bldg./Rm.		
350f		
Photos		
86-81-19	7/27/86	
86-84-10A	7/27/86	
86-86-11	7/29/86	
86-81-6	7/27/86	
86-86-19A	7/28/86	

9013 IVA (contam by Iron II) Combined with debris 9012B, it was excavated as a probe through the debris in the southwest corner, covering surface 9014. It consisted of coarse sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. Its principal inclusions, approximately 40% of the matrix, were a large amount of mudbrick detritus, medium amounts of bones and charcoal, and small amounts of pottery and sand. A small amount of ash was concentrate in the southwest corner. It measured 1.50 m by 1.75 m, with top levels at 100.07 (N), 100.06 (C), and 100.11 (S), below fill 9012, and bottom levels at 99.95 (NW), 99.99 (NE), 99.95 (C), 99.96 (SW) and 99.93 (SE), above surface 9014.

IVNW.9.196	7/31/85	10th, 7th (BS)
IVNW.9.197	7/31/85	10th, 7th
Bldg./Rm.		

350a

9014P IVA

The pottery debris on surface 9014, it was the upper lamination of surface 9014. It covered an area measuring 2.5 m long by 1.5 m wide, with top levels at 99.86 (NW), 99.83 (C), 99.83 (SW), below fill 9012. Set into it may have been pottery cache 9015.

IVNW.9.168B	7/28/85 Silver-vessel Faience-ring	11th/10th (RS ware) predom, black paint Obj. No. 607 Obj. No. 605
	Faience-Hathor	Obj. No. 642.3 (same as Obj. No. 578)
	pendant	,
	Faience-bead	Obj. No. 642.1
	Faience-bead	Obj. No. 642.2
	Jewelry-Sekhmet	Obj. No. 582
	ring	
	Ivory-rod (5	Obj. No. 612
	frags.)	
	Jewelry-ivory	Obj. No. 579
	beads	
IVNW.9.169	7/29/85	11th/10th (bowl)
IVNW.9.170	7/29/85	11th/10th (bowl)

		<b>Pottery Buckets</b>		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.9.171	7/29/85	11th/10th (bowl)
		IVNW.9.172	7/29/85	
			Ceramic-kernos	Obj. No. 652
		IVNW.9.173B	7/29/85	EB (1), MB, Iron I, 11th/10th
			Baboon	Obj. No. 585, restore with Obj. No. 3268
			Silver	Obj. No. 602
		IVNW.9.174	7/30/85	10th, 7th
			Ivory-inlay frags.	Obj. No. 625
		IVNW.9.175B	7/30/85	10th
		IVNW.9.176B	7/30/85	Iron I
			Lithic-grinder	Obj. No. 656
		IVNW.9.177	7/30/85	10th (bowl)
		IVNW.9.178B	7/30/85	10th
		IVNW.9.179	7/30/85	Storage jar
			Speckled stone	Obj. No. 610
		IVANIV 0 100	bowl	104 (1 1)
		IVNW.9.180	7/30/85	10th (bowl)
		IVNW.9.185	7/30/85	10th
		IVNW.9.187	7/30/85 7/24/86	10th (juglet)
		IVNW.9.236 IVNW.9.240	7/28/86	11th/10th (RSB), 7th (ware) 11th/10th (RSB), 7th (ware)?
		IVIVW.9.240	Ceramic-potter's	Obj. No. 1455
			mark	Obj. 140. 1433
			mark	
		Bldg./Rm.		
		350a		
		Photos		
		86-86-16A	7/28/86	
		86-86-19A	7/28/86	
		86-87-21	7/28/86	
		86-87-21A	7/29/86	
		86-86-15A	7/29/86	

9014 IVA/B

A broken and uneven beaten earth surface, it was south of a chalk line that ran east—west in the center of the area. It was composed of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 7/4 light gray. Its principal inclusions, approximately 70% of the matrix, were a large amount of bones and a small amount of seeds concentrated in the southwest corner, a large amount of mudbrick concentrated in the southeast corner, and pottery, including several whole and restorable vessels. It measured 3 m long and 2 m wide. The top levels were 99.91 (NW), 99.93 (NE), 99.93 (C), 99.90 (SW) and 99.85 (SE), below 9014P and fill 9012A, and the bottom levels were 99.81 (NW), 99.79 (C), 99.80 (SE) above fill 9023. It was associated with pottery cache 9015 in the center of the area. It ran up to the west face of wall 9017, the south face of wall 9021, and the north face of wall IVNW.8015A. Surface 9014 appears in the south and west sections.

IVNW.9.199A IVNW.9.201A IVNW.9.241	7/31/85 0731/85 7/28/86	10th PEW, 7th Iron Age (ware) (R)
Bldg./Rm. 350a		
Photos		
85-1776	7/31/85	
85-1780	7/31/85	
85-1779	7/31/85	
85-928	7/29/85	
85-1006	7/28/85	
85-1008	7/29/85	
85-1084	7/29/85	
86-86-16A	7/28/86	
86-86-14A	7/28/86	
86-87-21A	7/29/86	
86-86-15A	7/29/86	

#### Locus Summaries Area IVNW.9

		Pottery Buckets		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
9014.1	IVA/B A fill below su	rface 9014, it included t	he floor make-up f	or the surface. It consisted of lo

A fill below surface 9014, it included the floor make-up for the surface. It consisted of loose, clay- to granule-sized sediments, with a Munsell color of 7.5YR 6/4, light brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery, and small amounts of burnt residue, chalk chips, mudbrick detritus and sand, all randomly distributed throughout the locus. It measured 2 m by 2 m, and tipped slightly from east to south. The top levels were 99.76 (NW), 9.73 (C), 99.72 (SE), below surface 9014, and the bottom levels were 99.68 (NW), 99.65 (C), and 99.62 (SE), above fill 9023, with which it probably could be combined.

IVNW.9.199	7/31/85	10th
IVNW.9.201	7/31/85	PEW, 7th
IVNW.9.242	7/28/86	11th/10th (RSB), 7th (ware)
IVNW.9.243	7/28/86	11th/10th (RSB juglet)
IVNW.9.244	7/29/86	11th/10th (RSB), 7th (ware)
IVNW.9.252	7/30/86	MB II (1), Iron I, 7th
Bldg./Rm. 350a		
Photos		
86-85-3	7/28/86	
86-85-12	7/28/86	

9015 IVA/B

A concentration of whole vessels, it was initially believed to be in a pit below surface 9014, but because of the poor preservation of the beaten earth surface it was difficult to tell the exact relationship, and it was later determined to be a pottery cache associated with the surface. The matrix in which the objects were found consisted of fine and loose, clay- to silt-sized sediments, with a Munsell color of 7.5YR 4/4. Its principal inclusions, approximately 50% of the matrix, were a large amount of pottery, medium amounts of ash and bones, and small amounts of charcoal and sand. It measured 0.75 m wide. The top levels were 99.91 (N) and 99.96 (S), below fill 9012 and part of the upper laminations of surface 9014, and the bottom levels were 99.77 (NW). 99.75 (C) and 99.71 (SE), above fill 9023.

IVNW.9.181	7/30/85	11th/10th (whole bowl)
IVNW.9.182	7/30/85	11th/10th (whole bowl)
IVNW.9.183	7/30/85	11th/10th (whole bowl)
IVNW.9.184	7/30/85	11th/10th (whole bowl)
IVNW.9.186	7/30/85	11th/10th
	Jewelry-bead	Obj. No. 675
	Ivory-earplug	Obj. No. 611
IVNW.9.188	7/30/85	10th
IVNW.9.189	7/30/85	10th
	Ivory-palette	Obj. No. 655
IVNW.9.190	7/30/85	11th/10th (whole bowl)
IVNW.9.191	7/30/85	11th/10th (whole bowl)
	Faience-earplug	Obj. No. 614
	Metal-iron pin	Obj. No. 628
	Ivory-female	Obj. No. 640
	head inlay	
IVNW.9.192	7/30/85	10th
IVNW.9.193	0730/85	11th/10th (whole pyxis)
IVNW.9.194	7/30/85	11th/10th (whole pyxis)
IVNW.9.195	7/30/85	11th/10th (whole flask)
IVNW.9.197A	7/31/85	11th/10th (bowl)
IVNW.9.198	7/31/85	11th/10th (whole bowl)
	Lithic-bead	Obj. No. 674
IVNW.9.200	7/31/85	11th/10th (whole bowl)
IVNW.9.245	7/29/86	MB II, Iron I, 11th/10th (RSB)
IVNW.9.246	7/29/86	11th/10th (RSB bowl)
IVNW.9.247	7/29/86	11th/10th (RSB) (R)
IVNW.9.248	7/29/86	11th/10th (RSB)
IVNW.9.249	7/29/86	11th/10th (RSB)
IVNW.9.250	7/29/86	11th/10th (RSB)
IVNW.9.251	7/29/86	11th/10th (RSB)

Bldg./Rm. 350a

Loons	Stratum Description	Pottery Buckets Arch. Unit	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		DI 4		
		Photos		
		85-970	7/30/85	
		85-975	7/30/85	
		85-973	7/30/85	
		85-1664	8/01/85	
		85-1781	7/31/85	
		85-1770	7/31/85	

9016 IB–C Part of a stone wall, it was seen only in the south balk and more fully excavated as wall IVNW.25020. It stood two courses high, with a top level of 100.65, below debris 9003, and a founding level of 100.35, on fill 9012A. Surfaces 9007 and 9011 were associated with it.

Bldg\_/Rm. 651 Photos 85-1781 7/31/85 85-1776 7/31/85

9017 IVA–VA A north–south oriented mudbrick wall located along the east edge of the area, it extended north as IVNW.10021A and south as wall IVNW.8007B. It measured 5 m long and 1.20 m wide, and was plastered on its east and west faces. The top levels were 100.32 (N), 100.30 (C) 100.32 (SW) and 100.35 (SE), below wall 9002 which was founded on it, but at a slightly different orientation. Wall 9017 was founded on stratum VB–C wall 9036. East—west wall 9021 abutted the west face of wall 9017. Surfaces 9014 (IVA/B), 9022 (IVA/B), 9029 (VA) and 9030 (VA) ran up to its west face north of wall 9021, and surface 9031 (VA) ran up to its east face. No surface was clearly defined south of wall 9021 but the area was filled in with fill 9023. It appears in the south and north sections.

IVNW.9.282 IVNW.9.283 IVNW.9.284 IVNW.9.285 IVNW.9.309	7/05/87 7/6/87 Plaster 7/6/87 7/6/87 7/15/87	EB (1), Iron I (11th/10th), 7th (BS) (AS) Iron I, 11th/10th (AS) saved EB (1), 7th (1), UDBS (AS) EB (BS 2), UDBS (AS) MB II (3), Iron I, UDBS (AS)
Bldg./Rm. 350		
Photos 85-1776 85-1661 85-1661 85-1656 85-970 85-928 86-81-19 86-81-20 86-80-16 86-87-16A 86-14-14A 87-23-23A 87-23-24A 87-23-24A 87-25-2 87-30-14 87-33-16 87-48-18A 87-48-16A 87-50-1 87-50-2 87-63-14	7/31/85 8/01/85 8/01/85 7/30/85 7/29/85 7/27/86 7/27/86 7/27/86 7/27/86 7/27/86 7/05/87 7/05/87 7/05/87 7/05/87 7/07/85 7/07/85 7/07/85 7/15/87 7/15/87 7/16/87 7/16/87 7/16/87 7/16/87	
87-33-16 87-48-18A 87-48-16A 87-50-1 87-50-2 87-63-14 87-72-7	7/07/85 7/15/87 7/15/87 7/16/87 7/16/87 7/16/87 7/29/87	

### Locus Summaries Area IVNW.9

Locus	Stratum	Description	Pottery Buckets Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			87-84-10A	8/04/87	
9017A		Cancelled, no. r	not used.		
9017B	VIA-B		oriented mudbrick wall s t. This area was not fully		ection, it may represent an early phase of wall 9017 that uals wall IVNE.9085.
			Bldg./Rm. 355W 351		
9018	IB/C	course high. It r below debris 90 seemed to be a 0 northwest corne northeast axis, v	neasured 2.5 m long by 110, and the founding lev 0.30 m gap between the rr, the west edge of the s	1.25 m wide. The yels were 100.13 (a north face of thres urface was built of	ted in approximately 4 rows of stones, standing one top levels were 100.38 (W), 100.28 (C), and 100.24 (E), NW), 100.17 (NE) and 100.12 (C), on fill 9012. There shold 9008 and the south face of the cobbles. In the f two rows of cobbles aligned on a southwest to on 9020A, lying on its side against the west edge of the
			IVNW.9.224 IVNW.9.226	7/21/86 7/22/86	7th 7th
			IVNW.9.229	7/22/86	7th
			Bldg./Rm. 651d		
			<u>Photos</u> 86-65-5R	7/20/86	
9019	IC	determined. It c by 0.75 m wide	onsisted of approximate  The top levels were 10	ly five rows of sto 0.17 (NW), 100.38	shold 9008 and wall 9002, its function could not be mes, standing one course high. It measured 0.75 m long 3 (NE), 100.30 (SE), and 100.34 (SW), below topsoil (SE), and 100.24 (SW) on fill 9012A.
			IVNW.9.220	7/20/86	7th
			Bldg./Rm. 651e		
9020	IB	Munsell color o pottery. It meas	f 7.5YR 7/8 reddish yell ured 0.50 m long and 0.2	low. Its principal i 20 m wide, and tip	ted of compacted, granule-sized sediments, with a nclusions were large amounts of burnt residue and sped severely from east to west. The top level was e 100.13, on surface 9007.
			IVNW.9.227	7/22/86	PEW, 7th
			Bldg./Rm. 651e		
9020A	IB/C				perforated stone weight found lying on its side, tion. See cobbles 9018 for details.
			Bldg./Rm. 651d		
9021	IVA-VC	east end. It mea the west. The to 9012A/B, and th (IVA/B) and 90	sured 3 m long by 1.25 mp levels were 100.06 (N) the founding levels were 29 (VA) ran up to its no	m wide, and was p W), 99.95 (NE), 1 98.30 (W), 98.41 rth face, and surfa	of the area, it abutted the east face of wall 9017 at its preserved to a height of 1.26 m on the east to 1.36 m on 00.02 (C), 100.01 (SW) and 100.04 (SE), below fill (C) and 98.54 (S), on socle 9056. Surfaces 9022 ces 9014 (IVA/B), 9030 (VA) and 9035 (VB/C) ran up I appears in the west section.

6/12/90

EB (1), MB (2) (AS)

IVNW.9.421

		Pottery Buckets Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		IVNW.9.422	6/13/90	EB, Iron I (Phil 1 ?) (AS)
		IVNW.9.423	6/13/90	EB, MB (cooking pot, RS bowl 1), Iron I (Phil form), PLW (AS)
		IVNW.9.449	6/20/90	EB (BS), MB II predom, Iron I (Phil 1 [1], Phil form) (AS)
		IVNW.9.451	6/21/90	EB, MB II, Iron I (Phil 2) (AS)
		Bldg./Rm.		
		350		
		<u>Photos</u>		
		86-81-19	7/27/86	
		86-81-20	7/27/86	
		86-83-12	7/27/86	
		88-6-14A	7/10/88	
		88-73-0A	7/13/88	
		88-73-2A	7/13/88	
		87-33-16	7/07/87	
		87-48-18A	7/15/87	
		87-48-16A	7/15/87	
		87-72-13	7/29/87	
		87-72-11	7/29/87	
		87-84-12A	8/04/87	

9022 IVA/B

An even, beaten earth surface in the northeast, it was composed of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/2 dark brown to 5YR 4/2 dark reddish gray. Its principal inclusions, approximately 20% of the matrix, were a large amount of ash, chalk chips and charcoal, medium amounts of bones, plaster, and pottery, and small amounts of seeds, shells and organic materials. It measured 3.75 m long by 1.60 m wide, and sloped from south to north. The top levels were 99.64 (NW), 99.62 (NE), 99.66 (C), 99.57 (SW), and 99.62 (SE), below debris 9012B/9015, and the bottom levels were 99.09 (NW), 99.20 (NE), 99.17 (C), 99.09 (SW) and 99.20 (SE), above debris 9028. Surface 9022 ran up to the west face of wall 9017, and the north face of wall 9021. It appears in the north and west sections.

IVNW.9.286	7/6/87	Iron I (BS), 11th/10th (1), 7th (1) (AS)
Bldg./Rm. 350f		
Photos		
86-81-19	7/27/86	
86-81-20	7/27/86	
86-83-12	7/28/86	
86-80-16	7/27/86	
86-84-11A	7/30/86	
86-86-7A	7/30/86	
86-95-77	7/31/86	

9022.1 IVA/B

Debris below surface 9022, it included the floor make-up for the surface. It was composed of compacted, silt- to granule-sized sediments, with a Munsell color of 5YR 4/2 dark reddish gray. Its principal inclusions, approximately 10% of the matrix, were a large amount of charcoal, concentrated in the center, medium amounts of chalk chips, plaster and pottery, and a small amount of bones. It measured 3.00 m by 1.75 m, with top levels at 99.62 (NW), 99.64 (NE), 99.61 (c), 99.57 (SW) and 99.62 (SE), debris 9012B/9015. The bottom levels were 99.35 (N), 99.31 (C), 99.32 (SW) and 99.30 (SE), above debris 9028.

IVNW.9.287	7/6/87	EB (2), Iron I (RS handmade), 11th/10th (RS), Rom (1), Byz (1), restore w/ 9028 (CW)
IVNW.9.288	7/6/87	Iron I, 11th/10th, UD, restore w/ 9028 (CW)
Bldg./Rm. 350f		

#### **Locus Summaries** Area IVNW.9

**Pottery Buckets Field Pottery Readings** Arch. Unit Date Obj. No. **Locus Stratum Description** Photo MC Sample MC Disposition 9023

IVA/B

A layer of fill within the room defined by walls 9017, 9021, IVNW.25032 and IVNW.8015A, between stratum VA surface 9030 and stratum IVA/B surface 9014. It consisted of porous and compacted, clay- to granule-sized sediments, with a Munsell color of color 10YR 5/3 brown to 5YR 4/2 dark reddish gray. Its principal inclusions were large amounts of chalk chips, limestone chips and mudbrick detritus, a medium amount of pottery, and small amounts of ash, bones, plaster, mudbrick, seeds, shells and stones. Also found were a grinding stone and a copper point, Obj. No. 1659. The excavated area measured 4.0 m long by 4.0 m wide, extending into areas IVNW.8 and IVNW.25. The top levels were 99.87 (NW), 99.86 (NE), 99.83 (C), 99.75 (SW), and 99.72 (SE), below fill 9014.1 and pottery cache 9015, and the bottom levels were 98.95 (NW), 99.02 (NE), 98.90 (C), 98.85 (SW) and 98.90 (SE), above and covering surface 9030. It appears in the south and west sections.

IVNW.9.253	7/30/86	PEW, 11th
IVNW.9.254	7/30/86	11th/10th (bowl)
IVNW.9.255	7/30/86	EB (1), MB II (1), Iron I (Phil form), RS
	Ivory-lid	Obj. No. 1382
IVNW.9.256	7/30/86	11th/10th (bowl)
IVNW.9.264	6/29/87	11th/10th (RS bottle) (R)
IVNW.9.265	6/29/87	11th/10th (RS) (CWR)
IVNW.9.267	6/29/87	11th (CWR)
IVNW.9.298	7/09/87	MB II (1), Iron I, 11th/10th (RS) (CW)
	Ceramic-potter's mark	Obj. No. 2636
IVNW.9.299	7/09/87	MB II (1), Iron I (Phil form) (CW)
IVNW.9.300	7/12/87	EB (1), Iron I, 11th/10th (RS), PLW (1), intrusive? (CW)
IVNW.9.301	7/12/87	EB (2), MB II (2), Iron I, 11th/10th (RS) (CW)
IVNW.9.302	7/12/87	EB (1), Iron I (Phil form), 11th/10th (RSB 1) (CWM)
IVNW.9.303	7/13/87	MB II (1), Iron I (Phil form) (CW)
IVNW.9.304	7/13/87	EB (2), MB II (2), Iron I (Phil form), 11th/10th (RSB) (CW)
	Lithic-flint flakes	saved
	Lithic-basalt	Obj. No. 2672
	frag.	
IVNW.9.306	7/14/87	MB (3), Iron I (Phil form 2), UDBS (CW)
IVNW.9.310	7/15/87	EB (3), MB II (5), LB II (BS?), Iron I (Phil form), 7th (1)
		intrusive (CW)
IVNW.9.311	7/16/87	EB (1), MB II (2), Iron I (Phil form), 11th/10th (RSB 1)
		(CW)
	Ceramic-stopper	saved
IVNW.9.313	7/19/87	MB II (4), Iron I, 11th/10th (RSB 1), PLF (CW)
	Lithic-flint	saved
	debitage	
IVNW.9.318	7/20/87	PEW, Iron I (CW)
IVNW.9.320	7/20/87	MB II (1), Iron I, 11th/10th (RS 1) (CW)
IVNW.9.321	7/21/87	EB (1), Iron I (Phil 1, Phil form) (CW)
	Ceramic-	saved
	zoomorphic frag.	
	Lithic-flint sickle	saved
	Metal-copper	Obj. No. 1659
	nail	
IVNW.9.322	7/22/87	PEW, Iron I (Phil form 1) (CW)
Bldg./Rm.		
350a		
Photos		
86-88-22	7/30/86	
86-89-6	7/30/86	
86-89-17	7/30/86	
86-86-7A	7/30/86	
86-95-81	7/31/86	
87-10-20	6/29/87	
87-10-22	6/29/87	
87-48-18A	7/15/87	
87-48-16A	7/15/87	
87-50-1	7/16/87	
87-50-3	7/16/87	

		<b>Pottery Buckets</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

9024 TS Clean-up of the winter erosion and debris at the beginning of the 1987 season. Included within this locus were balk trimming activities at the beginning of the 1988 season.

6/29/87	7th (R)
6/29/87	7th (R)
6/29/87	IA, UD (NS)
Lithic-basalt	Obj. No. 1468
basin	
6/29/87	PEW, *Iron I (Phil form), 11th/10th (RS) (DO)
6/29/87	UD (NS)
6/29/87	11th/10th (RS whole juglet) (AS)
6/29/87	11th/10th (RS painted juglet, whole) (AS)
6/29/87	11th/10th, 7th (DO)
6/30/87	7th (whole bowl) (CWR)
6/30/87	Iron I, Iron II (BS) (NS)
7/01/87	PEW, 10th* (RSB), 7th predom (DO)
Lithic-limestone	Obj. No. 1503
doughnut-shaped	
weight frag.	
7/02/87	UD (NS)
8/03/87	UD (NS)
8/03/87	Iron I/II, UDBS (DO)
8/04/87	Iron I, restore w/ 9029 (R)
6/28/88	Iron I, 7th predom, Byz (1) (CWR)
Lithic-ballista	Obj. No. 2253
Shell-mother-of-	saved
pearl frag.	
	6/29/87 6/29/87 Lithic-basalt basin 6/29/87 6/29/87 6/29/87 6/29/87 6/29/87 6/30/87 6/30/87 7/01/87 Lithic-limestone doughnut-shaped weight frag. 7/02/87 8/03/87 8/03/87 8/03/87 8/04/87 6/28/88 Lithic-ballista Shell-mother-of-

9025 IB/C

A layer of fill in the northeast corner east of wall 9017, it was the leveling fill for cobbles 9005, and probably could be combined with fill 9006B. It consisted of loose, clay- to granule-sized sediments, with a Munsell color of 5YR 4/2 dark reddish gray. Its principal inclusions, approximately 10% of the matrix, were medium amounts of mudbrick detritus, pottery and shells, and small amounts of bones, chalk chips, mudbrick and plaster. It measured 1.25 m by 0.80 m, with top levels at 100.13, below stones 9005, and bottom levels at 99.73 (N), 99.73 (C) and 99.71 (S), above debris 9026. It appears in the north and east sections.

IVNW.9.273	6/30/87	10th (2), *RSB, 7th predom, restore with 1985 (R)
IVNW.9.280	7/02/87	11th/10th (RSB) predom, 7th (BS 1) (DO)
	Metal-copper	Obj. No. 1502
	tool?	
IVNW.9.281	7/05/87	Iron I (11th/10th predom), 7th (1) (R)
IVNW.9.314	7/19/87	Iron I (Phil form 1) predom, 11th/10th (RSB), restore w/
		9031 (CWR)
	Lithic-drilled	Obj. No. 2641
	stone	
	Lithic-chert	saved
	debitage	
	Miscochre	saved
IVNW.9.315	7/19/87	7th (jar 1*) (M*) (CW)
IVNW.9.356	08/6/87	Iron I, restore with bkt. 314 (CWR)
Bldg./Rm.		
652a		
0024		
Photos		
87-50-21	7/19/87	

9026 IVA

Debris east of wall 9017, below fill 9006B and fill 9025, it consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 5YR 4/2 dark reddish gray. Its principal inclusions, approximately 10% of the matrix, were large amounts of mudbrick detritus and plaster, concentrated in the center, and a large amount of pottery, concentrated in the north, and small amounts of ash, bones, charcoal and pebbles. It measured 3.75 m by 0.80 m, with top levels at 99.70 (NW), 99.68 (NE), 99.72 (C), 99.71 (SW) and 99.70 (SE), below fill 9006B, and bottom levels at 99.24 (N), 99.23 (C) and 99.26 (S), above and covering surface 9031. It appears in the east, south and north sections.

			Pottery Buckets Arch. Unit	<b>D</b> ate	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
		•	IVNW.9.279 IVNW.9.294 IVNW.9.297 IVNW.9.312	7/02/87 7/08/87 7/09/87 7/16/87	Iron I (M) Iron I, 11th/10th (RS) (CW) Iron I (Phil form 1), 11th/10th (RSB) (CWM) MB II (1), Iron I (Phil form), 11th/10th (RSB 1), restore w/
			IVNW.9.316 IVNW.9.317 IVNW.9.319	7/19/87 7/19/87 7/20/87 Lithic-grindstone frag.	9031 (CWR) Iron I, restore w/ 9031 (CWR) Iron I, restore w/ 9031 (CW) Iron I (Phil form), 11th/10th (RS 4), restore w/ 9031 (CW) Obj. No. 2642
			Bldg./Rm. 355W		
9027	IB/C	north it was seen	n to be the southern end	of socle IVNW.10	ly founded on wall 9017, upon further excavation to the 0014. The boulders leaned from east to west, with top (S), below debris 9010. The stones appear in the north
			Bldg./Rm. 651		
			Photos 87-11-11 87-11-13 87-11-17 87-33-18	6/30/87 6/30/87 6/30/87 6/30/87	
9028	IVA/B	with a Munsell of were large amou seeds. It measure surface debris 90	color of 5YR 4/2 dark reants of chalk chips, charded 1.75 m by 1.60 m, wi	ddish gray. Its prii coal and plaster, a th top levels at 99 at 99.09 (NW), 99	9, it consisted of porous, clay- to silt-sized sediments, neipal inclusions, approximately 10% of the matrix, medium amount of pottery, and a small amount of .31 (N), 99.31 (C), 99.32 (SW) and 99.30 (SE), below 9.20 (NE), 99.17 (C), 99.09 (SW) and 99.20 (SE), nd west sections.
			IVNW.9.289	7/07/87	EB (1), Iron I (Phil form), 11th/10th (RS), UD, restore w/ 9022.1 (R)
			IVNW.9.290	7/07/87	Iron I, 11th/10th (RS), restore w/ 9022.1 (CW)
			IVNW.9.291 IVNW.9.292 IVNW.9.293	7/07/87 7/07/87 7/08/87	Iron I, UD, restore w/ 9022.1 (CW) Iron I, 11th/10th (RS), restore w/ 9022.1 (CW) PEW, Iron I (Phil form), 11th/10th (RS 2), restore w/ 9022.1 (CWR)
			Bldg./Rm. 350f		
			<u>Photos</u> 87-33-14 87-33-16	7/07/87 7/07/87	
9028.1		Cancelled: comb	pined with 9029.		
			IVNW.9.305	7/13/93	Iron I, 11th/10th (RS), mend with 307 (CWR)
			Bldg./Rm. 350f		
9029P	VA	Pottery on surface	ce 9029. Combined with	the surface.	
			IVNW.9.295 IVNW.9.296	7/08/87 7/08/87 Lithic-weight w/ drilled hole	Iron I, 11th/10th (RS), mend (CWR) Iron I, 11th/10th (RSB (CWR) Obj. No. 1563

		<b>Pottery Buckets</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Lithic-grindstone frag.	Obj. No. 1564
			Lithic-basalt grindstone	Obj. No. 1565
		Bldg./Rm. 350f		

9029 VA A patchy and uneven, beaten earth and phytolith surface in the north half of the area, including 9028.1, it was composed of compacted, clay- to granule-sized sediments, with a Munsell color of 7.5YR brown. Its principal inclusions, approximately 10% of the matrix, were large amounts of chalk chips, and organic materials, medium amounts of ash and plaster, and small amounts of bones, charcoal concentrated in the south west, pottery, seeds and shells. It measured 3.75 m by 1.75 m, and sloped from south to north. The top levels were 99.09 (NW), 99.20

(NE), 99.17 (C), 99.09 (SW) and 99.20 (SE), below debris 9028, and the bottom levels were 99.05 (NW), 99.06 (NE), 99.05 (C), 99.05 (SW) and 99.01 (SE), above debris 9029.1. It ran up to the east face of wall 9055, the north face of wall 9021 and the west face of wall 9017. It appears in the north and west sections

IVNW.9.425 6/14/90 EB, Iron I (RS 1) (AS) Metal-iron Obj. No. 2845 arrowhead IVNW.9.444 UDBS (NS) 6/18/90 Bldg./Rm. 350f Photos 87-33-18 7/09/87 87-48-16A 7/15/87 87-48-18A 7/15/87

9029.1 VA Debris below surface 9029, it included the floor build-up for the surface. It consisted of porous, granule-sized sediments, with a Munsell color of 5YR 4/2 dark brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of plaster, pottery and seeds, and a small amount of charcoal. It measured 3.75 m by 1.75 m, with top levels at 99.01 (NW), 99.05 (NE), 99.05 (C), 99.06 (SW) and 99.01 (SE), below surface 9029. The bottom levels were 98.99 (NW), 99.00 (NE), 99.00 (C), 99.00 (SW) and 99.03 (SE), above fill 9051.

IVNW.9.307 7/14/87 Iron I, 11th/10th (RS), UDBS, mend w/ bkt. 305 (CWM) IVNW.9.333 8/03/87 PEW, Iron I (CW)

Bldg\_/Rm.
350f

9030 VA An uneven beaten earth and pebble surface, it ran up to the south face of wall 9021, the west face of wall 9017, the north face of wall IVNW.8015A, and the east face of wall IVNW.25032. Its principal inclusions were medium amounts of charcoal and plaster and small amount of ash, bones and seeds. A large amount of pottery was concentrated in the east. The surface measured 4.00 m by 3.25 m, and sloped slightly from north to south. The top levels were 98.95 (NW), 99.02 (NE), 98.90 (C), 98.85 (SW) and 98.90 (SE), below fill 9023, and the bottom levels were 98.84 (NW), 98.83 (NE), 98.82 (C), 98.83 (SW) and 98.82 (SE), above fill 9030.1. Plastered basin 9032 was set into the surface on the east side of the room. The surface appears in the south and west sections.

IVNW.9.308	7/14/87	EB (1), PEF (2), Iron I (BS) (CW)
	Lithic-flint flake	saved
IVNW.9.326	7/22/87	Iron I (Phil form bowl 1) (CWR)
IVNW.9.327	7/22/87	Iron I (BS) (CWR)
IVNW.9.328	7/23/87	MB II predom, Iron I, 11th/10th (RS 1) (CWR)
	Lithic-flint flakes	saved
IVNW.9.329	7/27/87	Iron I, UDBS (CWR)
IVNW.9.330	7/28/87	Iron I (bowl 1) (CWR)
IVNW.9.332	7/29/87	MB II, Iron I (CWR)
IVNW.9.337	8/04/87	Iron I (CWR)
IVNW.9.338	8/04/87	EB (1), MB II (3), Iron I (Phil form, Ashdod ware 6) (CWR)
	Lithic-flint flake	saved
	Lithic-flint blade	saved
IVNW.9.339	8/04/87	Iron I (Phil form), UDBS (CWR)

			Pottery Buckets Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
				Ceramic-stopper	Obj. No. 2625
			IVNW.9.341	8/05/87	Iron I (CWR)
			IVNW.9.343	8/05/87	Iron I, 11th (RSB 1) (CWR)
			IVNW.9.344	8/05/87	EB (1), Iron I (Phil 1) (CWR)
			IVNW.9.345	Ceramic-bulla 8/06/87	Obj. No. 11454 12th/11th (elongated bottle 1) (CWR)
			IVNW.9.346	8/06/87	12th/11th (clongated bottle 1) (CWR) 12th/11th (horn-shaped bottle 1, RSB) (CWR)
			IVNW.9.347	8/06/87	12th/11th (bowl 1) (CWR)
			IVNW.9.348	8/06/87	12th/11th (painted flask 1) (CWR)
			IVNW.9.349	8/06/87	12th/11th (horn-shaped bottle painted 1) (CWR)
			IVNW.9.350	8/06/87	Iron I (CWR)
			IVNW.9.351	8/06/87	Iron (CWR)
			IVNW.9.353 IVNW.9.354	8/06/87 8/06/87	12th/11th (beer jug 1) (CWR)
			IVNW.9.355	8/06/87	Iron I, 12th/11th (Phil form) (CWR) Iron I (Phil form) (CWR)
			17177.5.555	0/00/07	non i (i iii ioiiii) (e wk)
			Bldg./Rm. 350a		
			Photos		
			87-56-4	7/22/87	
			87-61-14	7/23/87	
			87-61-15	7/23/87	
			87-72-7 87-72-10	7/29/87 7/29/87	
			87-72-10	7/29/87	
			87-72-13	7/29/87	
			87-72-15	7/29/87	
			87-84-16A	7/29/87	
			87-84-12A	7/29/87	
			87-90-16A	8/05/87	
			87-91-1A 87-88-6	8/05/87 8/05/87	
			87-88-7	8/05/87	
			87-91-4A	8/05/87	
			87-88-3	8/05/87	
			87-91-17	8/05/87	
			87-91-19A	8/05/87	
9030.1	VA	pebble-sized sectification the matrix, were small amounts of 98.83 (C), 98.85	diments, with a Munsell of large amounts of chalk of bones and shells. It me	color of 7.5YR 5/4 chips, mudbrick deasured 4.45 m by below surface 9030	9030. It consisted of compacted and laminated, clay- to 4 brown. Its principal inclusions, approximately 75% of letritus and pebbles, a medium amount of pottery, and 3.30 m, with top levels at 98.88 (NW), 98.84 (NE), 0, and bottom levels at 98.78 (NW), 98.74 (NE), 98.73
			IVNW.9.359	6/28/88	EB (1), MB II (2), Iron I (Phil 1 [1], Phil 2 [1]), 11th/10th (2), BS 15 (CWR)
			IVNW.9.363	Lithic-flint flakes 6/30/88	saved EB (2), MB II (1), Iron I (BS 2, RSB 1), UDBS (CWR)
			Bldg./Rm. 350a		
9031P	VA	Pottery on surfa	ce 9031. Combined with	the surface.	
			IVNW.9.323 IVNW.9.358	7/22/87 6/28/88	Iron I, 11th/10th (RSB 1) (CWR) 11th (strainer-spouted jug Phil debased) (CWR)
			Bldg./Rm. 355W		

9031

9033

VA

#### Locus Summaries Area IVNW.9

		Pottery Buckets		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

An even beaten earth surface, it ran up to the east face of wall 9017. It was composed of porous, granule-sized sediments, with a Munsell color of  $7.5 \mathrm{YR}$  5/2 brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of mudbrick detritus and plaster, concentrated in the center, and a medium amount of pottery, and small amounts of ash, bones, limestone chips and shells. It measured 5.00 m by 0.80 m, and sloped slightly from south to north. The top levels were 99.24 (N), 99.23 (C) and 99.26 (S), below debris 9026, and the bottom levels were 99.23 (N), 99.24 (C) and 99.23 (S), above debris 9030.1. It appears in the north, south and

Bldg./Rm. 355W

Photos 87-57-2A

7/21/87

9031.1 VA Debris below surface 9031, it included the floor matrix of the surface. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 7/5YR 5/2 brown. Its principal inclusions, approximately 10% of the

sized sediments, with a Munsell color of 7/5YR 5/2 brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of mudbrick detritus and plaster, concentrated in the center, and small amounts of chalk chips, charcoal and shells. A large amount of bones, both semi-articulated and non-articulated, were concentrated in the north, and may relate to the donkey foot found in debris 9026, bucket IVNW.9.319. The excavated area measured 5.00 m by 0.80 m, with top levels at 99.24 (N), 99.23 (C) and 99.26 (S), below debris 9026, and the bottom levels were 99.20 (N), 99.22 (C), 99.23 (SW) and 99.21 (SE).

IVNW.9.324 7/22/87 Iron I (Phil form), 11th/10th (RSB) (CWR)
 IVNW.9.325 7/22/87 no information
 IVNW.9.334 8/03/87 Iron I (RSB\*) (CWR)
 Lithic-weight or pounder

Bldg./Rm.

355W

 Photos

 87-56-3
 7/22/87

 87-56-8
 7/22/87

 87-56-4
 7/22/87

9032 VA A plastered basin founded on fill 9030.1 and fill 9034, it was set into surface 9030 in the northeast corner of the room. It measured 0.45 m long by 0.30 m wide and 0.02 m thick. The top levels were 98.90 (N), 98.90 (C) and 98.89 (S), below fill 9023, and the founding levels were at 98.60.

IVNW.9.331 7/28/87 Iron I, UDBS (CW) IVNW.9.342 Iron I, UDBS (CWR) 8/05/87 Plaster saved IVNW.9.352 8/06/87 12th/11th (Phil form, RS) (CWR) Iron I (RSB 1), 11th/10th (RS 1?), UDBS (CWR) IVNW.9.367 7/04/88 Ceramic-stopper Obj. No. 2251

Bldg./Rm. 350a

Photos 7/29/87 87-72-7 87-72-10 7/29/87 87-72-13 7/29/87 87-72-15 7/29/87 87-78-13 8/05/87 87-88-6 8/05/87 87-88-3 8/05/87 88-56-7A 7/06/88

Combined with wall 9053, it was concentration of mudbricks in the northwest corner, in the area north of wall 9021. Its function could not be defined, but it may have been part of wall 9053. It was covered by surface 9029, at top levels of 99.01 (NW), 99.05 (NE), 99.05 (C), 99.06 (SE) and 99.01 (SW).

### Locus Summaries Area IVNW.9

		Pottery Buckets Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		Bldg./Rm. 356a		
		<u>Photos</u> 87-83-13	8/03/87	

9034

VA A layer of fill between surface 9030 and 9035, it consisted of compacted and laminated, clay- to pebble-sized sediments, with a Munsell color of 7.5YR 5/2, brown. Its principal inclusions, approximately 80% of the matrix, were large amounts of chalk chips and mudbrick detritus, medium amounts of bones, pottery and pebbles, and a small amount of shells. It measured 4.02 m by 2.90 m, with top levels at 98.78 (NW), 98.74 (NE), 98.73 (C), 98.75 (SW) and 98.76 (SE), below debris 9030.1, and bottom levels at 98.37 (NW), 98.48 (NE), 98.36 (C), 98.42 (SW) and 98.41 (SE), above surface 9035. It appears in the west and south sections.

IVNW.9.360	6/28/88	MB II (1), Iron I (Phil 2 [1], RSB 2) (CWR)
	Lithic-limestone	Obj. No. 2265
IVANV 0 261	grinding stone	MD II (1) I I (DC 15 DCD 1) HDDC (CWD)
IVNW.9.361	6/29/88 Lithic-flint flake	MB II (1), Iron I (BS 15, RSB 1), UDBS (CWR) saved
IVNW.9.362	6/29/88	MB II (3), Iron I, UDBS (CWR)
IVNW.9.366	7/04/88	Iron I (storage jar BS) (CWR)
111111.5.500	Lithic-flint blade	saved
	seg.	
IVNW.9.368	7/04/88	MB II (BS), Iron I (BS), UDBS (CWR)
IVNW.9.369	7/04/88	EB (1), MB II (1), Iron I predom (Phil 2 [3]) (CWR)
	Ceramic-bulla	Obj. No. 2286
	frag.	
	Lithic-A-flint	saved
	debitage	011.37
	Lithic-B-	Obj. No. 2287
IVNW.9.370	architecture frag. 7/04/88	EB (1), Iron I predom (Phil 1 [1]) (CWR)
171777.5.570	Lithic-A-flint	Obj. No. 2252
	sickle frag.	Obj. 140. 2232
	Lithic-B-flint	saved
	chips	
IVNW.9.371	7/05/88	Iron I (Phil 2 [2]) (CWR)
	Slag	saved
IVNW.9.372	7/05/88	MB II (1), Iron I predom (Phil 2 [1]) (CWR)
	Lithic-flint chip	saved
IVNW.9.373	debitage 7/05/88	114b/104b (b-1- b) (CWD)
IVNW.9.373 IVNW.9.374	7/05/88	11th/10th (whole bowl) (CWR) Iron I (CWR)
1 V 1 V V . 7. 3 / 4	Lithic-flint flake	saved
IVNW.9.375	7/05/88	MB II (2), Iron I predom (Phil 2[1]) (CWR)
IVNW.9.376	7/6/88	MB II (1), Iron I (Phil 2 [6]- BS 5, bird decoration 1),
		11th/10th (RSB 1) (CWR)
IVNW.9.377	7/6/88	MB II (1), Iron I (Phil 2 [5]- BS 3, RS random burnish/
		polish) (CWR)
	Lithic-flint flake	saved
IV/NIV/ 0 270	debitage 7/6/88	MD II (DC 2) Incre I (DC 1 DCD) (CWD)
IVNW.9.378	Lithic-flint blade	MB II (BS 2), Iron I (BS 1, RSB) (CWR) saved
	seg.	saveu
IVNW.9.379	7/07/88	PEW, Iron I (Phil 1 [1], Phil 2 1[18]- BS 4) (CWR)
	Lithic-flint	saved
	debitage	
	Miscochre	saved
	Seed	saved
	Slag	saved
IVNW.9.385	7/10/88	EB (3), MB II (7), Iron I (Phil 2 [7]- BS 1) (CWR)
	Lithic-flint chips,	saved
IVNW.9.396	flakes, chunks 7/12/88	Iron I (BS 4) (CWR)
IVNW.9.397	7/13/88	MB II (3), Iron I (Phil 2 [2], Phoenician- wheel-burnished w/
1 1 1 1 1	1/15/00	polished finish and black paint**) (CWR)
		r // / / / / / / / / / / / / / /

		Pottery Buckets		Field Pottery Readings
Locus	Stratum Description	Arch. Unit Photo	Date MC Sample	Obj. No. MC Disposition
			Ivory inlay (2	Obj. No. 2377
			pieces) Lithic-basalt frag.	Obj. No. 7977
		IVNW.9.398	7/13/88	MB II (2), Iron I (Phil 1 [1], Phil 2 [9]- BS 8, RS w/ black and white lines-Ashdod ware, RS 1), restore w/ #399 (CWR)
			Charcoal Lithic-A-flint	saved saved
			core Lithic-B-flint flake and	Obj. No. 2376
			debitage Metal-gold pendant/strip	Obj. No. 2500
		Bldg./Rm. 350a		
		<u>Photos</u> 88-56-17A	7/06/88	
		88-69-5	7/13/88	
		88-88-4	7/22/88	
9035P	VB Pottery on surfa	ace 9035. Combined with	h the surface.	
		IVNW.9.380	7/07/88	Iron I (Phil form1) (CWR)
		IVNW.9.381 IVNW.9.382	7/07/88 7/07/88	Complete Phil 2 krater (CWR)  Iron I (red and white slip with black and white painted lines
		17177.7.302	7707766	6) (CWR)
		IVNW.9.383	7/07/88	EB (1), Iron I predom (CWR)
			Ceramic- loomweight	Obj. No. 11459
			Ceramic- loomweight	Obj. No. 11460
			Ceramic- loomweight	Obj. No. 11461
			Ceramic- loomweight	Obj. No. 11462
			Ceramic- loomweight	Obj. No. 11463
			Ceramic- loomweight	Obj. No. 11464
			Ceramic- loomweight	Obj. No. 11465
			Ceramic- loomweight	Obj. No. 11466
			Ceramic- loomweight	Obj. No. 11467
			Ceramic- loomweight	Obj. No. 11468
			Ceramic- loomweight	Obj. No. 11469
			Ceramic- loomweight	Obj. No. 11470
			Ceramic- loomweight	Obj. No. 11471
			Ceramic- loomweight	Obj. No. 11472
			Ceramic- loomweight	Obj. No. 11473
			Ceramic- loomweight	Obj. No. 11474
			Ceramic- loomweight	Obj. No. 11475
			Ceramic- loomweight	Obj. No. 11476

### Locus Summaries Area IVNW.9

		<b>Pottery Buckets</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Ceramic-	Obj. No. 11477
			loomweight	
			Ceramic-	Obj. No. 11478
			loomweight	
			Ceramic-	Obj. No. 11479
			loomweight	
		IVNW.9.384	7/07/88	Iron I (CWR)
		IVNW.9.388	7/10/88	no pottery
			Lithic-flint blade	Obj. No. 2375
			seg.	
		IVNW.9.399	7/13/88	Iron I (Phil 2 [17]- whole krater, BS 13, whole painted bowl), restore w/#398 (CWR)
			Ivory-earplug, circular	Obj. No. 2373
			Ceramic- loomweight	Obj. No. 11480
			Ceramic-	Obj. No. 11481
			loomweight	
			Ceramic-	Obj. No. 11551
			loomweight	3
		IVNW.9.432	6/17/90	EB (1), Iron I predom (restore w/ 1988 surface) (R)
		Bldg./Rm. 350a		
		Photos		
		88-52-9	7/17/88	
		88-62-14A	7/10/88	
		88-73-0A	7/13/88	
		88-73-2A	7/13/88	
		88-73-5A	7/13/88	
		88-73-8A	7/13/88	
		88-73-9A	7/13/88	

9035 VB/C

A heavily eroded beaten earth surface, it consisted of coarse and compacted, clay- to silt-sized sediments, with a Munsell color of 5YR 4/3 reddish brown. Its principal inclusions were a large amount of mudbrick detritus, and a medium amount pottery. A medium amount of bones and a large number of cylindrical loom weights ("mud lumps") were concentrated in the southwest (see L. 9035P). It measured 3.70 m by 2.90 m, at a level of 98.37 (NW), 98.48 (NE), 98.36 (C), 98.42 (SW) and 98.41 (SE), below fill 9034 and above debris 9035.1 and 9038B. It ran up to the north face of wall 9037, the west face of wall 9036, the south face of wall 9021 and the east face of wall IVNW.25032. It appears in the west and south sections.

IVNW.9.386 IVNW.9.387 IVNW.9.429	7/10/88 7/10/88 Lithic-flint 6/15/90	Iron I (CWR) Iron I (CWR) saved Iron I (R)
Bldg./Rm. 350a		
Photos		
88-52-9	7/17/88	
88-62-14A	7/10/88	
88-73-0A	7/13/88	
88-73-2A	7/13/88	
88-73-5A	7/13/88	
88-73-8A	7/13/88	
88-73-9A	7/13/88	

VC

9035.1

#### Locus Summaries Area IVNW.9

		Pottery Buckets		Field Pottery Readings	
		Arch. Unit	<u>Date</u>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

A layer of fill south of wall 9021, it included the floor make-up for surface 9035 and the material directly beneath it. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 5/2 brown. Its principle inclusions, approximately 80% of the matrix, were large amounts of chalk chips and mudbrick detritus a medium amount of pottery and small amounts of bones and shells. It measured 3.70 m by 2.90 m. Its top levels were 98.37 (NW), 98.48 (NE), 98.36 (C), 98.42 (SW) and 98.41 (SE), below surface 9035, and its bottom levels were 98.27 (NW), 98.38 (NE), 98.26 (C), 98.32 (SW) and 98.31 (SE), above fills 9038 and 9044, walls 9039, 9046 and 9045, and foundation trenches 9042 and 9043.

IVNW.9.389	7/10/88	MB II (2), Iron I (Phil 2 [6]- BS 3, RS random burnish 5) (CWR)
	Scarab-faience	Obj. No. 2294
IVNW.9.390	7/11/88	Iron I (CWR)
	Ceramic-	saved
	zoomorphic	
IVNW.9.391	7/11/88	EB (3), MB II (6), Iron I (Phil 1 kalathos, Phil 2 [9]-BS 5)
		(CWR)
IVNW.9.400	7/14/88	PEW (1), EB (1), Iron I (BS 3), UDBS (CWR)
IVNW.9.438	6/18/90	Iron I (AS)
DII /D		
Bldg./Rm.		

9036 VB-C A north-south oriented mudbrick wall located in the east half of the area, it served as the foundation for wall 9017. It was constructed in two rows, standing at least 13 courses high. It measured 3.21 m by 0.72 m, and was preserved to a height of 1.43 m. The top levels were 98.78 (NW), 98.79 (NE), 98.78 (C), 98.80 (SE) and 98.80 (SW), below fill 9030.1, and the founding levels were 97.33 (N), and 97.30 (S), on debris 9048.1. At its southern end, it formed a corner with east-west wall 9037. Surface 9035 ran up to the east face of the wall. Stone socle 9041 damaged the north end of the wall. It appears in the south section.

IVNW.9.428	6/15/90	(AS)
IVNW.9.456	7/02/90	Iron I (DO)
IVNW.9.469	7/09/90	UD (BS) (AS)
Bldg./Rm. 350		
Photos		
88-56-17A	7/06/88	
88-81-32A	7/20/88	

9037 VB—C An east—west oriented mudbrick wall located in the south balk and continuing south into area IVNW.8, in stratum VA it was reused as the foundation for wall IVNW.8015A. It measured 4.01 m long by 1.75 m wide, with individual bricks measuring 0.53 m long by 0.38 m wide, by 0.09 m thick. Preserved to a height of 1.65 m, its top levels were 98.78 (NW), 98.77 (NE), 98.75 (C), 98.77 (SE), and 98.78 (SW), below fill 9030.1/wall IVNW.8015A. Its founding levels were 97.18 (W), 97.19 (C) and 97.16 (E), on debris IVNW.8051. At its east end, it abutted the west face of north—south wall 9036. Surface 9035 ran up to the north face of the wall. It cut the south end of north—south wall 9045. It appears in the east subsection.

IVNW.9.431	6/15/90	EB (1), MB (4), Iron I predom (AS)
IVNW.9.437	6/17/90	Iron I (AS)
IVNW.9.458	7/02/90	MB II predom, Iron I (Phil form 1) (AS)
IVNW.9.467	7/08/90	MB II (predom in diagnostics), LBII/Iron I? (painted ware)
		(AS)
IVNW.9.468	7/09/90	MB IIA, Iron I (Phil 2) (AS)
IVNW.9.477	7/16/90	Chalco (2), MB II predom, Iron I (Phil 2) (AS)
Bldg./Rm.		
350		
550		
Photos		
88-56-17A	7/06/88	
88-52-9	7/07/88	
88-73-0A	7/13/88	
88-73-2A	7/13/88	

#### Locus Summaries Area IVNW.9

		Pottery Buckets Arch. Unit	Date	<u>Field Pottery Readings</u> Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		88-81-28A	7/20/88	
		88-81-30A	7/20/88	
		88-81-32A	7/20/88	
		88-88-6	7/21/88	
		90-43-1	7/16/90	
		90-51-13	7/16/90	
		90-32-40A	7/05/90	

9038A VC

A layer of fill south of wall 9039 and west of wall 9045, it consisted of clay-sized sediments, with a Munsell color of 7.5YR 5/2 brown. Its principle inclusions were medium amounts of mudbrick, mudbrick detritus and pottery, and small amounts of bones, plaster and shells. It measured 1.90 m by 1.88 m, with top levels at 98.27 (NW), 98.37 (NE), 98.33 (C), 98.32 (SW) and 98.31 (SE), below fill 9035.1, and bottom levels at 97.92 (NW), 97.97 (NE), 97.93 (C), 97.94 (SW) and 97.97 (SE), above fill 9057 and foundation trench 9042. It appears in the west and south sections.

IVNW.9.392	7/11/88	MD II (1) Iron I (Dbil 1 [5] DC 2) (CWD)
1 V IV W .9.392		MB II (1), Iron I (Phil 1 [5]- BS 3) (CWR)
	Ceramic-tabun	saved
	frags.	
	Lithic-chert	saved
	frags., core	01.17. 25.0
	Jewelry-bead,	Obj. No. 2512
	perforated	
IVNW.9.393	7/12/88	MB II (4), Iron I (Phil 1 [6]- BS 5, Phil 2 [2]) (CWR)
	Olive pits	saved
IVNW.9.394	7/12/88	MB II (3), LB I? (decorated), Iron I (Phil 2 [2]) (CWR)
IVNW.9.395	7/12/88	MB II (4), Iron I (Phil 2 [1]), UDBS (CWR)
	Ceramic-tabun	saved
	frags.	
IVNW.9.401	7/17/88	MB II (2), Iron I (Phil 1 [2]- kalathos) (CWR)
	Ceramic-tabun	saved
	frags.	
IVNW.9.402	7/17/88	Iron I (Phil 2 [1]) (CWR)
IVNW.9.406	7/18/88	MB II (1), Iron I (Phil 1 [2]), UDBS (CWR)
Bldg./Rm.		
350a		
Photos		
88-73-2A	7/13/88	
88-81-32A	7/20/88	
88-88-9	7/21/88	

9038B VC

A layer of fill, it was excavated in a small strip south of wall 9046 and west of wall 9036. The number 9038 was mistakenly reused in 1990 and therefore divided between fill 9038B and fill 9038A. It measured 1.0 m by 0.35 m and consisted of coarse, sand- to granule-sized sediments. Its principal inclusions, approximately 1% of the matrix, were a large amount of mudbrick detritus, and small amounts of bones, charcoal and pottery. The top levels were 98.48, below surface 9035, and the bottom levels were 98.02, above debris 9044.

IVNW.9.440 IVNW.9.453 IVNW.9.457	6/18/90 7/01/90 Lithic-flint core Plaster Charcoal 7/02/90	MB II, UDBS (DO) MB II, Iron I (Phil 2) (AS) Obj. No. 3033 saved saved MB II, Iron I (Phil 2) predom (AS)
Bldg./Rm. 350a		
<u>Photos</u> 90-32-40A	7/02/90	

9039

VIA-B

#### Locus Summaries Area IVNW.9

		Pottery Buckets		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

An east—west oriented mudbrick wall located in the southwest quadrant, it measured 1.56 m long by 0.59 m wide, with individual bricks measuring approximately 0.59 m long by 0.37 m wide. The wall was plastered on its south face. The top level was 98.31, below fill 9035.1, but the founding levels were not reached. At its east end, it abutted the east face of wall 9045; at its west end, it was cut by foundation trench 9042. It appears in the west section.

Bldg./Rm. 351	
Photos	
88-73-0A	7/13/88
88-73-2A	7/13/88
88-88-4	7/21/88
88-88-9	7/21/88
90-32-40A	7/06/90

9040 VC Part of the east face of a north–south oriented stone socle protruding from the west section, it was more fully excavated in area IVNW.25 as socle IVNW.25071. Set into foundation trench 9042, it was constructed of unhewn, limestone boulders, with smaller chinking stones. Only three stones, forming part of the upper course, were visible. In total, these measured 2.26 m long, with a preserved height of 0.73 m. The top levels were 98.27 (N), 98.35 (C) and 98.23 (S). It appears in the west section.

Bldg./Rm. 350	
Photos	
88-88-4	7/21/88
88-88-9	7/21/88

9041 VC A stone socle, including 9056, running east—west across the center of the area, set into foundation trench 9043, it is the foundation for east—west mudbrick wall 9021 and continues under the north end of north—south mudbrick wall 9017. It was constructed of unhewn, limestone boulders, with smaller chinking stones. It was wider at its eastern end, probably for additional support at the intersection between the two walls. It was 5.00 m long, and had a width of from 1.50 m to 1.75 m at its east end. The top levels were 98.63 (E) 98.45 (C) and 98.30 (W), below wall 9021.

 $\frac{Bldg./Rm.}{350}$ 

9042 VC A foundation trench oriented north—south along the south half of the west section, it was cut for the construction of socle 9040/IVNW.25071. The fill within the trench consisted of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 7.5YR 5/4 brown. Its principle inclusions, approximately 75% of the matrix, were a medium amount of mudbrick detritus, and small amounts of bones, pottery and flint. A small amount of ash was concentrated in the lower part of the trench. It measured 0.40 m in width at the top and 0.30 m in width at the bottom, and approximately 0.64 m in depth. Its top levels were 98.31 (N) and 97.94 (S), below fill 9035.1 and fill 9038A, and its bottom levels were 98.25 (N), and 97.62 (S). The foundation trench cut the west end of east—west wall 9039.

IVNW.9.403 IVNW.9.414	7/17/88 7/20/88 Lithic-flint debitage	MB II (BS 1), UDBS (AS) MB II (1), Iron I (Phil 2 [2]) (CWR) saved
Bldg./Rm. 350a		
Photos		
88-88-4	7/21/88	
88-88-9	7/2.1/88	

#### Locus Summaries Area IVNW.9

		Pottery Buckets		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

9043 VC

A possible foundation trench, including 9060, it was never clearly defined. Running east—west, it was cut for the construction of stone socle 9041. The fill within the trench consisted of coarse, fine and compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 5/4 brown. Its principle inclusions, approximately 35% of the matrix, were a medium amount of mudbrick detritus, and small amounts of bones, pottery and tabun fragments. It measured 2.65 m long and extended approximately 0.25 to 0.50 m outward from the south face of the wall. The top levels were 98.31 (W), 98.41 (C) and 98.46 (E), below fill 9035.1. The lowest levels reached in excavation were 98.23 (W) and 98.25 (E). It may be the same as IVNE.9098.

IVNW.9.404 7/13/88 UDBS (AS) Ceramic-tabun saved frag.

Bldg./Rm. 350a

9044 VC

9045

A layer of fill east of wall 9045 and south of wall 9046, it covered surface 9048. It consisted of fine and compacted, clay-sized sediments, with a Munsell color of 5YR 3/3, dark reddish brown. Its principle inclusions were large amounts of mudbrick, medium amounts of mudbrick detritus and pottery, and small amounts of bones. It measured 2.15 m by 1.42 m, with top levels at 97.98, below fill 9035.1 and debris 9038B, and bottom levels at 97.52 (NW), 97.53 (NE), 97.53 (C), 97.57 (SW) and 97.56 (SE), above surface 9048. It appears in the east subsection.

IVNW.9.405 IVNW.9.407	7/17/88 7/18/88 Ceramic-tabun	MB II (2), Iron I (BS), UDBS (CWR) MB II (2), Iron I (Phil 2 [2]) (CWR) saved
	frags.	saved
IVNW.9.408	Slag 7/18/88	MB II (1), Iron I (CWR)
111111111111111111111111111111111111111	Ceramic-tabun	saved
	frags.	
IVNW.9.409	7/19/88	PEW, MB II (2), Iron I (BS 2) (CWR)
	Ceramic-tabun	saved
	frag.	
	Slag	saved
IVNW.9.411	7/19/88	MB II, Iron I (BS), 7th (intrusive sherd 1) (CWR)
IVNW.9.412	7/20/88	MB II (BS), Iron I (BS 1) (CWR)
IVNW.9.441	6/18/90	MB II (AS)
Bldg./Rm.		
350a		
Photos		
88-81-32A	7/20/88	

VIA–B A north–south oriented mudbrick wall located in the southwest quadrant, it measured 2.40 m long by 0.57 m wide. The dimensions of individual bricks were 0.56 m long by 0.36 m wide by 0.12 m thick, on average. The wall was plastered on both its east and west faces. Preserved to a height of 0.70–0.50 m, its top levels were 98.31 (N), 97.97 (C) and 97.97 (S), below fill 9035.1. The founding levels were 97.31 (N), and 97.25 (S), on debris 9034 and debris 9038. At its north end it was abutted by the east end of wall 9039 and the west end of wall 9046 forming a "T" configuration. Surface 9048 ran up to its east face and debris 9058 ran up to its west face. At its southern end, the plaster facing stopped at approximately 0.20 m north of brick wall 9037, suggesting that the wall was cut by foundation trench 9047 for the construction of wall 9037. It appears in the south section

351	
Photos	
88-81-28A	7/20/88
88-81-30A	7/20/88
88-88-4	7/21/88
88-88-6	7/21/88
90-36-36A	7/05/90
90-32-40A	7/06/90
90-42-30	7/10/90

Bldg./Rm.

	Pottery Buckets		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

9046 VIA–B An east–west oriented mudbrick wall located in the southeast quadrant, it measured 1.50 m long by 0.57 m wide, with individual bricks measuring approximately 0.54 m long by 0.36 m wide by 0.10 m thick, on average. The wall was plastered on its south face. Preserved to a height of 1.13 m, its top levels were 98.32 (NW), 98.49 (NE) 98.35 (C), 98.46 (SE) and 98.31 (SW), below fill 9035.1. The founding levels were 97.33 (E) and 97.30 (W), on debris/fill 9048.1. At its west end, it abutted the east face of wall 9045; at its east end, it was cut by wall 9036. Surface 9048 ran up to its south face. It appears in the east sub-section.

IVNW.9.435	6/17/90	EB, MB (AS)
Bldg./Rm. 351		
Photos		
88-81-28A	7/20/88	
88-81-30A	7/20/88	
88-88-4	7/21/88	
88-88-6	7/21/88	
90-36-36A	7/05/90	
90-42-30	7/10/90	

9047 VC A possible foundation trench for the construction of east—west wall 9037, the fill within the trench consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 5YR 3/3 dark reddish brown. Its principle inclusions, approximately 25% of the matrix, were a large amount of pottery, a medium amount of mudbrick detritus, and small amount of bones, chalk chips, tabun fragments and flint. Found in the southeast quadrant, it measured 0.20 m in width at the top, and 0.24 m at the bottom. The top level was at 97.77, below debris 9044, and the bottom levels were 97.53 (W) and 97.57 (E). The appearance of the debris matrix was similar to the make-up of debris 9044. The suggestion of a foundation trench is based on the end of the plaster facing at the southern end of wall 9045 approximately 0.20 m north of brick socle 9037, suggesting that the former wall was cut for the construction of the latter. No clear line was seen nor is the relationship clear in the sections.

IVNW.9.410	7/19/88	MB II, Iron I (BS 1) (CWR)
	Ceramic-tabun	saved
	frags.	
	Lithic-flint	saved
	debitage	
IVNW.9.413	7/20/88	PEW, Iron I (CWR)
Bldg./Rm.		
350a		
Photos		
88-81-28A	7/20/88	
88-81-30A	7/20/88	
88-81-32A	7/20/88	

9048P VIA Pottery on surface 9048. Combined with the surface.

351d

H IN HILL O. 41.5	7/20/00	MD II (DO) I I ( ' · I · · ' ) (OMD)
IVNW.9.415	7/20/88	MB II (BS), Iron I (painted storage jar) (CWR)
IVNW.9.416	7/20/88	PEW, Iron I (painted ware- storage jar) (CWR)
	Lithic-flint	saved
	debitage	
IVNW.9.450	6/20/90	Iron I (Phil 2 [1]) predom, 7th (intrusive 1) (AS)
IVNW.9.462	7/05/90	MB II, Iron I (painted 2) predom (R)
	Ceramic-black	saved
	burnished handle	
	frag.	
IVNW.9.463	7/6/90	Iron I (Phil 2 [1]-BS) (R)
1.1	,, 0, , 0	1011 1 (1 1111 2 [1] 20) (10)
Bldg./Rm.		
Diug./Kiii.		

#### **Locus Summaries** Area IVNW.9

**Pottery Buckets Field Pottery Readings** Arch. Unit Date Obj. No. **Photo** MC Sample **MC Disposition** Locus **Stratum Description** 

An even beaten earth surface in the east half of the area, it was composed of compacted, clay- to silt-sized sediments. Its principal inclusions were a large amount of pottery, a medium amount of bones, and small amounts of plaster and small stones. It measured 1.75 m by 1.50 m, with top levels at 97.53 (NW), 97.55 (NE), 97.50 (C), 97.54 (SW) and 97.60 (SE), below fill 9044. The bottom levels were 97.43 (NW), 97.44 (NE), 97.46 (C), 97.44 (SW) and 97.48 (SE), above debris 9048.1. The surface ran up to the east face of wall 9045 and the south face of wall 9046. It may have been cut by foundation trench 9047 for wall 9037. It appears in the east sub-section and south section.

IVNW.9.447 6/19/90 MB II predom, Ir	on I (1) (AS)
Bldg./Rm. 351d	
Photos 88-81-28A 7/20/88 88-81-30A 7/20/88	
88-81-32A 7/20/88 88-88-4 7/21/88 88-88-6 7/21/88 90-36-36A 7/05/90	

9048.1 VIB

9048

VIA-B

A layer of fill, including a large concentration of pottery, between surfaces 9048 and 9059, it included the floor make-up for surface 9048. It consisted of fine, clay- to silt-sized sediments. Its principal inclusions, approximately 2% of the matrix, were a large amount of pottery, a medium amount of bones, and a small amount of shells. It measured 1.75 m by 1.50 m, with top levels at 97.40 (NW), 97.41 (NE), 97.43 (C), 97.41 (SW) and 97.45 (SE), below surface 9048, and bottom levels at 97.23 (NW), 97.25 (NE), 97.23 (C), 97.20 (SW) and 97.25 (SE), above and covering surface 9059.

IVNW.9.464 IVNW.9.466 IVNW.9.474	7/06/90 7/08/90 7/12/90	Iron I (Phil 2, red painted) (R) MB II, Iron I (red painted), mend with 1988 (ASM) MB II, Iron I (Phil 2) (AS)
Bldg./Rm. 351d		

9049 TS Clean-up of winter erosion and debris at the beginning of the 1990 season.

IVNW.9.419	6/12/90	Chalco (1), EB (1), MB (2), Iron I (Phil form 6), 11th/10th
		(RS 1), 7th (DO)
	Lithic-A-flint	Obj. No. 2846
	hammer	
	Lithic-B-flint	Obj. No. 2849
	scraper	
IVNW.9.420	6/12/90	Iron I (Phil 1 [1]- lekane) predom, 7th (DO)
IVNW.9.427	6/15/90	MB II (1), Iron I (Phil 1 [2], RS 1) predom (DO)
IVNW.9.442	6/18/90	EB/MB, UD (DO)
IVNW.9.446	6/12/90	MB, Iron I, UD (NS)
IVNW.9.481	5/16/90	MB II, Iron I (AS)
IVNW.9.482	5/16/90	Iron I (almost whole pyxis) (AS)
IVNW.9.483	5/16/90	Iron I (almost whole bowl) (R)

9050A IVA-B A layer of mudbrick fill, it covered threshold 9050B, blocking the north-south entranceway through wall 9021. It consisted of fine, silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions were large amounts of mudbrick, and medium amounts of bones, plaster and pottery. It measured 1.0 m by 1.25 m, with top levels at 99.38 (C) and bottom levels at 98.78 (C), on threshold 9050B.

IVNW.9.424	6/14/90	EB (1), Iron I (Phil form) predom (AS)
IVNW.9.426	6/15/90	MB (1), UDBS (AS)
	Lithic-basalt	Obj. No. 2850
	grinder	
IVNW.9.434	6/17/90	Iron I (AS)
IVNW.9.439	6/18/90	Iron I (BS), UD (NS)

Bldg./Rm.

Locus	Stratum	n Description	Pottery Buckets Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			350f		
9050B	VA-B		eshold leading north to so was blocked in stratum IV		9021, it measured 1.0 m by 1.25 m., at a level of 98.78. k fill 9050A.
			Bldg./Rm. 350f		
			<u>Photos</u> 90-15-23A 90-15-24A	6/14/90 6/14/90	
9051	VA	inclusions, appr pottery. Its top	oximately 1% of the ma levels were 98.98 (N), 99	trix, were large an 9.12 (C), and 98.8	fine, clay- to silt-sized sediments. Its principal nounts of mudbrick detritus and small amounts of 8 (S), below surface 9029. The fill layer was scraped to t appears in the west section.
			IVNW.9.430 IVNW.9.445	6/15/90 6/19/90 Metal-iron slag	EB (2), Iron I predom, 7th contam (DO) Iron I (AS) saved
			Bldg./Rm. 350f		
9052	VIA-B	IVNW.10044, a measured 1.0 m levels were not up to its west fa	and should be referred to a long by 0.38 m wide. It reached. Against its wes ace. East of the wall, it m purfaces were cut by the	under that numbers top levels were state, it was abuted as have been associated.	radrant, it was more completely excavated as wall er. It was constructed one row of bricks wide, and 98.23 (N), and 98.26 (S), below fill 9051. The founding ted by east—west wall 9053. Surface IVNW.10049 ran ociated with surfaces IVNW.10042 (VIA) and 10055 IVNW.10051 for wall IVNW.10033 in stratum VC. It
			IVNW.9.433	6/17/90	EB (1) (NS)
			Bldg./Rm. 356b/c		
9053	VIA-B	measured 1.75 founding levels face of north–so associated with	m long by 0.38 m wide. were not reached. Brick buth wall 9052/IVNW.10	Its top levels were as 9033 were comb 2044. Surface 100	adrant, it was constructed one row of bricks wide, and 98.26 (E) and 98.28 (W), below fill 9051. The binned with this wall. At its east end, it abutted the west 49 ran up to its north face. No surface could clearly be f the damage done to this phase by the insertion of socle
			Bldg./Rm. 356b		
9054		Cancelled: no. 1	not used.		
9055	VA-C	measured appro		v 0.45 m wide, wit	nadrant of the area, it could not be clearly defined. It the top levels of 99.57 (N) and 99.47 (S), below and ce.
			IVNW.9.443 IVNW.9.448	6/18/90 6/20/90	MB II (2), Iron I (RS), 11th/10th (RS), poss. contam (AS) MB II, Iron I, 11th/10th (RS 1) (M)
			Bldg./Rm. 350		
9056		Cancelled: com	bined with 9041.		
			IVNW.9.454	6/26/90	MB II predom, Iron I (AS)

# Locus Summaries Area IVNW.9

Locus	Stratum	Description	Pottery Buckets Arch. Unit Photo Bldg./Rm.	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
9057	VIB	color of 7.5YR a small amount 97.58 (SE), belo	a the southwest corner of 4/0 dark gray. Its princip of pottery. It measured 1	oal inclusions were 1.65 m by 1.0 m, w m levels at 97.39 (	sted of fine, clay- to silt-sized sediments, with a Munsell e medium amounts of mudbrick detritus and plaster, and with top levels at 97.66 (N), 97.61 (C), 97.63 (SW) and (NW), 97.41 (NE), 97.40 (C), 97.37 (SW), and 97.35
			IVNW.9.459 IVNW.9.460	7/03/90 7/04/90 Lithic-flint sickle blade	Chalco (1), MB II (2), Iron I (Phil 1?) (AS) MB II predom, Iron I (painted 1) (AS) Obj. No. 3071
			Bldg./Rm. 351c		
9058	XI	the southwest co principal inclusion amounts of bond	orner. It consisted of fine ions, approximately 1% es, plaster, pottery and so 1, 97.24 (SW) and 97.20	e, silt-sized sedime of the matrix, were eeds. It measured	excavation of this area, exposed only in a small probe in ents, with a Munsell color of 7.5YR 4/0 dark gray. Its e a large amount of organic materials, and small 1.75 m by 1.50 m, with top levels at 97.31 (NW), 97.30 s 9057, at which point excavations stopped in this area.
			IVNW.9.461 IVNW.9.465	7/05/90 7/06/90	MB II, Iron I predom (AS) MB II (AS)
9059	XI	fine and porous approximately 1 1.75 m by 1.50 debris 9048.1.7 debris 9059.1. N	, sand-sized sediments, v 1% of the matrix, were a m, with top levels at 97. The bottom levels were 9	with a Munsell col medium amount of 17 (NW), 97.20 (N 7.16 (NW), 97.18 d associated with	all probe in the southwest quadrant. It was composed of or of 7.5YR 4/2 dark brown. Its principal inclusions, of bones and a small amount of pottery. It measured NE), 97.20 (C), 97.19 (SW) and 97.21 (SE), below (NE), 97.18 (C), 97.16 (SW) and 97.19 (SE), above the surface. Posthole 9062, found below the surface hitectural support.
			IVNW.9.470 IVNW.9.471 IVNW.9.476	7/09/90 7/10/90 7/12/90 Lithic-limestone mortar	MB II (AS) MB II (AS) MB II (AS) Obj. No. 10056
			<u>Photos</u> 90-42-30	7/10/90	
9059.1	XI	sediments, with It measured 1.7: below surface 9	a Munsell color of 7.5Y 5 m by 1.50 m, with top	R 4/2 dark brown levels at 97.16 (N	of the surface. It consisted of fine, clay- to silt-sized. Its principal inclusions were a small amount of pottery. W), 97.18 (NE), 97.18 (C), 97.16 (SW) and 97.19 (SE), 7.02 (E), above debris 9061. It covered over posthole
			IVNW.9.475	7/12/90 Ceramic-tabun frag., coiled	MB II (Red, White and Blue and Chocolate ware) (AS) saved
9060		Cancellad: com	IVNW.9.479 bined with 9043.	7/17/90	MB II, Iron I? (AS)
7000		Cancened, Coll	IVNW.9.472	7/11/90 Ivory-lid Ceramic- zoomorphic	Iron I (Phil 2 [1]- whole bowl, painted rhyton frag.) (R) Obj. No. 3176 Obj. No. 9641
			IVNW.9.478	vessel frag. 7/18/90	MB II (Red, White and Blue) (AS)

Locus	Stratum	Description	Pottery Buckets Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm. 350a, f		
9061	XI	small probe in to bones and potte	he southwest quadrant. I ry. It measured 1.75 m b	t consisted of fine y 1.50 m The top	d in excavation of this area. It was exposed only in a clay- to silt-sized sediments, with small amounts of levels were 97.00 (W) and 97.02 (E), below debris stallation 9062, possibly a post-hole, was set into the
			IVNW.9.480	7/24/90	MB IIB (AS)
			<u>Photos</u> 90-62-43A	7/24/90	
9062	XI	9059, serving as placed in the mi	s a subsurface architectu	ral support. It con n long by 0.25 m	bris 9061, but it was probably associated with surface sisted of a rounded concentration of plaster with a stone wide and 0.09 m thick. The top level was 97.03, covered debris 9061.
			<u>Photos</u> 90-62-43A	7/24/90	
9063	IB/C	to the north and 9012A/9012B, i	included pillar bases IV	NW.10009, IVNV oximately 100.20 a	on, it lay along a north–south line of bases that extended <i>W</i> .10011, and IVNW.10012. Found within debris and its bottom level was at approximately 99.75. No are in the north section.

Bldg./Rm. 651d

# Locus Summaries Area IVNW.10

			Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus		Description	Photo	MC Sample	MC Disposition
10001	TS	sand-sized sedin of the matrix, w chalk chips and 101.08 (SW), 10 (SE), above deb	ments, with a Munsell core a large amount of pl mudbrick. It measured 3 01.11 (SE), and bottom 1 oris 10004. The area was	olor of 7.5YR 4/4 aster, a medium at 5 m by 5 m, with the levels at 100.54 (No opened by backhood opened by	top of the tell. It consisted of fine and loose, clay- to dark brown. Its principle inclusions, approximately 30% mount of small stones, and small amounts of bones, op levels at 101.08 (NW), 101.07 (NE), 101.09 (C), IW), 100.54 (NE), 100.55 (C), 100.57 (SW), and 100.51 pe in 1990 but excavations did not commence until the and appears in all sections.
			IVNW.10.1	6/11/90	Iron I (Phil form 1), 7th predom (Judean folded rim 1, burnished), Rom/Byz (BS 1) (ASM)
			IVNW.10.2	6/11/90	7th (ASM)
			Bldg./Rm. 651d 652a		
10002	TS		topsoil 10001, it include bottom levels were 100.	_	ctivities and general clean-up. The top levels were
			IVNW.10.3	6/11/90 Ceramic- loomweight Glass frag.	11th/10th (RSB 1), 7th predom (mort 1) (ASM) Obj. No. 2814 saved
			Bldg./Rm. 651d 652a		
10003	TS	Combined with	topsoil 10001, the top le	evels were 101.11	and the bottom levels were 100.51.
			IVNW.10.4	6/11/90 Glass-modern	11th/10th (RSB 1?), 7th predom (LMLK ware), PEF (1) (ASM) saved
			IVNW.10.5 IVNW.10.6	frag. 6/27/90 6/27/90	7th (R) 7th (R)
			Bldg./Rm. 651d 652a		
10004	IB	clean-up of win granule-sized se concentrated in (NW), 100.55 (1	ter accumulation and erdediments, with a Munsel the southeast corner. It on NE), 100.47 (C), 100.49	osion debris at the l color of 10YR 4/ covered the entire (SW), and 100.58	ominantly destruction debris material, mixed with some beginning of the 1990 season. It consisted of loose, 3 reddish brown. It included a large amount of pottery area, measuring 5 m by 5 m, with top levels at 100.51 g (SE), below topsoil 10001. The bottom levels were 1 100.30 (SE), above destruction debris 10005.
			IVNW.10.4A IVNW.10.5A IVNW.10.6A IVNW.10.29 IVNW.10.40 IVNW.10.41 IVNW.10.42 IVNW.10.43 IVNW.10.44 IVNW.10.45 Bldg./Rm. 651d 652a	6/08/92 6/08/92 6/08/92 6/20/92 7/07/92 7/07/92 7/07/92 7/07/92 7/07/92	Iron I, 7th predom (LMLK 1) (R) EW (storage jar rim IC), 7th predom (LMLK 1) (R) 7th (stand) (R) Iron I, 7th, Gaza ware (R) 7th (R) 7th (RSB 1) (R) 7th, PLW (1), (R) 7th (1 mort complete) (R) 7th (stand) (AS) 7th (R)

A layer of destruction debris covering the entire area, including 10004, it consisted of loose, granule-sized

10005 IB

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

sediments, with a Munsell color of 10YR 5/4 reddish brown. Its principle inclusions, approximately 65% of the matrix, were a large amount of pottery, medium amounts of bones and shells, and a small amount of chalk chips. It measured 5 m by 5 m, with top levels at 100.44 (NW), 100.44 (NE), 100.35 (C), 100.44 (SW), and 100.30 (SE), below destruction debris 10004, and bottom levels at 100.19 (NW), 100.32 (NE), 100.19 (C), 100.21 (SW), and 100.21 (SE), covering pebble surfaces 10008 in the northeast and 10006 in the southwest. It appears in all sections

	IVNW.10.7 IVNW.10.8 IVNW.10.9	6/09/92 6/10/92 6/10/92 Ceramic- loomweight	EB (1), MB II (5), Iron I (1), 7th predom (R) 11th/10th (RSB 4), 7th predom (everted-rim bowl 1) (R) EW (1), 7th predom (R) Obj. No. 3545
	IVNW.10.10 IVNW.10.11 IVNW.10.12	frags. 6/10/92 6/10/92 6/10/92	EW (RSB 1?), 7th (RSB 1) (R) 7th (stand 1)* (R) 11th/10th (RSB? 2), 7th predom (RSB 2, Ashdod ware 2, everted rim 1) (R)
	IVNW.10.13	6/11/92 Ceramic- loomweight Metal-iron blade	11th/10th (RSB 1), 7th predom (RSB 2) (R) Obj. No. 3492 Obj. No. 3493
	IVNW.10.14 IVNW.10.22	frag. 6/11/92 6/15/92	PEF (RSB 2), 7th predom (RSB 1) (R) 7th (R)
	IVNW.10.17 IVNW.10.28 IVNW.10.30	6/14/92 6/20/92 6/21/92	7th (balloon bottle) (R) Iron I, 7th, Gaza ware (R) 7th (RSB) (R)
		Ceramic- zoomorphic head	Obj. No. 3760
	IVNW.10.31 IVNW.10.32 IVNW.10.33 IVNW.10.34	6/21/92 6/21/92 6/21/92 6/21/92	7th (R) 11th/10th (RS 1), 7th predom, Rom/Byz (1) (R) 7th (RSB 1, coastal cooker 1, whole bowl) (R) 7th (LMLK ware, RSB 1) (R)
(changed from	IVNW.10.35 IVNW.10.36 IVNW.10.46	Lithic-stone cup frag. 6/21/92 6/21/92 6/11/92	Obj. No. 3769  7th (LMLK ware) (R)  Iron I (1), 7th (RSB 1) (R)  7th (everted rim, coastal cooker, burnished 1)
IVNW.10.25)		Lithic-kurkar quern frag.	Obj. No. 4388
	Bldg./Rm. 651d* 652a		
	<u>Photos</u> 92-9-12 92-12-10	6/14/92 6/20/92	

10006 IB/C Patchy remains of a cobble surface located in the southwest corner, it measured 1.8 m long by 1.0 m wide. The top levels were 100.29 (W) and 100.33 (E), below destruction debris 10005, and the founding levels were 100.24 (W) and 100.28 (E), on fill 10010. A medium amount of whole and restorable vessels and pottery sherds were found on the surface.

IVNW.10.15	6/14/92 Ceramic- loomweight	11th/10th (Ashdod ware 1), 7th predom (R) Obj. No. 3533
	Lithic-basalt pounder	Obj. No. 3531
	Lithic-limestone ballista	Obj. No. 3532
IVNW.10.16	6/14/92	7th (stand) (R)
IVNW.10.18	6/15/92	7th (whole bowl) (M)
IVNW.10.19	6/15/92	7th (bowl) (R)

# Locus Summaries Area IVNW.10

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNW.10.20	6/15/92	7th (R)
			IVNW.10.21	6/15/92	7th (LMLK jar) (R)
			IVNW.10.23	6/15/92	7th (R)
			IVNW.10.24	6/15/92	7th (R)
			IVNW.10.25	6/20/92	7th (R)
			IVNW.10.26	6/20/92	11th/10th (RS 1), PEF (2), 7th (R)
			IVNW.10.47	7/10/92	7th (RSB 1) (R)
			Bldg./Rm.		
			651d		
			Photos		
			92-12-10	6/20/92	
10007P	IB	Pottery on surfa	ace 10007. Combined wi	th the surface.	
100071	ID.	1 ottery on surre	ee 10007. Comomea wi	ar the surface.	
			IVNW.10.27	6/20/92	7th (R)
			IVNW.10.37	7/02/92	11th/10th (RS 2), 7th predom (R)
			IVNW.10.38	7/02/92	Iron I, 7th predom (LMLK storage jar, RSB 1, greenish-
			IVNW.10.39	7/02/92	white burnished slip and brown decoration) (R) Iron I (BS), 11th/10th (RS 1), 7th predom (R)
			1V1VW.10.37	1/02/92	non r (b5), 11th/10th (K5 1), 7th predom (K)
			Bldg./Rm.		
			651d		
10007	IB/C	Although initial	ly combined with debris	10005 as part of	the destruction debris, this was determined to be the
10007	ID/C	_	•		in the center of the area. The top levels were at
					n levels were at approximately 100.21, on fill 10010.
		approximatery	100.51, below debits 100	505, and the botton	in levels were at approximately 100.21, on thi 10010.
			Bldg./Rm.		
			651d		
10008	IB/C	An even pebble	surface, most likely a th	reshold, in the no	rtheast corner of the area, north of surface 10006, it
		measured 3.5 m	by 0.90 m. Within the s	oil matrix was for	and a medium amount of pottery and small amounts of
			•		(), 100.31 (C) and 100.21 (S), below debris 10005, and
					17 (S), above fill 10010. The surface, which covered
					face of wall 10013, may be the remains of a threshold
					building 651. Pebble surface 10008 equals cobble and
		pebble surfaces	IVNE.11006 and IVNE	.10015, and appea	rs in the north and east sections.
			IVNW.10.52	7/16/92	11th/10th (RSB 1), 7th (mort 1, Judean bowl rim 1) (R)
			1.1.11.10.02	10/72	11. 10. (1.5. 1), / til (mort 1, vadean 00.11 mil 1) (R)
			Street		
			656		
			Photos		
			92-9-12	6/14/92	
			92-12-10	6/20/92	

10009 IB/C

A limestone pillar base located in the southwest corner of the area, it is part of a north–south line of pillar bases which ran along the west edge of the area and continued south into area IVNW.9. Hewn out of a limestone boulder, it measured 0.50 m by 0.63 m, with top levels at 100.14, below debris 10005, and founding levels at 99.72, set into fill 10010 and IVNW.26050. No surface was found associated with the pillar base but a possible beaten earth surface could be seen in the sections at the level associated with the top of the bases. Socle 10014 ran parallel to the line of pillar bases. Pillar base 10009 appears in the south and west sections.

Bldg./Rm. 651d Photos 93-06-14 (A) 93-06-14 (B)

93-86-9 7/13/93

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

A layer of fill west of socle 10014 and covering over the top of the stones of the socle, it consisted of loose, sand-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 90% of the matrix, were a large amount of chalk chips, a medium amount of pottery, and small amounts of bones and shells. A number of grinding stones and a limestone olive oil press weight were also found in the fill. Fill 10010 measured 5 m by 3 m, with top levels at 100.19 (NW), 100.21 (NE), 100.16 (C), 100.24 (SW) and 100.26 (SE), below cobble surfaces 10006 and pebble surface 10008, and debris 10005, and bottom levels at 99.49

(NW), 99.50 (NE), 99.44 (C) 99.45 (SW) and 99.98 (SE), above debris 10018. Cobble surface 10006 in the south and pebble surface 10008 in the northeast were founded on the fill, and pillar bases 10009, 10011, and 10012 were set into the fill. Fill 10010 appears in all sections

IVNW.10.48	7/16/92	11th/10th (RSB 4, RS 1), 7th (everted rim burnished 1) (R)
1V IV W .10.46	Lithic-olive oil	Obj. No. 4339
	press weight	•
	Metal-iron point	Obj. No. 4378
IVNW.10.49	7/16/92	11th/10th (RSB 2), PEW (painted 1), 7th (R)
	Lithic-kurkar quern	Obj. No. 4389
IVNW.10.50	7/16/92	8th/7th? (shoulder slip burnished bowl 1), 7th (RSB 3) (R)
IVNW.10.51	7/16/92	7th (LMLK ware) (R)
	Glass-frag.	Obj. No. 4366
IVNW.10.53	7/16/92	7th (R)
IVNW.10.54	7/17/92	8th/7th (cooker 1, shoulder slip bowl 1), 7th (R)
	Ceramic- loomweight	Obj. No. 4368
	Ceramic-figurine	Obj. No. 4485
	frag.	•
	Lithic-basalt	Obj. No. 4373
	grinder Lithic-basalt	Ob. No. 4274
	grinder frag.	Obj. No. 4374
IVNW.10.55	7/17/92	7th (R)
IVNW.10.56	7/17/92	7th (1 storage jar) (M)
IVNW.10.57	7/19/92	11th/10th (RSB 3, RS 1), 7th predom (R)
	Lithic-limestone	Obj. No. 4379
	mortar Lithic-basalt	Obj. No. 4384
	quern	30,110. 1301
IVNW.10.58	7/19/92	11th/10th (RS 2), 7th (1) (R)
IVNW.10.59	7/17/92	MB II (1), Iron I (painted 2), 11th/10th (RSB 1), 7th predom
WNW 10 CO	7/10/02	(R) Iron I, 7th (BS) (R)
IVNW.10.60 IVNW.10.61	7/19/92 7/19/92	Iron I, 11th/10th (RSB 6), 7th (R)
IVNW.10.62	7/19/92	Iron I/II, 7th (R)
IVNW.10.63	7/20/92	Iron I predom, 11th/10th (RS 2, RSB 1), 7th (R)
IVNW.10.64	7/20/92	Iron I (Phil 2 [2], painted 1), 11th/10th predom (RSB 5, RS
	Ceramic-vat frag.	5), 7th (R) saved
IVNW.10.69	7/20/92	Iron I, 11th/10th (RSB 2) (R)
11111111000	Lithic-basalt	Obj. No. 4436
	grinder frag.	
IVNW.10.72	7/13/93	PEW (1), EB (1), Iron I (Phil 2 [1]), 11th/10th (RSB 3
	Ceramic-stopper	[mend], RS 3, RS painted 1), PLW (AS) Obj. No. 5135
IVNW.10.73	7/13/93	Iron I (flask) (M)
IVNW.10.76	7/14/93	Iron I (Phil form 1, painted 1), 11th/10th (RS 1, RSB 3), 7th
		(4 [burnished 1]) (AS)
IVNW.10.79	7/15/93	Iron I, 7th (AS)
Bldg./Rm.		
651d		
<u>Photos</u>		
93-06-14 (A)		
93-06-14 (B)	7/12/02	
93-86-9	7/13/93	

#### Locus Summaries Area IVNW.10

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

10011 IB/C

A limestone pillar base located in the west-center of the area, it is part of a north–south line of pillar bases which ran along the west edge of the area. Hewn out of a limestone boulder, it measured 0.90 m by 0.80 m, with top levels at 100.14, below debris 10005, and founding levels at 99.64, set into fill 10010 and IVNW.26050. No surface was found associated with the pillar base but a possible beaten earth surface could be seen in the sections at the level associated with the top of the bases. Socle 10014 ran parallel to the line of pillar bases. Pillar base 10011 appears in the west section.

Bldg./Rm. 651d

Photos 93-06-14 (A) 93-06-14 (B)

93-86-9 7/13/93

10012 IB/C

A limestone pillar base located in the northwest corner of the area, it is part of a north–south line of pillar bases which ran along the west edge of the area. Hewn out of a limestone boulder, it measured 0.69 m by 0.62 m, with top levels at 100.12, below debris 10005, and founding levels at approximately 99.75, set into fill 10010 and IVNW.26050. No surface was found associated with the pillar base but a possible beaten earth surface could be seen in the sections at the level associated with the top of the bases. Socle 10014 ran parallel to the line of pillar bases. Pillar base 10012 appears in north and west sections.

Bldg./Rm. 651d

Photos 93-06-14 (A) 93-06-14 (B) 93-86-9

-86-9 7/13/93

10013 IB/C

A concentration of stones to the east of wall 10014, it was the remains of a wall, extending east from the east face of wall 10014, separated from wall IVNE.10007 by a north–south passageway. Constructed in three rows of unhewn limestone boulders with chinking stones and mudbrick remains, standing three courses high, it measured 0.80 m by 0.84 m. The top levels were 100.38, below debris 10005, and the founding levels were 100.13, on fill 10015. It appears in the east section.

IVNW.10.67 7/20/92 Iron I, 7th predom (RSB 1) (R)

Bldg./Rm.

10014 IB/C

A north–south oriented stone socle located down the center of the area, it is probably the socle for a mudbrick wall that was not preserved. Built above strata IVA–VC wall 10021A, it was constructed in two rows, standing at four to five courses high, and measured 5 m long by 1 m wide. The top levels were 100.07 (N), 100.05 (C), 100.34 (SW and 99.91 (SE), below fill 10010, and the founding levels were 99.55 (NW), 99.54 (NE), 99.52 (C), 99.56 (SW) and 99.55 (SE), on debris 10018. Pebble surface 10008, probably the remains of an east–west oriented threshold surface, ran across the north end of the wall. Approximately 1.50 m to the west ran a north–south line of pillar bases. Socle 10014 extended north as wall IVNW.11008 and south as IVNW.9027, and appears in the north and south sections.

IVNW.10.75 7/13/93 Iron I? (AS)

Bldg./Rm. 651

10015 IB/C

A layer of fill, including 10016, east of socle 10014, into which wall 10013 was set, it consisted of compacted, sand-sized sediments, with a Munsell color of 10YR 4/2. Its principal inclusions, approximately 80% of the matrix, were a medium amount of pottery, and small amounts of bones, shells and grinding stones. It measured 1.5 m by 1.5 m, with top levels at 99.86, below the top of fill 10010 and surface 10008, and the bottom levels were at approximately 99.50, on debris 10060. Excavated only in a narrow area, it was difficult to discern if there was a surface at this level. It appears in the north, south and east sections.

<u>Date</u>

**Field Pottery Readings** 

Obj. No.

**Pottery Bucket** 

Arch. Unit

Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNW.10.65 IVNW.10.68 IVNW.10.74	7/20/92 7/20/92 7/13/93	Iron I (chalice), 7th (BS 1) (AS) Iron I, 11th/10th (RS 1, RSB 1), 7th (AS) Iron I (Phil form 1, painted 1, cooking jug 1) predom, 11th/10th (RS painted 2, RS 2, RSB 2, Ashdod ware 1), 7th
			IVNW.10.77	7/15/93	(2) (AS) Iron I (Phil 2 [1], Phil painted, painted bowl/lamp 1), 11th/10th (RS 1, RSB 1) (AS)
			Bldg./Rm. 652a Street 656		
10016		Cancelled: com	bined with 10015.		
			IVNW.10.66	7/20/92	Iron I predom (Phil form 1, painted 1), 11th/10th (RSB 6, Cypro-Phoenician Black-on-Red bowl* 1), 7th (AS)
			Bldg./Rm. 652a Street 656		
10017	TS	100.25 (NE), 10	00.17 (SW) and 100.30 in this locus was the ex	(SE), to bottom lev	the 1993 season, from top levels of 100.19 (NW), rels of 99.64 (NW), 99.55 (NE), 99.69 (SW) and 99.57 western and southern balks, and trimming of the
			IVNW.10.70	7/11/92	7th (RS 2?) (DO)
				Lithic-quern frags.	Obj. No. 10066
			IVNW.10.71	7/13/92 Ceramic-	Iron I (painted 1), 11th/10th (RS 2, RSB 1), 7th predom, Rom/Byz (1 BS intrusive), restore w/ 1992 (R) Obj. No. 11359
			IVNW.10.78	zoomorphic frag. 7/15/93	EB (2), Iron I (Phil 2 [3], Phil form 1), 11th/10th (RS 4), 7th (BS intrusive) (DO)
10018	IVA	compacted, silt approximately 2 chips, and smal (NE), 99.28 (C) 99.39 (C), 99.4	sized sediments, with a 20% of the matrix, were 1 amounts of ash and po 9, 99.49 (SW) and 99.5	a Munsell color of 1 e large amounts of a ottery. It measured 3 (SE), below fill 10, above and covering	1 by walls 10019 and 10021A, it consisted of coarse and 0YR 4/4 dark yellowish brown. Its principal inclusions, ash and chalk chips, a medium amount of limestone 3.80 m by 3.50 m, with top levels at 99.49 (NW), 99.50 0010, and bottom levels at 99.30 (NW), 99.38 (NE), g surface 10020. Socle 10014 was founded on the
			IVNW.10.80	7/15/93	Iron I (Phil 2 [1], Phil form 1), 11th/10th (RSB 2, RS painted 1) (AS)
				Ceramic- loomweight	Obj. No. 5130
			IVNW.10.81	7/18/93	MB II (1), Iron I (Phil form 1, chalice 1), 11th/10th (RSB 5, RS 6) (AS)
			Bldg./Rm. 350f		

IVA-VC An east-west oriented mudbrick wall across the north half of the area, it bonded to wall IVNW.26050 on the west and wall 10021A on the east. The wall had two distinct phases of construction, the upper of which was plastered on its south face. Built on socle 10050, it measured 3.75 m long by 1.25 m wide. Although the width could not be determined, the dimensions of individual bricks were.55 m long by 0.12 m thick on average. The top levels were 99.54 (NW), 99.50 (NE), 99.52 (C), 99.53 (SW) and 99.51 (SE), below fill 10010, and the founding levels were 98.04 (NW), 98.20 (NE), 98.11 (C), 98.04 (SW) and 98.25 (SE), on socle 10050. The wall was in use with surfaces 10020 (IVA/B), 10025 (VA) and 10028 (VB), which ran up to its south face. Mudbricks 10032 was built

#### **Locus Summaries** Area IVNW.10

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
	up against its so	outh face. It appears in th	e west section.	
		IVNW.10.141	6/30/94	Iron I (Phil 2 [2] [palm decoration 1]) (AS)
		IVNW.10.141	7/04/94	EB (1), MB II predom, Iron I (AS)
		171777.10.142	Ceramic-2	Obj. Nos. 6039a and 6039b
			stoppers	56J. 1165. 66574 and 66576
		IVNW.10.145	7/06/94	UDBS (AS)
		Bldg./Rm.		
		350		
		Photos		
		94-58-9A	6/13/94	
		94-48-11A	6/13/94	
		94-63-24A	6/14/94	
		94-63-29A	6/14/94	
		94-63-30A	6/14/94	
		94-65-4A	6/15/94	
		94-65-5A	6/15/94	
		94-89-25A	6/22/94	
		94-89-27A	6/22/94	
		94-108-24	6/29/94	
		94-108-25	6/29/94	
		94-108-28	6/29/94	
		94-108-30	6/29/94	

10020 IVA/B A patchy and uneven beaten earth surface, it was associated with walls 10019 and 10021A. It was composed of silt-sized sediments, with a Munsell color of 10YR 4/3 brown, with a concentration of stones, 10022, which may represent the remains of cobbling. Its principal inclusions were a large amount of ash and organic materials, and medium amounts of bones, chalk chips and pottery. It measured 3.5 m by 4 m, with top levels at 99.37 (NW), 99.36 (NE), 99.37 (C) 99.37 (SW) and 99.33 (SE), below debris 10018, and bottom levels at 99.36 (NW), 99.35 (NE), 99.36 (C), 99.36 (SW) and 99.32 (SE), above fill 10020.1. Surface 10020 appears in the south and west sections.

7/10/02

13/3/3// 10 02

350f

IVNW.10.82	//18/93	handle 1]) (AS)
Bldg./Rm. 350f		
<u>Photos</u> 93-105-9A		

EE (1) In--- I 114b /104b /DCD 14 DC 4 [d-b---d-t---

10020.1 IVB

A layer of fill below surface 10020, it probably could be combined with fill 10023. It consisted of compacted, clay-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 55% of the matrix, were a large amount of mudbrick, detritus. It measured 3.5 m by 4 m, with top levels at 99.36 (NW), 99.35 (NE), 99.36 (C), 99.36 (SW) and 99.32 (SE), below surface 10020, and bottom levels at 99.30 (NW), 99.29 (NE), 99.29 (C), 99.28 (SW) and 99.27 (SE), above fill 10023.

IVNW.10.84	7/19/93	Iron I, 11th/10th (RSB 8) (AS)
IVNW.10.85	7/19/93	11th/10th (RS pyxis votive) (AS)
Bldg./Rm.		

10021A IVA-VC A north-south oriented mudbrick wall, it is a rebuild of stratum VI wall 10021B, and was later rebuilt along almost the same line in socle 10014. Walls 10021A and 10021B were excavated together and only separated during post-excavation analysis, based primarily on differences in brick color between the two phases of construction. so all data refers to both phases of the wall. Wall 10021A bonded to east-west wall 10019 at its north end, and extended south into area IVNW.9. Standing 23 courses high, walls 10021A/B measured 7.5 m long by 1.25 m wide, and was plastered on its west face. The top levels were 99.50 (N), 99.48 (C), 99.46 (SW) and 99.47 (SE), below fill 10015. The founding levels were 98.50 (N), 98.48 (C), 98.46 (SW) and 987.47 (SE). The two phases of the wall can clearly be seen in the south section with the rebuild of wall 10021A at approximately

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

98.50. From earliest to latest, surfaces 10034 (VC), 10028 (VB), 10025 (VA), 10020 (IVA/B), ran up to the west face of wall 10021A.

Bldg./Rm.	
350	
Photos	
93-105-9A	7/18/93
93-127-20	7/23/93
93-137-20	7/23/93
93-137-4A	722/93
94-54-10A	6/09/94
94-58-9A	6/13/94
94-58-11A	6/13/94
94-63-22A	6/14/94
94-63-24A	6/14/94
94-72-19A	6/16/94
94-89-25A	6/22/94
94-89-27A	6/22/94
94-108-24	6/29/94
94-108-25	6/29/94
94-108-28	6/29/94
94-108-30	6/29/94
94-131-17A	7/07/94
94-151-25A	7/11/94
94-151-26A	7/11/94
94-151-27A	7/11/94
94-150-20A	7/12/94
94-158-21A	7/13/94
94-184-2	7/21/94
94-183-23	7/21/94
94-196-30A	7/21/94
94-196-31A	7/21/94

10021B VIA-B The earlier phase of a north-south oriented mudbrick wall, it was rebuilt in stratum VC as wall 10021A and should be reference there for all descriptive data. The two phases of the wall can clearly be seen in the south section with the rebuild of wall 10021A at approximately 98.50, but excavations did not continue below the level of the wall. A number of stones extending out from the bottom of the wall suggest that it may have a stone foundation. Surfaces 10055 (VIB) and 10042 (VIA) ran up to its west face.

Bldg./Rm. 355W

10022 IVA/B

A concentration of cobbles on surface 10020, it may have been the remains of a cobbled surface or poorly preserved stone installation in the room formed by walls 10021A and 10019. Included within the matrix were a number of grinding stones. The top levels were 99.38 (NW), 99.39 (NE), 99.37 (C), 99.40 (SW) and 99.38 (SE), below debris 10018, and the bottom levels were 99.36 (NW), 99.37 (NE), 99.37 (C), 99.35 (SW) and 99.36 (SE), on surface 10020.

IVNW.10.83	7/19/93	
	Lithic-basalt grinder frags.	Obj. No. 10175
	Lithic-basalt guern frags.	Obj. No. 10128
	Lithic-basalt,	Obj. No. 7995
	stone?	
	Lithic-basalt	Obj. No. 9887
	lower grinding	
	stone	

 $\frac{Bldg./Rm.}{350f}$ 

### Locus Summaries Area IVNW.10

color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 65% of the matrix, were a large amount of mudbrick detritus and a small amount of pottery, and patches of organic materials. It measured 3.8 m by 3.5 m, with top levels at 99.30 (NW), 99.29 (NE), 99.29 (C), 99.28 (SW) and 99.27 (SE), below fill 10020.1. The bottom levels were 99.18 (NW), 99.17 (NE), 99.18 (C), 99.22 (SW) and 99.21 (SE), on fill 10024. It appears in the south section.

IVNW.10.86	7/19/93	Iron I (Phil form 1, stirrup jar 1, Phil painted 1), 11th/10th (RSB 3) (AS)
IVNW.10.87	7/20/93	Iron I (Phil form 1, Phil painted 1,), 11th/10th (RSB 1) (AS)
Bldg./Rm.		

10024 IVB

A layer of fill on surface 10025, it was excavated only in a small probe in the southwest corner before the end of the 1993 season and heavily eroded before the beginning of the 1994 season. Different in matrix than fill 10023 above it, with less mudbrick than the above fill, it consisted of compacted, sand-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were a large amount of chalk chips, and medium amounts of bones and pottery. It measured 3.8 m by 4 m, although only a small part of this was excavated. The top levels were 99.18 (NW), 99.17 (NE), 99.18 (C), 99.22 (SW) and 99.21 (SE), below fill 10023, and the bottom levels of the probe in the southwest corner were 98.99, on surface 10025. It appears in the south and west sections.

IVNW.10.88	7/20/93	EB (1 ledge handle), Iron I (Phil 2 [1], Phil painted 1, , bowl/lamp 1), 11th/10th (RS 14 [mend], RSB 1) (AS)
	Lithic-basalt	Obj. No. 7819
	bowl frag.	3
	Lithic-flint	saved
	debitage	
	Lithic-basalt grinder frag.	Obj. No. 10130
	Lithic-flint	saved
	Metal-copper alloy nails?	saved
Bldg./Rm.		
350f		
Photos		
93-113-9	7/20/93	
93-113-11	7/20/93	
93-135-3	7/22/93	
93-127-20	7/22/93	
93-137-4A	7/22/93	

10025 VA

A patchy beaten earth surface, it was excavated only in a probe in the southwest corner of the area at the end of the 1993 season, and heavily eroded before the beginning of the 1994 season. It was composed of compacted, clay-sized sediments, with a Munsell color of 5YR 3/2 dark reddish brown to 10YR 3/2 very dark grayish brown. Its principal inclusions were large amounts of ash, burnt residue and organic materials. It measured 3.5 m by 3.5 m, and tipped slightly from north to south. The top levels were 98.99 (N), 99.03 (C) and 98.99 (S), below fill 10024, and the bottom levels were 98.97, above fill 10025.1. It appears in the south and west sections.

IVNW.10.89	7/21/93	Iron I (Phil painted 1, painted 1, bowl/lamp 1), 11th/10th (RS 6, RSB 1) (AS)
Bldg./Rm. 350f		
<u>Photos</u> 93-135-3	7/22/93	

10025.1 VA

A layer of fill below surface 10025, it included material from the surface make-up as the beaten earth surface was difficult to define. Fill 10025.1 consisted of compacted, clay-sized sediments, with a Munsell color of 10YR 4/4

7/22/93

93-127-20

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

dark yellowish brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of chalk chips, a medium amount of limestone chips, and small amounts of bones and pottery. It measured 3.5 m by 3.5 m, with top levels at 99.15 (N), 99.05 (C), 98.99 (SW) and 99.17 (SE), below surface 10025, and bottom levels at 98.98 (NW), 99.03 (NE), 98.99 (C), 98.97 (SW) and 99.07 (SE), above fill 10027.

IVNW.10.91 6/07/94

EB (BS), MB II (BS) predom, Iron I (Phil painted 1, Phil form 1), 11th/10th (RSB 1), 7th (bowl/lamp 1) (AS)

Ceramic- Obj. No. 5343

loomweight

Bldg./Rm.

10026 TS Clean-up of winter erosion and debris at the beginning of the 1994 season.

IVNW.10.90 6/06/94 EB (2), Iron I (Phil 2 [2], painted 1, strap handle 1), 11th/10th (RSB 5) predom, 7th (BS 8) (AS)

IVNW.10.140 6/29/94 EB (1), Iron I (Phil form 1), 11th/10th (RSB 6, RS 1, flask),

LF (2) (AS)

10027 VA A layer of fill between surfaces 10028 and 10025, it consisted of compacted, clay-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of chalk chips, a medium amounts of mudbrick and small amounts of bones and pottery. It measured 3.5 m by 3.5 m, with top levels at 98.98 (NW), 99.03 (NE), 98.99 (C), 98.97 (SW) and 99.07 (SE), below fill 10025.1. The bottom levels were 98.76 (NW), 98.74 (NE), 98.72 (C), 98.80 (SW) and 98.76 (SE), above surface 10028P. The fill covered stones 10030 and bench 10032. It appears in the south and west sections.

IVNW.10.92	6/08/94	EB (1), MB II (RSB 1, burnished 1) predom, Iron I (painted 1, Phil 1), 11th/10th (chalice?), mend w/ bkt 93 (M)
	Ceramic- plastered	saved
	Lithic-flint	Obj. No. 5386
	blade/tool	
IVNW.10.93	6/08/94	PEF, Iron I (Phil painted 1), 11th/10th (RSB 1), mend w/ bkt. 92 (M)
	Lithic-flint	Obj. No. 5385
	blades/tool	
	Lithic-basalt grinder frag.	Obj. No. 5389
	Metal-pin point	Obj. No. 5387
IVNW.10.94	6/09/94	EB (2), MB II (2), Iron I (Phil 1 [1], Phil painted 1) (AS)
IVNW.10.95	6/09/94	Iron I (M)
IVNW.10.97	6/09/94	MB II (3), Iron I (Phil 1 [3], Phil 1 ware [2], Phil 2 [1]) (AS)
	Ceramic-tabun	saved
	frag.	
	Ceramic-	Obj. No. 5519
	zoomorphic frag.	
IVNW.10.99	6/12/94	Iron I (BS) (AS)
IVNW.10.110	6/15/94	MB II (BS 1), Iron I (AS)
Bldg./Rm.		
350f		
Photos		
94-54-10A	6/09/94	
94-51-19A	6/09/94	
94-63-29A	6/14/94	
94-63-30A	6/14/94	

10028P VB A concentration of pottery and bones, it was found on phytolith surface 10028, in the south half of the surface.

The material was found in a fill matrix of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. It measured 3.75 m by 2.75 m, with top levels at 98.76 (NW), 98.74 (NE), 98.72 (C), 98.80 (SW) and 98.76 (SE), below fill 10027, and bottom levels at 98.67 (N), 98.68 (C) and 98.69 (S), on surface 10028.

# Locus Summaries Area IVNW.10

Locus	Stratum	n Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.10.96 IVNW.10.98	6/09/94 6/12/94 Ceramic-tabun	MB (1), Iron I (painted 1) predom (AS) EB (4), MB (1), Iron I (Phil 2 [2]), 11th/10th (RSB 1), 7th (1) (AS) saved
			IVNW.10.100 IVNW.10.101	frag. 6/12/94 Ceramic-stopper 6/12/94 Lithic-flint blade	EB (3), Iron I (Phil 2 [1], Phil painted 2, cooker 1) (AS) Obj. No. 5517 EB (1), MB II (3), Iron I (Phil 1 [3], Phil painted 1) (AS) Obj. No. 5435
			Bldg./Rm. 350f		
			Photos 98-54-10A 98-54-6A	6/09/94 6/09/94	
10028	VB	Munsell color of amount of potter surface. It means were 98.67 (N). (S), above fill 1	of 10YR 5/4 yellowish by ary. A concentration of pured 5.75 m by 2.75 m, 98.68 (C) and 98.69 (S) 0028.1. The surface ran	own. Its principal ottery and bones, of preserved in the early, below 10028P, a up to the west face	use of laminated, clay- to silt-sized sediments, with a inclusion, approximately 5% of the matrix, was a small excavated in 10028P, was found on the south half of the last and north, and west of stones 10030. The top levels and the bottom levels were 66 (N), 98.67 (C) and 98.68 e of wall 10021A, the south face of wall 10019 and the surface. It appears in the south and west sections.
			IVNW.10.102 IVNW.10.111	6/13/94 6/15/94	EB (1), MB II (1), Iron I (BS) (AS) Iron I (BS) predom, Iron II (BS) (AS)
			Bldg./Rm. 350f		
			Photos 94-63-29A 94-63-30A 94-65-4A 94-65-5A	6/14/94 6/14/94 6/15/94 6/15/94	
10028.1	VB	stones 10031. It Its principal inc of limestone ch m, with top leve	t consisted of compacted lusions, approximately l ips, mudbrick detritus ar	, silt-sized sedime 15% of the matrix, and pottery, and sma (2) and 98.68 (S), b	from the surface make-up, and covered over the top of ints, with a Munsell color of 10YR 5/4 yellowish brown. were a large amount of chalk chips, medium amounts all amounts of ash and bones. It measured 3.5 m by 3.5 below surface 10028, and bottom levels at 98.59 (NW),
			IVNW.10.103 IVNW.10.113	6/13/94 6/15/94	MB II (5), Iron I (Phil form 1, Phil painted 2,) (AS) Iron I (Phil 2 [1]) (AS)
			Bldg./Rm. 350f		
10029	VB	10038. It consists inclusions, appropriate mudbrick detrit with top levels	sted of fine, silt-sized sectorized sectorized and pottery, and smal at 98.59 (NW), 98.55 (N	diments, with a Mu latrix, were medium I amounts of ash, p E), 98.59 (C), and	red over the top of staircase base 10033 and bricks unsell color of 10YR 5/4 yellowish brown. Its principal m amounts of bones, chalk and limestone chips, pebbles and tabun fragments. It measured 3.5 m by 3 m, 98.61 (S), below fill 10028.1, and the bottom levels 0034. It appears in the south and west sections.
			IVNW.10.104	6/13/94	EB (1), MB II (5), Iron I (Phil 1 [1], Phil 2 [1]), 11th/10th (RSB 1) (R)
			IVNW.10.105	6/14/94 Ceramic-sherd w/ residue	EB (2), MB II (1), Iron I (Phil 1 [1], Phil 2 [1]) (R) Obj. No. 5518
			IVNW.10.106	6/13/94	Iron I (Phil painted 1), restore w/ bkt. 115 (R)

		<u>Pottery Bucket</u> Arch. Unit	<u>Date</u>	<u>Field Pottery Readings</u> Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.10.108	6/14/94	Iron I (Phil 1 [1], Phil painted 1), restore w bkt. 116 (R)
		IVNW.10.112	6/15/94	MB II (1), Iron I (BS) (AS)
		D11 /D		
		Bldg./Rm.		
		350f		
		Photos		
		94-58-9A	6/13/94	
		94-58-11A	6/13/94	
		94-63-22A	6/14/94	
		94-63-24A	6/14/94	
		94-63-29A	6/14/94	
		94-62-30A	6/14/94	
		94-65-4A	6/15/94	
		94-65-5A	6/15/94	

10030 VB

A concentration of stones built up against the east face of bench 10032, set into surface 10028, its function could not be defined but it was associated with the surface. Constructed in three rows of unhewn limestone boulders and cobbles, it stood one course high and measured 1 m long by 0.50 m wide and 0.20 m thick. Tipped slightly from southeast to northwest, the top levels were 98.74 (N), 98.70 (C), and 98.80 (S), and the founding levels were 98.54 (NW), 98.56 (NE), 98.66 (C), 98.65 (SW) and 98.64 (SE), on fill 10029. It may have been associated with stones 10031, a similar concentration of stones in stratum VC that stood approximately 1.50 m to the east against the west face of wall 10021A.

Bldg./Rm. 350f	
Photos	
94-58-9A	6/13/94
94-58-11A	6/13/94

10031 VC

A concentration of stones against the west face of wall 10021A, set into surface 10034, its function could not be defined. It appeared to run into wall 10021A and may be associated with the rebuilding of wall 10021B. To the south of the stones was found burial 10035 (VB) with which the stone construction might also be associated. Built in two to three rows of limestone boulders and cobbles, it stood one course high and measured 0.5 m long by 0.70 m wide and 0.30 m thick. The top levels were 98.66 (NW), 98.67 (NE), 98.59 (C), and 98.60 (SW) and 98.65 (SE), below 10028.1, and the founding levels were 98.38 (NW), 98.41 (NE), 98.37 (C), 98.35 (SW) and 98.36 (SE), on fill 10029. It may have been associated with stones 10030 (VB), a similar concentration of stones that stood approximately 1.50 m to the west against the east face of bricks 10032.

Bldg./Rm. 350f	
Photos	
94-58-9A	6/13/94
94-58-11A	6/13/94
94-63-22A	6/14/94
94-63-24A	6/14/94
94-72-19A	6/16/94
94-196-30A	7/21/94
94-196-31A	7/21/94

350f

10032 VB

An "L" shaped mudbrick installation or bench in the northwest corner of the area, it was a rebuild of stratum VC bench 10038, built up against the corner of wall 10019 and wall IVNW.26050. Constructed in two rows of mudbrick, it measured 2 m long by 1 m wide. The dimensions of individual bricks were 0.55 m long by 0.35 m wide by 0.08 m thick, on average. The top levels were 98.80 (NW), 98.78 (NE), 98.79 (C), and 98.81 (S), below fill 10027, and the founding levels were 98.75, set into fill 10029. It was associated with surface 10028. Stones 10030 were found against its east face. It appears in the west section.

IVNW.10.107	6/14/94	Iron I (AS)
IVNW.10.109	6/15/94	Iron I (Phil 2 [1], Phil painted 1) (AS)
Bldg./Rm.		

#### Locus Summaries Area IVNW.10

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		DI .		
		<u>Photos</u>		
		94-58-9A	6/13/94	
		94-58-11A	6/13/94	
		94-63-29A	6/14/94	
		94-63-30A	6/14/94	

10033 VC

A north–south oriented mudbrick structure built on socle 10051, located in the center of the area, it may have functioned as the base for a staircase. At its north end it abutted the south face of wall 10019. Constructed in three rows and standing four courses high, it measured 6 m long by 1.25 m wide; individual bricks measured 0.50 m long by 0.38 m wide by 0.15 m thick on average. The top levels were 98.45 (NW), 98.40 (NE), 98.39 (C), 98.45 (SW) and 98.49 (SE), below fill 10029, and the founding levels were 98.21 (NW), 98.19 (NE), 98.15 (C), 98.29 (SW) and 98.37 (SE), on socle 10051. Surface 10034 ran up to its east face. The staircase base appears in the south section.

IVNW.10.143	7/04/94	MB II, UDBS (AS)
IVNW.10.144	7/05/94	MB II (15), Iron I (painted 2) (AS)
	Ceramic-tabun	saved
	frags.	
IVNW.10.146	7/06/94	Iron I, UDBS (AS)
	Ceramic-tabun	saved
	frags.	
Bldg./Rm.		
350f		
DI (		
Photos		
94-63-22A	6/14/94	
94-63-24A	6/14/94	
94-72-19A	6/16/94	
94-89-25A	6/22/94	
94-89-27A	6/22/94	
94-108-24	6/29/94	
94-108-25	6/29/94	
94-108-28	6/29/94	
94-108-30	6/29/94	

10034 VC

A patchy beaten earth surface, it could be defined only up to the south face of burial 10035 which was set into fill 10034.1 up against the south face of stones 10031. The surface, which ran up to the west face of wall 10021A, and the east face of staircase base 10033, was composed of laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusion, approximately 5% of the matrix, was a medium amount of organic materials concentrated to the south of burial 10035 and stones 10031. The dimensions of the surface were 5.75 m by 0.75 m, with top levels at 98.49 (N), 98.53 (C) and 98.57 (S), below fill 10029, and bottom levels at 98.48 (N), 98.52 (C) and 98.56 (S), above fill 10034.1. It was not clear whether the surface covered over burial 10035 or was cut by the burial. Surface 10034 appears in the south section.

IVNW.10.114	6/16/94	EB (BS 2), MB II (3), Iron I (Phil 1 [5], painted 1, cooking jug 1) (AS)
Bldg./Rm. 350f		
<u>Photos</u> 94-72-19A	6/16/94	

10034.1 VC

A layer of fill below surface 10034, it probably could be combined with fill 10037. it consisted of silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery and small amounts of bones and limestone chips. It measured 4.5 m by 0.75 m, with top levels at 98.48 (N), 98.52 (C) and 98.56 (S), below surface 10034, and bottom levels at 98.45 (N), 98.46 (C) and 98.46 (S), above fill 10037. Jar burial 10035 was set into the fill against the south face of stones 10031.

IVNW.10.117 6/19/94 MB II (2), Iron I (Phil 1 [2]) (AS)

Bldg./Rm.

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
	350f		

10035 VB

A jar burial on surface 10034, the skeleton was found lying face up, laid below two large storage jar sherds, immediately to the south of stones 10031. Oriented on an east—west axis, it measured 0.3 m long by 0.2 m wide. The fill matrix consisted of fine, clay- to silt-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. The top levels were 98.51 (NW), 98.56 (NE), 98.53 (C), 98.51 (SW) and 98.56 (SE), below and covered by fill 10029, and the bottom levels were 98.39, set into fill 10034.1.

IVNW.10.115 IVNW.10.116	6/16/94 6/16/94	Iron I (storage jar), restore w/ bkt. 106 (R) Iron I (storage jar), restore w/ bkt. 108 (R)
Bldg./Rm. 350f		
Photos		
94-58-9A	6/13/94	
94-58-11A	6/13/94	
94-63-22A	6/14/94	
94-63-24A	6/14/94	
94-72-19A	6/16/94	

10036 VC

Debris along the west edge of the area, it included mudbrick material from the top of wall 10044 and part of the fill that covered over the top of the wall and the area to the east. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 25% of the matrix, were large amounts of ash, bones west of wall 10044, and mudbrick detritus on top of the wall, a medium amount of pottery, and small amounts of chalk and limestone chips. The excavated dimensions were 5.75 m by 0.9 m, with top levels at 98.49 (N), 98.51 (C) and 98.52 (S), below fill 10029, and bottom levels at 98.25 (NW), 98.17 (NE), 98.23 (C), 98.23 (SW) and 98.22 (SE), above and including the top of wall 10044 and fill 10045. It appears in the south section.

IVNW.10.118	6/19/94	Iron I (Phil 1 [3] ware 2) (AS)
	Ceramic-tabun	saved
	frags.	
IVNW.10.121	6/20/94	PEW (1), MB II (1), Iron I (Phil 1 [1], Phil painted 1, painted
		1, Phil white slipped 1, strap handle 1) (AS)
	Ceramic-2	Obj. Nos. 5795a and 5795b
	stoppers	
	Jewelry-ceramic	Obj. No. 5695
	bead	
IVNW.10.123	6/21/94	Iron I (Phil 1 [1], Phil 2 [3], bowl/lamp 3) (AS)
	Lithic-flint blade	Obj. No. 5730
	frag.	
	Metal-copper	saved
	alloy frag.	
IVNW.10.124	6/22/94	EB (1), MB II (1), Iron I (Phil 1 [1]- zoomorphic?, Phil 2,
		painted 1, white slipped 1, bowl/lamp) (AS)
	Lithic-basalt	Obj. No. 5797
	plate rim	
IVNW.10.131	6/27/94	Iron I (AS)
	Ceramic-tabun	saved
	frag.	
	Charcoal	saved
Bldg./Rm.		
350f		

10037 VC

A layer of fill south of stones 10031, it was probably the same as fill 10039 to the north, and the two were eventually combined into fill 10040. It consisted of loose, silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery, and small amounts of bones and limestone chips. The top levels were 98.45 (N), 98.46 (C), and 98.46 (S), below fill 10034.1, and the bottom levels were 98.25 (N), 98.24 (C) and 98.23 (S), on fill 10040. It appears in the south section.

IVNW.10.119 6/19/94 MB II (1)?, Iron I (Phil 1 [3], Phil 1 ware 2) (AS)

# Locus Summaries Area IVNW.10

	Alea IVIVV.IU				
Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo IVNW.10.135	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition  MB II (1), Iron I (Phil 1 [4]) (AS)
			Bldg./Rm. 350f	0/26/94	II (1), II (II I (FIIII I [+]) (A3)
10038	VC	rebuilt as bench thick. The dime levels were 98.6	10032 in stratum VB. C nsions of individual bric 52 (NW), 98.60 (NE), 98 evels were 98.25 (N), 98	Constructed in two ks were 0.55 m lo 3.49 (C), 98.52 (SV	corner of walls 10019 and wall IVNW.26050, it was rows, it measured 2 m long by 1 m wide and 0.30 m ng by 0.35 m wide by 0.08 m thick on average. The top W) and 98.49 (SE), below fill 10028.1 and bench 10032. V) and 98.25 (SE), above wall 10044 and fill 10045. It
			IVNW.10.126	6/23/94	EB (2), MB II (cooker 1), Iron I (Phil 1 [1], Phil 2 [4], Phil
				Ceramic-tabun	form 1) (AS) saved
				frag. Ceramic-stopper Metal-pin copper alloy	Obj. No. 5812 Obj. No. 5811
			Bldg./Rm. 350f		
			<u>Photos</u> 94-65-4A 94-65-5A	6/15/94 6/15/94	
10039	VC	as fill 10037 wh silt-sized sedim 10% of the mate measured 5 m b	nich was the number assi ents, with a Munsell col- rix, were a medium amo y 0.75 m, with top level 11. The bottom levels we	gned to the materi or of 10YR 5/4 ye unt of pottery, and s at 98.49 (N), 98.	een the stones and wall 10019, it was probably the same all south of stones 10031. It consisted of loose, clay- to llowish brown. Its principal inclusions, approximately I small amounts of bones and limestone chips. It 38 (C), 98.35 (SW) and 98.36 (SE), below fill 10029 (5 (C), and 98.26 (S), above fill 10040, with which it
			IVNW.10.120	6/19/94 Ceramic-tabun frags.	EB (1 painted), Iron I (Phil 2 [2]) (AS) saved
			Bldg./Rm. 350f		
10040	VC	it covered surface 5/4 yellowish by pottery, and sma (N), 98.24 (C) a	ce 10042. It was compositions in the principal inclusion all amounts of bones and 98.23 (S), below fill there 97.93 (NW), 97.95 (S).	sed of loose, clay- sions, approximate I limestone chips. loci 10037 and 10	se base 10033 on the west and wall 10021A on the east, to silt-sized sediments, with a Munsell color of 10YR ely 15% of the matrix, were a medium amount of It measured 5.75 m by 0.75 m, with top levels at 98.25 039, with which it probably could be combined. The 8.05 (SW) and 98.07 (SE), above surface 10042. It
			IVNW.10.122	6/20/94	EW (1), MB II?, Iron I (Phil 1 [1], Phil 2 [1], Phil painted 1) (AS)
				Lithic-flint blade frag.	Obj. No. 5694
			IVNW.10.125 IVNW.10.136	6/22/94 6/28/94	Iron I (Phil 1 [1], Phil 1 painted kalathos 1*, painted 1) (AS) Iron I (AS)
			Bldg./Rm. 350f		

An even beaten earth surface, it was preserved in a small area between wall 10021B and staircase base 10033. It

10041

10042 VIA

Cancelled: no. not used.

**Pottery Bucket** Field Pottery Readings Arch. Unit Obj. No. Date

Photo **MC Disposition Locus Stratum Description** MC Sample

was composed of compacted, sand-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of ash concentrated in the north, medium amounts of burnt residue and pottery, and small amounts of bones and chalk chips. It measured 5.75 m by 0.75 m. Tipped severely from east to west, the top levels were 97.93 (N), 97.98 (C), and 98.03 (S), below fill 10040, and the bottom levels were 97.92 (N), 97.96 (C), 98.01 (SW) and 98.02 (SE), on fill 10042.1. At its north end, it was cut by foundation trench 10046 for east-west socle 10050 and wall 10019. Surface 10042 appears in the south section.

Open Area

Photos	
94-89-25A	6/22/94
94-89-27A	6/22/94
94-108-24	6/29/94
94-108-25	6/29/94
94-108-28	6/29/94
94-131-17A	7/07/94

10042.1 VIA

A layer of fill, it included the floor make-up for surface 10042. It consisted of loose, clay- to sand-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principal inclusions, approximately 15% of the matrix, were medium amounts of ash and pottery, and a small amount of small stones. It measured 5.75 m by 0.75 m, with top levels at 97.92 (N), 97.96 (C), 98.01 (SW) and 98.02 (SE), below surface 10042, and bottom levels at 97.88 (NW), 97.90 (NE), 97.91 (C), 97.99 (SW) and 98.00 (SE), above fill 10054.

> IVNW.10.151 MB II, Iron I (Phil 1 [3] ware 1) (AS) Ceramic-tabun saved

frags.

Open Area

10043 VA Excavation in the south balk in the area west of wall 10021A, between areas IVNW.10 and IVNW.9 at the beginning of the 1994 season, it was excavated separately because of the concern for between season contamination. It consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 15% of the matrix, were a large amount of pottery, and medium amounts of mudbrick detritus. It measured 2 m by 3 m, with top levels at 98.93 (NW), 99.03 (NE), 98.93 (C), 98.93 (SW) and 99.03 (SE), and bottom levels at 98.55 (NW), 98.52 (NE), 98.54 (C), 98.55 (SW) and 98.52 (SE), above fill 10045 and debris 10036 and covering over the top of staircase base 10033.

> IVNW.10.127 6/23/94 Late Chalco (cornet 1), MB II (1), Iron I (Phil 1 [1], Phil 2 [1]) (AS)

> IVNW.10.128 EB (2), MB II (5), Iron I (Phil 1 [2], Phil 2 [2], Phil painted 6/26/94

2, lamp/bowl 1) (AS)

Lithic-flint blade Obj. No. 5821

frag.

Bldg./Rm.

10044 VIA-B A northeast-southwest oriented mudbrick wall along the west edge of the area, it was constructed in one row, standing eleven courses high and measured 5.75 m long by 0.50 m wide. The top levels were 98.20 (NW), 98.21 (NE), 98.21 (C), 98.23 (SW) and 98.20 (SE), below debris 10036, which included the top part of the wall, and the founding levels were 97.31 (N), 97.20 (C), and 97.22 (S), on surface 10062. Surfaces 10049 (VIB) and 10047 (VIA) ran up to its east face. It extends south as wall IVNW.9052, and appears in the south and west sections.

> Bldg./Rm. 356c

Photos 94-108-24 6/29/94 94-108-25 6/29/94 94-108-30 6/29/94

#### Locus Summaries Area IVNW.10

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		94-131-17A	7/07/94	
		94-151-23A	7/11/94	
		94-151-23	7/11/94	
		94-150-22A	7/12/94	
		94-184-2	7/21/94	
		94-183-23	7/21/94	
		94-196-30A	7/21/94	
		94-196-31A	7/21/94	
		94-187-20A	7/18/94	

10045 VC

A layer of fill along the west edge of the area, it consisted of fine and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 4/4, dark yellowish brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of ash and bones, a medium amount of pottery, and a small amount of chalk chips. It measured 5.75 m by 0.75 m, with top levels at 98.25 (NW), 98.24 (NE), 98.23 (C), 98.23 (SW) and 98.23 (SE), below debris 10036. The bottom levels were 97.78 (NW), 98.85 (NE), 98.83 (C), 98.06 (SW) and 98.10 (SE), above and covering surface 10047 in the south and surface 10049 in the north where surface 10047 was not preserved. Fill 10045 appears in the south and west sections.

IVNW.10.129	6/26/94	EB (1), MB II (3), Iron I (Phil 1 [5] ware 4, Phil painted basket handle 3, painted 3, Phil 2 [2], trefoil jug 1) (M)
IVNW.10.130	6/27/94	Iron I (Phil 2 [6], Phil painted 1, painted 2) (AS)
	Ceramic-tabun	saved
	frag.	
IVNW.10.132	6/27/94	EB (3), MB II (1), Iron I (Phil painted 1) (AS)
IVNW.10.133	6/28/94	MB II (2), Iron I (Phil 1- ware 2, bowl/lamp 1) (AS)
IVNW.10.134	6/28/94	EB (4), Iron I (Phil 1- ware 2, bowl/lamp 1) (AS)
	Ceramic-tabun	saved
	frag.	
	Metal-iron blade	Obj. No. 5920
	Charcoal	saved
IVNW.10.139	6/29/94	Iron I (Phil 1 [2]- ware 1, Phil 2 transitional 1, Phil 2 [2], painted 1) (AS)
IVNW.10.148	7/06/94	MB II (2), Iron I (Phil 2 [2], Phil painted 3, strap handle
		bowl 1, painted 1) (AS)
	Ceramic-tabun	saved
	frag.	
	Charcoal	saved
Bldg./Rm.		

Bldg./Rm. 350f

10046 VC

An east—west oriented foundation trench for the construction of socle 10050 seen along the south face of the socle at its east end, it cut surface 10042. The trench measured 0.30 m wide at its top, 0.10 m wide at its bottom and was approximately 0.20 m deep, with top levels at 97.93, and bottom levels at 97.70. It was filled with loose, silt-sized sediments, with a Munsell color of 10YR 4/3 brown, and a small number of small stones.

 $\frac{Bldg./Rm.}{350f}$ 

10047 VIA

An even beaten earth and plaster surface, it ran up to the west face of wall 10044. It was composed of laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 10% of the matrix, were large amounts of organic materials and plaster, and a small amount of chalk chips. It measured 2 m by 0.75 m, tipping severely from north to south. The top levels were 98.18 (NW), 98.12 (NE), 98.02 (C), 98.06 (SW) and 98.08 (SE), below fill 10045, and the bottom levels were 98.17 (NW), 98.11 (NE), 98.01 (C), 98.05 (SW) and 98.08 (SE), above fill 10047.1. The surface lensed out in the north and may have been cut by a pit. Surface 10047 appears in the south and west sections.

Bldg./Rm. 356b

10047.1 VIA

A layer of fill below surface 10047, it probably could be combined with fill 10048. It consisted of coarse and loose, silt- to pebble-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 25% of the matrix, were large amounts of chalk and limestone chips, evenly distributed. It

Pottery Bucket<br/>Arch. UnitField Pottery ReadingsLocusStratum DescriptionDateObj. No.MC SampleMC Disposition

measured 2 m by 0.75 m, with top levels at 98.18 (NW), 98.12 (NE), 98.02 (C), 98.06 (SW), and 98.08 (SE), below surface 10047, and bottom levels at 98.05 (N), 97.97 (C), 98.01 (SW) and 98.04 (SE), above fill 10048. A difference in material in the north part of the area, as well as a semicircular impression in the east sub-section (not drawn) suggested a possible pit cutting through the north part of surface 10047 and fill 10047.1.

IVNW.10.137

6/28/94

Iron I (Phil 1 [3]- ware 2) (M)

Bldg./Rm. 356b

10048 VIA

A layer of fill west of wall 10044, it was between stratum VIA surface 10047 and stratum VIB surface 10049. It consisted of loose, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of chalk and limestone chips, evenly distributed throughout the fill. It measured 2 m by 0.75 m, with top levels at 98.05 (N), 97.97 (C), 98.01 (SW) and 98.04 (SE), below fill 10047.1, and bottom levels at 97.87 (NW), 97.88 (NE), 97.89 (C), 97.91 (SW) and 97.92 (SE), above and covering ash surface 10049. It appears in the south and west sections.

IVNW.10.138

6/28/94

Iron I (Phil 1 [7]- bichrome 4, ware 3, Phil 2 [1], stirrup jar 1, Gezer bowl 1, bowl/lamp 1, Phil painted 1) (AS)

Bldg./Rm. 356b

10049 VIB

A patchy beaten earth and ash surface, it ran up to the west face of wall 10044. It was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of ash, medium amounts of burnt residue and pottery, and small amounts of bones and chalk chips. It measured 5.75 m long by 0.50 m wide, with top levels at 97.78 (N), 97.85 (C), 97.83 (SW) and 97.81 (SE), below fill 10045 and fill 10048, and bottom levels at 97.76 (N), 97.83 (C), 97.81 (SW) and 97.79 (SE), above fill 10049.1. It appears in the south and west sections.

Bldg./Rm. 356b

3300

 Photos

 94-108-24
 6/29/94

 94-108-25
 6/29/94

 94-108-30
 6/29/94

10049.1 VIB

A layer of fill below surface 10049, it probably could be combined with fill 10053. It consisted of fine and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 15% of the matrix, were large amounts of ash and bones, a medium amount of pottery, and a small amount of chalk chips. It measured 5.75 m long by 0.5 m wide. The top levels were 97.76 (N), 97.83 (C), 97.81 (SW) and 97.79 (SE), below surface 10049, and the bottom levels were 97.76 (NW), 97.77 (NE), 97.75 (C), 97.76 (SW) and 97.77 (SE), above fill 10053.

IVNW.10.147 7/06/94

Iron I (Phil 1 [5]) (AS)

Bldg./Rm. 356b

10050 VC

An east—west oriented stone socle across the north edge of the area, it was the foundation for mudbrick wall 10019. Constructed of two rows of unhewn limestone boulders with cobble-sized chinking stones and standing one course high, it measured 5 m long by 1.75 m wide. The top levels were 98.04 (NW), 98.20 (NE), 98.11 (C), 98.03 (SW) and 98.18 (SE), below wall 10019. The founding levels were not reached. North—south socle 10051 abutted against the south face of socle 10050. It appears in the west section.

Bldg./Rm.

Photos 94-108-24 94-108-28 94-131-17A

6/29/94 6/29/94 7/07/94

#### Locus Summaries Area IVNW.10

		Pottery Bucket Arch. Unit	<u>Date</u>	<u>Field Pottery Readings</u> <u>Obj. No.</u>
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		94-158-21A	7/13/94	
		94-184-2	7/21/94	
		94-183-23	7/21/94	
		94-196-30A	7/21/94	
		94-196-31A	7/21/94	

10051 VC

A north–south oriented stone socle, it was the foundation for mudbrick staircase base 10033. Constructed of one row of limestone boulders and standing one course high, it measured 6 m long by 0.90 m wide. The top levels were 98.18 (NW), 98.20 (NE), 98.15 (C), 98.28 (SW) and 98.21 (SE), below staircase base 10033. The founding levels were not reached. At its north end, it abutted the south face of east–west socle 10050, and it extended south into IVNW.9. West of the socle, the area was filled in with fill 10052. On the east, the construction of the socle may have cut earlier ash layer/surface 10055 but it was difficult to tell because of the small area exposed. Socle 10051 appears in the south section.

Bldg./Rm. 350f	
Photos	
94-131-17A	7/07/94
94-151-2A	7/11/94
94-151-29A	7/11/94
94-150-20A	7/12/94
94-196-30A	712/94
94-196-31A	7/12/94
94-184-2	7/21/94
94-183-23	7/21/94
94-150-22A	7/12/94

10052 VC

A layer of fill excavated to the east of wall 10044, it filled in the area into which socle 10051 was set. It consisted of both loose sediments, with a Munsell color of 10YR 5/4 yellowish brown in the upper layers, and compacted brick debris in the lower levels. It measured 5 m long by 0.5 m to 0.25 m wide. The top levels were 98.16 (NW), 97.99 (NE), 98.15 (C), 98.00 (SW) and 98.00 (SE), and the bottom levels were 97.52 (N), 97.66 (C) and 97.87 (S), above and covering a concentration of bricks that remained undefined when excavations stopped in this area. It appears in the south section.

IVNW.10.149	7/06/94	Iron I (BS) (AS)
IVNW.10.154	7/10/94	Iron I (Phil 2 1) (AS)
IVNW.10.155	7/11/94	MB II (BS 1), Iron I (Phil 2 [4]) (AS)
	Charcoal	saved
IVNW.10.168	7/14/94	MB II (1), Iron I (white slipped burnished painted 1?) (AS)
Bldg./Rm. 350f		
Photos		
94-131-17A	7/07/94	
94-183-23	7/21/94	

10053 VIB

A fill below surface 10049, it consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of ash and bones, a medium amount of pottery and a small amount of chalk chips. It measured 5.75 m by 0.5 m, with top level at 97.76 (NW), 97.77 (NE), 97.75 (C), 97.76 (SW) and 97.77 (SE), below fill 10049.1. The bottom levels were 97.20 (N), 97.23 (C) and 97.45 (S), above surface 10062. A stone door socket was found in the fill against the west face of wall 10044. Fill 10053 appears in the south section.

IVNW.10.150	7/06/94	Iron I (painted 2) (M)
	Olive pit	saved
IVNW.10.153	7/10/94	Iron I (Phil 1 [4] [mend 1]- ware strap handle 1) (M)
IVNW.10.160	7/12/94	Iron I (Phil 1 [2*]- stratum VII type, bowl w/ bar handle 1, storage jar 1 [mend]) (M)
	Ceramic-	Obj. No. 9530
	basin/vat	
	Lithic-basalt	Obj. No. 6237
	quern	

			A	rea IVNW.10	
Locus	Stratun	1 Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.10.163	7/13/94 Lithic-door socket	Iron I (Phil 2 [1], painted 1) (AS) Obj. No. 6290
			IVNW.10.167	7/14/94	Iron I (Phil 1 [20]- ware 10, white slipped painted 4, Phil 2 [?)], Phil form 1 (M)
			IVNW.10.175	7/18/94	Iron I (Phil 1 [5]) (AS)
			Bldg./Rm. 356b		
			Photos 94-131-17A 94-158-22 94-184-2 94-183-23	7/07/94 7/13/94 7/21/94 7/21/94	
10054	VIA	sediments, with were small amo (NW), 97.90 (N 97.69 (C) and 9	a Munsell color of 10Y punts of bones, pottery at (E), 97.91 (C), 97.99 (SV 7.45 (S), above ash laye are 10057 were more diff	R 4/3 brown. Its p nd small stones. It W) and 98.00 (SE) r/surface 10055 in ficult to define. It	10042, it consisted of loose, clay- to silt-sized rincipal inclusions, approximately 5% of the matrix, measured 5.75 m by 0.75 m, with top levels at 97.88 b, below fill 10042.1. The bottom levels were 97.70 (N), the north and fill 10058 in the south where ash layer appears in the south section.
			IVNW.10.152	7/04/94 Ceramic-tabun	MB II (2), PEF (RSB polished 2), Iron I (Phil 1 [5]) (M) saved

IVNW.10.152	7/04/94 Ceramic-tabun frags.	MB II (2), PEF (RSB polished 2), Iron I (Phil 1 [5]) (M) saved
	Metal-pin frag., copper alloy	Obj. No. 6156
IVNW.10.159	7/12/94	MB II, Iron I (Phil 1 [1]) (AS)
IVNW.10.164	7/13/94	MB II (2), Iron I (Phil 1 [2], white slipped painted 1 [palmtree and ibex], painted 1) (AS)
IVNW.10.169	7/14/94	MB II (1), Iron I (painted 2, white slipped painted 1) (AS)
Open Area		

10055 VIB

An even ashy surface layer, it was exposed in a small probe in the center of the area. It was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of ash and a small amount of pottery. It measured 5.75 m by 0.75 m, with top levels at 97.70 (N), 97.69 (C), 97.70 (SW) and 97.69 (SE), below fill 10054, and the bottom levels were at 97.67 (N), 97.65 (C), 97.68 (SW) and 97.66 (SE), above surface 10057, on fill 10055.1. It appears in the south section.

Open Area 358

358

10055.1 VIB

A layer of fill below surface 10055, it probably could be combined with fill 10056. It consisted of fine and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery, and small amounts of bones. It measured 5.75 m by 0.75 m, with top levels at 97.67 (N), 97.65 (C), 97.68 (SW) and 97.66 (SE), below surface 10055. The bottom levels were 97.60 (NW), 97.61 (NE), 97.59 (C) and 97.63 (S), above fill 10056.

IVNW.10.156	7/11/94 Ceramic-tabun frags.	Iron I (Phil 1 [1], Gezer bowl 4 [M], cooking jug 2) (M) saved
IVNW.10.170	Charcoal 7/14/94	saved MB II (1), Iron I (white slipped painted 9 [possible mend], Phil [4], Phil form 1) (AS)
Open Area		

10056 VIB

A thin layer of fill between surfaces 10055 and 10057, it consisted of fine and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 10% of the matrix,

#### Locus Summaries Area IVNW.10

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

were small amounts of bones and pottery. It measured 5.75 m by 0.75 m, with top levels at 97.60 (NW), 97.61 (NE), 97.59 (C) and 97.63 (S), below fill 10055.1. The bottom levels were 97.48 (N), 97.50 (C), 97.52 (SW), and 97.51 (SE), on and covering surface 10057. It appears in the south section.

IVNW.10.157	7/11/94	MB II (2), Iron I (basket handle painted 1, white slipped painted [palm motif 1]) (M)
IVNW.10.171	7/17/94	MB II (BS 1), Iron I (AS)
Open Area		

10057 VIIA

An even beaten earth surface, it was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 10% of the matrix, were a small amount of pottery. Excavated only in a small probe, it measured 5.75 m by 0.75 m. The top levels were 97.48 (N), 97.50 (C), 97.52 (SW), and 97.51 (SE), below fill 10056, and the bottom levels were at 97.47 (N), 97.48 (C), and 97.50 (S), above debris 10057.1. Wall 10021B seems to have been founded on the surface. It appears in the south section.

Open Area 358	
Photos	
94-151-21A	7/11/94
94-151-25	7/11/94
94-151-26	7/11/94
94-151-27	7/11/94
94-150-29A	7/12/94

10057.1 VIIA

Debris below surface 10057, it consisted of loose, silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 5% of the matrix, were a medium amount of pottery and a small amount of bones. It measured 5.75 m by 0.75 m, with top levels at 97.47 (N), 97.48 (C), and 97.50 (S), below surface 10057, and bottom levels at 97.38 (N), 97.35 (C), 97.41 (SW) and 97.39 (SE), above fill 10058 and covering stones 10059. Wall 10021B may have been founded above this fill layer.

IVNW.10.158	7/12/94 Lithic-flint blade frag.	MB II (3, many BS), Iron I (Phil 1? [2], Phil 2 [1]) (AS) Obj. No. 6218
Open Area		

10058 XI

A layer of fill below surface 10057, into which stones 10059 were set, it consisted of fine and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 5% of the matrix, were a medium amount of pottery and small amounts of bones. Excavated only in a small probe, it measured 5.75 m by 0.75 m, with top levels at 97.38 (N), 97.35 (C), and 97.45 (S), below debris 10057.1 and stones 10059 in the north and fill 10054 in the south where the surfaces were more difficult to define. The bottom levels reached were at approximately 96.98, at which point excavations ended in this area. It appears in the south section.

IVNW.10.161	7/12/94	PEF (1), MB II predom, PLW (AS)
IVNW.10.162	7/13/94	MB II predom, Îron I (Phil 1 [1]) (AS)
IVNW.10.172	7/17/94	MB II (chevron design) predom, Iron I (BS) (AS)
IVNW.10.173	7/17/94	MB II predom, Iron I (AS)
	Ceramic-tabun	saved
	frag.	
	Ceramic-incised	Obj. No. 6393
	tabun	
IVNW.10.174	7/17/94	MB II predom, Iron I (painted 1) (AS)
Photos		
94-158-21A	7/13/94	

10059 XI

A concentration of cobbles, below surface 10057, exposed only in a small probe to the west of bricks 10061, their function could not be determined. The area measured 1 m by 1 m, with top levels at 97.37 (NW), 97.32 (NE),

10062

VIIA

#### Locus Summaries Area IVNW.10

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

97.32 (C), 97.37 (SW) and 97.38 (SE), below surface make-up 10057.1, and the founding levels were 97.22 (NW), 97.17 (NE), 97.22 (C), 97.22 (SW) and 97.23 (SE), above fill 10058.

IVNW.10.165 7/13/94 Iron I (BS), UDBS (AS)

<u>Photos</u> 94-158-21A

10060 VA A layer of debris mixed with fill east of wall 10021A, it consisted of fine and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 15% of the matrix, were a medium amount of tabun fragments, and small amounts of bones and mudbrick detritus. A few mudbricks appeared in the north but these could not be clearly defined. The excavated area measured 5.5 m by 1 m, with top levels at 99.45 (NW), 99.44 (NE), 99.45 (C), 99.46 (SW) and 99.47 (SE), below debris 10015, and bottom levels at 99.11 (N), 99.11 (C), and 99.13 (S), at which point excavations ended in this area. Excavated only in a narrow trench, it is possible that the whole vessels suggest a surface at a level similar to surface 10025 on the west side of wall 10021A. Debris 10060 appears in the south and east sections.

7/13/94

IVNW.10.166	7/13/94	Iron I (painted 5, white slipped painted 1, RS 1), PLW (1) (AS)
	Lithic-basalt grinder frag.	Obj. No. 10107
IVNW.10.176	7/18/94	Iron I (Phil 1 [1?], Phil 2 [8], Phil painted 7, RSB painted Ashdod ware 1?) (AS)
	Ceramic-stopper	Obj. No. 6388
	Ceramic-tabun	saved
	frag.	
	Organic material	saved
IVNW.10.177	7/18/94	Iron I (whole flask) (M)
IVNW.10.178	7/14/94	Iron I (whole flask) (M)
IVNW.10.180	7/18/94	Iron I (RSB 1) (AS)
Bldg./Rm. 355W		
Photos		
94-184-2	7/21/94	

10061 VIIA A north–south oriented line of mudbricks, it was discovered below the stones of socle 10051 but it was not fully excavated. It measured 1.0 m long exposed along the east side of the socle, but its width could not be determined. The top levels were 97.48 (NW), 97.47 (NE), 97.49 (C), and 97.52 (S), below fill 10056. The founding levels were not reached. Surface 10057 ran up to its east face.

 Open Area

 358

 Photos

 94-151-23A
 7/11/94

 94-151-25A
 7/11/94

 94-151-26A
 7/11/94

 94-151-27A
 7/11/94

 94-150-20A
 7/12/94

A patchy beaten earth surface, it continued below wall 10044, which was founded on the surface. It was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of ash and organic materials. It measured 5.75 m long by 0.5 m wide, with top levels at 97.20 (N), 97.32 (C), and 97.22 (S), below fill 10053 and wall 10044. The bottom levels were 97.19 (N), 97.22 (C) and 97.21 (S), above fill 10062.1. It appears in the south and west sections.

Open Area

10062.1 VIIA Debris, it included the floor make-up for surface 10062 and continued below wall 10044. It consisted of fine

#### Locus Summaries Area IVNW.10

Pottery Bucket<br/>Arch. UnitDateField Pottery Readings<br/>Obj. No.LocusStratum DescriptionPhotoMC SampleMC Disposition

and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were large amounts of ash and bones, a medium amount of pottery, and a small amount of chalk chips. It measured 2.75 m by 0.50 m, with top levels at 97.19 (N), 97.22 (C) and 97.21 (S), below surface 10062, and bottom levels at 97.07 (N), 97.11 (C) and 97.13 (S), on fill 10063. Wall 10044 was founded above the fill. Pottery bucket 179 should be associated with surface 10062 and possibly the fill above.

IVNW.10.179

7/18/94

Iron I (Phil 1 [2]) (AS)

Open Area

10063 VIIA

A layer of fill mixed with debris below surface 10062 and wall 10044, this was the lowest point reached in excavation of the area. The locus was not excavated, but the sediments had a Munsell color of 10YR 4/4 dark yellowish brown. The top levels were 97.07 (N), 97.11 (C) and 97.13 (S), below surface make-up 10062.1, at which point excavations stopped. It appears in the south and west sections.

Open Area 358

Photos

94-184-2

94-183-23

7/21/94 7/21/94

10064 VIB

A door socket composed of one large limestone boulder with a rounded depression in its top, it was found in fill 10053, set into surface 10049. See Obj. No. 6290 in fill 10053.

Bldg./Rm.

356b

Photos 94-158-22A 11001

TS

#### Locus Summaries Area IVNW.11

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

A layer of topsoil, this was the agricultural plow zone of top of the tell. It consisted of loose, granule-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principle inclusions, approximately 55% of the matrix, were a medium amount of pottery and small amounts of bones, shells and glass. The excavated dimensions were 6.00 m by 6.00 m, with top levels at 101.24 (NW), 101.25 (NE), 101.100 (C), 101.15 (SW) and 101.12 (SE). The bottom levels were 100.32 (NW), 100.30 (NE), 100.30 (C), 100.33 (SW) and 100.38 (SE), above debris 11002 in the south and covering over the top of Roman robber trench 11011 with debris 11010 in the south. It appears in all sections.

IVNW.11.1	6/19/92	MB II (Red/White/Blue 1, cooker), Iron I (RSB 1), 7th predom (DO)
IVNW.11.2	6/22/92	Iron I (1), 11th/10th (RSB 1), 7th predom, Rom/Byz (2) (R)
	Ceramic-	Obj. No. 3767
	loomweight	
IVNW.11.3	6/22/92	7th (R)
IVNW.11.4	6/23/92	7th (holemouth), Rom/Byz (2?) (R)
Street		
656		
Alley		
657		

Destruction debris covering debris 11003, it consisted of loose, granule-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principle inclusions, approximately 95% of the matrix, were a medium amount of pottery and small amounts of shells and tabun fragments. A medium amount of bones was concentrated in the west and north, and a medium amount of small stones was concentrated in the north and east parts of the area. The excavated dimensions were 6.00 m by 6.00 m, with top levels at 100.24 (NW), 100.43 (NE), 100.29 (C), 100.25 (SW) and 100.41 (SE), below topsoil 11001. The bottom levels were 100.12 (NW), 100.27 (NE), 100.29 (C), 100.14 (SW) and 100.22 (SE), above debris 11003. It covered the top of walls 11004, 11007 and 11008. Some material from the robber trench may have been included with the excavated of debris 11002. The debris layer tipped from east to west, and appears in all sections.

IVNW.11.5	6/23/92	Iron I (Phil 2 [3]), 11th/10th (RSB 1), 7th predom (Judean
		bowl burnished 1) (R)
IVNW.11.7	6/23/92	Iron I (1), 11th/10th (Ashdod ware 1), 7th predom (2
		holemouth, scoop?) (R)
IVNW.11.8	6/23/92	PEW, 7th (R)
IVNW.11.10	6/24/92	7th (R)
IVNW.11.16	6/29/92	11th/10th (RSB 1), 7th predom (R)
	Ceramic-tabun	saved
	frags.	
	Jewelry-copper	Obj. No. 3962
	alloy	
IVNW.11.17	6/29/92	Iron I (Phil 2 [1]), 11th/10th (RSB 2), 7th predom (late
		sausage jar, RSB 1), Rom/Byz (2) (R)
Street		
656		
Alley		
657		

Destruction debris covering poorly preserved cobble surface 11005, it was composed primarily of loose cobbles mixed with the surface matrix. Its principle inclusions, approximately 35% of the matrix, were large amounts of burned rock and burned mudbrick tumble, medium amounts of chalk chips and pottery and small amounts of shells and tabun fragments. A medium amount of mudbrick detritus was concentrated in the north baulk, and a large number of stones were concentrated in the north and east parts of the area. The excavated dimensions were 4.00 m by 3.00 m. Tipped slightly from northwest to southeast, the top levels were 100.32 (NW), 100.36 (NE), 100.26 (C) 100.36 (SW) and 100.41 (SE), below debris 11002. The bottom levels were 100.14 (NW), 100.03 (NE), 100.22 (C), 100.28 (SW) and 100.22 (SE). The northern half of the locus ran over the top of wall 11004 and part of threshold IVNE.11003. It was originally combined with 11005 as a large layer of debris but was later separated between the debris above and the heavily disturbed cobble surface below it.

IVNW.11.9 6/24/92 7th (R)

#### Locus Summaries Area IVNW.11

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
-		IVNW.11.11	6/28/92	7th (R)
			Lithic-grinding	Obj. No. 3917
			stone	
		IVNW.11.12	6/28/92	7th (R)
		IVNW.11.13	6/28/92	11th/10th (RSB 1?), 7th predom (R)
		IVNW.11.15	6/28/92	7th (R)
		IVNW.11.18	6/29/92	Iron I, 7th (RSB 1, black bands* 1) (R)
		IVNW.11.19	7/01/92	11th/10th (RSB 1, RS 1), 7th predom (painted 1) (R)
		IVNW.11.20	7/01/92	11th/10th (RSB 2), 7th predom (RSB 1) (R)
		IVNW.11.21	7/01/92	7th (Judean rim bowl RSB 1) (R)
			Ceramic-tabun	saved
			frags.	
		IVNW. 11.22	7/01/92	Iron I, 7th predom, Rom (1) (R)
		IVNW. 11.23	7/01/92	11th/10th, 7th predom (RS 1) (R)
			Ceramic-tabun	saved
			frags. Lithic-basalt	Obj. No. 4446
				Obj. No. 4440
			quern Lithic-basalt	Obj. No. 4447
			quern frag.	Obj. No. 4447
			quem mag.	
		Street		
		656		
		Alley		
		657		
		Photos		
		92-32-27	6/24/92	

11004 IB/C

The remains of an east—west wall in the north part of the area, it was partially robbed out by Roman robber trench 11011. It was composed of limestone boulders, dry laid. The top levels of the remaining stones were at 99.97. It was found beneath debris 11002 and partially covered by debris 11003. West of the remaining stones was debris 11010 which was the fill within the Roman robber trench. The wall was not fully excavated and founding levels were not reached. The wall was located west of the monumental threshold, IVNE.11003 and appears in the north.

Bldg./Rm.

11005 IB/C

A heavily disturbed cobble surface in the south half of the area, it was originally combined with debris 11003 but during post excavation analysis the two were separated into the debris above, 11003, and the cobble surface below, 11005. The top levels were at 100.12, below debris 11003, and the bottom levels were at 99.77. The surface ran up to the east face of wall 11008 and continued over the south part of the wall. West of wall 11008 it was difficult to follow. One large stone at a height of 100.40 may have been a pillar base. It stood slightly to the east of the north–south line of pillar bases excavated in IVNW.10 to the south. The surface extended south as cobble surface IVNW.10008 and was probably equal to cobble surface IVNW.27008 in the west. It appears in the south section.

IVNW.11.14 6/28/92 Iron I (Phil form 1), 7th (RSB 1) (R)

Alley 657

11006 IB/C

A layer of fill within the area formed by walls 11007 and 11008, it covered beaten earth surface 11009. It consisted of compacted, sand-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principle inclusions, approximately 85% of the matrix, were a medium amount of pottery and small amounts of bones and tabun fragments. A medium amount of cobblestones were found in the southwest. The excavated dimensions were 2.50 m by 2.00 m, with top levels at 99.91 (NW), 100.10 (NE), 100.16 (C), 100.14 (SW) and 100.24 (SE), below debris 11002. The bottom levels were 99.69 (NW), 99.66 (NE), 99.66 (C), 99.68 (SW) and 99.67 (SE), above surface 11009. Part of poorly preserved cobble surface IVNW.27008 was probably excavated within this fill locus. It appears in the south and west sections.

IVNW.11.24

7/21/92

Iron I (painted 1, Phil form 1), 11th/10th (RSB 4, Ashdod ware 1), 7th (BS) (R)

T	C44	D	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo IVNW.11.25	MC Sample 7/21/92	MC Disposition PEW (1), Iron I (Phil 2 [1]), 11th/10th predom (RSB 5, RS
			IVINW.11.25	1/21/92	8 - shoulder slip), 7th (R)
			IVNW.11.26	7/21/92	Iron I (Phil form 1), 11th/10th predom (RSB 9, RS 3 - 1 with Phil debased handle), 7th (1) (R)
				Ceramic-tabun frags.	Saved
			IVNW.11.27	7/21/92	MB II (1), Iron I (Phil 2 [3]), 11th/10th (RSB 6, RS 2), 7th (R)
			Alley 657		
11007	IB/C	preserved dimedebris 11002. To the west factorial been part of a control of the desired been part of the desired been part of a control of the desired been part of the desired been part of a control of the desired been part of the desi	ensions were 3.25 m by ( The wall was cleared but e of wall 11008. The wal drainage channel running	0.60 m, with top le not excavated and ll, which may have g between it and w	ewn limestone boulders and cobbles, dry laid. Its evels at 100.05 (W), 100.24 (E) and 99.90 (C), below d founding levels were not reached. The wall is bonded be been cut by Roman robber trench 11011, may have all 11004 which stood approximately 0.25 m to 0.50 m extends west as IVNW.27013.
			Bldg./Rm. 651/650		
11008	IB/C	with smaller cl debris 11002." east face of wa Wall 11008 co been a postholo	ninking stones. The top lo The wall was cleared but all 11007. Cobble surface ntinues south as IVNW.	evels were 100.29 a not excavated and a 11005 ran up to i 10014 and appears the east face of the vertices.	I of unhewn limestone boulders, dry laid in two rows (NE), 100.20 (C), 100.28 (SW) and 100.39 (SE), below I founding levels were not reached. It was bonded to the ts east face and partly over the south end of the wall. In the south section. A stone circle, which may have wall. The wall was heavily disturbed and may have
			Bldg./Rm. 651		
11009	IVA	with a Munsell medium amou top levels at 99 were not reach	l color of 10YR 4/3 dark nts of bones, charcoal an 0.69 (NW), 99.66 (NE), 9 ed. It could not be clearly	brown. The princi d pottery and a sm 99.66 (C), 99.68 (Sy defined but may	was composed of compacted and silt-sized sediments, ipal inclusions, approximately 90% of the matrix, were hall amount of ash. It measured 2.10 m by 1.80 m, with SW) and 99.67 (SE), below fill 11006. The bottom levels have been cut by a foundation trench cut against the It appears in the south and west sections.
			IVNW.11.28	7/21/92	EB (1), Iron I (Phil 2 [1]), 11th/10th (Ashdod ware 1) (R)
			Open Area 361		
11010	Rom– Byz	debris excavate (NE), 99.86 (C) bottom levels v	d within robber trench 1), 99.78 (SW) and 99.82	1011. It measured (SE), below debrishis layer tipped sl	n of wall 11007 and west of wall 11004, it was the 1.75 m by 1.75 m, with top levels at 99.79 (NW), 99.80 s 11002. This locus was defined but not excavated and ightly from east to west. It appears in the north and west below topsoil 11001.
11011	Rom– Byz	of the west sect	ion. Its top level was at a	approximately 100	-west wall 11004, it can be clearly seen in the north half 0.50, below topsoil 11001. Its bottom level was not st as robber trench IVNW.27010.

#### Locus Summaries Area IVNW.23

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

A layer of topsoil, this was the agricultural plow zone on top of the tell. It consisted of fine, loose, clay- to sand-sized sediments, with a Munsell color of 7.5YR 4/4 dark brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of chalk and limestone chips and medium amounts of mudbrick and pottery evenly distributed throughout the area, and small amounts of bones and small stones randomly distributed. The excavated dimensions were 5 m by 5 m, with top levels at 101.30 (NW), 101.41 (NE), 101.19 (C), 101.33 (SW), and 101.20 (SE). The bottom levels were 100.18 (N), 100.18 (C), and 100.17 (S), above destruction debris 23005, and covering over the top of walls 23002, 23003 and 23004A. It appears in the north, east and west sections.

IVNW.23.1	6/07/88	EB (1), 7th predom, Islamic (1) (R)
IVNW.23.2	6/07/88	7th (pithos/krater with rope molding), restore w/ NW7.6,
		NE7.3, NW7.10 (R)
IVNW.23.3	6/07/88	7th predom, Rom?, Byz (R)
IVNW.23.4	6/07/88	PEF, (9th-8th? 1), 7th predom (R)
IVNW.23.5	6/08/88	7th (R)
IVNW.23.11	6/12/88	PEW (1), 7th (LMLK ware) (R)
Bldg./Rm.		
651i		
DI .		
Photos	£ 100 100	
88-1-9	6/08/88	

23002 IB-C An east-west oriented mudbrick wall along the north edge of the area, it ran parallel to east-west mudbrick wall 23004A to the south. Constructed of two rows of mudbrick, standing at least 10 courses high and preserved to a height of approximately 2.00 m, it measured 3.50 m long and 1.20 m wide and was plastered on its south face. It leaned slightly from west to east, with top levels at 100.30 (NW), 100.41 (NE), 100.35 (C), 100.40 (SE) and 100.29 (SW), below topsoil 23001, and founding levels at 99.37 (NW), 99.64 (NE), 99.50(C), 99.61 (SE) and

100.29 (SW), below topsoil 23001, and founding levels at 99.37 (NW), 99.64 (NE), 99.50(C), 99.61 (SE) and 99.37 (SW), above surface 23013. At its west end, it bonded to the east face of north–south mudbrick wall 23003A/IVNW.24009, and at its east end it formed the west side of threshold 23009. Surface 23006 ran up to the south face of the wall. It appears in the north section.

IVNW.23.26 Iron I, 7th (RS 3), UDBS (AS) 6/16/88 IVNW.23.27 6/19/88 Iron I, 11th/10th (RSB 5, white slipped burnished 1) (AS) IVNW.23.33 6/21/88 PEF, Iron I (Phil form 1), 11th/10th (RS 8), 9th/8th?\* (58), 7th (BS) (AS) Ceramic-spindle Obj. No. 2014 whorl IVNW.23.89 6/26/88 PEW, 11th/10th (RSB 5), 7th (pottery originally listed as bkt. IVNW.39.58) (AS) Bldg./Rm. 651 Photos

 Bidg./Rm.

 651

 Photos

 88-1-9
 6/08/88

 88-4-22A
 6/10/88

 88-6-5
 6/12/88

 88-14-20A
 6/14/88

 88-14-21A
 6/14/88

 88-22-20A
 6/16/88

 88-22-3A
 6/20/88

A north–south oriented mudbrick wall along the west edge of the area, it had two phases of building, A and B, that were only recognized in post-excavation analysis. The wall measured 3.25 m long and 1.20 m wide, and was preserved to a height of 1.10 m in the north end and 1.05 m in the south. Individual bricks were not seen, nor was it possible to count the number of rows or courses. The top 0.25 m of the west face of the wall was plastered with white plaster. At approximately the bottom of the plaster, debris 23003C was found sealed within the wall. Wall 23003 leaned slightly from south to north, with top levels at 100.37 (NW), 100.40 (NE), 100.30 (C), 100.20 (SE), and 100.30 (SW), below topsoil 23001. The founding levels were 99.28 (NW), 99.30 (NE), 99.28 (C), 99.26 (SE) and 99.26 (SW), on fill 23015. At its north end, it was bonded to east—west mudbrick wall 23004A. Surface 23006 ran up to its east face. Against its west face were found two phases, surface IVNW.39010 (IC) and surface IVNW.39003 (IB). Wall 23003A formed the east side of threshold IVNW.39008. The wall extends north as wall IVNW.24009.

23003 IB A

23001

TS

			TA.	1 ca 1 v 1 v v . 2 3	
Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.23.43	6/23/88	11th/10th (RS 5, RSB 7), 7th, UDBS (AS)
			Bldg./Rm. 651		
			Photos 88-1-9 88-4-22A 88-6-5 88-14-20A 88-22-20A 88-22B-3A 88-22B-8A 88-30-14A 88-35-21 88-35-17 88-35-22 88-38-14	6/08/88 6/10/88 6/12/88 6/14/88 6/14/88 6/20/88 6/21/88 6/23/88 6/23/88 6/23/88 6/23/88 6/23/88	
23003 B	IC	See wall 23003.	Α.		
			Bldg./Rm. 651		
23003 C	IB	1 ,	sealed within the upper and separated during po		6003, from a level of approximately 100.06 to 100.02, it ysis.
			IVNW.23.42 IVNW.23.44	6/23/88 6/23/88 Lithic-basalt pestle	7th (sealed in wall)* (CWR) 7th (wheel-burnished 8) (CWR) Obj. No. 2104
			IVNW.23.46	6/23/88	7th (whole juglet) (CWR)
			Bldg./Rm. 651i		
23004 A	IB-C	23004B, but it v long by 1.20 m (SE) and 100.17 23004B. At its v Surface 23006 r	was excavated in the field wide, and was plastered ((SW), below topsoil 23 west end, it was bonded to	d as one wall. Part on the north face. 001, and the found to north—south wall the wall. Wall 2.	half of the area, it is a rebuild of strata IVB–VC wall of the south wall of building 651, it measured 5.00 m The top levels were 100.19 (E), 100.19 (C), 100.21 ding levels were at approximately 99.85, on wall Il 23003A and ran parallel to wall 23002 to the north. 3004A extends west as wall IVNW.39005A and east as ons.
			IVNW.23.92	6/11/90	EB (1), MB (4), Iron I (Phil 1 [2], Phil 2 [2], RS 1), 7th (7) (AS)
			Bldg./Rm. 651		
			Photos 88-1-9 88-4-22 88-6-5 88-22-20A 88-22B-3A 88-48-20A 88-48-20A 88-60-18 88-63-11A 88-79-11A	6/08/88 6/10/88 6/12/88 6/12/88 6/16/88 6/20/88 7/07/88 7/07/88 7/08/88 7/12/88 7/19/88 7/20/88	

# Locus Summaries Area IVNW.23

			Pottery Bucket		Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
23004 B	IVA/B- VC	An east—west of IVNW.39005B long by 1.20 m 98.40 (E), 98.30 At its west end, (IVA/B), were	riented mudbrick wall, it and east as wall IVNW. wide. The wall was found (C), and 98.35 (W). Its it was bonded to northouilt up against the north	t is part of the sout .7004B. In stratum nded on a limeston s top levels were at south wall 23016. In face of the wall.	h wall of building 350 that continues west as wall IC, it was rebuilt as wall 23004A. It measured 5.00 m are foundation, socle 23030, with founding levels of approximately 99.85, below the rebuilt wall 23004A. Two benches, 23021 (VA-VC) and IVNW.39019 The wall was in use with surfaces 23023 (VC), 23022 s north face. It appears in the east and west sections.
			IVNW.23.94 IVNW.23.99 IVNW.23.100 Bldg./Rm. 350	6/13/90 6/17/90 6/18/90	EB predom, Iron I (Phil 2 [2]) (AS) PEW, MB (2), Iron I (Phil form 1) (AS) Iron I (AS)
			Photos See 23004A		
23005	IB	Munsell color of medium amoun distributed thro excavated dime (SW) and 100.1	ris covering surface 230 f 10YR 4/4 dark yellow ts of bones, chalk chips, ughout the locus. A med nsions were 3.75 m by 2 9 (SE), below topsoil 23	ish brown. Its prin plaster, and potter lium amount of sm 2.50 m, with top le 3001. The bottom	fine and loose, silt- to sand-sized sediments, with a cipal inclusions, approximately 33% of the matrix, were ry, and small amounts of ash and shells, randomly all stones was concentrated along the west baulk. The vels at 100.18 (NW), 100.19 (NE), 100.18 (C), 100.16 levels were 100.05 (NW), 100.11 (NE), 100.11 (C), ppears in the east section.
			IVNW.23.6 IVNW.23.7	6/08/88 6/10/88	7th (RS 2, coastal cooker 1?, decorated handle 1) (CWR) MB II (1), Iron I (2), 7th predom (coastal cooker 1, RSB 5) (CWR)
			Bldg./Rm. 651i		
			<u>Photos</u> 88-1-9	6/08/88	
23006P	IB	Pottery on surfa	ace 23006. Combined wi	ith the surface.	
			IVNW.23.8 IVNW.23.9	6/10/88 6/12/88 Lithic-flint sickle frag.	7th (RSB 2) (CWR) no pottery Obj. No. 2101
			<u>Bldg./Rm.</u> 651i		
23006	IB	7.5YR 3/4 dark chips, medium circle of cobble north to south, destruction deb above fill 23000	brown. Its principal inc amounts of bones, plaste s was found in the midd with top levels at 100.05 ris 23005, and bottom le 5.1. Surface 23006 ran u all 23002, and extended	lusions, approximater, pottery sherds, see the foom. The food (NW), 100.11 (Notes that 100.02 (NW), up to the north face	ay- to granule-sized sediments, with a Munsell color of ately 10% of the matrix, were a large amount of chalk seeds and shells, and a small amount of ash. A small e surface measured 3.75 m by 2.50 m. It sloped from E), 100.11 (C), 100.12 (SW), 100.09 (SE), below W), 100.09 (NE), 100.09 (C), 100.08 (SW), 100.05 (SE), of wall 23004A, the east face of wall 23003A and the shold 23009. It continues east as surface IVNW.7006

6/10/88 6/12/88

Photos 88-4-22A 88-6-5

Loove	Stuatum	Doganintian	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No. MC Dimedition
23006. 1	IB	Its principal inc pottery and shell with top levels	d along the south face of lusions, approximately 3 lls, and small amounts of at 100.05 (NW), 100.11	wall 23004A, with 34% of the matrix, f ash and small sto (NE), 100.11 (C),	MC Disposition  Onsisted of fine and loose, clay- to sand-sized sediments, the a Munsell color of 10YR 6/4 light yellowish brown.  Were medium amounts of bones, chalk chips, plaster, ones. The excavated dimensions were 3.75 m by 2.50 m, 100.09 (SW), 100.10 (SE), below surface 23006. Its c), 100.05 (SW), 100.00 (SE), above debris 23010.
			IVNW.23.10 IVNW.23.13 IVNW.23.18	6/12/88  Ceramic- zoomorphic vessel frag. 6/13/88 6/14/88  Lithic-grinder or pestle	MB II (1), Iron I, 11th/10th (RSB 5), 7th predom (RSB 2) (CWR) Obj. No. 1947  7th (CWR) PEW, MB II (5), 11th/10th (RSB? 2), 7th predom (BS, RSB 21) (CWR) Obj. No. 1948
			Bldg./Rm. 651i		
23007	TS	Clean-up, it inc	luded material from a to	p level of 100.73 t	o a bottom level of 99.56.
			IVNW.23.12	6/13/88	PEF (3), Iron I (Phil form 1), 11th/10th (RSB 1), 7th (RSB 4,
			IVNW.23.15	6/13/88	black burnished juglet*), restore w/ 23005 (R) EB (3), MB II (1), 11th/10th (RSB 4?), 7th (RSB 4?), restore
			IVNW.23.16	6/14/88 Ceramic- zoomorphic vessel frag.	w/ L. 23005 (R) 7th predom, Byz (2), restore w/ L. 23005 (R) Obj. No. 1945
23008	TS	Clean-up, it inc	luded material from a to	p level of 100.66 t	o a bottom level of 100.20.
			IVNW.23.14 IVNW.23.17	6/13/88 6/14/88	7th (CWR) 7th (RSB 1) (CWR)
23009	IB	measured 1.20n 100.21 (SW), b	n long by 1.70m wide, and elow destruction debris 2	t a level of 100.20 23005. The surface	7003, it was constructed of plastered mudbricks. It (NW), 100.18 (NE), 100.21 (C), 100.19 (SE) and e of the threshold was excavated in fill 23009.1. Surface to the south face of the threshold. It appears in the east
			Bldg./Rm. 651i		
			Photos 88-1-9 88-4-22 88-6-5 88-14-20A 88-14-21A	6/08/88 6/10/88 6/12/88 6/14/88 6/14/88	
23009. 1	IB	sized sediments 70% of the mate amount of chall (NW), 100.18 (	, with a Munsell color o rix, were a large amount c chips and small amoun NE), 100.21 (C), 100.19	f 7.5YR dark yellor of plaster fragments of bones and por (SW), 100.21 (SE	d 23009. It was composed of a compacted, clay- to silt- owish brown. Its principal inclusions, approximately ints evenly distributed throughout the locus, a medium of terry randomly distributed. The top levels were 100.20 E), and the founding levels were 100.10 (NW), 100.10 mudbrick scale for the threshold. This was part of the

IVNW.23.25

6/16/88

construction of walls 23002 and IVNW.7003, on strata IVA/B–VC wall 23014.

(NE), 100.09 (C), 100.10 (SW), and 100.11 (SE), on the mudbrick socle for the threshold. This was part of the

PEW, 11th/10th (1), 7th, UDBS (CWR)

Bldg./Rm.

# Locus Summaries Area IVNW.23

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Lo	cus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			651i		

23010 pre-IC

Debris below surface 23006, it consisted of fine and loose, clay- to silt-sized sediments, with a Munsell color of 7.5YR 3/2 dark yellowish brown. Its principal inclusions, approximately 30% of the matrix, were medium amounts of bones, chalk chips and stones, and small amounts of ash, charcoal, mudbrick, plaster and shells. The debris was more compacted along the southern edge, and a medium amount of pottery was concentrated along the western section. The excavated dimensions were 3.80 m by 2.50 m, with top levels at 100.00 (NW), 100.02 (NE), 100.01 (C), 100.05 (SW), and 100.00 (SE), below fill 23006.1. The bottom levels were 99.70 (NW), 99.68 (NE), 99.66 (C), 99.67 (SW) and 99.66 (SE), above debris 23011. It appears in the east section.

IVNW.23.19	6/14/88	EB (1), MB (5), Iron I (2), 11th/10th (4), 7th (2, RSB 2), UDBS (CWR)
H D H H 22 20	6/15/00	` '
IVNW.23.20	6/15/88	MB II (4), Iron I (Phil form), 11th/10th predom (RSB 16), 7th (3), UDBS (CWR)
	Lithic-flint blade	Obj. No. 1946
	segment	J .
IVNW.23.21	6/15/88	11th/10th* (RS, juglet 1) (CWR)
IVNW.23.22	6/15/88	MB II (1), 11th/10th (RSB 59)* (CWR)
1 1 1 1 1 1 1 2 3 . 2 2	Jewelry-faience	Obj. No. 2318
	brooch? inlay?	Obj. 140. 2310
	frag.	
	Charcoal	saved
IVNW.23.23	6/15/88	
IVNW.23.23	0/13/88	MB II (2), 11th/10th (RSB 46, Phoenician white slipped
	<b>a</b>	burnished? 1) (CWR)
	Ceramic-stopper	Obj. No. 2029
	Ceramic-	Obj. No. 2321
	zoomorphic	
	fragment	
	Lithic-A-weight	Obj. No. 1949
	Lithic-B-weight	Obj. No. 1950
	Charcoal	saved
IVNW.23.24	6/16/88	EB (1), Iron I, 11th/10th predom (RS 9, RSB 2), Phoenician
		(1), 7th (2) (CWR)
IVNW.23.28	6/19/88	EB (1), MB II (2), Iron I predom, 11th/10th (RSB 28,
		Phoenician, bichrome Samaria ware) (CWR)
IVNW.23.29	6/19/88	11th/10th (chalice), (RS) (CWR)
Open Area		
640a		
Photos		
88-22-15A	6/16/88	
88-22-20A	6/16/88	

23011 pre-IC

A layer of compacted debris beneath the looser matrix of debris 23010, it covered the patchy remains of surface 23013. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 3/4 dark brown. Its principal inclusions, approximately 15% of the matrix, were medium amounts of bones and pottery, and small amounts of ash, chalk chips, charcoal, plaster, shells, and stones, randomly distributed throughout the locus. The excavated dimensions were 3.80 m by 2.50 m, with top levels at 99.70 (NW), 99.68 (NE), 99.66 (C), 99.67 (SW), 99.66 (SE), below debris 23010. Its bottom levels were 99.28 (NW), and 99.29 (NE), above surface 23013, and 99.19 (C), 99.26 (SW) and 99.25 (SE), above fill 23015. Altar 23012 lay partly in fill 23011.

IVNW.23.30	6/19/88	Iron I (RS 12, geometric 1*) (CWR)
	Ceramic-	Obj. No. 2046
	loomweight	
	Lithic-sickle	Obj. No. 2045
	(Neolithic)	
	Metal-copper	Obj. No. 2047
	hook	
IVNW.23.31	6/20/88	EB (1), MB II (1), Iron I, 11th/10th (RS and RSB 33), PLF
		(cooker 1*) (CWR)
	Bone-frag.,	Obj. No. 2103
	kohlstick?	
	Ceramic-spindle	Obi. No. 2053

Locus	Stratun	n Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratun	Description	IVNW.23.32	whorl (half) 6/20/88	EB (3), MB II (2), Iron I (Phil form), 11th/10th (RS 3), PLF?
			IVNW.23.39	Lithic-weight 6/23/88	(1) (CWR) Obj. No. 2044 EB (1), Iron I (RS 1), scoop (CWR)
			Open Area 640a		
			<u>Photos</u> 88-22B-3A	6/20/88	
23012	IC?	and pointed eas 23011 with the dimensions were where horns ha	at and its top pointed west construction of stratum are 0.40 m by 0.25 m by 0	st. What the altar i IC. It may also ha 0.25 m. Chisel man op levels as found	lying flat within debris 23011, with its base in fill 23015 s related to is unclear. Possibly it was thrown into debris we been related to stratum IVA/B surface 23013. Its rks in the top four corners of the altar may indicate were 99.40 (NW), 99.46 (NE), 99.46 (C), and 99.46
			none	6/23/88 Lithic-altar, basalt	Obj. No. 2577
			Bldg./Rm. 651		
			Photos 88-23-6 88-22B-3A 88-22B-8A 88-30-14A	6/20/88 6/20/88 6/21/88 6/22/88	
23013P	IVA/B	Pottery on surfa	ace 23013. Combined wi	ith the surface.	
			IVNW.23.35 IVNW.23.37	6/22/88 6/22/88 Lithic-bowl	11th/10th (RSB 18, Samaria ware 1*) (CWR) 11th/10th (whole bowl) (CWR) Obj. No. 2166
			Bldg./Rm. 350d		
22012	IX A /D				6

23013 IVA/B

An uneven and patchy beaten earth, pebble and plaster surface preserved primarily, it was preserved primarily in the northwest and northeast. It consisted of compacted and laminated, clay- to pebble-sized sediments. Its principal inclusions, approximately 77% of the matrix, were medium amounts of burnt residue, organic materials, plaster and pottery, and small amounts of bones, chalk chips, charcoal and shells. A large amount of small pebbles were concentrated in the northeast section. It measured 3.50 m by 1.50 m, with top levels at 99.35 (NW), 99.64 (NE), 99.50 (C), 99.37 (SW), 99.61 (SE), below debris 23011 and wall 23002. The bottom levels were 99.33 (NW), 99.60 (NE), 99.46 (C), 99.33 (SW), 99.57 (SE), above fill 23013.1. Surface 23013 ran up to the west face of wall 23014. It appears in the north, east and west sections.

IVNW.23.34	6/21/88 Metal-copper pin or awl	PEW (BS), $11 \text{th}/10 \text{th}$ (RSB 6), PLF (CWR) Obj. No. 2030
IVNW.23.40	6/23/88	11th/10th (RSB 1) (CWR)
Bldg./Rm. 350d		
Photos		
88-26-15A	6/21/88	
88-31-9A	6/22/88	
88-32-12A	6/22/88	
88-32-13A	6/22/88	
88-32-16A	6/22/88	

#### Locus Summaries Area IVNW.23

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

23013. IVA/B

A layer of fill below surface 23013, it probably could be combined with fill 23015. It consisted of coarse, porous and laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 20% of the locus, were small amounts of ash, bones, chalk chips, plaster, pottery and shells. A small amount of pebbles and a large amount of organic materials were concentrated in the northeast. The excavated dimensions were 3.50 m by 1.50 m, preserved primarily in the northwest and northeast parts of the area. The top levels were 99.33 (NW), 99.60 (NE), 99.46 (C), 99.33 (SW), and 99.57 (SE), below surface 23013, and the bottom levels were 99.20 (NW), 99.50 (NE), 99.36 (C), 99.20 (SW), 99.47 (SE), above fill 23015.

IVNW.23.36 6/22/88 MB II (2), Iron I, 11th/10th\* predom (RSB 65), 7th (1) (CWR)

23014 IVA/B-VC The south part of a north–south oriented mudbrick wall, it continued north as wall IVNW.24020, and formed the north side of threshold 23018. Plastered on its west face, it measured 1.50 m by 1.20 m, and was preserved to a height of 1.10 m. The top levels were 99.64 (NW), 99.64 (NE), 99.70 (C), 99.68 (SE), 99.69 (SW), below threshold 23009 and fill 23009.1, and the founding levels were 98.40 (NW), 98.41 (NE), 98.39 (C), 98.40 (SE), 98.40 (SW), above foundation stones 23032. Wall 23014 abutted west of wall IVNW.8019 and ran parallel to wall IVNW.7013 forming a room to the east. It was first in use with surface 23023 (VC) that ran up to its west face, followed in use by surface 23022 (VB), surface 23019 (VA) and surface 23013 (IVA/B). It appears in the north and east sections.

6/20/88
6/22-88
6/22/88
6/22/88
7/7/88
7/7/88
7/7/88
7/08/88
7/12/88
7/12/88

Bldg/Rm

88-26-15A

23015 IVA/B

A layer of fill north of wall 23004B and west of walls 23014 and 23016, it consisted of coarse and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 29% of the matrix, and randomly distributed, were medium amounts of bones, burnt residue, chalk chips, charcoal, mudbrick, plaster and pottery, and small amounts of ash, organic materials, shells, slag and small stones. The excavated dimensions were 3.80 m by 2.50 m, with top levels at 99.28 (NW), 99.29 (NE), 99.19 (C), 99.26 (SW), and 99.25 (SE), below surface 23013. The bottom levels were 99.06 (NW), 99.04 (NE), 99.00 (C), 99.06 (SW), and 99.05 (SE), above fill 23017 and platform 23020. The base of altar 23012 was in fill 23015. It appears in the north and west sections.

6/21/88

IVNW.23.38	6/22/88	EB, MB II (1), Iron I, 11th/10th (RS 5, RSB 5) (CWR)
	Metal-iron? awl	Obj. No. 2054
	or pin	
	Slag	saved
IVNW.23.41	6/23/88	PEW, Iron I (CWR)
IVNW.23.45	6/23/88	Iron I (Phil form), 11th/10th predom (RS 12, RSB 2) (CWR)
IVNW.23.47	6/26/88	EB (4), MB II (1), 11th/10th (RSB 4, RS 10, Ashdod ware 1) (CWR)
	Litnic-flint sicle	Obj. No. 2102
	blade	•
IVNW.23.50	6/27/88	Chalco (1), EB (3), MB II predom (5), Iron I (RS 1) (CWR)
Bldg./Rm.		
350d		
Photos		
88-22B-8A	6/21/88	

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		88-30-14A	6/22/88	
		88-31-9A	6/22/88	
		88-32-12A	6/22/88	
		88-32-13A	6/22/88	

23016 IVA/B-VC A small mudbrick wall extending north from the north face of wall 23004B, it formed the south side of threshold 23018. Plastered on its west face, it measured 0.75 m by 1.20 m, and was preserved to a height of 1.00 m. The top levels were 99.42 (NW), 99.42 (NE), 99.40 (C), 99.40 (SE), and 99.41 (SW), below debris 23011, and the founding levels were 98.40 (NW), 98.41 (NE), 98.39 (C), 98.40 (SE), 98.40 (SW), on foundation stones 23032. Wall 23016 abutted the north face of wall 23004B, and was parallel to wall 23014, on the north of threshold 23018. From latest use to earliest, surfaces 23019 (VA), 23022 (VB) and 23023 (VC) ran up to the west face of the wall. It appears in the east section.

IVNW.23.93	6/13/90	MB (2), Iron I (Phil 2 [2]), 11th/10th (RS 1, decorated) (AS)
Bldg./Rm. 350		
Photos		
88-48-20A	7/7/88	
88-48-22A	7/7/88	
88-60-18	7/08/88	
88-63-11A	7/12/88	

23017 IVA/B

A fill similar to fill 23015 but containing many more chalk-chip inclusions, it consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 40% of the matrix and evenly distributed throughout the locus, were a large amount of chalk chips, medium amounts of bones, charcoal, plaster and pottery, and small amounts of ash, slag and stones. The excavated dimensions were 3.80 m by 2.50 m, with top levels at 99.06 (NW), 99.04 (NE), 99.00 (C), 99.06 (SW) and 99.05 (SE), below fill 23015. The bottom levels were 98.70 (NW), 98.70 (NE), 98.71 (C), 98.73 (SW) and 98.75 (SE), above surface 23019. It covered over the top of platform 23020 in the northwest corner of the area, and threshold 23018. It appears in the north, east and west sections.

IVNW.23.48	6/26/88 Ceramic- zoomorphic quadruped frag.	EB (2), MB II (2), Iron I (Phil form) (CWR) Obj. No. 2148
IVNW.23.49	6/27/88	EB (1), MB II (6), Iron I (Phil form) 11th/10th (RSB 3), scoop (CWR)
IVNW.23.51	6/28/88	EB (2), MB II (7), Iron I (PS 4), 11th/10th (RSB 8) (CWR)
IVNW.23.52	6/28/88	EB (2), MB II (1), Iron I (PS 1), 11th/10th (2), 7th (BS 5) (CWR)
IVNW.23.53	6/30/88	EB (3), MB II (1), Iron I (Phil 2 [1], votive), 11th/10th (RSB 3), 7th (BS 10) (CWR)
Bldg./Rm. 350d		

23018 VA

An east–west threshold, including 23018.1, between wall 23014 to the north and wall 23016 to the south, it was a rebuild of stratum VB–C threshold 23035. Composed of compacted and laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown, its principal inclusions, approximately 15% of the matrix, were small amounts, randomly distributed, of ash, bones, burnt residue, limestone chips, mudbrick, organic materials and pottery. A medium amount of medium-size stones were concentrated in the southeast section. It measured 1.70 m by 1.20 m. The top levels were 98.74 (NW), 98.74 (NE), 98.75 (C), 98.76 (SW) and 98.76 (SE), below fill 23017, and the bottom levels were 98.63 (NW), 98.66 (NE), 98.60 (C), 98.58 (SW) and 98.60 (SE), on wall 23035. The threshold was in use with surface 23019. It appears in the east section.

IVNW.23.55	7/04/88	11th/10th (RSB 18, PS 9) (CWR)
IVNW.23.57	7/05/88	Iron I (BS) (CWR)
Bldg./Rm.		

#### Locus Summaries Area IVNW.23

		Pottery Bucket		Field Pottery Readings
Loons	Stustum Decarintion	Arch. Unit Photo	Date MC Sample	Obj. No.
Locus	Stratum Description	Photos	MC Sample	MC Disposition
		88-48-19A	7/7/88	
		88-48-20A	7/7/88	
		88-48-22A	7/7/88	
23018. 1	Cancelled: com	bined with 23018.		
		IVNW.23.75	7/13/88	EB (1), MB II (2), LB II? (painted 1), Iron I (Phil 2 [6]), RS (2) (CWR)
			Charcoal	saved
			Lithic-rubbing	Obj. No. 2385 (see Obj. No. 9864)
			stone	
			Lithic- hammerstone	Obj. No. 2386
			Lithic-mortar	Obj. No. 2387
			Lithic-pestle	Obj. No. 9864
			Metal-Janus	Obj. No. 2381
			linchpin	
		Bldg./Rm.		
		350c		
23019P	VA Pottery on surfa	ace 23019. Combined wi	th the surface.	
		IVNW.23.59	7/6/88	MB II (1), Iron I (PS 3, Phil 2 [3]), 11th/10th (RSB 3) (CWR)
			Lithic-basalt	Obj. No. 2297
			Lithic-flint blade frag.	Obj. No. 2298
		Bldg./Rm.		
		350d		

23019 VA

One of a series of patchy and uneven beaten earth surfaces, it was composed of compacted and laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 45% of the matrix, randomly distributed, were large amounts of ash, organic materials, plaster and pottery, medium amounts of bones, burnt residue and charcoal and a small amount of mudbrick. A medium amount of medium-size stones were concentrated in the northeast. The excavated dimensions were 3.50 m by 2.00 m, and sloped from north to south. The top levels were 98.70 (NW), 98.70 (NE), 98.71 (C), 98.73 (SW) and 98.75 (SE), below fill 23017, and the bottom levels were 98.59 (NW), 98.59 (NE), 98.60 (C), 98.63 (SW) and 98.65 (SE), above debris 23019.1. The surface ran up to the north face of wall 23004B, the west face of walls 23014 and 23016, the north and east faces of bench 23021, and the south and east faces of platform 23020, and was in use with threshold 23018. It appears in the north, east and west sections.

IVNW.23.54	7/04/88	MB II (1), Iron I (Phil 2 [2], Phil form predom), 11th/10th (RS 1) (CWR)
IVNW.23.56	7/04/88	Iron I (juglet 1) (CWR)
Bldg./Rm. 350d		
Photos		
88-48-17A	7/7/88	
88-48-19A	7/7/88	
88-48-20A	7/7/88	

23019. VA

Surface debris between the stratum VB surface 23022 and the stratum VA surface 23019, it consisted of fine, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 15% of the matrix, were medium amounts of pottery and small stones and small amounts of ash, bones, charcoal, organic materials and shells, all randomly distributed throughout the locus. The excavated dimensions were 3.50 m by 2.00 m, and sloped from east to west. The top levels were 98.59 (NW), 98.59 (NE), 98.60 (C), 98.63 (SW) and 98.65 (SE), below surface 23019, and the bottom levels were 98.55 (NW), 98.54 (NE), 98.56 (C), 98.56 (SW), 98.57 (SE), above surface 23022.

Locus	Stratun	n Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.23.60	7/6/88 Lithic-flint	EB (1), MB II (1), Iron I (PS 11, bichrome 2), 11th/10th (RS 1) (CWR) Obj. No. 2497
			D. 1. 6	notched blade	
			Bldg./Rm. 350d		
23020	VA- VC?	built platform of top levels at 98 at 98.35 (NW), its south and ea	or mudbrick debris. Four 1.90 (NW), 98.89 (NE), 9 98.34 (NE), 98.35 (C), 1st faces, and surfaces 23 likely it cut those surface	nd in the northwes 98.90 (C), 98.90 (S 98.35 (SE), 98.34 8022 (VB) and 230	efine during excavation and was never clear if it was a t corner of the area, it measured 3.20 m by 4.00 m, with SE) and 98.90 (SW), below fill 23015, and bottom levels (SW), above fill 23025. Surfaces 23019 (VA ran up to 023 (VC) may have also run up to its south and east orm IVNW.24044 and IVNW.40022 and appears in the
			IVNW.23.58	7/05/88	Iron I (PS 1, Phil 2 [3]), 7th? (1) possible contamination
			IVNW.23.67	7/12/88 Lithic-weight	(AS) EB (3), MB II (1), Iron I, 11th/10th (RSB 5), scoop (CWR) Obj. No. 2423
			Bldg./Rm. 350d	Little weight	Sug. 10. 2125
			Photos 88-48-17A 88-48-19A 88-48-20A 88-48-22A 88-60-18 88-63-9A 88-63-11A 88-67-18	7/7/88 7/7/88 7/7/88 7/7/88 7/08/88 7/12/88 7/12/88 7/13/88	
23020 A	VA				of platform 23020, it was poorly defined and more ls the depression in architectural installation
			Bldg./Rm. 350d		
23021	VA-C				north face of wall 23004B. The bench was in use with, and 23023 (VC). It was combined with bench
			IVNW.23.65 IVNW.23.68 IVNW.23.76	7/11/88 7/12/88 7/13/88	Iron I (AS) Iron I (whole burnished bowl) (AS) PEW, Iron I (Phil 2 [2]) (AS)
			Bldg./Rm. 350d		
23022	VB		1 *		es, it was composed of compacted and laminated, clay- to ark brown. Its principal inclusions, approximately 24%

silt-sized sediments, with a Munsell Color of 10YR 4.3 dark brown. Its principal inclusions, approximately 24% of the matrix, were large amounts of ash and burnt residue, concentrated in the northeast, medium amounts of bones, charcoal, and organic materials and small amounts of plaster, pottery, and shells, randomly distributed. A concentration of small pebbles was also found in the northeast and three large stones were set into the surface. It measured 3.50 m by 2.00 m, with top levels at 98.55 (NW), 98.54 (NE), 98.56 (C), 98.56 (SW), 98.57 (SE), below debris 23019.1. The bottom levels were 98.53 (NW), 98.53 (NW), 98.54 (C), 98.53 (SW), 98.53 (SE), above debris 23022.1. Sloping from east to west, the surface ran up to the north face of wall 23004B and the west face of walls 23014 and 23016. It also ran up to the north and east faces of bench 23021 and the south and east faces of platform 23020, and was in use with threshold 23018. It appears in the north and west sections.

# **Locus Summaries** Area IVNW.23

	ALCH A YAVVALO				
Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.23.61	7/7/88	Iron I (PS 8, Phil 2 [4], Gezer bowl 1, RSB, RS random burnish with polish finish 2) (CWR)
				Lithic-weight	Obj. No. 2299
			Bldg./Rm. 350d		
			Photos 88-48-22A	7/7/88	
23022.	VB	sediments, with matrix and rand small amounts of dimensions wer	a Munsell color of 10Yl omly distributed through of charcoal, mudbrick, or e 3.50 m by 2.00 m, with face 23033. The bottom	R 4/3 dark brown. nout the locus, wer ganic materials, p h top levels at 98.5	it consisted of fine and loose, clay- to silt-sized Its principal inclusions, approximately 20% of the re medium amounts of ash, bones and burnt residue, and plaster, pottery, shells and stones. The excavated 53 (NW), 98.53 (NE), 98.54 (C), 98.53 (SW) and 98.53 (NW), 98.40 (NE), 98.41 (C), 98.38 (SW), and 98.45
			IVNW.23.62	7/7/88 Ceramic-stopper Ceramic-stopper Jewelry-faience beads (8) Lithic- cobblestone	Iron I (Phil 2 [3], PS 6, RS 2*) (CWR) Obj. No. 2383 Obj. No. 2384 Obj. No. 2300 Obj. No. 2424
			IVNW.23.63	7/10/88  Lithic-grinding	EB (1), MB II (3), Iron I (Phil 2 [9], PS 4), 7th (Judean folded rim wide burnished 1) (CWR) Obj. No. 2302
				stone Lithic-basalt	Obj. No. 2421
				grinding stone Metal-sample	Obj. No. 2301
			Bldg./Rm. 350d		
23023P	VC	Pottery on surfa	ce 23023. Combined wi	th the surface.	
			IVNW.23.66	7/12/88	Iron I (burnished bowl 1) (CWR)
			Bldg./Rm. 350d		
23023	VC	clay- to granule approximately 5 organic material The excavated of	-sized sediments, with a 50% of the matrix and ra ls and pottery and small limensions were 1.75 m	Munsell color of ndomly distribute amounts of ash, b by 1.17 m, with to	surfaces, it was composed of compacted and laminated, 10YR 4/2 dark grayish brown. Its principal inclusions, d throughout the locus, were medium amounts of ones, burnt residue, charcoal, plaster and small stones. op levels at 98.40 (NW), 98.40 (NE), 98.36 (C), 98.41 levels were 98.38 (NW), 98.38 (NE), 98.37 (C), 98.37

(SW), and 98.42 (SE), below debris 23022.1. The bottom levels were 98.38 (NW), 98.38 (NE), 98.37 (C), 98.37 (SW) and 98.37 (SE), above fill 23023.1, and sloped from north to south. The surface covered over the top of wall 23024. It ran up to the west face of wall 23014 and wall 23016, the north face of wall 23004B and the north and east faces of bench 23021, and was in use with threshold 23035. It appears in the north and west sections.

IVNW.23.64	7/11/88	MB II (1), Iron I (PS 5) (CWR)
Bldg./Rm. 350d		
Photos		
88-60-18	7/08/88	
88-63-9A	7/12/88	
88-63-11A	7/12/88	
88-61-18	7/13/88	

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

23023. VC

A layer of fill below surface 23023, it included the material surface make-up. It consisted of compacted and laminated, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 19% of the matrix and randomly distributed throughout the locus, were large amount of ash and small amounts of bones, charcoal, organic materials and pottery. Its excavated dimensions were 1.75 m by 1.17 m, with top levels at 98.38 (NW), 98.38 (NE), 98.37 (C), 98.37 (SW) and 98.38 (SE), below surface 23023. The bottom levels were 98.28 (NW), 98.26 (NE), 98.27 (C), 98.27 (SW), and 98.28 (SE), above fill 23025 and fill 23027. It covered over the top of wall 23024.

7/12/88	EB (1), MB II (2), Iron I (Phil 2 [2]) (CWR)
7/12/88	
7/12/88	
7/12/88	
7/12/88	
7/12/88	
	7/12/88 7/12/88 7/12/88 7/12/88

23024 VIA-B

An east—west oriented mudbrick wall in the center of the area, it was built one-row wide, and stood eleven courses high. It measured 4.00m. by 0.55–0.50 m, and was preserved to height of approximately 1.55 m; average brick sizes were 0.36 m long by 0.53 m wide by 0.10 m thick. The top levels were 98.40 (NW), 98.36 (NE), 98.40 (C), and 98.40 (S), below fill 23023.1. The lowest levels reached were 96.82 (NW), 96.82 (NE), 96.82 (C), 97.52 (SE), 97.52 (SW). In stratum VIB, pebble surface 23040 ran up to the south face of the wall, and surface 23033 ran up to the north face. In stratum VIA, surface 23029, above surface 23033, ran up to the north face of the wall, with fill 23027 on the south. Installation 23039 was built against the north face of the wall. The wall was cut by foundation trench 23041 for the construction of stone socle 23032. Wall 23024 appears in the west section and equals walls IVNW.39031 and IVNW.7017.

IVNW.23.103 IVNW.23.113 IVNW.23.116	6/18/90 7/03/90 7/04/90	MB predom (AS) MB II, Iron I, UDBS (AS) MB II (BS), UDBS (AS)
Bldg./Rm.		
351		
Photos		
88-66-1A	7/12/88	
88-64-4A	7/12/88	
88-66-9A	7/12/88	
88-63-9A	7/12/88	
88-63-11A	7/12/88	
88-63-19A	7/12/88	
88-71-16	7/13/88	
88-71-17	7/13/88	
88-79-12	7/19/88	
88-80-23	7/20/88	
88-80-24	7/20/88	
90-33-14A	7/08/90	
90-33-16A	7/08/90	
90-39-21	7/09/90	
90-39-23	7/09/90	
90-39-25	7/09/90	
90-39-27	7/09/90	
90-39-39	7/09/90	

23025 VC

A layer of fill north of wall 23024 and east of wall 23014, its matrix consisted of compacted, clay- to granule-sized sediments, dark yellowish brown in color with white chalk chips. Its principal inclusions, randomly distributed, were large amounts of mudbrick debris, medium amounts of burnt residue and chalk chips, and small amounts of pottery, shells and small stones. The excavated dimensions were 4.00 m by 1.50 m, with top levels at 98.28 (NW), 98.26 (NE), 98.27 (C), 98.27 (SW) and 98.28 (SE), below fill 23023.1. Its bottom levels were 97.30

#### Locus Summaries Area IVNW.23

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

(NW), 97.32 (NE), 97.30 (C), 97.29 (SW) and 97.29 (SE), above debris 23028. The matrix differed from debris 23028 in that it was much brickier than the latter and debris 23028 contained more tabun fragments. Foundation deposit 23026 was set into the fill. It appears in the north and west sections.

IVNW.23.73	7/13/88	EB (5), Iron I predom (Phil 2 [1], PS 1, scoop), 11th/10th (RSB 93) 7th (scoop 1), contam? (CWR)
	Ceramic-	Obj. No. 2439
	zoomorphic frag.	
IVNW.23.74	7/13/88	Iron I (Phil 2 [3], RSB 2, RS) (CWR)
IVNW.23.77	7/14/88	MB II (1), Iron I (Phil 1 [1], Phil 2 [2], bichrome 1), 7th (1) contam (CWR)
IVNW.23.79	7/14/88	MB II (3), Iron I (CWR)
	Lithic-flint blade frag.	Obj. No. 2442
IVNW.23.107	6/21/90	Iron I (Phil form) (ASR)
Bldg./Rm.		
350d		

23026 VC

A lamp and bowl foundation deposit, it was found between the south end of wall 23014 and the east end of stratum VI wall 23024, set into fill 23023.1 beneath surface 23023. It consisted of two large bowls, one upside down on top of the other, with a lamp placed inside. Its top level was at 98.34 and its bottom level was at 98.18, cut into fill 23025.

7/12/88 7/12/88 7/12/88	Iron I (whole bowl) (CWR) Iron I (whole bowl) (CWR) Iron I (lamp) (CWR)
7/12/88	
7/12/88	
7/12/88	
7/12/88	
7/12/88	
7/12/88	
7/12/88	
7/12/88	
	7/12/88 7/12/88 7/12/88 7/12/88 7/12/88 7/12/88 7/12/88 7/12/88 7/12/88

23027 VC A A layer of fill in the south half of the area, it was excavated as one large fill south of wall 23024, between surfaces 23023 and 23040. In post-excavation analysis, it has been suggested that this locus may represent two filling episodes, similar to concurrent activities to the north of wall 23024. The locus was divided at an approximate level of 97.75, equal to the level of surface 23029. The fill consisted of fine and loose, silt-sized sediments, with a Munsell color of 10YR 3/4 grayish brown. Its principal inclusions, approximately 25% of the matrix, were medium amounts of ash, bones, burnt residue, charcoal, mudbrick, organic materials, pottery and shells, and small amounts of plaster and small stones. The excavated dimensions were 4.00 m by 1.50 m, with top levels at 98.39 (NW), 98.42 (NE), 98.41 (C), 98.40 (SW) and 98.44 (SE), below fill 23023.1, and bottom levels at approximately 97.75, above fill 23027B. Set into the fill is socle 23030 for wall 23004B. It appears in the west section.

IVNW.23.78	7/14/88	EB (1), MB II (5), Iron I (Phil 1 [1]) (CWR)
	Jewelry-faience	Obj. No. 2441
	bead	
IVNW.23.81	7/17/88	EB (1), MB (5), LB (2), Iron I (BS?), UDBS (CWR)
IVNW.23.82	7/18/88	Chalco/EB (1), MB (9), Iron I (Phil 1 [1?], Phil 2 [5]),
		UDBS (CWR)
	Ceramic-tabun	saved
	frag. w/ plaster	

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	<u>Date</u>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

Bldg./Rm. 350d

23027 VIA B A layer of fill south of wall 23024, above surface 23040. See fill 23027A for description of the matrix. The top levels were at approximately 97.75, below fill 23027A, and the bottom levels were at 96.99 (NW), 96.98 (NE), 97.00 (C), 97.00 (SW) and 97.99 (SE), above surface 23040. It appears in the west section.

IVNW.23.112	7/03/90	EB, MB II, Iron I (Phil 2) predom (ASM)
	Ceramic-lid	Obj. No. 11579
IVNW.23.120	7/08/90	MB II (BS), Iron I (BS), UDBS (ASM)
IVNW.23.121	7/09/90	EB, MB II (lamp) predom (ASM)
O A		

Open Area 362

23028 VIA

Debris north of wall 23024 and covering surface 23029, it sloped from west to east and was difficult to separate from the surface material below it. It consisted of compacted and laminated, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 30% of the matrix, were medium amounts of organic materials and tabun fragments, and small amounts of ash, bones, charcoal, pottery and pebbles. It measured 4.00 m by 1.75 m, with top levels at 97.90 (NW), 97.86 (NE), 97.88 (C), 97.89 (SW) and 97.82 (SE), below fill 23025, and bottom levels at 97.70 (NW), 97.51 (NE), 97.52 (C), 97.70 (SW) and 97.51 (SE), on surface 23029. It appears in the north and west sections.

IVNW.23.80	7/14/88	MB IIA (1), MB II (5), Iron I (Phil 1 [5], Phil 2 [5], PS 3) (CWR)
	Ceramic-tabun frags.	saved
	Ceramic-spool	Obj. No. 2470
	Metal-copper tool	Obj. No. 2443
	Plaster-painted	Obj. No. 2444
	Lithic-perforated stone frag.	Obj. No. 2471
Bldg./Rm. 351a		
<u>Photos</u> 88-79-12	7/19/88	

23029 VIA

An uneven and patchy beaten earth surface preserved in the northwest corner of the area, it was composed of compacted and laminated, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 75% of the matrix, were medium amounts of ash, bones, burnt residue, charcoal, mudbrick, organic materials, pottery and tabun fragments. It measured 3.00 m by 1.50 m, and sloped from west to east. The top levels were 97.70 (NW), 97.51 (NE), 97.52 (C), 97.70 (SW) and 97.51 (SE), below fill 23028, and the bottom levels were 97.68 (NW), 97.49 (NE), 97.50 (C), 97.68 (SW) and 97.49 (SE), above fill 23029.1. The surface ran up to the north face of wall 23024. It appears in the north and west sections.

Bldg./Rm. 351a

<u>Photos</u> 88-79-12 7/19/88

23029. VIA

A layer of fill below surface 23029, it probably could be combined with fill 23031. It consisted of porous and loose, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 33% of the matrix, were medium amounts of ash, burnt residue, charcoal and mudbrick detritus, and small amounts of bones, pottery, tabun fragments and small stones. The excavated dimensions were 3.00 m by 1.50 m, with top levels at 97.68 (NW), 97.49 (NE), 97.50 (C), 97.68 (SW) and 97.49 (SE), below surface 23029. The bottom levels were 97.48 (N), 97.48 (C) and 97.49 (S), above fill 23031.

IVNW.23.83 7/19/88 MB II (2), Iron I (Phil 2 elaborate bird 1, bichrome 4)

#### Locus Summaries Area IVNW.23

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
				(CWR)
			Ceramic-tabun	saved
			frag. w/ plaster	
		IVNW.23.102	6/18/90	Iron I (R)
		IVNW.23.104	6/19/90	vat (restore with 105 and 1988 vat) (R)
		IVNW.23.105	6/19/90	vat (restore with 104 and 1988 vat) (R)
		IVNW.23.106	6/19/90	Iron I (R)
		IVNW.23.108	6/21/90	PEW, Iron I (Phil form), vat (R)
			Slag	saved
		Bldg./Rm.		
		351a		

23030 VC

An east—west oriented stone socle, it was the foundation for mudbrick wall 23004B. Constructed of unhewn limestone boulders and cobbles, in approximately four rows, standing three courses high, it measured 4.00 m long and more than 1.50 m wide. The top levels were 98.32 (NW), 98.18 (NE), 98.13 (C), 98.30 (SE) and 98.30 (SW), below wall 23004B, and the founding levels were 97.04 (N), 97.06 (C) and 97.07 (S). Excavations did not continue below the level of the socle. The east end of socle 23030 bonded to the south end of north—south stone socle 23032. It continued west as stone socle IVNW.39039 and east as stone socle IVNW.7020. It appears in the west section.

Bldg./Rm. 350	
Photos	
88-79-11A	7/19/88
88-79-12	7/19/88
90-33-14A	7/04/90
90-39-23	7/09/90
90-39-25	7/09/90
90-39-39	7/09/90

23031 VIA

A layer of fill in the north half of the area, between surfaces 23029 and 23033, it consisted of porous and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of ash, burnt residue and limestone chips, and small amounts of bones, mudbrick, pottery and small stones. The excavated dimensions were 3.00 m by 1.50 m, with top levels at 97.48 (N), 97.48 (C), and 97.49 (S), below fill 23029.1, and bottom levels at 97.15 (N), 97.12 (C), and 97.13 (S), above surface 23033. The fill covered over the top of mudbrick installation 23039, and was probably cut by foundation trench 23041. It appears in the north and west sections.

IVNW.23.84	7/19/88	MB II (2), Iron I (Phil 2 [4], PS 5) (CWR)
IVNW.23.85	7/20/88	Iron I (PS 1), CWR)
IVNW.23.109	6/21/90	MB II, Iron I (Phil form) (ASM)
IVNW.23.115	7/04/90	MB II, Iron I (Phil 2) (ASM)
IVNW.23.117	7/04/90	Iron I (vat) (R)
IVNW.23.118	7/04/90	Iron I (Phil 2, painted ware) (R)
Bldg./Rm. 351a		

23032 VC

A north–south oriented stone socle, it was the foundation for walls 23014 and 23016, and threshold 23035. The socle was constructed of unhewn limestone boulders and cobbles in approximately four rows, standing three courses high, set into foundation trench 23041. It measured 3.00 m long and approximately 1.50 m wide, with top levels at 98.33 (NW), 98.23 (NE), 98.28 (C), and 98.30 (S), below walls 23014 and 23016 and mudbricks 23035. The lowest levels reached were 97.18 (N), 97.05 (C) and 97.07 (S). At its south end, it bonded to the east end of east–west stone socle 23030, and the west end of east–west stone socle IVNW.7020. It equals stone socle IVNW.7028 and continued north as socle IVNW.24056. It appears in the north section.

Bldg./Rm. 350	
Photos	
88-79-12	7/19/88
90-33-14A	7/04/90

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratun	Description	Photo	MC Sample	MC Disposition
			90-39-23	7/09/90	
			90-39-25	7/09/90	
			90-39-39	7/09/90	
23033P	VIB	Pottery on surfa	ace 23033. Combined with	th the surface.	
			IVNW.23.86	7/20/88	EB (2), MB II (1), Iron I (Phil 1 [1], Phil 2 [2], PS 3) (CWR)
			Bldg./Rm. 351a		

23033 VIB

An even but broken ponded surface in the north half of the area, it was composed of compacted, laminated, clay-to granule-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 10% of the matrix, were small amounts of ash, bones, burnt residue, charcoal and pottery. It measured 3.00 m by 1.50 m, with top levels at 97.15 (N), 97.12 (C), 97.12 (SW) and 97.13 (SE), below fill 23031. The bottom levels were 97.11 (N), 97.08 (C) 97.08 (SW) and 97.07 (SE), above debris 23033.1. It ran up to the north face of wall 23024 and the west face of mudbrick installation 23039, which were founded on the surface. The surface extended west as surfaces IVNW.39047 and IVNW.39054, and appears in the north and west sections.

Bldg./Rm.	
351a	
Photos	
88-80-24	7/20/88
88-80-23	7/20/88

23033. VIB

Debris below surface 23033, it included the floor make-up of the surface. It was composed of porous and loose, clay- to granule-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 33% of the matrix, were small amounts of ash, bones, charcoal, pottery and small stones. The excavated dimensions were 3.00 m by 0.150 m, with top levels at 97.11 (N), 97.08 (C) 97.08 (SW) and 97.07 (SE), below surface 23033, and bottom levels at 96.99 (N), 96.99 (C) and 97.00 (S), above fill 23034.

IVNW.23.87	7/20/88	MB II (1), Iron I (PS 2) (CW)	
	Jewelry-faience	Obj. No. 2562	
	bead	•	
IVNW.23.119	7/04/90	UDBS (AS)	
Bldg./Rm.			
351a			

23034 XI

Debris mixed with fill in the north half of the area below surface 23033, this was the lowest point reached in the excavation of this area. It consisted of coarse and compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 33% of the matrix, were large amounts of bones and pottery, medium amounts of ash, limestone chips and pebbles, and small amounts of charcoal, shells and tabun fragments. It measured 3.00 m by 1.50 m, with top levels at 97.15 (NW), 97.17 (NE), 97.15 (C), 97.18 (SW) and 97.14 (SE), below debris 23033.1. The lowest levels reached were 96.21 (NW), 96.20 (NE), 96.22 (C), 97.20 (SW) and 96.21 (SE). It appears in the north and west sections.

IVNW.23.88 IVNW.23.122 IVNW.23.123 IVNW.23.124 IVNW.23.125 IVNW.23.126 IVNW.23.127 IVNW.23.127	7/20/88 7/12/90 7/12/90 7/12/90 7/15/90 7/16/90 7/16/90 7/16/90	MB II (2), Iron I (BS) (CWR) MB II predom, Iron I (1) (AS) MB II (baking tray, vat) (AS) MB II (vat) (AS) MB II (RSB 2), painted ware (1) (AS)
Photos 90-33-14A 90-33-16A 90-51-42 90-51-44	7/14/90 7/14/90 7/12/90 7/12/90	

# Locus Summaries Area IVNW.23

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
23035	VB-C	A mudbrick thro 23016. It was co (NW), 98.66 (N threshold in stra	eshold along the east edge constructed in two rows of E), 98.60 (C), 98.58 (SE	ge of the area, it work mudbrick and mE) and 98.60 (SW)	ras built on stone socle 23032, between walls 23014 and leasured 1.70 m by 1.20 m. The top levels were 98.63 h, below threshold 23018, which was a rebuild of the .52 (NW), 98.43 (NE), 98.43 (C) and 98.43 (S), on socle
			Bldg./Rm. 350c		
			<u>Photos</u> 88-88-12	7/20/88	
23036	TS		00.30 (C), 100.35 (SW)		the 1990 season from top levels of 100.30 (NW), o bottom levels of 100.20 (N), 100.20 (C), and 100.19
			IVNW.23.90	6/11/90	PEF (RSB 2), 7th predom, Rom/Byz (BS 1), Gaza ware (1),
			IVNW.23.95 IVNW.23.97 IVNW.23.111	6/13/90 6/14/90 6/27/90	UD (DO) 7th (mend w/ 91) (ASM) 7th (M) 7th (R)
23037	TS		nter erosion and debris a	t the beginning of	the 1990 season from a top level of 100.20, below t excavation of clean loci recommenced.
			IVNW.23.91	6/12/90	7th (mend with 95) (ASM)
			IVNW.23.96 IVNW.23.98	6/14/90 6/15/90	PEW (3), 7th (DO) EW (2), UDBS (DO)
			IVNW.23.110 IVNW.23.114	6/26/90 7/04/90	MB II, Iron I (Phil form), 7th (DO) Iron I (strap handle, vat) (AS)
23038	IVA/B	stone socle cons	structed for a wall orient	ed north to south.	mudbrick wall 23004B, it may have been part of a It was not excavated but could be seen extending out a founding level of 99.37.
			Bldg./Rm. 350		
23039	VIB	its east end up thave been dama mudbricks orier and was preserv	o pillar base IVNW.240 aged by foundation trenc atted along a north–south	67. It was located th 23041 for the colline, standing one in the top levels w	nately 2.20 m north from the north face of wall 23024 at against the west face of socle stones 23032 and may onstruction of the socle. Constructed of two rows of e course high, it measured 2.20 m long by 1.20 m wide ere 97.36 (N) and 97.20 (S), below fill 23031, and the the north section.
			IVNW.23.101	6/18/90	MB (1), Iron I predom (Phil form) (DO)
			Bldg./Rm. 351a		
			<u>Photos</u> 90-33-14A 90-33-16A	7/04/90 7/04/90	
23040	VIB	was composed of	of compacted and lamina	ated pebble sedime	f the area, it was best preserved in the west corner. It ents, with a Munsell color of 10YR 3/3 dark brown. Its

principal inclusions, approximately 23% of the matrix, were large amounts of ash, burnt residue, organic

IVNW.39052 and appears in the west section.

materials, and small amounts of bones, chalk chips, charcoal, mudbrick, pottery and tabun fragments. It measured 5 m by 2 m, with top levels at 97.04 (N), 97.05 (C), 97.04 (SW) and 97.06 (SE), below fill 23027B. The bottom levels were 96.99 (NW), 96.98 (NE), 97.00 (C), 97.00 (SW) and 96.99 (SE), at which point excavations in this area stopped. The surface sloped slightly from west to east, and ran up to the south face of wall 23024. It may have been cut on its southern end by the construction of stone socle 23030. It extends west as pebble surface

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Open Area 362		
			Photos 90-39-21 90-39-23 90-39-27 90-39-25 90-39-39	7/09/90 7/09/90 7/09/90 7/09/90 7/09/90	
23040 A	TS	Clean-up of wir reused.	nter erosion and debris du	uring the 1993 sea	son. Locus number 23040 from 1990 was accidentally
			IVNW.23.129 IVNW.23.130	7/03/93 Metal-copper alloy ring 6/17/93	7th (Assyrian-type vessel, drop-shaped) (ASM) Obj. No. 5140 *7th (flat-based RSB juglet), restore with 1992 (R)
23041	VC	construction of sediments, with matrix, were sm the socle, with a point excavation and was approx caused damage	stone socle 23032. The fi a Munsell color of 7.5Y hall amounts of ash, bone a top level of 98.41, below in this area ended. The imately 1.36 m in depth. to the east face of mudbr	ill within the trend R 4/4 dark brown as, burnt residue, cow surface 23023, at trench measured It cut the east endick installation 23	the west face of wall 23014, it was cut for the ch consisted of fine and loose, clay- to sand-sized. Its principal inclusions, approximately 5% of the charcoal, pottery and small stones. It ran the length of and a bottom level of approximately 97.05, at which 0.20 m wide at its top and 0.24 m wide at the bottom, of wall 23024 and surface 23029, and possibly also 8039. Some of the fill from the trench may have been 028. It appears in the north section.
			Bldg./Rm. 350d		
			Photos 90-39-25 90-39-39	7/09/90 7/09/90	

# Locus Summaries Area IVNW.24

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
24000	TS	This locus war	s arbitrarily defined to in	ncorporate clean-u	up and balk trimming activities, and other unstratified
			IVNW.24.12	6/25/86	PEW, 7th predom (DO)
			IVNW.24.33	6/29/86	MB II (2), Iron I (ware?), Iron II predom (ware, Judean
					folded-rim bowl) (DO)
			IVNW.24.35	7/01/86	7th (R)
			IVNW.24.56A	7/03/86	EW (1), 7th predom (R)
			IVNW.24.79	7/16/86	PEW, 7th (R)
			IVNW.24.98	7/22/86	7th, UD (NS)
				Lithic-	saved
				zoomorphic	
			IVNW.24.107	(painted) 7/29/86	Iron II, UD (DO)
			IVNW.24.107 IVNW.24.223	7/10/88	cancelled
			IVNW.24.237	7/14/88	cancelled
			IVNW.24.239	7/17/88	cancelled
			IVNW.24.258	7/20/88	no pottery
			IVNW.24.265	6/13/90	Chalco (1), EB (4), MB, LB (Base Ring I 1), Iron I (Phil
					form 2) (DO)
			IVNW.24.266	6/13/90	Chalco (1), Iron I predom (Phil 1 [2], Phil form 1) (DO)
		small stones, ar entire area and	nd small amounts of bon tipped slightly from wes 0 (SE), and bottom leve	es and pottery, range to east, with top	ximately 2% of the matrix, were a medium amount of indomly distributed throughout the locus. It covered the levels at 101.24 (NW), 101.11 (NE), 101.14 (C), 101.24 (), 101.04 (NE), 101.02 (C), 101.02 (SW) and 101.06
			IVNW.24.1 IVNW.24.6	6/22/86 6/24/86	EB (1), 7th predom, UD (DO) PEW, 7th predom (DO)
24002	TS	loose and comp principal inclusion shells and small 101.07 (N), 101	acted, sand- to granule-sions, approximately 1% stones, randomly distril .04 (NE), 101.02 (C), 100.96 (NE), 100.97 (C),	sized sediments we of the matrix, we buted throughout 01.02 (SW) and 10	v zone on top of the tell. It was composed of porous, iith a Munsell color of 10YR 3/3 dark brown. Its re small amount of bones, limestone chips, pottery, the matrix. It covered the entire area with top levels at 01.06 (SE), below debris 24001, and bottom levels at 1100.95 (SE), above debris loci 24003 and 24004. It
			IVNW.24.2 IVNW.24.7 IVNW.24.66	6/22/86 6/24/86 7/09/86 Lithic-limestone rubbing stone/weight Lithic-flint flake	PEW, 7th predom, UD (DO) EB (1), 11th/10th (2), 7th predom, Rom/Byz (1) (DO) PEW, 7th (CW) Obj. No. 3467
			Bldg./Rm. 651f		
24003	TS	Debris excavate combined with		t consisted of both	n eroded topsoil and mudbrick debris. It should be
			IVNW.24.3 IVNW.24.4	6/22/86 6/23/86	10th (1)?, 7th predom, Rom/Byz (1) (DO) EW, 11th/10th, 7th predom, Rom/Byz (1) (DO)
			IVNW.24.8	Metal-lead ring 6/24/86	Obj. No. 813 PEW, Iron I (1), 9th/8th (cooker)?, 7th predom, *Rom/Byz (terra sigillata)
			IVNW.24.11 IVNW.24.67	Metal-iron 6/25/86 7/09/86	Obj. No. 889 EW, Iron I (1?), Rom/Byz (2), Gaza ware (2) MB II (1), 10th (1), Cypro-Phoenician (1)?, Rom/Byz (2) (D)

Locus Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus Stratum Description	r noto	Coin Glass	Obj. No. 1107 Obj. No. 1108

Bldg./Rm. 651f

24004 IB

A debris layer made-up of both eroded topsoil and mudbrick debris, including 24003, it consisted of porous, compacted and loose sediments, ranging in size from clay to sand, with a Munsell color of 10YR 3/3 dark brown to 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 15% of the matrix a medium amount of pottery, and small amounts of bones, charcoal, limestone chips, shells and small stones. Large amounts of mudbrick detritus were concentrated in the northern half of the area and a pocket in the southwest corner, with the remainder of the matrix consisting of a loamy soil, leading to the impression of two distinct loci; the situation was actually one horizon, with two different textures. It covered the entire area, tipping slightly from northeast to west-southwest, with top levels at 100.94 (NW), 100.96 (NE), 100.97 (C), 100.99 (SW) and 100.95 (SE), below topsoil 24002, and bottom levels at 100.74 (NW), 100.85 (NE), 100.75 (C), 100.74 (SW) and 100.74 (SE), above debris 24005. It appears in all sections.

IVNW.24.5	6/23/86	7th predom, PLW (DO)
IVNW.24.9	6/24/86	MB II (1), 7th predom, PLW (DO)
IVNW.24.10	6/25/86	EB (1), Iron I (1)?, 10th? (1), 7th predom, Rom/Byz (1)
D11 /D		
Bldg./Rm.		

24005 IB

Debris covering surface 24011, it consisted of porous and compacted, clay- to pebble-sized sediments with a Munsell color of 2.5YR 4/2, dark grayish brown. Its principal inclusions, approximately 50% of the matrix, were large amounts of chalk chips and pottery, medium amounts of bones, charcoal, mudbrick detritus and seeds, and small amounts of ash, limestone chips, plaster, shells and small- to medium-sized stones. It covered the entire area, with top levels at 100.74 (NW), 100.85 (NE), 100.75 (C), 100.74 (SW) and 100.74 (SE), below debris 24004, and bottom levels at 100.70 (NW), 100.28 (NE), 100.31 (C), 100.33 (SW) and 100.28 (SE), above debris 24010 west of wall 24009 and surface 24011 east of wall 24009. Debris 24008, on wall 24009, was partially excavated within this locus. Discovered within the debris layer were the remains of two walls 24006 and 24007. Also included within the debris layer was plaster installation 24012. The debris covered walls 24009 and 24013 and threshold 24016. It appears in all sections.

IVNW.24.13	6/25/86	Iron I (Phil form 1), 7th, UD (DO)
IVNW.24.14	6/25/86	7th, Rom/Byz (1) (R)
IVNW.24.15	6/26/86	PEW, 7th (R)
IVNW.24.16	6/26/86	11th/10th (3), 7th predom, Byz (1), (R)
	Glass-bowl rim	Obj. No. 883
	frag.	J
IVNW.24.17	6/26/86	MB II (1), PEW, 7th predom (Judean folded-rim bowl) (R)
IVNW.24.18	6/26/86	7th (R)
IVNW.24.19	6/26/86	Iron I (1), 11th/10th (RS 1), 7th predom, Rom/Byz (1) (R)
IVNW.24.20	6/26/86	7th, Rom/Byz (1), (R)
IVNW.24.21	6/29/86	7th (complete bowl) (M)
IVNW.24.22	6/29/86	11th/10th (1), 8th? (1), 7th predom (R)
IVNW.24.23	6/29/86	10th?, 7th predom, Rom/Byz (1) (R)
IVNW.24.24	6/29/86	7th (R)
IVNW.24.25	6/29/86	7th (R)
	Worked bone w/	Obj. No. 1120
	red paint	
IVNW.24.26	6/30/86	MB II (1), Iron I (1), 7th predom (R)
IVNW.24.27	6/30/86	7th (R)
	Glass-frag.,	Obj. No. 977
	Roman	•
IVNW.24.28	6/30/86	7th (R)
IVNW.24.29	6/30/86	7th (R)
IVNW.24.30	6/30/86	UD, Iron I (2), 7th predom, Rom/Byz (R)
IVNW.24.31	6/30/86	7th predom, Rom/Byz, Islamic (1) (R)
IVNW.24.32	6/30/86	PEW, 7th predom (R)
IVNW.24.34	7/01/86	7th (R)
IVNW.24.36	7/01/86	11th/10th (1?), 7th predom (R)
IVNW.24.37	7/01/86	7th (R)

# Locus Summaries Area IVNW.24

		Pottery Bucket	<b></b>	Field Pottery Readings
Locus	Stratum Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
Bocus	Strutum Description	11000	Lithic-marble?	Obj. No. 1141
			bowl frag.	30,110,1111
		IVNW.24.39	7/01/86	PEF (1), RS (bar-handled bowl), 7th predom (R)
		IVNW.24.40	7/01/86	7th (R)
		IVNW.24.41	7/01/86	7th (cooker, East Greek form) (R)
		IVNW.24.42	7/02/86	7th (whole bowl) (M)
		IVNW.24.42A	7/06/86	EW, 7th (R)
		IVNW.24.44	7/02/86	7th (R)
		IVNW.24.47	7/02/86	7th (R)
		IVNW.24.48	7/02/86	11th/10th (2), 7th predom (*bowl- imported ware?) (R)
		IVNW.24.49	7/02/86	EW (2), 7th predom (R)
		IVNW.24.50 IVNW.24.51	7/02/86 7/02/86	EF (2), 7th (R) 7th, restore w/ 41 (R)
		IVNW.24.51 IVNW.24.52	7/03/86	Late Chalco (cornet), MB II (3), 7th (Judean folded rim),
		1 V IV VV . 24.32	7/03/60	Rom/Byz (1) (R)
		IVNW.24.54	7/03/86	11th/10th (2), 7th predom (R)
		IVNW.24.55	7/03/86	7th (R)
		IVNW.24.57	7/06/86	11th/10th, 7th predom (RSB, mortarium ware) (R)
		IVNW.24.58	7/06/86	EW (4), 7th predom (R)
		IVNW.24.59	7/06/86	7th (bowl) (M)
		IVNW.24.60	7/07/86	MB II (1), 11th/10th (RSB), 7th predom (R)
			Lithic-pounder	Obj. No. 7946
			Charcoal	saved
		T T T T T T T T T T T T T T T T T T T	Olive pits	saved
		IVNW.24.61	7/07/86	11th/10th? (1), 7th (Judean folded-rim bowl, LMLK ware, *1 painted sherd) (R)
			Charcoal	saved
			Olive pits	saved
		IVNW.24.62	7/08/86	MB II (1), 11th/10th (1), 7th predom (R)
			Metal-iron nail	Obj. No. 1154
			Lithic-flint blade	Obj. No. 1336
			Charcoal	saved
		IVNW.24.65	Olive pits 7/09/86	saved 7th (R)
		IVNW.24.68	7/10/86	MB II (1), Iron I (1), 11th/10th?, 7th predom (mort.), Attic
			Charcoal	ware (1), Rom/Byz (1), Islamic (1) saved
			Glass	Obj. No. 1142
			Lithic-flint flake	saved
		IVNW.24.69	7/10/86	MB II (1), Iron I (1?), 7th predom (R)
			Glass	Obj. No. 1143
		IVNW.24.70	7/14/86	PEW, Iron I (1), 11th/10th (1), 7th (LMLK jar) (R)
			Ceramic-pottery	Obj. No. 3413
			burnisher	
			Charcoal	saved
			Olive pits	saved
			Lithic-square cut	saved
			stone (ashlar frags.)	
			Lithic-flint	saved
			Lithic-burnishing	saved
		IVNW.24.71	tool 7/14/86	7th (R)
		IVNW.24.71 IVNW.24.74	7/14/86	PEW, 7th (R)
		IVNW.24.74 IVNW.24.75	7/15/86	7th (R)
		Bldg./Rm.		
		651f		
		<u>Photos</u>		
		86-27-8	6/29/86	
		86-27-6	6/29/86	
		86-31-11 86-49-15	7/01/86	
		86-49-17	7/09/86 7/09/86	
		86-55-4A	7/14/86	
		30 33 mi	// 1 1/00	

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
	86-55-6A	7/14/86	

24006 IA The remains of a north–south oriented wall stub in the north half of the area, it was built of unhewn limestone cobbles, dry laid in three rows and standing one course high. It measured 0.85 m long by 0.55 m wide and was preserved to a height of 0.20 m. Its top levels were 100.87 (N) and 100.85 (S) and its bottom level was 100.61. It was found within debris 24005, along with poorly constructed wall 24007.

7/02/96

1 V IN W .24.43	1/02/80	/til (A3)
Bldg./Rm. 658		
Photos		
86-27-8	6/29/86	
86-31-11	7/01/86	

IV/NIW/ 24/42

24007 IA The remains of a poorly constructed, narrow wall in the northwest quadrant of the area, it forms the southeast corner of a room to the northwest. It was constructed of unhewn limestone cobbles, dry laid in three rows and standing two courses high. A groundstone basin located in the north balk was found in secondary use built into the wall and may have served as a door socket. Wall 24007 measured 1.60 m long by 1.20 m wide, and was preserved to a height of 0.21 m. It leaned slightly from north to south with top levels at 100.70 (NW), 100.76 (NE), 100.70 (C), 100.84 (SE) and 100.68 (SW). The bottom levels were at 100.51 (NW), 100.58 (NE), 100.50 (C), 100.47 (SE) and 100.47 (SW), founded above fill 24008 and wall 24009. It was discovered within debris 24005. It continues north as wall IVNW.25009 and to the west meets wall IVNW.40002. It appears in the north and west sections.

**********	= 10 <b>2</b> 10 c	FITT #1 (P)
IVNW.24.45	7/02/86	EW, 7th $(R)$
	Pottery-handle	Obj. No. 1128
	with potter's	
	mark	
IVNW.24.73	7/14/86	7th (R)
	Lithic-sandstone	Obj. No. 10174
	mortar	J
IVNW.24.76	7/14/86	7th (ware) (AS)
111111121110	771.700	/ ur ( // ur c ) ( 1 15 )
Bldg./Rm.		
658		
030		
Photos		
86-27-6	6/29/86	
86-31-11	7/01/86	
86-31-14	7/01/86	
86-49-17	7/09/86	
86-54-24A	7/14/86	
86-55-6A	7/14/86	
86-49-16	7/09/86	

24008 IB A thin layer of eroded mudbrick material from wall 24009, it probably should be combined with the wall locus. It consisted of porous and compacted, silt- to sand-sized sediments with a Munsell color of 10YR 4/3, dark brown. Its principle inclusions, approximately 2% of the matrix, were small amounts of bones, pottery, shells and mudbrick detritus, randomly distributed throughout the locus. It measured 4 m long by 1.4 m wide and tipped slightly from north to south, with top levels at 100.56 (NW), 100.58 (NE), 100.47 (C), 100.39 (SW) and 100.39 (SE), below wall 24007 in the north and debris 24005 in the center and south. Pottery buckets IVNW.24.29, IVNW.24.31 and IVNW.24.36 of debris 24005 probably belong to this locus. The bottom levels were 100.46 (N) and 100.33 (C) and 100.33 (S), above wall 24009. It appears in the north section.

IVNW.24.46	7/02/86	7th (R)
IVNW.24.53	7/03/86	MB II (5), Iron II predom (R)
IVNW.24.77	7/15/86	PEF, 7th (AS)
	Lithic-flint blade	Obj. No. 1337
	frag.	

Bldg./Rm.

#### Locus Summaries Area IVNW.24

Locus	Stratum Description	Pottery Bucket Arch, Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
		Photos		
		86-27-6	6/29/86	
		86-31-11	7/01/86	
		86-31-14	7/01/86	
		86-49-17	7/09/86	
		86-54-24A	7/14/86	
		86-55-6A	7/14/86	

24009 IB-C

A north–south oriented mudbrick wall, including 23008, located along the west half of the area, it measured 6 m long by 0.98 m wide and was preserved to a height of 0.70m to 0.80 m. At least five to six courses of mudbricks could be detected in the north section. There was no clearly built socle, but approximately sixteen stones were placed at foundation level. The wall was plastered on its east and west faces. It leaned slightly from north to south, with top levels at 100.46 (NW), 100.46 (NE), 100.33 (C), 100.33 (SE) and 100.33 (SW), below debris 24005 and debris 24008, and founding levels at 99.59 (NW), 99.59 (NE), 99.58 (C), 99.61 (SE), and 99.61 (SW), on fill 24032 and fill 23023.1. The wall was built over pit 24042. Stratum IC surface 24015 and stratum IB surface 24011 ran up to the east face of the wall, and stratum IB/C surface 24026 ran up to its west face. A possible small foundation trench for the wall was detected in the north section where it could be seen to cut surface 24021 on the east and possibly also surface 24023 on the west. Wall 24007 was built above the north end of the wall. Wall 24009 continues north as wall IVNW.25024 and appears in the north and south sections.

IVNW.24.78	7/15/86 Lithic-flint debitage	PEW (1), 11th/10th (RSB 1), 7th predom (AS) saved
IVNW.24.112	6/30/87	MB, Iron (UD) (AS)
IVNW.24.149	7/12/87	PEW (1), 7th (AS)
IVNW.24.152	7/13/87	EB (1), PEW, 11th/10th (RSB), 7th (Judean folded rim 1) (AS)
IVNW.24.153	7/13/87	EB (1), Iron I (Phil 1), 7th (AS)
IVNW.24.155	7/14/87	EB (1), MB II (1), Iron I (Phil form), 11th/10th (RSB), 7th (1) (AS)
	Lithic-basalt grindstone frag.	saved
IVNW.24.178	7/21/87	EB (2), MB II, Iron I, contam (DO)
Bldg./Rm. 651		
Photos		
86-49-15	7/09/86	
86-49-17	7/09/86	
86-54-24A	7/14/86	
86-60-4A	7/16/86	
86-95-67	7/31/86	
87-42-21A	7/14/87	

Destruction debris west of wall 24009, it was excavated in a very narrow trench between the wall and the west balk. It consisted of coarse and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 5% of the matrix, were medium amounts of chalk chips, pottery and eroded mudbrick debris, and small amounts of bones. Its dimensions were 6 m long by 0.25 m wide, with top levels at 100.48 (NW), 100.48 (NE), 100.44 (C), 100.43 (SW) and 100.43 (SE), below debris 24005. The bottom levels were 100.33 (N)), 100.32 (C) and 100.33 (S), above surface 24026, tipping slightly from north to south. It equals debris IVNW.40003 and appears in the north, south and west sections.

IVNW.24.38	7/01/86	7th (R)
IVNW.24.56	7/03/86	11th/10th, 7th predom (R)
IVNW.24.102	7/24/86	7th (R)
IVNW.24.103	7/24/86	7th (R)
IVNW.24.108	7/30/86	7th (R)
IVNW.24.154	7/13/87	7th (CW)
IVNW.24.156	7/15/87	7th (BS) (CWR)
Bldg./Rm.		

24011

IΒ

#### Locus Summaries Area IVNW.24

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Photos 86-49-15 86-49-17 86-60-4A 86-95-67 87-42-21A	7/09/86 7/09/86 7/16/86 7/31/86 7/14/87	
24011P	IB	Pottery on surfa	ce 24011. Combined wit	th the surface.	
			IVNW.24.63 IVNW.24.82 IVNW.24.84 Bldg./Rm. 651f	7/08/86 7/17/86 7/17/86	7th (Judean folded rim w/ bar handle) (R) 7th (R) 7th (R)

appears in the north, south and east sections.

A patchy and uneven beaten earth surface more clearly defined in IVNW.25016 as a compacted surface with many shell inclusions, it was composed of laminated layers of build-up, the earliest of which was the top of fill 24014. It consisted of silt- to granule-sized sediments, with a Munsell color of 5YR 7/2, pinkish gray. Its principal inclusions, approximately 20% of the matrix, were a large amount of shells and small amounts of burnt residue, chalk chips, charcoal and stones. A medium amount of ash and seeds were found in patches across the surface. It measured 6 m long by 3.75 m wide, and sloped slightly from north to south. The top levels were 100.36 (NW), 100.36 (NE), 100.31 (C), 100.28 (SW) and 100.27 (SE), below debris 24005, and the bottom levels were 100.22 (NW), 100.24 (NE), 100.18 (C), 100.25 (SW) and 100.25 (SW), above fill 24014. The surface ran up to the east face of wall 24009, the west face of wall 24013, and the south face of wall IVNW.25020, and covered over the stones of threshold 24016. It continues east as surface IVNW.8012 and north as surface IVNW.25016, and

IVNW.24.64	7/08/86	7th (R)
IVNW.24.80	7/17/86	7th (R)
	Charcoal	saved
	Olive pits	saved
IVNW.24.83	7/17/86	PEW, 7th (Judean folded rim, cooker) (R)
	Charcoal	saved
	Olive pits	saved
	Lithic-flint flake	saved
IVNW.24.85	7/17/86	Iron I (Phil form), 11th/10th (RSB 1?), 7th predom (R)
IVNW.24.89	7/20/86	MB II (1), Iron II (Cypro-Phoenician 1), 7th predom (R)
	Lithic-grinding stone	Obj. No. 1239
IVNW.24.90	7/20/86	7th (R)
IVNW.24.92	7/21/86	7th (R)
	Lithic-grinding	saved
	stone	
	Lithic-flint flake	saved
	Charcoal	saved
	Olive pit	saved
IVNW.24.97	7/22/86	EB (3), 11th/10th (RSB 1), 7th, UD (R)
Bldg./Rm.		
651f		
Photos		
86-49-15	7/09/86	
86-49-17	7/09/86	
86-54-24A	7/14/86	
86-55-4A	7/14/86	
86-55-6A	7/14/86	

24012 IB An eroded installation of indeterminate character in the north corner of the area, it was composed of one unhewn, chalkstone boulder with a hole carved into it. It may have been a poorly preserved stone weight, or the remains of plastering from a wall or ceiling that collapsed, possibly wall IVNW.25020 to the north. It measured 1.5 m long, 0.9 m wide and 0.15 m thick and was preserved to a height of 0.11 m (N), 0.10 m (S), 0.15 m (E) and 0.7 m (W).

#### Locus Summaries Area IVNW.24

LocusStratum DescriptionPottery Bucket Arch. Unit PhotoDate MC SampleField Pottery Readings Obj. No. MC Sample

It leaned slightly from north to south, with top levels at 100.52 (NW), 100.62 (NE), 100.45 (SE) and 100.34 (SW), and founding levels at 100.45 (NW), 100.47 (NE), 100.29 (SW) and 100.29 (SE). It was found within destruction debris 24005, built up against the south face of wall IVNW.25020. It appears in the north section.

IVNW.24.72	7/14/86	7th (R)
Bldg./Rm. 651f		
Photos Photos		
86-49-15	7/09/86	
86-49-17	7/09/86	
86-55-4A	7/14/86	
86-55-6A	7/14/86	

24013 IB-C

A north–south oriented stone wall, it was constructed of unhewn, limestone boulders, and dry laid in two courses, standing two rows high. It measured 1.37 m long by 0.62 m wide and was preserved to a height of 0.22 m at its northern end, and 0.5 m at its southern end. It leaned slightly from south to north with top levels at 100.49 (NW), 100.59 (C) and 100.79 (SE), below destruction debris 24005. Its founding levels were 100.05 (NW), 100.05 (NE), 100.03 (C), 100.01 (SE) and 100.01 (SW), above fill 24014. The north end of the wall formed the southern edge of threshold 24016, which extended between 24013 and wall IVNW.25020 to the north. Wall 24013 was built on west end of east–west mudbrick wall IVNW.8006, and may be part of a renovation with threshold 24016. Surface 24011 ran up to the west face of the wall. It appears in the east section.

IVNW.24.126	7/06/87	UD (BS) (NS)
Bldg./Rm. 651		
Photos		
86-31-11	7/01/86	
86-49-15	7/09/86	
86-49-17	7/09/86	
86-69-15	7/20/86	
86-69-17	7/20/86	
86-68-13	7/21/86	
86-95-67	7/31/86	

24014 IB

An even layer of fill, located in the east-central part of the area, it served as floor make-up for the lowest of the series of surfaces that make up surface 24011. It consisted of fine and loose, silt- to granule-sized sediments with a Munsell color of 10YR 4/2 brown to 10YR 3/3 dark brown. Its principal inclusions, approximately 25% of the matrix, included a large amount of pottery concentrated along the east face of wall 24009, medium amounts of bones, mudbrick and plaster, and small amounts of chalk chips, charcoal, organic materials, seeds, shells, cobbleto boulder-sized stones, and small chunks of hamra. The fill layer measured 6 m long by 3.75 m wide. It tipped slightly from south to north, with top levels at 100.22 (NW), 100.24 (NE), 100.18 (C), 100.25 (SW) and 100.25 (SE), below surface 24011. Its bottom levels were 100.08 (NW), 100.07 (NE), 100.10 (C), 100.13 (SW) and 100.15 (SE), above surface 24015. It appears in the north, south and east sections.

IVNW.24.81	7/17/86	EB (1), MB II (2), Iron I (Phil), 11th/10th (RSB), 7th (R)
	Charcoal	saved
	Olive pits	saved
	Faience slag	saved
IVNW.24.86	7/17/86	EB (1), Iron I (1), 7th predom (R)
	Charcoal	saved
	Ceramic-	Obj. No. 1191A
	loomweight frag.	
IVNW.24.87	7/20/86	EB (1), 7th (Judean cooker), Iron I (Phil form 1), 11th/10th
		(Cypriot form), Rom/Byz (1) (R)
	Charcoal (2)	associated with jar and bowl; saved
	Olive pits	saved
	Lithic-flint core	saved
	Ceramic-	Obj. No. 11338
	zoomorphic,	
	burned body	

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			frag.	
		IVNW.24.88	7/20/86	Chalco/EB (1), 11th/10th? (1), 7th predom (Judean cooker) (R)
			Lithic-flint	saved
			debitage	
		IVNW.24.91	7/20/86	7th (R)
		IVNW.24.93	7/21/86	PEW, MB II?, Iron I (Phil 1, Phil form), 7th predom (R)
		IVNW.24.94	7/21/86	PEW, 7th (ware) (R)
			Lithic-pebble	Obj. No. 1421
			(possible weight)	
			Charcoal	saved
			Olive pit	saved
		IVNW.24.95	7/21/86	7th (whole bowl)
		IVNW.24.96	7/22/86	Iron I (Phil form), 11th/10th* (RSB) (CW)
			Charcoal	saved
			Olive pit	saved
		IVNW.24.99	7/22/86	PEW, Iron I, 8th (Samaria ware), 7th (CW)
			Charcoal	saved
			Olive pit	saved
			Lithic-flint core	saved
			Lithic-sickle	saved
			blade	
		IVNW.24.104	7/27/86	EB (?), MB II, Iron I (Phil form), 7th (CW)
		IVNW.24.111	6/30/87	Iron I (2), 11th/10th (RSB*), 7th predom (BS) (DO)
		Bldg./Rm.		
		651f		
		Photos		
		86-69-15	7/20/86	
		86-69-17	7/20/86	
		86-68-13	7/21/86	
		86-95-67	7/31/86	

24015 IC

A patchy and uneven beaten earth surface more clearly defined in IVNW25 as surface 25018, it included patches of chalk fill, by which it was separated from fill 24014 above which contained no chalk material. A few mudbricks could be seen in the southeast corner. The surface measured 6 m long by 3.75 m wide. It sloped slightly from south to north, with levels at 100.08 (NW), 100.07 (NE), 100.10 (C), 100.13 (SW) and 100.15 (SE), below fill 24014. The surface ran up to the east face of wall 24009 and the south face of socle IVNW.25030. Threshold 24016 is founded on the surface, as well as possibly wall 24013. The surface continued north as surface IVNW.25018 and appears in the north, east and south sections.

Bldg./Rm. 651f	
Photos 86-69-15	7/20/86
86-68-13	7/21/86
86-95-67	7/31/86

24015. IC

Debris below surface 24015, it includes the floor make-up for surface 24015 as well as material from debris 24019. It consisted of porous, compacted and loose, clay- to silt-sized sediments, with a Munsell color of 7.5YR 4/4 dark brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of tabun fragments, concentrated in the northeast, medium amounts of chalk chips and pottery, and small amounts of bones, plaster, hamra, shells and small stones. A small amount of charcoal was concentrated in the west. The excavated dimensions were 5.95 m by 3.43 m, with top levels at 100.16 (N) and 100.10 (C), and 100.16 (S), below surface 24015. The bottom levels were 100.07 (NW), 100.03 (NE), 100.04 (C), 100.05 (SW) and 100.05 (SE), above debris 24019 and debris 24024. The fill covered the top of walls 24018 and 24020.

IVNW.24.105	7/27/86	EB, MB, Iron I (Phil form), 7th (CW)
IVNW.24.106	7/28/86	MB II (1), Iron I (RS), 11th/10th (RSB), 7th (CW)
IVNW.24.109	6/29/87	EB (4), MB II (1), 11th, 11th/10th, 7th (CW)
	Ceramic-tabun	saved
	frag.	

#### Locus Summaries Area IVNW.24

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.24.110	6/29/87	EB (3), MB II (1), 11th, 11th/10th, 7th (CW)
			Lithic-flint core	saved
		IVNW.24.114	6/30/87	7th (CW)
		IVNW.24.137	7/08/87	Iron I, 11th/10th (RS?), 7th, restore with IVNW.8023, 8026, 8025, 8016, 24025, 24024, 24021 (CWR)
		Bldg./Rm. 651f		
		<u>Photos</u> 86-95-67 87-91-12A	7/31/86 8/04/87	

24016 IB/C

A stone lined threshold between walls 24013 and IVNW.25020, it led east—west between surface 24011 and surface IVNW.8012. It was constructed in two courses; the upper was built in three rows of cobbles while the lower consisted of two rows of unhewn limestone boulders. The matrix of surface 24011 covered the threshold. Its dimensions were 1.85 m long by 0.5 m wide and 0.25 m thick and was preserved to a height of 0.20 m to 0.25 m. The top levels were 100.31 (NW), 100.31 (NE), 100.22 (C), 100.24 (SE) and 100.24 (SW), below debris 24005 and surface 24011. The founding levels were 100.08 (NW), 100.08 (NE), 100.02 (C), 100.05 (SE) and 100.04 (SW), on surface 24015. It appears in the north and east sections.

IVNW.24.100	7/23/86 Charcoal	PEW, 7th (CW) saved
IVNW.24.101	Ceramic-stopper 7/24/86	Obj. No. 2785 PEW, 7th (CW)
Bldg./Rm. 651g		
Photos		
86-69-15	7/20/86	
86-69-17	7/20/86	
86-68-13	7/21/86	

24017 IC/IV?

A layer of debris exposed in a small area in the northeast corner of the area east of wall 24018, it consisted of accumulations of debris material on surface IVNW.25027. It was composed of compacted, clay- to silt-sized sediments with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 2% of the matrix, were a medium amount of mudbrick detritus and small amounts of chalk chips and pottery. The excavated dimensions were 1.00 m by 0.2 m with a top level of 99.96 (C), below debris 24019, and a bottom level of 99.82 (C), above surface IVNW.25027. It equals debris IVNW.25025 and debris IVNW.8013.

IVNW.24.107a 7/28/86 LB II (?), Iron I, UD (CW)

<u>Bldg./Rm.</u>
350a
651f

24018 IVA-VC Located in the northeast corner of the area, wall 24018 is part of a north–south oriented mudbrick wall continuing north as wall IVNW.25032. It measured 2.72 m long by 1.60 m wide, and was preserved to a height of 1.37 m. It was plastered on its south, east and west faces. Its top levels were 100.01 (NW), 100.01 (NE), 99.96 (C), 99.94 (SE) and 99.94 (SW), below debris 24015.1, and the founding levels 99.33 (NW), 99.35 (NE), 99.30 (C), 99.32 (SW) and 99.33 (SW) on socle 24056. The west end of east–west wall IVNW.8015 (strata IVA–VA) and wall IVNW.9037 (stratum VB–C) was bonded to the east face of the wall, in a T-shaped construction. Surfaces 24021 (stratum IVA), 24023 (stratum IVB), 24038 (stratum VA), 24046 (stratum VB), and 24048 (stratum VC) ran up to the west face of wall 24018, and surfaces IVNW.8025 (stratum IVA/B) and IVNW.8031 (stratum VA), IVNW.8034 (stratum VB), IVNW.8038 (stratum VC) ran up to its east face. It appears in the north and east sections.

IVNW.24.263	6/12/90	EB (7), MB (10), Iron I (10, Phil form 2), 7th (1) (AS)
IVNW.24.267	7/13/90	MB predom, Iron I (AS)

Bldg./Rm. 350

T	Charles Daniel	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		Photos 86-95-67 87-60-12 87-60-7 87-91-9A 87-95-36 87-96-19 87-99-38 88-86-4 88-61-9A	7/31/86 7/26/87 7/26/87 8/05/87 8/06/87 8/06/87 8/06/87 7/21/88 7/07/88	

24019 pre-IC

Debris below surface 24015, it was composed of porous and compacted, clay- to granule-sized sediments with a Munsell color of 5YR 4/4 reddish brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of pottery, shells and small stones, and small amounts of bones and charcoal. Its excavated dimensions, west of walls 24018 and 24020, were 4 m by 1.65 m. The top levels were 100.20 (NW), 100.06 (NE), 100.07 (C), 100.22 (SW), and 100.05 (SE), below debris 24015.1, and the bottom levels were 99.76 (NW), 99.73 (NE), 99.79 (C), 99.80 (SW) and 99.80 (SE), above surface 24021, tipped slightly from west to east. It appears in the north and south sections and probably could be combined with debris 24024, a continuation of the debris in the entranceway between walls 24018 and 24020. It appears in the north and south sections.

IVNW.24.113	6/30/87	EB, MB II (BS), Iron I (Phil form), painted sherd*, 7th (BS) (DO)
IVNW.24.116	6/30/87	EB (2), MB II (1), 11th/10th (RSB*), 10th (1) RSB*, 7th (9 sherds), scoop*, mend with 24021P (DO)
	Ceramic-sherd with iron	Obj. No. 11456
	inclusion	
	Lithic-flint flake	saved
IVNW.24.117	7/01/87	PEW, Iron I (Phil form 2), 11th/10th (RSB), 7th (R)
111111121111	Ceramic-B-sherd	saved
	or stopper?	Suved
IVNW.24.124	7/05/87	MB II (1), Iron I (Phil form), scoop*, 11th/10th (RSB), 7th
1 V 1 V V . 2 4 . 1 2 4	1/03/61	(1), restore with 24024, 24021P, 24021.1 (CWR)
IVNW.24.138	7/08/87	Iron I, 11th/10th (RSB, Ashdod ware), scoop, 7th, restore
		with 24021, 24025, 24024, and IVNW.8016, 8025, 8023,
		8026 (R)
IVNW.24.173	7/20/87	MB II (2), 7th (RS 1), restore with 24029, 24031 (CWR)
	Lithic-flint core	saved
Open Area		
640a		
Photos		
87-91-12A	8/04/87	

24020 IVA-VC Located in the southeast corner of the area, wall 24020 is part of a north–south oriented mudbrick wall extending south as wall IVNW.23014. It measured 1.05 m by 0.97 m and was preserved to a height of 1.50 m. It was plastered on its north and west faces. Its top levels were 100.03 (NW), 100.03 (NE), 100.05 (C), 100.09 (SW) and 100.09 (SE), below debris 24015.1 and the founding levels were 99.36 (NW), 99.33 (NE), 98.35 (C), 98.35 (SE) and 98.34 (SW), on socle 24056. The west end of east–west wall IVNW.8019 was bonded to the east face of the wall, forming a 'T' shaped construction. Surfaces 24021 (IVA), 24023 (IVB), 24038 (VA), 24046 (VB) ran 24048 (VC) ran up to the west face of wall 24020, surfaces 24025 (IVA) and 24040 (VA) in the threshold, and surface 24041 (VB) ran up to its north face, and surfaces IVNW.8025 (IVA/B), IVNW.8031 (VA), IVNW.8034 (VB) and IVNW.8038 (VC) ran up to its east face. It appears in the south and east sections.

IVNW.24.115	6/30/87	MB II (BS), UD (AS)
IVNW.24.264	6/13/90	EB predom, MB (8), LB (Base Ring I 1), Iron I (Phil form 3)
		(AS)
	Lithic-rubbing	Obj. No. 2827
	stone	

Bldg./Rm.

#### Locus Summaries Area IVNW.24

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		350		
		Photos		
		87-60-12	7/26/87	
		87-60-7	7/26/87	
		87-91-2A	8/04/87	
		87-95-36	8/06/87	
		87-96-19	8/06/87	
		87-99-38	8/06/87	
		88-86-4	7/21/88	
		88-88-23	7/21/88	

24021P pre-IC

This debris locus includes the accumulation of material found on surface 24021, an even, beaten earth surface west of the line of walls IVNW 25032, 24018 and 24020. The matrix consisted of compacted, silt-sized sediments with a Munsell color of 5YR 4/4 reddish brown. Its principal inclusions, approximately 10% of the locus, were a large amount of chalk chips, medium amounts of bones, charcoal and pottery, concentrated along the east line of the walls, and small amounts of seeds and shells. One grinding stone was found in the northeast. The dimensions of the locus were 6 m by 2.25 m. It sloped slightly from west to east. The top levels of the locus were 99.76 (NW), 99.73 (NE), 99.79 (C), 99.80 (SW) and 99.80 (SE), below debris 24019, and the bottom levels were 99.75 (NW), 99.73 (NE), 99.74 (C), 99.80 (SW) and 99.80 (SE), above surface 24021.

IVNW.24.118 IVNW.24.119	7/01/87 7/02/87	11th/10th (RSB), 7th (CWR) EB (4), Iron I (Phil form 1), 11th/10th (RSB), scoop?, (Cypro-Phoenician painted*), 7th, Rom (1) (CWR)
IVNW.24.120	Lithic-flint sickle blade frag. 7/02/87	saved  11th/10th (RSB predom), (Cypro-Phoenician* 1), 7th (**)
	Ceramic-	(CWR) Obj. No. 1504
IVNW.24.121	zoomorphic painted terracotta 7/02/87	Iron II, restore w/ 24019 (CWR)
14144.24.121	Lithic-basalt grindstone frag.	saved
IVNW.24.122	7/02/87	Iron I, 7th (BS) (CWR)
IVNW.24.123	7/05/87	Iron I (Phil form), 11th/10th ((RSB), 7th, UD (CWR)
	Lithic-sulfuric?	saved
IVNW.24.125	7/06/87	Iron I (scoop), 11th/10th predom (Cypro-Phoenician 1), 7th (BS) (CWR)
	Ceramic-tabun	saved
	frag.	
IVNW.24.128	7/06/87	UD (BS) (NS)
	Ivory-inlay	Obj. No. 1510
IVNW.24.135	7/08/87	11th/10th (RSB) (CWR)
Open Area 640a		
Photos		
87-19-3A	7/02/87	
87-21-12	7/02/87	
87-21-14	7/02/87	
87-21-15	7/02/87	
87-21-17	7/02/87	
87-21-19	7/02/87	
87-21-22	7/02/87	
87-21-23	7/02/87	
87-22-17	7/02/87	
87-91-12A	8/09/87	
87-44-2	7/06/87	

24021 IVA

An even, beaten earth surface, it ran up to the west face of walls IVNW.25032, 24018 and 24020, and continues east as surface 24025 in the entranceway through the walls. To the west, it was cut by a possible foundation trench for wall 24009 and is therefore probably the same as surface 24030 west of the wall. Its levels were at approximately 99.75 (NW), 99.73 (NE), 99.74 (C), 99.80 (SW) and 99.80 (SE). It appears in the north and south

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
	sections.			
		IVNW.24.139	7/08/87	Iron I (Phil form 1), 11th/10th (RSB), 7th? (BS), restore w/ IVNW.8023, 24021, 8016, 8026, 8025, 24025, 24024, 24019, 24015.1 (CWR)
		13/3/13/ 04 140	Lithic-flint flake	saved
		IVNW.24.140	7/09/87	EB (1), Iron I, 11th/10th (RSB) predom (Ashdod ware*), 7th (6), restore w/ IVNW.8023, 8016, 8026, 8025, 24025, 24024, 24019, 24015.1 (CWR)
			Metal-iron blade frag.	Obj. No. 1560
		IVNW.24.144	7/09/87	11th/10th (juglet 1) (RS) (CWR)
		IVNW.24.145	7/09/95	7th (chalice 1), restore w/ IVNW.24015.1, 24024, 24025, 8023, 8026, 8016 (CWR)
		Bldg./Rm. 350d		

# 24021. IVA

A layer of fill between surfaces 24021 and 24023, it included the floor make-up for surface 24021. It consisted of fine, silt-sized sediments with a Munsell color of 5YR 4/3 reddish brown. Its principal inclusions, approximately 10% of the matrix, were large amounts of bones and shells, medium amounts of chalk chips and pottery and small amounts of ash, charcoal, organic materials and tabun fragments. The excavated dimensions were 6 m by 2.25 m, with top levels at 99.75 (NW), 99.73 (NE), 99.74 (C), 99.80 (SW) and 99.80 (SE), below surface 24021 and 24021P. The bottom levels were 99.65 (NW), 99.64 (NE), 99.69 (C), 99.69 (SW) and 99.72 (SE), above surface 24023.

IVNW.24.127	7/06/87	Iron I, 11th/10th (RSB*), restore w/ 24019, 24024, 24021P (CWR)
	Metal-iron frags. (2)	saved
IVNW.24.129	7/07/87	Iron I (Phil form), 11th/10th (RSB*) predom, (Ashdod ware), (WP Cypriot), 7th (BS), restore w/ 24019, 24024, 24021P
	Ceramic-tabun frag.	saved
IVNW.24.131	7/08/87 Ceramic-tabun	11th/10th (RSB) (CWR) saved
	frag.	Sured
IVNW.24.146	7/09/87	Iron I (Phil 1), 11th/10th (RSB*) predom, restore w/ IVNW.24015.1, 24024, 24025, 8023, 8026, 8016 (CWR)
Bldg./Rm.		

#### 24022 Cancelled: no. not used.

## 24023 IVB

An even, beaten earth surface, it was composed of compacted, clay- to silt-sized sediments with a Munsell color of 5YR 4/4 reddish brown. Its principal inclusions, approximately 10% of the matrix, were large amounts of chalk chips and shells, medium amounts of plaster, pottery and hamra, and a small amount of slag. A large amount of charcoal and medium amounts of ash, bones, and burnt residue were concentrated in the northwest near wall 24009. One grinding stone was found in the southeast. The surface measured 6 m by 3.75 m. It sloped from south to north with top levels at 99.59 (NW), 99.64 (NE), 99.69 (C), 99.61 (SW) and 99.72 (SE), below fills 24021.1 and 24030.1. Its bottom levels were 99.54 (NW), 99.54 (NE), 99.59 (C), 99.59 (SW) and 99.55 (SE), above fill 24023.1. The surface ran up to the west face of walls 24018, 24020 and IVNW.25032 and threshold 24034. A possible foundation trench for wall 24009 may have cut it. The surface is damaged by pit 24031, and cut into by pits 24042 and 24043. Pit 24035 was dug from the surface. It appears in the north, south and west sections.

IVNW.24.130	7/07/87	PEW, 11th/10th (RSB), 10th (Cypro-Phoenician, RSB*) (R)
	Metal-iron	Obj. No. 1526
	blade?	
IVNW.24.132	7/08/87	EF (1), 11th/10th (RSB) (CWR)
	Lithic-quartzite	Obj. No. 1616
	cube weight/	
	nounder?	

# Locus Summaries Area IVNW.24

MC Sample   MC Disposition   Metal-iron frags.   Obj. No. 1527   Iron I (lamp 1) predom, 11th/10th (RSB*), (Ash (CWR)   Obj. No. 1561   IVNW.24.148   7/09/87   11th/10th (RS chalice 1) (CWR)   IVNW.24.150   7/12/87   EB (2), Iron I (Phil 1, Phil form), 11th/10th (RS Phoenician 1), chalice, 7th (2) (CWR)   Obj. No. 1617	
IVNW.24.147  7/09/87  Iron I (lamp 1) predom, 11th/10th (RSB*), (Ash (CWR)  Metal-iron frags. Obj. No. 1561  IVNW.24.148 7/09/87  Ith/10th (RS chalice 1) (CWR)  EB (2), Iron I (phil 1, Phil form), 11th/10th (RS Phoenician 1), chalice, 7th (2) (CWR)  Lithic-A-quartzite cube weight? Lithic-B-pounder/ballista half? Lithic-C-flat Obj. No. 1619	
IVNW.24.148 IVNW.24.150 IVNW.2	ndod ware 1)
Phoenician 1), chalice, 7th (2) (CWR)  Lithic-A- quartzite cube weight? Lithic-B- pounder/ballista half? Lithic-C-flat Obj. No. 1619	ID) (C
Lithic-A- Obj. No. 1617 quartzite cube weight? Lithic-B- Obj. No. 1618 pounder/ballista half? Lithic-C-flat Obj. No. 1619	ъв) (Cypro-
Lithic-B- Obj. No. 1618 pounder/ballista half? Lithic-C-flat Obj. No. 1619	
pivot hole	
Slag saved IVNW.24.177 7/21/87 Iron I (1), 11th/10th (RSB) (CWR)	
IVNW.24.177 7/21/87 Iron I (1), 11th/10th (RSB) (CWR) IVNW.24.179 7/21/87 7th (juglet 1) (intrusive) (CWR)	
Ceramic-sherd Obj. No. 2633 w/ inscription	
Coral saved Slag saved	
IVNW.24.180 7/21/87 EB (1), MB II, Iron I (BS), 7th (*globular carina (intrusive?), restore w/ 24031 (CWR)	ated bowl)
Bldg./Rm. 350d	
Photos 87-32-25 7/08/87 87-33-1 7/08/87 87-33-4 7/08/87 87-37-7 7/09/87 87-37-8 7/09/87 87-42-21A 7/14/87	

24023. IVB

A layer of fill below the surface, it included the make-up for surface 24023. It consisted of fine and porous, silt-sized sediments with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 25% of the matrix, were a large amount of ash, medium amounts of pottery and hamra and a small amount of shells. Large amounts of bones and charcoal and a small amount of burnt mudbrick were concentrated near threshold 24034, along with a quartz bead and granules of glass. The excavated dimensions were 6 m by 3.75 m with top levels at 99.54 (NW), 99.54 (NE), 99.59 (C), 99.59 (SW) and 99.55 (SE), below surface 24023. Its bottom levels were 99.48 (NW), 99.49 (NE), 99.48 (C), 99.52 (SW) and 99.49 (SE), above fill 24032.

IVNW.24.172	7/20/87  Glass-cobalt blue bead frag.	EB (2), MB II (3), Iron I (Phil form), 11th/10th (RSB, Ashdod ware 1), PLW (CWR) saved
	Lithic-quartz bead	Obj. No. 1660
IVNW.24.181	7/22/87	EB, MB II, Iron I (Phil 1, Phil form), 11th/10th (RS), PLF* (2) (CWR)
	Jewelry- blue faience wide disc bead	Obj. No. 1754
IVNW.24.185	7/26/87 Metal-copper flake	Iron I (Phil form), 11th/10th (RS) (CWR) saved
	Jewelry-shell bead	Obj. No. 1755
	Lithic-beachrock grindstone	Obj. No. 1760
IVNW.24.188	7/26/87	Iron I (Phil form 1), 11th/10th (RS, Ashdod ware 1) (CWR)

			<b>Pottery Bucket</b>		Field Pottery Readings
_	<b>.</b>		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			Bldg./Rm. 350d		
24024	pre-IC	Munsell color of chalk chips, is shells. The exca 99.95 (SW) and	f 10YR 4/3 brown. Its p medium amounts of char wated dimensions were 199.96 (SE), below debr	rincipal inclusions rcoal and pottery a 1.71 m by 1.30 m, ris 24015.1. The bo	ous and loosed, clay- to sand-sized sediments with a s, approximately 30% of the matrix, were a large amount and small amounts of bones, mudbrick detritus and with top levels at 99.96 (NW), 99.98 (NE), 99.94 (C), ottom levels were 99.00 (NW), 99.84 (NE), 99.94 (C), ls debris 24019 and appears in the east section.
			IVNW.24.133	7/08/87 Ceramic-stopper	MB II (1), Iron I, 11th/10th (RSB), scoop 1, 7th predom, restore w/ 8023, 8026, 8016, 8025, 24025 (CWR) Obj. No. 2632
				Metal-iron blade?	Obj. No. 1528
			IVNW.24.141	7/09/87	Iron I, 11th/10th (RSB, Cypro-Phoenician 1) (CWR)
			Open Area 640b		
24025P	IVA	Pottery on surfa	ce 24025. Combined wi	th the surface.	
			IVNW.24.134	7/08/87	PEW, 7th, UDBS, restore w/ IVNW.8025, 8026, 8023, 24024, 24025P, 24021 (R)
				Metal-copper bracelet?	Obj. No. 1529
			IVNW.24.136	7/08/87	PEW, Iron I (Phil 1*), 11th/10th (RSB), 7th (polished ware) restore w/ IVNW.8025, 8026,8023, 24024, 24025P, 24021 (CWR)
				Lithic-A-basalt grindstone frag.	Obj. No. 2677
				Lithic-B- beachrock	Obj. No. 1615
			IVNW.24.142	grinder 7/09/87	PEW (1), Iron I, 11th/10th (RSB*) predom, Ashdod ware), 7th? (BS) (CWR)
				Lithic-limestone mortar	Obj. No. 10217
			Bldg./Rm. 350b		

24025 IVA

An even, beaten earth surface in the entryway between walls 24018 and 24020, it consisted of porous, clay- to sand-sized sediments with a Munsell color of 10YR 4/3 brown to 10YR 5/4 yellowish brown. Its principal inclusions, approximately 5% of the matrix, were medium amounts of bones, chalk chips and pottery and small amounts of charcoal, mudbrick, seeds and shells. One basalt stone and one grinding stone were found in the southeast of the locus. It measured 1.71 m by 1.30 m with top levels at 99.89 (NW), 99.94 (NE), 99.84 (C), 99.83 (SW) and 99.84 (SE), below debris 24024. Its bottom levels were 99.80 (N), 99.76 (C), and 99.83 (S), above fill 24025.1. The surface ran up to the south face of wall 24018 and the north face of wall 24020. It led east from surface 24021 to surface IVNW.8025. It appears in the east section.

Bldg./Rm. 350b	
Photos	
87-31-7	7/08/87
87-33-10	7/08/87
87-33-12	7/08/87
87-31-8	7/09/87

24025. IVA

The floor make-up for surface 24025 within which a number of important objects were found including an Egyptian pendant (Obj. No. 1595), a copper needle (Obj. No. 1623) and a copper plaque (Obj. No. 1624). It was composed of fine and porous, clay- to sand-sized sediments with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of pottery, a medium

#### **Locus Summaries** Area IVNW.24

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

amount of hamra concentrated in the south, and small amounts of bones and charcoal. The excavated dimensions were 1.70 m by 1.30 m with top levels at 99.80 (N), 99.76 (C) and 99.83 (S), below surface 24025. Its bottom levels 99.69 (NW), 99.70 (NE), 99.71 (C), 99.71 (SW) and 99.75 (SE), above threshold 24034.

IVNW.24.143	7/09/87	Iron I, 11th/10th (RS), 7th (BS 6) (CWR)
IVNW.24.151	7/12/87	Iron I (Phil form 1), 11th/10th (RSB*) predom (Ashdod ware 1) (CWR)
IVNW.24.163	7/16/87	EB (6), Iron I (Phil form), 11th/10th (RSB) predom, 7th (2), restore w/ IVNW.24027, 24026 (R)
	Faience-Ptah- Sokar-Osiris amulet	Obj. No. 1595
	Lithic-A-flint sickle blade frag.	saved
	Lithic-B-weight?	Obj. No. 1621
	Lithic-C-basalt hand-held grinder	Obj. No. 1622
	Lithic-D-flint flakes (2)	saved
	Metal-A-copper needle	Obj. No. 1623
	Metal-B-copper plaque	Obj. No. 1624
	Metal-C-copper	Obj. No. 1661
	Plaster sample	saved
Bldg./Rm. 350b		
Photos		
87-47-22A	7/16/87	
87-60-10	7/26/87	
ace 24026. Combined	with the surface.	
IVNW.24.157	7/15/87	7th, restore with 24027, 24028 (CWR)
TV/NIW/ 24 150	7/1//07	74h

24026P IB Pottery on surfa-

> IVNW.24.158 7/16/87 7th, restore w/ 24027, 24028 (CWR)

Bldg./Rm.

An uneven plaster surface, it consisted of fine and porous, clay- to silt-sized sediments. Its principal inclusions, approximately 10% of the matrix, were a large amount of chalk chips, a medium amount of pottery and a small amount of bones. It was excavated only in a small area along the west balk measuring 6 m by 0.28 m. It sloped slightly from north to south with top levels at 100.33 (N), 100.32 (C) and 100.33 (S), below destruction debris 24010. The bottom levels were 100.33 (N), 100.30 (C) and 100.23 (S), above fill 24026.1, sloped slightly from north to south. It ran up to the west face of wall 24009 and continues west as IVNW 40004. Pit 24031 was dug from 24026. It appears in the north, south and west sections.

> Bldg./Rm. 651b Photos 7/15/87 87-46-6A 87-46-9A 7/15/87 87-42-21A 7/14/87

24026. IB/C

24026

IB/C

A layer of fill below the surface, it included the floor make-up for surface 24026. It consisted of porous and loose, clay- to silt-sized sediments with a Munsell color of 10YR 6/2 brownish gray. Its principal inclusions, approximately 15% of the matrix, were large amounts of chalk chips and plaster, a medium amount of pottery and a small amount of charcoal. One grinding stone was found in the southeast. The excavated dimensions were 6 m by 0.28 m with top levels at 100.33 (N), 100.30 (C) and 100.23 (S), below surface 24026, and bottom levels at 100.17 (N). 100.24 (C) and 100.21 (S), above fill 24027.

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.24.159 IVNW.24.160	7/16/87 7/16/87 Lithic-beachrock grindstone	Iron I (1), 7th, restore w/ 24027, 24028 (CWR) 7th (whole bowl), restore w/ 24027, 24028 (CWR) Obj. No. 1620
		Bldg./Rm. 651b		
24027	Cancelled: con	nbined with IVNW.4000	7	
		IVNW.24.161	7/16/87 Ceramic-stopper	7th, UD (BS), restore w/ 24026, 24026.1, 24028 (CWR) Obj. No. 2622
		<u>Open Area</u> 640a		
		<u>Photos</u> 87-42-21A	7/14/87	
24028	Cancelled: con	nbined with IVNW.4000	7.	
		IVNW.24.162	7/16/87	PEW, 11th/10th (RSB), restore w/ 24027, 24026 (R)
		Open Area 640a		
		<u>Photos</u> 87-42-21A	7/14/87	
24029	Cancelled: con	nbined with IVNW.4000	8.	
		IVNW.24.164 IVNW.24.165	7/16/87 7/19/87	EW, 7th, restore w/ 24031 (CWR) Iron I (Phil 1), 11th/10th (RSB), 7th, restore w/ 24031 (CWR)
			Slag	saved
		<u>Open Area</u> 640a		
		<u>Photos</u> 87-42-21A	7/14/87	
24030P	IVA Pottery on surf	ace 24030. Combined wi	th the surface.	
		IVNW.24.167	7/16/87	Iron I (CWR)
		Bldg./Rm. 350d		
24030	consisted of co Its principal inc amounts of bor concentration of south. Its top le levels were 99, may have dama	arse, porous and compac clusions, approximately nes, and charcoal, concer of hamra was observed in evels were 99.68 (N), 99. 68 (N), 99.67 (C) and 99	ted, clay- to silt-si 15% of the matrix, strated in the south the north. It meas 70 (C), 99.68 (SW 2.67 (S), above fill face covered over	ea between the balk and stratum IB–C wall 24009, it zed sediments with a Munsell color of 10YR 5/3 brown. were a large amount of chalk chips, and medium a, and small amounts of mudbrick, plaster and pottery. A sured 6 m by 0.28 m and sloped slightly from north to 7), and 99.68 (SE), below fill 24029, and its bottom 24030.1. A possible foundation trench for wall 24009 the top of pits 24042 and 24043 and was cut by pit

Bldg./Rm. 350d

Photos 87-42-21A

7/14/87

# Locus Summaries Area IVNW.24

			PA.	1ca 1 v 1 v v · 2 - 1	
Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
24030. 1	IVA	clay- to silt-size of the matrix, w and sloped sligh	d sediments with a Munsere small amounts of bootsty from north to south.	sell color of 10YR nes, chalk chips, c Its top levels were	1030. It consisted of coarse, porous and compacted, 2.5/3 brown. Its principal inclusions, approximately 10% charcoal, pottery and hamra. It measured 6 m by 0.28 m 2.99.68 (N), 99.67 (C) and 99.67 (S), below surface d 99.61 (S), above surface 24023. It was cut by pit
			IVNW.24.168	7/19/87 Ceramic-sherd scraper Lithic-scraper?	Iron I, 11th/10th (RS 1) (CWR) saved Obj. No. 2580
			Bldg./Rm. 350d		
			<u>Photos</u> 87-42-21A	7/14/87	
24031	IB	An ovoid shaped, vertical storage pit, it consisted of layered, coarse and porous, clay- to silt-sized sediments, a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 25% of the matrix, were lar amounts of charcoal and pottery, a medium amount of chalk chips, and small amounts of bones and shells. O large stone lay against the south side. The pit measured 0.60 m wide at its top and 0.75 m wide at its bottom a depth of 0.29 m Its top level when first seen by the excavator was at 99.70, but it probably originated at approximately 100.26. Its bottom levels were. 99.55 (N), 99.54 (S), 99.56 (W) and 99.56 (E), above surface 24023. The pit was dug from surface 24026, cutting through stratum IVA surface 24030 and fills IVNW.400 and 40008, bottoming out on the top of surface 24023. It equals pit IVNW.40016 and appears in the west sec			
			IVNW.24.166 IVNW.24.169 IVNW.24.170 IVNW.24.171 IVNW.24.175	7/19/87 7/19/87 7/19/87 7/20/87 7/21/87	7th (juglet 1), restore w/ 24029 (CWR) 7th, restore w/ 24029 (CWR) 7th (Assyrian? globular bowl, compare with IIINE.10.40*), restore w/ 24029 (CWR) 7th, restore w/ 24029 Iron I (flask 1), 7th predom (CWR)
			Bldg./Rm. 651b		
			<u>Photos</u> 87-50-16 87-50-19 87-52-10A	7/19/87 7/19/87 7/20/87	
24032	IVB	sediments, with matrix, were a n charcoal, potter (C), 99.52 (SW) (C), 98.93 (SW)	a Munsell color of 10YI nedium amount of chalk y, hamra and shells. It m y, and 99.49 (SE), below	R 3/3 dark brown. chips, concentrate easured 6 m by 3. debris 24023.1. T debris 24036. It co	consisted of fine and porous, clay- to granule-sized Its principal inclusions, approximately 20% of the ed in the southwest, and small amounts of bones, 75 m, with top levels at 99.48 (NW), 99.49 (NE), 99.48 he bottom levels were 98.94 (NW), 98.78 (NE), 98.91 overed over the top of platform 24044. The fill was cut ions.
			IVNW.24.174 IVNW.24.176	7/20/87 7/21/87	EB (2), MB II (1), Iron I (Phil 1 [1]) (CW) EB (2), EB II (1), MB I (5), Iron I (Phil), 11th/10th (RSB 1) (CWR)
			IVNW.24.182	7/22/87	(CWR) EB, MB II, Iron I (Phil 1, Phil form), 11th/10th (RSB, Ashdod ware) (CWR)
			IVNW.24.183	7/22/87 Ceramic-cup w/ drilled hole	Obj. No. 1757
				Lithic-A-weight/ pounder	Obj. No. 1758
				Lithic-B-drilled weight	Obj. No. 1759
			IVNW.24.184	7/23/87	EB (5), MB II (4), Iron I (Phil 1 [1], Phil form 2) (CWR)

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		IVNW.24.186	7/26/87	EB (2), MB II (3), Iron I (Phil 1 [2], Phil form 2), 11th/10th (RSB 8), 7th (2?) (CWR)
		IVNW.24.187	7/26/87	MB II (1), Iron I (CWR)
		IVNW.24.190	7/27/87	EB (1), Iron I (Phil 1 [1], Phil form2), 11th/10th (RSB predom) (CWR)
			Ceramic-stopper	Obj. No. 2627
			Lithic-A-flint debitage	saved
			Lithic-B-flint	saved
			blade frag. Metal-copper	Obj. No. 1752
			needle	
		IVNW.24.193	7/27/87	EB (5), MB I (1?), Iron I (Phil 1 [1], Phil form)** (CWR)
		IVNW.24.194	7/28/87	Iron I (Phil 1 [2], Phil form), 11th/10th (RS Samaria ware 1**, Ashdod ware) (CWR)
		Bldg./Rm. 350d		
		Photos 87-56-12 87-60-12 87-60-7 87-91-12A	7/22/87 7/26/87 7/26/87 08/04/87	

24033 IVA-B An installation located in the west-center of the area, it consisted of a small, circular pit outlined by three stones along its western edge and may have functioned as a pillar base or support. Installation 24033 may have been associated with pit 24043 0. It measured 0.6 m by 0.3 m, with a depth of 0.2 m, leaning slightly from north to south. The top levels were 99.47 (N), 99.42 (C) and 99.41 (S), and the founding levels were 99.34 (N), 99.27 (C) and 99.17 (S), on fill 24032.

IVNW.24.189	7/27/87	Iron I (Phil form) (CW)
Bldg./Rm. 350d		
<u>Photos</u> 87-66-18	7/27/87	

24034 IVB A north-south oriented mudbrick threshold, covered by surface 24025, it ran between wall 24018 to the north and wall 24020 to the south, and is a rebuild of stratum VA threshold 24040. It was constructed in two rows, standing one course high, and measuring  $1.70~\mathrm{m}$  long by  $1.07~\mathrm{m}$  wide. The dimensions of individual bricks were  $0.50~\mathrm{m}$ long by 0.35 m, wide, by 0.10 m thick. The top levels were 99.69 (NW), 99.70 (NE), 99.71 (C), 99.75 (SE) and 99.71 (SW), below surface 24025.1, and the founding levels were 99.66 (NW), 99.67 (NE), 99.66 (C), 99.69 (SE), and 99.69 (SW), above fill 24032. It appears in the east section.

IVNW.24.192	7/27/87	MB II (2), Iron I (BS), 11th/10th (RS 1), 7th (1), UDBS (CW)
Bldg./Rm. 350b		
<u>Photos</u> 87-60-12 87-60-7	7/26/87 7/26/87	

24035 IVB A pit located in the in the north balk, it was dug from surface 24023. The matrix of the fill within the pit was composed of fine and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. The top layer of the pit fill consisted of large sherds and mudbrick material, while the lower levels contained large amounts of ash, charcoal and small sherds. A medium amount of pebbles were scattered throughout the matrix. It also contained a large amount of pottery, medium amount of chalk chips and burnt mudbrick, and small amounts of hamra and shells. Whole vessels were found on the periphery of the pit, and pottery sherds lined the sides. It measured 0.90 m wide at the top and 0.70 m wide at the bottom. The top levels were 99.51(N), 99.51 (S), 99.50 (W) and 99.53 (E), below debris 24021.1, and the bottom levels were 99.11 (N), 99.11 (S), 99.14 (W) and 99.10

#### Locus Summaries Area IVNW.24

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
	(E), cutting into	fill 24032. It appears in	the north section.	
		IVNW.24.191 IVNW.24.195	7/27/87 7/28/87 Jewelry-blue faience segmented bead	Iron I (Phil form 1), 11th/10th (RSB) (CWR) Iron I, 11th/10th (RSB Ashdod ware 1) (CWR) Obj. No. 1756
			Lithic-A-flint flakes	saved
			Lithic-B-flint flakes, worked	saved
		IVNW.24.196 IVNW.24.197	7/28/87 7/28/87	11th/10th (RS painted jug 1) (R) Iron I (juglet 1) (CWR)
		Bldg./Rm. 350d		
		Photos 87-65-18A 87-65-22A 87-65-23A 87-67-10 87-67-12	7/27/87 7/27/87 7/27/87 7/28/87 7/28/87	

24036 VA Debris covering surface 24038, it consisted of coarse and loose, clay- to granule-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions, approximately 50% of the matrix, were large amounts of bones and chalk chips, medium amounts of charcoal, burnt mudbrick, pottery, hamra and pebbles, and a small amount of shells. It measured 6 m by 3.75 m, with top levels at 98.94 (NW), 98.80 (NE), 98.91 (C), 98.93 (SW) and 98.94 (SE), below fill 24032. The bottom levels were 98.83 (NW), 98.80 (NE), 98.84 (C), 98.82 (SW) and 98.78 (SE), above surface 24038 and surface 24040, tipping severely from east to west. Two restorable bowls were found against the west face of wall 24018. It appears in all sections.

IVNW.24.198	7/29/87 Plaster sample	Iron I (Phil form), 11th/10th (RSB) (CWR) saved
IVNW.24.199	7/29/87	Iron I (bowl 1) (CWR)
IVNW.24.200	7/29/87	Iron I (whole bowl) (CWR)
IVNW.24.201	7/30/87	EB (2), MB II (4), Iron I (Phil form), 11th/10th (RSB 3) (CWR)
	Ceramic-stopper	Obj. No. 2631
	Ivory-spindle whorl	Obj. No. 1761
	Lithic-flint flakes (6)	saved
IVNW.24.202	7/30/87	Iron I (bowl 1) (CWR)
IVNW.24.202 IVNW.24.203	7/30/87	Iron I (Phil form) (CWR)
TV1VW.24.203	Ceramic-	Obj. No. 11455
	zoomorphic leg?	00). 100. 11433
Bldg./Rm. 350d		
<u>Photos</u> 87-72-21 87-91-12A	7/29/87 8/04/87	

24037 VA A pebble hearth located in the north half of the area, it was plaster lined and filled with ash and silt, with a Munsell color of 7.5YR 2/0 black. It measured approximately 0.85 m in diameter, with top levels of 98.82 (N), 98.82 (C) and 98.80 (S), below debris 24036, and founding levels of 98.77 (N), 98.77 (C) and 98.80 (SW), in fill 24038.1. It was set into surface 24038 and associated with that surface.

IVNW.24.205	8/03/87	Iron I, UD (BS) (CW)
IVNW.24.211	8/04/87	Iron I (CWR)

Bldg./Rm.

Locus	Stratun	n Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Photos 87-78-4A 87-78-20A 87-80-13 87-83-9 87-83-11 87-89-6	8/03/87 8/03/87 8/04/87 8/04/87 8/04/87 8/05/87	
			87-89-10 87-89-10 87-89-12 87-95-36 87-96-19 87-99-38 88-62-2 88-68-1 88-69-19 88-71-14	8/05/87 8/05/87 8/06/87 8/06/87 8/06/87 8/06/87 7/12/88 7/13/88 7/14/88	
24038P	VA	Pottery on surfa	IVNW.24.207  Bldg./Rm. 350d		MB II (BS 1), Iron I (Phil form), 11th (RS 4) (CWR)

24038 VA A beaten earth surface, it was composed primarily of phytolith laminations, of silt-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 75% of the matrix, were medium amounts of bones, charcoal and pottery, and small amounts of chalk chips, hamra and shells, all concentrated in patches across the surface. It measured 6 m by 3.75 m, with top levels at 98.83 (NW), 98.80 (NE), 98.84 (C), 98.82 (SW) and 98.78 (SE), below debris 24036. The bottom levels were 98.82 (NW), 98.79 (NE), 98.82 (C),

98.80 (SW) and 98.78 (SE), above fill 24038.1, sloped severely from east to west. The surface ran up to the west face of walls 24020 and 24018 and threshold surface 24040. Hearth 24037 was set into the surface and associated with it. Pit 24042 cut the surface in the northwest corner. It appears in the north, south and west sections.

IVNW.24.232	7/12/88 Jewelry-faience? bead	no pottery Obj. No. 2382
Bldg./Rm. 350d		
330 <b>u</b>		
Photos		
87-78-4A	8/03/87	
87-78-20A	8/03/87	
87-80-12	8/04/87	
87-80-13	8/04/87	
87-91-12A	8/04/87	
87-95-36	8/06/87	
87-96-19	8/06/87	
87-96-3	8/06/87	
87-96-19	8/06/87	
87-96-44	8/06/87	
87-99-38	8/06/87	
88-62-2	7/12/88	
88-68-1	7/13/88	
88-69-19	7/14/88	
88-71-14	7/18/88	
88-69-19	7/14/88	
88-71-14	7/18/88	

24038. VA A layer of fill west of the line of walls 24018 and 24020, it included the floor make-up for surface 24038. It  $consisted \ of \ laminated, \ clay-to \ silt-sized \ sediments, \ with \ a \ Munsell \ color \ of \ 10YR \ 3/3 \ dark \ brown. \ Its \ principal$ inclusions, approximately 45% of the matrix, were a large amount of bones, medium amounts of ash, organic materials and pottery, and small amounts of chalk chips, mudbrick, hamra, seeds, and shells. It measured 6 m by

#### Locus Summaries Area IVNW.24

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

3.75m, and tipped slightly from southeast to northwest. The top levels were 98.82 (NE), 98.80 (NW), 98.82 (C), 98.79 (SW) and 98.78 (SE), below surface 24038. The bottom levels were 98.55 (NW), 98.61 (NE), 98.63 (C), 98.56 (SW) and 98.68 (SE), above surface 24046.

IVNW.24.208	8/03/87	EB (1), MB II (1), Iron I, 11th (Phil form), (RSB, Ashdod ware) (CWR)
IVNW.24.209	8/04/87	Iron I (Phil form), 11th (Ashdod ware, RS 1) (CWR)
IVNW.24.209	7/06/88	Iron I (Phil 2 [6]- BS 4, RSB 1) (CWR)
IVNW.24.216 IVNW.24.218		, , , , ,
IVINW.24.218	7/07/88	MB II (1), Iron I (Phil 2 [5]- BS 3), 11th/10th (RSB 4)
	= 10= 100	(CWR)
IVNW.24.220	7/07/88	11th/10th (RS 13) (CWR)
IVNW.24.224	7/10/88	EB (1), MB II (1), Iron I (Phil 2 [9], RS random burnish?)
		(CWR)
IVNW.24.243	7/18/88	MB II (4), PLW, UDBS (CWR)
IVNW.24.268	6/17/90	MB (2), Iron I predom, 7th (1) (restore w/ 269) (R)
Bldg./Rm.		
350d		
Photos		
87-91-12A	8/04/87	
87-89-3	8/05/87	
87-95-36	8/06/87	
87-96-19	8/06/87	
87-99-38	8/06/87	
87-96-44	8/06/87	
88-61-9A	7/07/88	
88.61-7	7/07/88	
88-61-10A	7/07/88	

24039 VA A pillar base located in the west of the area, it was built directly on top of stratum VB/C pillar base 24057, approximately 2.5 m to the south of pillar base 24045, on a north—south axis. It was constructed of one hewn limestone boulder, with several smaller cobblestones and pottery sherds between it and the lower stone of pillar base 24057. It was slightly smaller than pillar base 24057, with dimensions of 0.55 m long by 0.50 m wide. The top levels were 98.69 (N), 98.71 (C), 98.70 (SW) and 98.71 (SE), below surface 24038 and fill 24038.1, and bottom levels of 98.39 (NW), 98.39 (NE), 98.40 (C) and 98.40 (S), above pillar base 24057. The north edge of platform 24044 may have been partly built on or covered over the top of the pillar base. It appears in the west section.

Bldg./Rm.       350d       Photos       87-78-4A     8/03/87       87-80-21     8/04/87       87-78-20A     8/03/87       87-95-36     8/06/87       87-96-19     8/06/87       87-96-44     8/06/87       87-99-38     8/06/87
87-78-4A       8/03/87         87-80-21       8/04/87         87-78-20A       8/03/87         87-95-36       8/06/87         87-96-19       8/06/87         87-96-44       8/06/87
87-78-4A       8/03/87         87-80-21       8/04/87         87-78-20A       8/03/87         87-95-36       8/06/87         87-96-19       8/06/87         87-96-44       8/06/87
87-78-20A       8/03/87         87-95-36       8/06/87         87-96-19       8/06/87         87-96-44       8/06/87
87-95-36 8/06/87 87-96-19 8/06/87 87-96-44 8/06/87
87-96-19 8/06/87 87-96-44 8/06/87
87-96-44 8/06/87
87-99-38 8/06/87
88-68-8 7/17/88
88-77-15 7/18/88
88-80-21 7/18/88
88-88-23 7/21/88
88-86-4 7/21/88

24040 VA A beaten earth surface between walls 24018 and 24020, it was laid on top of stratum VB threshold 24041. The threshold surface continued west as surface 24038. It consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of bones, mudbrick and small stones, and small amounts of chalk chips, charcoal and shells. It measured 1.75 m by 1.07 m, with top levels at 98.93, below debris 24036, and bottom levels at

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

98.76 (NW), 98.79 (NE), 98.80 (C) and 98.80 (S), above threshold 24041. It appears in the east section.

IVNW.24.204 8/

8/02/87

MB II (1), Iron I (Phil form), 11th/10th (RSB 1) (CWR)

Bldg./Rm.

24041 VB

An east—west oriented mudbrick threshold built between wall 24018 to the north and 24020 to the south, it may have been a rebuild of a VC threshold that was not preserved. Threshold surface 24040 included a rebuild of the threshold in stratum VA. It was built in two courses of two rows of mudbrick, and measured 1.85 m long by 1.20 m wide. The dimensions of individual bricks were 0.60 m long by 0.40 m wide, by 0.17 m thick. The top levels were at 98.76 (NW), 98.79 (NE), 98.80 (C) and 98.80 (S), below threshold surface 24040, and founding levels at 98.56 (N), 98.55 (C) and 98.55 (S), on mudbricks preserving a possible stratum VC threshold, above socle 24056. Surface 24046 ran up to its west face. It appears in the east section.

IVNW.24.210	8/04/87	MB II (1?), Iron I, 11th (RS 1) (CWR)
	Ceramic-B-	Obj. No. 2621
	stopper	Obi No. 11056
	Jewelry-shell pendant	Obj. No. 11056
IVNW.24.213	8/05/87	Iron I (Phil form) (CWR)
IVNW.24.231	7/12/88	no pottery
	Lithic-basalt	Obj. No. 2266
	grinding stone	
IVNW.24.233	7/13/88	MB II (1), Iron I (BS 15) (CWR)
	Lithic-flint blade	Obj. No. 2446
	frag.	
Bldg./Rm.		
350b		
Photos		
87-8-3	8/05/87	
87-91-9A	8/05/87	
87-95-36	8/06/87	
87-96-19	8/06/87	
88-69-16	7/13/88	
88-69-18	7/13/88	

24042 IVA

A deep pit, it cut through fill 24032 to the top of pillar base 24045. At the bottom of the pit, on top of the pillar base, were the remains of a large vessel. The fill in the pit consisted of coarse and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions were a large amount of pottery, a medium amount of chalk chips, and small amounts of bones, seeds and slag. Spherical in shape, it measured 1.57 m wide at the top and 0.5 m at the bottom. The top levels were 98.83 (N), 98.80 (S), 98.84 (W) and 98.84 (E), below surface 24030, and bottom levels at 97.98. The pit was excavated to the bottom of the pillar base 24045, with the assumption that the base had been set into the pit. It later seemed that the pit was dug down to the top of the pillar base, probably in order to rob the pillar. The pit cut surface 24023, debris 24036, surface 24038 and surface 24046, and possibly also surface 24048. It appears in the north and west sections.

IVNW.24.212	8/04/87	Iron I, 11th (RSB 1), 7th (intrusive BS 1) (RAS)
IVNW.24.214	8/05/87	Iron I, 11th (RS) (RAS)
	Ceramic-handle with potter's mark	Obj. No. 2635
IVNW.24.217	7/06/88	MB II (2), Iron I (AS)
	Botany-fiber remnant?	saved
	Charcoal	saved
IVNW.24.219	7/07/88	MB II (2), Iron I (Phil 2 [1]), UDBS (CWR)
	Botany-seed	saved
IVNW.24.221	7/07/88	Iron I (whole storage jar) (CWR)
IVNW.24.222	7/07/88	MB II (1), Iron I (1) (CWR)
	Charcoal	saved
IVNW.24.235	7/13/88	Iron I (BS 2) (CWR)

#### Locus Summaries Area IVNW.24

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		Bldg./Rm.		
		350d		
		Photos		
		87-91-6A	8/05/87	
		87-95-36	8/06/87	
		87-96-3	8/06/87	
		87-96-19	8/06/87	
		87-99-38	8/06/87	
		88-60-21	7/07/88	
		88-61-2A	7/07/88	
		88-61-21A	7/07/88	
		88-66-4	7/21/88	

24043 IVA

A deep pit located in the west balk, approximately 0.50 m south of pit 24042, it was difficult to define in excavation but it appears clear in the section. It may have been associated with installation 24033. The pit cut through fill 24032 bottoming out just above surface 24046. The fill in the pit consisted of coarse, clay- to silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Spherical in shape, it measured 0.50 m wide at the top. The top levels were at 99.70, below surface 24030, and bottom levels at approximately 98.60, above surface 24046. The pit cut through surface 24023 and debris 24036, and surface 24038. It appears in the west section.

Bldg./Rm.

24044 VA-C?

A platform, including 24051, in the southwest corner of the area, it was never clearly understood, but may have functioned as a large built-up platform. An L-shaped construction, it measured ca. 3 m long and 3.8 m wide, and was plastered on its north and east faces. The upper levels were composed of mudbricks, lining a depression. The lower levels, excavated as fill 24051, consisted of compacted and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 15% of the matrix, were medium amounts of chalk chips, mudbrick, mudbrick detritus and pottery, and a small amount of stones. The top levels were 98.69 (NW), 98.70 (NE), 98.70 (C), 98.74 (SW) and 98.74 (SE), below fill 24032, and the founding levels were 97.99 (NW), 97.92 (NE), 97.99 (C), 98.08 (SE) and 97.95 (SW), above fill 24053. Surface 24038 (VA), may have been associated with the platform; and surfaces 24046 (VB) and 24048 (VC) may have also been associated with the platform or cut by it. It was not clear if pillar base 24039 was built up against the north face of the platform, or if the platform was built over the edge of the base. It equals IVNW.23030 and IVNW.40022, and appears in the south and west sections.

IVNW.24.238	7/17/88	EB (3), MB II (8), MB II/LB I, Iron I (Phil 2 [2]), 11th/10th (RSB 2, Ashdod ware 2, RS 9), 8th/7th?, 7th (CWR)
	Plaster frag.	saved
IVNW.24.262	7/05/88	Iron I (Phil 2 [2]), originally bkt. IVNW.40.94 (CWR)
Bldg./Rm.		
350d		
Photos		
87-95-36	8/06/87	
87-96-19	8/06/87	
87-96-44	8/06/87	
87-99-38	8/06/87	
88-68-2	7/12/88	
88-68-4	7/12/88	

A pillar base located in the northwest corner, in the balk, it was built directly on top of stratum VB–C pillar base 24063, approximately 2.5 m to the north of pillar base 24039, on a north–south axis. It was constructed of one hewn limestone boulder. Pottery sherds were found on top of the base. It was slightly smaller than pillar base 24063, with dimensions of 0.67 m long by 0.50 m wide. The top levels were 98.41 (NW), 98.38 (NE) 98.40 (C), 98.39 (SW) and 98.40 (SE), below surface 24038 and fill 24038.1, and the founding levels were 98.09 (NW), 98.11 (NE), 98.10 (C), 98.12 (SW) and 98.11 (SE), on pillar base 24063. Pit 24042, dug through fill 24032, reaches to the top of the pillar base. It appears in the north and west sections.

Lagua	Stuatum Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Dimedition
Locus	Stratum Description		MC Sample	MC Disposition
		IVNW.24.215	8/07/87	Iron I (storage jar 1- part left in balk) (CWR)
		Bldg./Rm.		
		350d		
		Photos		
		87-91-6A	8/05/87	
		87-95-36	8/06/87	
		87-96-19	8/06/87	
		87-96-44	8/06/87	
		87-99-38	8/06/87	
		88-68-4	7/12/88	
		88-86-4	7/21/88	
		88-88-23	7/21/88	

24046 VB

An even beaten earth surface, it consisted of laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 60% of the matrix, were a large amount of organic materials, medium amounts of bones, limestone chips and pottery, and small amounts of charcoal, shells and small stones. It measured 6 m by 3.75 m. The top levels were 98.55 (NW), 98.69 (NE), 98.67 (C), 98.56 (SW) and 98.70 (SE), below fill 24038.1, and the bottom levels were 98.50 (NW), 98.64 (NE), 98.62 (C), 98.51 (SW) and 98.65 (SE), above debris 24046.1. It ran up to the west face of walls 24018 and 24020. Pillar bases 24039 and 24045 cut the surface. It appears in the north, west and south sections.

IVNW.24.226	7/11/88	EB (1), MB II (4), Iron I predom (Phil 2 [4]), 11th/10th? (RS 1) (CWR)
	Charcoal	saved
IVNW.24.245	7/18/88	EB (2)?, MB II (2), 11th/10th (RSB 1), UDBS (CWR)
IVNW.24.269	6/17/90	Iron I (bell-shaped Philistine bowl, restore w/ 268) (R)
	Lithic-basalt grinder	Obj. No. 2872
Bldg./Rm. 350d		
350d		
Photos		
90-17-14	6/17/90	
90-17-16	6/17/90	
90-17-18	6/17/90	

24046. VB

A layer of debris, it included the floor make-up for surface 24046. It consisted of loose, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 60% of the matrix, were medium amounts of ash and bones, pottery and sand, and small amounts of chalk chips, mudbrick, seeds, shells and slag. It measured 6 m by 3.75 m and tipped severely from southeast to northwest. The top levels were 98.50 (NW), 98.62 (NE), 98.64 (C), 98.51 (SW) and 98.54 (SE), below surface 24046, and the bottom levels were 98.40 (NW), 98.54 (NE), 98.52 (C), 98.48 (SW) and 98.60 (SE), above fill 24047.

IVNW.24.225	7/10/88	Iron I (CWR)
IVNW.24.270	6/17/90	Chalco (2), MB (1) (DO)
Bldg./Rm.		
350d		

24047 VB

A layer of fill between surfaces 24046 and 24048, it consisted of loose, clay- to silt-size sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of ash, bones, burnt residue, chalk chips and pottery. It measured 6 m by 3.75 m, with top levels at 98.40 (NW), 98.54 (NE), 98.65 (C), 98.61 (SW) and 98.54 (SE), below debris 24046.1, and bottom levels at 98.11 (NW), 98.47 (NE), 98.45 (C), 98.38 (SW) and 98.48 (SE), above surface 24048, tipping severely from southeast to northwest. It appears in the north and west sections.

IVNW.24.228	7/11/88 Lithic-flint tabular fan	EB (2), MB II (4), Iron I (Phil 2 [6], RS 3) (CWR) Obj. No. 2388
IVNW.24.236	scraper 7/14/88	EB (5), MB II (8), Iron I (Phil 2 [3], BS 2) (CWR)

## Locus Summaries Area IVNW.24

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
				Lithic-flint blade	Obj. No. 2448
				frags.	
			IVNW.24.246	7/18/88	EB (1), MB II (3), Iron I (Phil 2 [2], burnished 1), UDBS (CWR)
			IVNW.24.271	6/17/90	Chalco (1), EB (1), MB (3), Iron I (Gezer bowl 1) (AS)
			Bldg./Rm.		
			350d		
			Photos		
			88-69-2	7/12/88	
			88-68-4	7/12/88	
24048P	VC	Pottery on surfa	ace 24048. Combined wi	th the surface.	
			IVNW.24.229	7/12/88	PEW (1), Iron I (RSB 2) (CWR)
			Bldg./Rm. 350d		
24048	VC	10YR 5/3 brow medium amoun materials and sl levels at 98.11 ( 98.08 (NW), 98 of walls 24018	. Its principal inclusions, ts of ash, bones and mud lag. The surface measure (NW), 98.47 (NE), 98.45 (NE), 98.40 (C), 98. and 24020, covering over	approximately 25 lbrick, and small a d 6 m by 3.75 m. I (C), 98.38 (SW) 35 (SW), and 98.4 r the top of walls	ed, clay- to silt-sized sediments, with a Munsell color of 6% of the matrix, were a large amount of pottery, mounts of chalk chips, mudbrick detritus, organic 1t sloped severely from southeast to northwest, with top and 98.48 (SE), below fill 24047, and bottom levels at 5 (SE), above debris 24048.1. It ran up to the west face 24052 and 24049. Set into the surface was hearth face. It appears in the south, west and north sections.

IVNW.24.230	7/12/88 Slag	Iron I (Phil 2 [7]- BS 4, RS 1, burnish 1) (CWR) saved
IVNW.24.234	7/13/88 Ceramic-stoppers (3)	EB (1), MB II (5), Iron I (BS 12, Phil 2 [5], bowl 1) (CWR) Obj. No. 2447a–c
IVNW.24.248	7/19/88	Iron I (BS 1) (CWR)
IVNW.24.272	6/17/90	Iron I (Gezer bowl 1) (AS)
Bldg./Rm. 350d		
Photos		
88-62-2	7/12/88	
88-68-4	7/12/88	

24048. VC

A layer of debris, it included the floor make-up for surface 24048. It consisted of loose, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 15% of the matrix, were a medium amount of ash, charcoal, organic materials and pottery and small amounts of bones, mudbrick, mudbrick detritus and plaster. It tipped severely from southeast to northwest, with top levels at 98.11 (NW), 98.39 (NE), 98.40 (C), 98.35 (SW), and 98.45 (SE), below surface 24048, and the bottom levels were 98.05 (NW), 98.30 (NE), 98.31 (C), 98.32 (SW) and 98.34 (SE), above fill 24050. Hearth 24054 and pillar bases 24057 and 24063 were set into the debris.

IVNW.24.240	7/17/88	EB (1), MB II (4), Iron I (Phil 2 [4]- BS 2), 11th/10th (RS 1, RSB 2), *mixed w/ L24044.1 (CWR)
IVNW.24.249	7/19/88	Iron I (Phil 2 [4]) (CWR)
IVNW.24.273	6/18/90	Iron I (AS)
IVNW.24.279	6/21/90	Iron I (Phil [2*]), UD (AS)
Bldg./Rm.		
350d		

24049 VIA-VIIA An east—west oriented mudbrick wall in the center of the area, it was constructed of two rows of mudbrick, and measured 4.45 m long by 1 m wide. It was plastered on its north and south faces. The top levels were 98.22 (NW), 98.41 (NE), 98.35 (C), 98.42 (SW) and 98.27 (SE), below surface 24048, and the founding levels were

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

97.17 (NW), 97.23 (NE), 97.25 (C), 97.17 (SW) and 97.23 (SE). Surfaces 24055 (VIA) and 24062 (VIB) ran up to its south face, and surfaces 24079 (VIB) and 24065 (VIIA) ran up to its north face. In stratum VIA, bench 24064 was built up against the north face of the wall. At its east end, it bonded to the south end of north–south wall 24052. The west end was also heavily damaged by foundation trench 24095 and socle 24056. It appears in the west section.

IVNW.24.274	6/18/90	EW, Iron I (lamp) (AS)
	Ceramic-	Obj. No. 3047
	zoomorphic frag	
IVNW.24.277	6/19/90	Iron I (Phil 1 [1]) vat (restore w/ Area 40) (R)
	Ceramic-lid	Obj. No. 11578
IVNW.24.343	6/26/95	EB (1), MB II (BS), Iron I (Phil 1 [1]- ware, Phil 2 [1]) (AS)
Bldg./Rm.		
352		
Photos		
88-79-19	7/19/88	
88-79-21	7/1988	
88-86-4	7/21/88	
88-88-23	7/21/88	
90-20-37	6/21/90	
90-31-21	7/01/90	

24050 VC

A layer of fill south of wall 24049, it was a constructional fill between surface 24048 and fill 24053 which covered surface 24055. It consisted of loose, clay- to sand-sized sediments, with a Munsell color of 10YR 3/3 brown. Its principal inclusions, approximately 25% of the matrix, were a large amount of pottery, and small amounts of ash and bones. It measured 5 m by 3.75 m, with top levels at 98.25 (NW), 98.32 (NE), 98.31 (C), 98.32 (SW) and 98.39 (SE), below debris 24048.1, and bottom levels at 97.90 (NW), 97.88 (NE), 97.89 (C), 97.95 (SW), and 97.87 (SE), above fill 24053. It was cut by foundation trench 24095 and appears in the south and west sections.

IVNW.24.241	7/17/88	EB (4), MB II (2), Iron I (BS 1, Phil 1 [1]), 11th/10th (RS 3, RSB 5), LF (RSB), UDBS, **mixed w/ 24051 (CWR)
IVNW.24.242	7/18/88	EB (1), MB II (4), Iron I (BS 2), UDBS (CWR)
IVNW.24.244	7/18/88	MB II (4), Iron I (Phil 2 [3]), UDBS (CWR)
	Jewelry-ceramic bead	Obj. No. 2472
	Lithic-flint blade	saved
	Metal-copper frags.	Obj. No. 2473
IVNW.24.252	7/19/88	MB II (2), Iron I (Phil 1 [1], Phil 2 [6], Ashdod ware 1) (CWR)
Bldg./Rm. 350d		

24051

Cancelled: combined with 24044.

IVNW.24.247 7/19/88 MB II (3), Iron I (Phil 2 [1], BS 3), 11th/10th (RS 7) (CWR)

Bldg./Rm. 350d

24052 VIA-VIIA A north–south oriented mudbrick wall in the northwest of the area, it measured 1.25 m long by at least 0.50 m wide. The east side of the wall was heavily damaged by socle 24056. The dimensions of individual bricks were approximately 0.50 m by 0.32 m. The top levels were 98.42 (NW), 98.45 (NE), 98.43 (C), 98.43 (SW) and 98.41 (SE), below surface 24048, and the founding levels were 97.45 (N), 97.31 (C) and 97.39 (S), on surface 24087. Surfaces 24065 (VIIA) and 24079 (VIB) ran up to its west face. The east end of bench 24064 abutted against the west face of the wall in stratum VIA. At its south end, it bonded to the east end of east–west wall 24049. It appears in the north section.

IVNW.24.295 7/04/90 no pottery Metal-bronze saved

### Locus Summaries Area IVNW.24

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		IVNW.24.320	frag. 7/18/90 Lithic-limestone baboon base	MB II, Iron I (Phil 2) (AS) Obj. No. 3268, restore with Obj. No. 585
		IVNW.24.344	6/26/95	MB II (BS), Iron I (Phil 1 [1]) (AS)
		Bldg./Rm. 352		
		Photos 88-79-19 88-79-21 88-86-4	7/19/88 7/19/88 7/21/88	

24053 VC

A layer of fill south of wall 24049, it covered surface 24055. It consisted of loose and laminated, silt- to sand-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 5% of the matrix, were medium amount of mudbrick and tabun fragments, and small amounts of chalk chips, charcoal and mudbrick detritus. It measured 4.2 m by 3.2 m, with top levels at 97.90 (NW), 97.88 (NE), 97.89 (C), 98.08 (SW) and 97.87 (SE), below fill 24050, and bottom levels at 97.81 (NW), 97.84 (NE), 97.77 (C), 97.82 (SW) and 97.81 (SE), above surface 24055. It was cut by foundation trench 24095 and appears in the south and west sections.

IVNW.24.250	7/19/88	no pottery
	Ceramic-tabun	saved
	frag. w/ plaster	
IVNW.24.251	7/19/88	MB II (2), Iron I (Phil 1 [1], Phil 2 [4]-BS 3) (CWR)
	Charcoal	saved
IVNW.24.253	7/20/88	MB II (6), Iron I (Phil 1   12, Phil 2   10   -BS 4) (CWR)
	Botany-seeds	saved
Bldg./Rm.		
350d		

24054 VC

A pebble hearth, including 24054.1 and 24059, located along the north balk, it may have had two phases, the second of which was excavated as locus 24059. This line of pebbles, approximately 0.10 to 0.12 m to the southeast, may represent an earlier phase of the hearth. Heath 24054 measured approximately 1.32 m in diameter, with top levels of 98.23 (NW), 98.29 (NE), 98.28 (C), 98.28 (SE) and 98.23 (SW), below fill 24047, and founding levels of 98.05 (NW), 98.07 (NE), 98.07 (C), 98.06 (SE), and 98.04 (SW), on debris 24048.1. It was set into surface 24048 and associated with that surface. The ash debris from the hearth was excavated as 24054.1 It consisted of loose sediments, with a Munsell color of 10YR 5/1 gray. The principal inclusions were a large amount of ash and organic materials, and medium amounts of bones and pottery. The area of ash measured 3m by 2.5m, tipping severely form north to south. It appears in the north section.

IVNW.24.255	7/20/88 Charcoal	MB II?, Iron I (BS 3) (CWR) saved
Bldg./Rm. 350d		
Photos		
<del>88-79-</del> 17	7/19/88	
88-79-19	7/19/88	
88-79-21	7/19/88	
88-80-10	7/20/88	
88-81-16A	7/20/88	
88-81-19A	7/20/88	
88-79-15	7/19/88	
88-86-4	7/21/88	
88-88-23	7/21/88	
90-22-17	6/21/90	
oined with 24054.		

24054.

Cancelled: combined with 24054

IVNW.24.293 7/04/88

MB II, Iron I predom (AS)

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratun	n Description	Photo	MC Sample	MC Disposition
				Charcoal	saved
			Bldg./Rm. 350d		
24055P	VIA	Pottery on surfa	ce 24055. Combined wi	th the surface.	
			IVNW.24.256 Bldg./Rm.	7/20/88	Iron I (Phil 2 [5]- BS 4) (CWR)
			351a		

24055 VIA

An even, poorly preserved and patchy beaten earth surface in the south half of the area, it was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. The principal inclusions, approximately 10% of the surface matrix, were a large amount of tabun fragments and a medium amount of ash, concentrated in the west, and a medium amount of mudbrick detritus, and small amounts of chalk chips and mudbrick. It measured 4.2 m by 3 m, with top levels at 97.81 (NW), 97.84 (NE), 97.77 (C), 97.82 (SW) and 97.81 (SE), below fill 24053, and the bottom levels were 97.66 (NW), 97.70 (NE), 97.68 (C), 97.72 (SW) and 97.68 (SE), above fill 24055.1. It ran up to the south face of wall 24049. Foundation trench 24095 cut the surface along its west end. It appears in the west and south sections.

IVNW.24.254	7/20/88	no pottery
	Ceramic-tabun	saved
IVNW.24.257	frags. 7/20/88	no pottery
	Ceramic-tabun frags.	saved
IVNW.24.259	7/20/88	Iron I (Phil 2 [2]- BS 1) (CWR)
	Metal-copper needle	Obj. No. 2563
IVNW.24.260	7/20/88	no pottery
	Ceramic-tabun frags.	saved
IVNW.24.261	7/21/88	PEW, MB II (1), Iron I (Phil 1 [1], Phil 2 [7]- BS 4) (CWR)
	Ceramic-tabun frags.	saved
IVNW.24.275	6/12/90	MB (1), Iron I predom (Phil form 1, RSB Ashdod ware? 2)
		PLW (2) (AS)
Bldg./Rm.		
351a		
Photos	7/20/99	
88-80-15A	7/20/88	
88-80-17 88-80-19A	7/20/88 7/20/88	
88-81-21A	7/20/88	
88-86-4	7/21/88	
88-88-23	7/21/88	

24055. VIA

A layer of fill below surface 24055, it probably could be combined with fill 24061. Its principal inclusions were large amounts of mudbrick, mudbrick detritus and tabun fragments, medium amounts of ash, bones and pottery, and small amounts of burnt residue and organic materials. The top levels were 97.66 (NW), 97.70 (NE), 97.68 (C), 97.72 (SW) and 97.68 (SE), below surface 24055, and the bottom levels were 97.65 (NW), 97.71 (NE), 97.60 (C), 97.70 (SW) and 97.70 (SE), above fill 24061.

IVNW.24.281 6/26/90 MB II, Iron I (Phil 2, vat\*) predom (restore vat with Areas

23 and 40) (ASR)

Lithic-flint core Obj. No. 2998

Bldg./Rm. 351a

24056 VC A north-south oriented stone socle along the east edge of the area, including IVNW.8039, it was the foundation

### **Locus Summaries** Area IVNW.24

**Pottery Bucket Field Pottery Readings** Arch. Unit Date Obj. No. MC Sample MC Disposition **Locus Stratum Description** Photo

for, from north to south, wall 24018, a possible threshold below stratum VB threshold 24041, and wall 24020. It measured 6 m long by 1.5 m, with top levels of 98.35 (NW), 98.37 (NE), 98.30 (C), 98.31 (SW) and 98.27 (SE), below the mudbrick walls and threshold. The lowest levels reached were 97.17 (NW), 97.23 (NE), 97.21 (C), 97.17 (SE) and 97.23 (SW), at the level of stratum VIB surface 24062. It was set into foundation trench 24095, which cut surface 24055 and the east edge of wall 24032. It appears in the south and north sections and equals IVNW.8039.

> Bldg./Rm. 350

Photos

88-86-4 7/21/88

24057 VB-C A pillar base located in the west, it was approximately 2 meters south of pillar base 24063, on a north-south axis. It was constructed of one hewn limestone boulder surrounded by smaller stones, predominantly along the east side of the stone. It measured 0.90 m in diameter, with a top level of 98.35, below stratum VA pillar base 24039, which was built directly on top of the stratum VB-C pillar base. The founding levels were 97.66 (NW), 97.70 (NE), 97.68 (C), 97.72 (SE) and 97.68 (SW), within fill 24053. Surface 24048 was associated with the pillar base.

It appears in the west section.

Bldg./Rm. 350d

<u>Photos</u>

88-77-15 7/18/88 88-80-21 7/18/88

24058 VC A layer of fill north of wall 24049, it was the constructional fill between surfaces 24079 and 24048. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown. The principal inclusions, approximately 40% of the matrix, were a large amount of mudbrick, medium amounts of ash, bones and pottery, and small amounts of organic materials and stones. It tipped severely form northwest to southeast, with top levels at 98.27 (NW), 98.25 (NE), 98.15 (SW) and 98.17 (SE), below surface 24048, and bottom levels at 97.40 (NW), 97.33 (NE), 97.31 (C), 97.26 (SW) and 97.28 (SE), above surface 24079. It covered over the top of benches

24064 and 24069. Pillar base 24063 was set in the fill may, and hearth 24054 was founded on it. It appears in the north and west sections.

24059

IVNW 24 289 7/01/90 EB, MB II, Iron I (Phil 1, Phil 2) predom (AS) IVNW.24.291 7/02/90 Iron I (Phil 1, Phil 2) (AS) IVNW.24.294 7/04/90 EB, MB II, Iron I (Phil 2) predom (AS)

IVNW.24.296 7/05/90 Chalco, MB II, Iron I (AS)

Lithic-flint Obi. No. 3145

scraper

IVNW.24.299 7/06/90 MB II, Iron I (Phil 2) (AS)

Lithic-limestone Obj. No. 3100

bowl

IVNW.24.300 7/08/90 MB II, Iron I (Phil 1 [1]) (AS)

Lithic-flint sickle Obj. No. 3118

blade

IVNW.24.302 7/09/90 MB II, Iron I (Phil 2) (AS)

IVNW.24.328 7/23/90 PEW (BS), Iron I (BS, stippled handle 1) (AS)

Bldg./Rm. 350d

Combined with hearth 24054, it is a row of pebbles approximately 0.10 to 0.20m to the southeast of hearth 24054, which follows the arc of the hearth circumference. It may represent a possible second phase of the hearth when it was rebuilt and moved slightly to the northwest. The top level was 98.25, below fill 24057, and the founding levels were 98.15 (NW), 98.17 (NE), 98.17 (C), 98.16 (SW) and 98.14 (SW), above fill 24058. It is associated with surface 24048.

> IVNW.24.278 6/20/90 Iron I (Phil 2) (mend w/ L24054) (M) Charcoal saved

IVNW.24.280 6/21/90 Iron I (BS)

			Pottery Bucket Arch. Unit	<u>Date</u>	<u>Field Pottery Readings</u> <u>Obj. No.</u>
Locus	Stratun	n Description	Photo	MC Sample	MC Disposition
			Bldg./Rm. 350d		
24060	TS	Clean-up and tr	imming of the west balk.		
			IVNW.24.276	6/19/90 Lithic-flint flakes (3)	MB II (3), Iron I predom (DO) saved
24061	VIA	A layer of fill so	outh of wall 24049, it wa	s the construction	al fill between surfaces 24055 and 24062. It consisted

A layer of fill south of wall 24049, it was the constructional fill between surfaces 24055 and 24062. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 70% of the matrix, were a large amount of tabun fragments, medium amounts of mudbrick and pottery, and small amounts of bones, organic materials and slag. The top levels were 97.66 (NW), 97.70 (NE), 97.72 (SW) and 97.68 (SE), below fill 24055.1, and the bottom levels were 97.17 (NW), 97.25 (NE), 97.20 (C), 97.17 (SW) and 97.23 (SE), above surface 24062 and covering pillar bases 24066, 24067 and 24068, and post holes 24074 and 24075. Foundation trench 24095 cut through the fill. It appears in the south and west sections.

IVNW.24.282	6/26/90	Iron I (Phil 2, vat) (restore with Areas 23 and 40 (ASR)
	Bone-scraping	Obj. No. 2987
	tool	
IVNW.24.283	6/26/90	Iron I (Phil 2, vat) (ASR)
IVNW.24.284	6/27/90	EB (RSB 1), MB, Iron I (Phil 2, lamp) predom (AS)
	Lithic-A-flint	saved
	flake	
	Lithic-B-flint	Obj. No. 3035
	Lithic-C-flint	saved
	blade	
	Lithic-D-basalt	Obj. No. 7836
	rubbing stone	•
	Metal-bronze	saved
	frag.	
IVNW.24.285	6/27/90	Iron I (Phil 2, Gezer bowl) (AS)
IVNW.24.286	6/28/90	Iron I (Phil 1 [1], Phil 2 [4]) (AS)
Bldg./Rm.		
251 <sub>0</sub>		

24062 VIB

An even beaten earth surface in the south half of the area, it was composed of compacted and laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 7/2 light gray. The top levels were 97.17 (NW), 97.25 (NE), 97.17 (SW) and 97.23 (SE), below fill 24061, and the bottom levels were 97.13 (NW), 97.20 (NE), 97.16 (C), 97.14 (SW) and 97.19 (SE), above fill 24062.1. The surface tipped slightly from east to west, and ran up to the south face of wall 24049 and the top of pillar base 24066, and was possibly also associated with pillar bases 24067 and 24068. The surface appears in the south and west sections.

IVNW.24.287	6/28/88	Iron I (Phil 2 bowl) (ASM)
IVNW.24.288	7/01/88	Iron I (Phil 1, Phil 2) (ASM)
IVNW.24.290	7/02/88	MB II, Iron I (Phil 1, Phil 2) predom (ASM)
	Lithic-flint blade	saved
Bldg./Rm.		
351a		
<u>Photos</u>		
90-31-24	7/01/90	
90-31-21	7/01/90	

24062. VIB

A layer of fill in the south half of the area, it included the floor make-up for surface 24062. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. The principal inclusions were large amounts of ash and mudbrick, and medium amounts of bones, organic materials and pottery. The top levels were 97.13 (NW), 97.20 (NE), 97.16 (C), 97.14 (SW) and 97.19 (SE), below surface 24062, and the bottom levels were 97.08 (NW), 97.12 (NE), 97.10 (C), 97.09 (SW) and 97.16 (SE), above fill 24072.

### Locus Summaries Area IVNW.24

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		IVNW.24.292 IVNW.24.297	7/02/90 7/05/90 Lithic-A-flint core Lithic-B-flint	Iron I (Phil 1 [1], Phil 2) (ASM) MB II, Iron I (Phil 2) (AS) Obj. No. 3140 Obj. No. 3144
		Bldg./Rm. 351a		

VB-C A pillar base located in the northwest corner in the balk, it was approximately 2 meters north of pillar base 24057 on a north-south axis. It was constructed of one hewn limestone boulder surrounded by smaller stones, predominantly along the east side of the stone. It measured 0.62 m by 0.54 m, with top levels of 98.09 (NW), 98.11 (NE), 98.10 (C), 98.12 (SE) and 98.11 (SW), below stratum VA pillar base 24045, which was built directly on top of the stratum VB-C pillar base. The founding levels were 97.50 (NW), 97.53 (NE), 97.51 (C), 97.54 (SE) and 97.53 (SW), found within fill 24058. Surface 24048 may have been associated with the pillar base. It appears in the north and west sections.

Bldg./Rm. 350d

Photos 90-35-3

-3 7/08/90

24064 VIA An east—west oriented mudbrick bench parallel to bench 24069 to the north, it was built up against the north face of wall 24049 and abutted the west face of wall 24052. It measured 2.87 m by 0.40 m, constructed with one row of mudbricks, standing one course high, and plastered. The top levels were 97.71 (NW), 97.68 (NE), 97.65 (C), 97.63 (SW) and 97.62 (SE), below fill 24058, and the bottom levels were 97.48 (NW), 97.49 (NE), 97.50 (C), 97.49 (SE) and 97.48 (SW), on fill 24084.1. It appears in the west section.

IVNW.24.306	7/15/90	Iron I (Phil 1 [1]) (AS)
IVNW.24.307	7/15/90	Iron I (painted 1) (AS)
IVNW.24.309	7/16/90	Iron I (Phil 2) (AS)
IVNW.24.317	7/18/90	Iron I (BS) (AS)
IVNW.24.323	7/19/90	Iron I (BS) (AS)
	Lithic-flint	Obj. No. 3269
	scraper	
IVNW.24.329	7/23/90	Iron I? (BS), UDBS (AS)
Bldg./Rm. 352		

24065 VIIA

A pebble and cobble surface in the north half of the area, it was preserved primarily in the area to the east of bin 24070. Included in the surface matrix were medium amounts of chalk chips, limestone chips and pottery, and small amounts of ash, bones and organic materials. It sloped slightly from northeast to southwest, with top levels at 97.40 (NW), 97.33 (NE), 97.31 (C), 97.26 (SW) and 97.28 (SE), below surface 24079. The bottom levels were 97.30 (NW), 97.33 (NE), 97.31 (C), 97.30 (SW) and 97.39 (SE), on fill 24065.1. It appears in the north and west sections.

IVNW.24.298 IVNW.24.301	7/05/90 7/09/90	Iron I (Phil 2) (AS) MB II, Iron I (Phil 1 [5]) predom (AS)
Bldg./Rm. 352		
Photos		
95-59-4	7/03/95	
95-61-24	7/03/95	
95-61-26	7/03/95	
95-62-22	7/03/95	
95-63-10	7/04/95	
95-67-10	7/05/95	
95-67-12	7/05/95	
95-67-14	7/05/95	

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			95-67-15	7/05/95	
			95-67-17	7/05/95	
			95-67-20 95-67-22	7/05/95 7/05/95	
			95-67-23	7/05/95	
24065. 1	VIIA	sized sediments fragments. The	. The principal inclusion top levels were 97.30 (N	s were medium ar W), 97.33 (NE), 9	24087, it consisted of pebbles in a matrix of porous, silt- nounts of pottery and small amounts of bones and tabun 97.31 (C), 97.30 (SW) and 97.39 (SE), below pebble 97.23 (NE), 97.28 (C), 97.21 (SW) and 97.28 (SE), on
			IVNW.24.338	6/25/90	Iron I (Phil 1 [4]- ware 1, painted 2) (AS)
			Bldg./Rm. 352		
24066	VIB	may have functi	ioned as a pillar base. It i	measured 0.69 m	was constructed of one hewn limestone boulder and by 0.62 m, with a top level of 97.16, fill 24061. It stood appears in the south and west sections.
			Bldg./Rm. 351a		
			<u>Photos</u> 90-63-43	7/25/90	
24067	VIB	smaller stones o	on top and may have fund aller stones and 97.19 or	ctioned as a pillar	constructed of one limestone boulder with a number of base. It measured 0.69 m by 0.52 m, with top levels of ill 24061. It stood approximately 3 meters to the east of
			Bldg./Rm. 351a		
			<u>Photos</u> 90-63-1	7/25/90	
24068	VIB	smaller cobblest top level at 97.1	tones and may have function of (C), below fill 24061,	tioned as a pillar at a level equal to	as constructed of one limestone boulder surrounded by base. It measured 0.22 m long by 0.28 m wide, with a the bottom of surface 24062, and bottom levels at 4 (SE), on, or slightly cutting into surface 24076.
			IVNW.24.310	7/16/90	MB II, Iron I (Phil 1 [1]) (AS)
			Bldg./Rm. 351a		
			<u>Photos</u> 90-53-27	7/17/90	
24069	VIA	of wall IVNW.2 one row of mud 97.64 (C), 97.63	25070 and abutted the we bricks, standing one cou	est face of wall 24 rse high, and plast below fill 24058, a	4064 to the south, it was built up against the south face 052. It measured 1.60 m by 0.40 m, constructed with tered. The top levels were 97.68 (NW), 97.65 (NE), and the bottom levels were 97.48 (NW), 97.50 (NE),

7/18/90

7/06/90

MB II (BS), Iron I? (AS)

97.47 (C), 97.48 (SE) and 97.47 (SW), on fill 24084.1. IVNW.24.315

Bldg./Rm. 352

Photos 90-37-35

### Locus Summaries Area IVNW.24

Pottery Bucket<br/>Arch. UnitField Pottery ReadingsLocusStratum DescriptionDate<br/>MC SampleObj. No.MC Disposition

24070 VIIA

A large silo or bin in the corner between areas IVNW.24, IVNW.25, IVNW.41 and IVNW.40, it was excavated entirely as locus 24070, but those areas should be referenced for associative architecture. It was originally understood as a hearth until the 1995 season, so earlier seasons reference it as such. It was circular in shape and measured 2.2 m by 2.2 m, and approximately 1.40 m deep. Both the sides and floor of the bin were constructed of bricks, whose Munsell colors were 7.5YR 4/8 dark brown to 7.5YR 5/8 strong brown, and measured 0.52 m long by 0.35 m wide by 0.12 mthick. The sides of the silo were lined with a frame of three courses of bricks. Two sunken jar installations in the east and south, 24081 and 24083, were set into the sides of the silo. The top levels were 97.38 (NW), 97.33 (NE), 97.31(C), 97.29 (SW), 97.28 (SE), below fill 24058, and founding levels were 95.70, on sediment 24094. The pavement at the bottom of the silo was excavated as surface 24092, with debris 24092P and 24091 representing the material directly on the surface. The uppermost layers that covered the silo, 24090, were comprised of thick laminations of ash, below which the bin was filled in with fill 24093. Pebble surface 24065 ran up to the upper edge of the silo, possibly even covering over the top of jar installation 24083. The relationship of the bin with earlier surface 24087 was not clear. It appears in the north and west sections.

IVNW.24.313 IVNW.24.319	7/17/90 7/18/90 Lithic-A-flint blade	MB II (AS) MB II, Iron I (two-colored 1) (AS) saved
IVNW.24.322 IVNW.24.325 IVNW.24.330 IVNW.24.337 IVNW.24.370	Lithic-B-flint flake 7/19/90 7/22/90 7/23/90 7/27/90 Metal-slag 7/13/95 Metal-copper	saved  MB II, Iron I (Phil 2, elaborate) (AS)  MB II (BS), Iron I (Painted) (AS)  MB II (BS), Iron I (painted) (AS)  MB II, Iron I (Phil 1 [1], Phil 2) (DO)  saved  Iron I (Phil 1 [3], painted 1) (AS)  saved
Bldg./Rm. 352	alloy pin frag.	
Photos 90-43-21 90-55-27 90-58-01 90-58-08 90-58-11 90-59-18 90-59-20 90-59-24 90-59-31 90-59-33 90-59-35 90-69-27 90-69-34 90-69-35 90-69-40 95-54-0 95-54-0 95-54-2 95-55-E 95-59-26 95-61-22 95-61-24 95-61-26 95-62-22 95-62-22 95-62-236A 95-67-1 95-67-5 95-67-10 95-67-10	7/11/90 7/18/90 7/18/90 7/19/90 7/22/90 7/22/90 7/23/90 7/23/90 7/23/90 7/23/90 7/23/90 7/23/90 7/26/90 7/26/90 7/26/90 7/26/90 7/26/90 7/26/95 7/03/95 7/03/95 7/03/95 7/04/95 7/04/95 7/04/95 7/04/95 7/04/95 7/04/95 7/05/95 7/05/95	

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		95-67-14	7/05/95	
		95-67-15	7/05/95	
		95-67-17	7/05/95	
		95-67-20	7/05/95	
		95-67-22	7/05/95	
		95-69-11	7/05/95	
		95-69-12	7/05/95	
		95-69-4	7/05/95	
		95-67-23	7/05/95	
		95-67-26	7/05/95	
		95-67-27	7/05/95	
		95-69-8	7/05/95	
		95-69-6	7/05/95	
		95-82-20	7/06/95	
		95-115-31A	7/18/95	
		95-115-30A	7/18/95	
		95-115-25A	7/18/95	
		95-115-32A	7/18/95	
		95-115-26A	7/18/95	
		95-115-33A	7/18/95	

24071 VIB

A layer of fill in the northeast, between surface 24079 and 24065, it was excavated as a surface but during post excavation analysis it was defined as a fill between the surfaces. It consisted of clay- to silt-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were large amounts of ash, burnt residue, charcoal and organic materials, and a small amount of pottery. It tipped slightly from northeast to southwest. The top levels were 97.30 (NW), 97.31 (NE), 97.30 (C), 97.25 (SW) and 97.26 (SE), below surface 24079, and covering surface 24065. It appears in the north section.

IVNW.24.335

7/24/90

PEW (1), Iron I (Phil painted 1) (AS)

Bldg./Rm.

24072 VIB

A layer of fill in the south half of the area, between surfaces 24062 and 24076, it consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of pottery, and small amounts of ash, bones, mudbrick detritus and organic materials. The top levels were 97.13 (NW), 97.20 (NE), 97.15 (C), 97.14 (SW) and 97.19 (SE), below fill 24062.1, and the bottom levels were 96.88 (NW), 96.95 (NE), 97.01 (C), 97.00 (SW) and 96.94 (SE), above surface 24076 and fill 24082 where the surface was not preserved. Pillar bases 24066, 24067 and 24068 cut into the fill. It appears in the west and south sections.

IVNW.24.304

7/12/90

MB II, Iron I (Phil 1 [1]) (AS)

Bldg./Rm. 351a

24073 VIIA

A circular installation constructed of mudbricks, it was located in the center of the north balk north of stone 24085, and probably served as a posthole. It measured 0.20 m in diameter and 0.08m deep. The top level was 97.35, below surface 24079.

Bldg./Rm.

24074 VIB

One of two circular depressions, it was located in the center of the west balk. It was set into surface 24062 and probably served as a post-hole. It measured 0.20m in diameter, with top levels of 97.17 (NW), 97.25 (NE), 97.20 (C), 97.17 (SW) and 97.23 (SE), below fill 24061.

Bldg./Rm.	
351a	
Photos	
90-36-12A	7/08/90
90-36-16A	7/08/90
90-36-18A	7/08/90

#### Locus Summaries Area IVNW.24

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

24075 VIB

One of two circular depressions, it was located in the south-center of the area, south of wall 24049. It was set into surface 24062 and probably functioned as a post-hole. It measured 0.20m in diameter and 0.06m deep. The top levels were 97.17 (NW), 97.25 (NE), 97.20 (C), 97.17 (SW) and 97.23 (SE), below fill 24061, and the bottom levels were 97.13 (NW), 97.20 (NE), 97.15 (C), 97.13 (SE) and 97.18 (SE), cutting into fill 24062.1.

Bldg./Rm. 351a

Photos

90-36-12A 7/08/90 90-36-16A 7/08/90

24076 XI

A pebble and cobblestone surface in the south half of the area, it measured approximately 2.75 m long by 2.50 m wide. Its principal inclusions were medium amounts of bones and pottery, and small amounts of charcoal and organic materials. Sloping slightly from northeast to southwest, the top levels were 97.08 (NW), 97.12 (NE), 97.10 (C), 97.09 (SW) and 97.16 (SE), below fill 24072. The bottom levels were at approximately 97.00 to 96.88. A probe, fill 24082, was excavated in the northwest below the level of the surface where the surface matrix was not preserved possibly due to a pit that was not clearly defined. Pillar bases 24066 and 24067 and installation 24068 were founded on the surface.

IVNW.24.305 IVNW.24.308 IVNW.24.312	7/15/90 7/16/90 7/17/90	MB II (AS) MB II, UDBS (AS) MB II (AS)
Photos 90-53-22	7/17/90	
90-53-24	7/17/90	

24077 VIB

Equal to surface 24079, it is the part of the beaten earth surface preserved beneath bench 24064. It was composed of compacted and laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions were large amounts of mudbrick and mudbrick detritus, medium amounts of ash, bones, chalk chips, plaster and pottery, and a small amount of organic materials. The top levels were 97.45 (NW), 97.47 (NE), 97.45 (C), 97.45 (SW) and 97.44 (SE), below bench 24064, the lowest course of which was excavated as fill 24084.1, and the bottom levels were 97.34 (NW), 97.35 (NE), 97.35 (C), 97.34 (SW) and 97.32 (SE), on fill 24077.1. The surface sloped slightly from northeast to southwest, and ran up to the north face of wall 24049 and the west face of wall 24052. It covered over the top east edge of bin 24070.

Bldg./Rm.

<u>Photos</u>

90-51-10 7/18/90 90-51-19 7/18/90

24077. VIB

A layer of fill, it included the floor make-up for surface 24077. It was composed of compacted laminations, with inclusions consisting of large amounts of ash, mudbrick and mudbrick detritus, medium amounts of bones, chalk chips and pottery, and a small amount of organic materials. It tipped slightly from northeast to southwest, with top levels at 97.34 (NW), 97.35 (NE), 97.35 (C), 97.34 (SW) and 97.32 (SE), below surface 24077, and bottom levels of 97.30 (NW), 97.31 (NE), 97.30 (C), 97.25 (SW) and 97.26 (SE), above surface 24065.

IVNW.24.311	7/16/90	Iron I (Phil 1 [1]) (AS)
IVNW.24.324	7/19/90	MB II, Iron I (AS)
IVNW.24.333	7/24/90	MB II (AS)

Bldg./Rm.

24078 VIB

Equal to surface 24079, it is the part of the beaten earth surface preserved beneath bench 24069. It was composed of laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions were large amounts of mudbrick and mudbrick detritus, medium amounts of bones, plaster, pottery and stones, and a small amount of organic materials. The top levels were 97.42 (NW), 97.44 (NE), 97.43 (C), 97.43 (SW) and 97.44 (SE), below bench 24069, the lowest course of which was excavated as fill 24084.1, and the

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

bottom levels were 97.39 (NW), 97.33 (NE), 97.34 (C), 97.33 (SW) and 97.32 (SE), on fill 24078.1. The surface sloped slightly from northeast to southwest, and ran up to the north face of wall IVNW.25070 and the west face of wall 24052.

Bldg./Rm.

Photos

90-58-42 7/22/90 90-61-8A 7/24/90

24078. VIB

A layer of fill, it included the floor make-up for surface 24078. It consisted of compacted and laminated, clay- to silt-sized sediments. Its principal inclusions were medium amounts of ash, mudbrick and mudbrick detritus and pottery, and a small amount of organic materials. The top levels were 97.32 (NW), 97.33 (NE), 97.34 (C), 97.33 (SW) and 97.32 (SE), below surface 24078, and bottom levels were 97.30 (NW), 97.31 (NE), 97.30 (C), 97.25 (SW) and 97.26 (SE), above surface 24065.

IVNW.24.334 7/24/90 PEW (BS), Iron I (AS)

Bldg./Rm.

24079 VIB

An even, beaten earth surface, it is the same surface as surface 24077, preserved beneath bench 24064, and surface 24078, preserved beneath bench 24069. Originally excavated as laminations on pebble surface 24065, and therefore associated with that surface, it was later separated from the lower surface, and assigned to a later resurfacing of the area. It was composed of compacted and laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions were medium amounts of ash, bones, mudbrick and pottery, and a small amount of organic materials. The top levels were 97.68 (NW), 97.65 (NE), 97.64 (C), 97.63 (SW) and 97.62 (SE), below fill 24058, and the bottom levels were 97.37 (NW), 97.30 (NE), 97.29 (C), 97.32 (SW) and 97.33 (SE), above surface 24065. It ran up to the west face of wall 24052, the south face of wall IVNW.25070, and the north face of wall 24049. It lenses out towards the west, but appears to run over the top east edge of bin 24070 (see photos listed under surface 24077) and covered stone 24085. Benches 24069 and 24064 were founded on this surface. It appears in the north and west sections.

Bldg./Rm. 352

Photos 90-37-35

90-37-35 7/06/95 90-37-36 7/06/95

24080 VC

A pit in the northwest corner of the area, it may have been associated with the construction of pillar base 24063, cutting into stratum VIA threshold IVNW.25072 and the northern side of stratum VIIA bin 24070. The fill within the pit consisted primarily of mudbricks, with a Munsell color of 10YR 4/3 brown to dark brown. The principal inclusions were large amounts of mudbrick and mudbrick detritus, medium amounts of pottery and pebbles, concentrated in the bottom of the pit, and small amounts of bones, chalk chips, limestone chips and organic materials. Ovoid in shape, it measured 1.09m wide at both the top and bottom. The top levels from which it was seen were 97.68 (N), 97.65 (S), 97.64 (W) and 97.62 (E), below fill 24058, and the bottom level was 96.52. It appears in the west section of area IVNW.25.

IVNW.24.331 IVNW.24.336	7/24/90 7/25/90	MB II, Iron I (Phil form) (AS) Iron I (Phil 1, Phil form) (AS)
Bldg./Rm. 350d		
Photos 90-62-39A 90-62-41A 90-63-35 90-63-37 90-63-39	7/24/90 7/24/90 7/25/90 7/25/90 7/25/90	
90-63-41	7/25/90	

## **Locus Summaries** Area IVNW.24

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		95-54-0	6/28/95	
		95-54-2	6/28/95	
		95-55-E	6/28/95	
		95-59-4	7/03/95	
		95-61-24	7/03/95	
		95-61-26	7/03/95	
		95-62-22	7/04/95	
		95-62-36A	7/04/95	
		95-67-1	7/04/95	
		95-67-3	7/04/95	
		95-63-10	7/04/95	
		95-67-10	7/05/95	
		95-67-12	7/05/95	
		95-67-14	7/05/95	
		95-67-15	7/05/95	
		95-67-17	7/05/95	
		95-67-20	7/05/95	
		95-67-22	7/05/95	
		95-69-11	7/05/95	
		95-69-4	7/05/95	
		95-67-23	7/05/95	
		95-67-26	7/05/95	
		95-67-27	7/05/95	
		95-69-8	7/05/95	
		95-69-6	7/05/95	
		95-82-20	7/06/95	

24081 VIIA

The eastern of two sunken jar installations set into the sides of bin 24070, it consisted of one jar placed into another. It measured 0.50 m by 0.42 m, with top levels at 97.68 (NW), 97.65 (NE), 97.64 (C), 97.63 (SW) and 97.62 (SE), below surface 24079, and founding levels at 96.90. It is similar to sunken jar 24083, built or cut into the south side of the silo. It appears in the south section of area IVNW.25.

IVNW.24.326	7/22/90	PEW, Iron I (Phil 2) (ASM)
IVNW.24.362	7/05/95	Iron I (storage jar) (M)
IVNW.24.366	7/12/95	Iron I (storage jar) (R)
IVNW.24.368	7/12/95	Iron I (storage jar BS) (R)
Bldg./Rm.		
352		
Photos		
90-53-13	7/18/90	
95-59-4	7/03/95	
95-61-24	7/03/95	
95-61-26	7/03/95	
95-62-22	7/04/95	
95-62-36A	7/04/95	
95-67-1	7/04/95	
95-67-3	7/04/95	
95-63-10	7/04/95	
95-67-5	7/05/95	
95-67-10	7/05/95	
95-67-12	7/05/95	
95-67-14	7/05/95	
95-67-15	7/05/95	
95-67-17	7/05/95	
95-67-20	7/05/95	
95-67-22	7/05/95	
95-69-4	7/05/95	
95-67-26	7/05/95	
95-69-8	7/05/95	
95-69-6	7/05/95	
95-67-27	7/05/95	
, c o. z.	1,001,70	

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions were medium amounts of ash, mudbrick detritus and pottery, and small amounts of bones and organic materials. The top levels were 96.88 (NW), 96.95 (NE), 97.01 (C), 97.00 (SW) and 96.94 (SE), below fill 24072 and the level of surface 24076. The lowest levels reached were at approximately 96.76 to 96.41, at which point excavations in this area ended.

IVNW.24.314	7/17/90	MB II (AS)
IVNW.24.321	7/19/90	MB II (lamp) (AS)
	Lithic-flint	Obj. No. 3390
	scraper	

24083 VIIA The southern of two sunken jar installations cut into the sides of bin 24070, it consisted of one jar placed inside another, and set into foundation pit 24089. It measured 0.50 m by 0.42 m, with top levels at 97.68 (NW), 97.65 (NE), 97.64 (C), 97.63 (SW) and 97.62 (SE), below fill 24058. Laminations of surface 24079 and pebble surface 24065 may have run into or over the top of the jar. The founding levels of the installation were 96.85. Sunken jar installation 24083 is similar to sunken jar installation 24081 that was built or cut into the east side of the silo. Sunken jar installation 24083 appears in the west section.

IVNW.24.327	7/22/90	Iron I (Phil 1 [1]) (ASM)
IVNW.24.354	7/03/95	Iron I (AS)
IVNW.24.363	7/05/95	Iron I (storage jar) (M)
IVNW.24.367	7/12/95	Iron I (storage jar) (R)
IVNW.24.369	7/12/95	Iron I (Phil 1 [1], storage jar BS) (R)
Bldg./Rm.		
352		
Dl4		
Photos 90-55-10	7/18/90	
90-59-15	7/18/90	
95-59-4	7/03/95	
95-61-22	7/03/95	
95-61-24	7/03/95 7/03/95	
95-61-26	7/03/95	
95-62-22	7/04/95	
95-63-10	7/04/95	
95-67-10	7/05/95	
95-67-12	7/05/95	
95-67-14	7/05/95	
95-67-15	7/05/95	
95-67-17	7/05/95	
95-67-20	7/05/95	
95-67-22	7/05/95	
95-69-4	7/05/95	
95-67-23	7/05/95	
95-69-8	7/05/95	
95-69-6	7/05/95	
95-82-20	7/06/95	

24084 VIA A layer of fuga below the bricks of the lower courses of benches 24064 and 24069, it was originally excavated as a surface upon which the benches were founded and included material from both of the benches. Included in the matrix were medium amounts of chalk chips, mudbrick detritus and pottery, and small amounts of ash, bones, organic materials and plaster. The top levels were 97.68 (NW), 97.65 (NE), 97.64 (C), 97.63 (SW) and 97.62 (SE), below benches 24064 and 24069, and the bottom levels were 97.45 (NW), 97.47 (NE), 97.43 (C), 97.42 (SW), and 97.44 (SE), above fill 24084.1. It should be combined with the benches.

> Bldg./Rm. 352 Photos 90-59-38 7/23/90

24084. VIA 1

A thin layer of fill beneath both benches 24069 and 24064, it consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions were large amounts of

### Locus Summaries Area IVNW.24

Pottery BucketField Pottery ReadingsArch. UnitDateObj. No.LocusStratum DescriptionMC SampleMC Disposition

ash, mudbrick and mudbrick detritus, a medium amount of pottery, and small amounts of bones and organic materials. The top levels were 97.48 (NW), 97.50 (NE), 97.47 (C), 97.48 (SW), and 97.47 (SE), below benches 24069 and 24064, and the bottom levels were 97.35 (NW), 97.36 (NE), 97.33 (C), 97.33 (SW) and 97.33 (SE), above surfaces 24078 and 24077.

 IVNW.24.316
 7/18/90
 MB II (BS), Iron I (Phil 1[1], Phil 2) (AS)

 IVNW.24.318
 7/18/90
 Iron I (Phil form) (AS)

 IVNW.24.332
 7/24/90
 PEW (BS), Iron I (BS) (AS)

Bldg./Rm.

24085 VIIA

A flat flagstone, possibly serving as a pillar base, it was found on surface 24087, and associated with VIIA surface 24065 and posthole 24073. It measured approximately 0.45m long by 0.25 m wide, with a top level of 97.39, below surface 24079.

Bldg./Rm.

24086

Cancelled: no. not used.

24087 VIIB

An even, beaten earth surface in the north half of the area, it was difficult to discern if it ran up to the edge of, or was cut by, bin 24070. It was composed of compacted sediments with inclusions, approximately 40% of the matrix, of medium amounts of ash, organic materials, pottery and tabun fragments, and small amounts of bones and shells. It measured 2 m by 3 m, with top levels at 97.24 (NW), 97.23 (NE), 97.28 (C), 97.21 (SW) and 97.28 (SE), below fill 24065.1. The bottom levels were 97.21 (NW), 97.20 (NE), 97.25 (C), 97.20 (SW) and 97.25 (SE), above debris 25087.1. Stone 24085 was founded on the surface. Surface 24087 appears in the north and west sections.

IVNW.24.339 6/25/95 MB II (BS), Iron I (Phil 1 [1], BS) (AS)

Ceramic-tabun saved

frag.

IVNW.24.365 7/06/95 Iron I (Phil 1 [1]- ware) (AS)

Open Area 358

24087. VIIB

A layer of debris in the north half of the area east of bin 24070, it included the floor build-up below surface 24087. It consisted of compacted sediments, and included within its matrix a large amount of pottery, medium amounts of bones and small stones, and small amounts of shells and tabun fragments. It measured 2 m by 3 m, with top levels at 97.21 (NW), 97.20 (NE), 97.25 (C), 97.20 (SW) and 97.25 (SE), below surface 24087. The bottom levels were 96.96 (NW), 97.05 (NE), 96.99 (C), 96.97 (SW) and 97.05 (SE), above fill 24088.

IVNW.24.340 6/25/95 MB II? (BS), Iron I (BS) (AS) IVNW.24.341 6/26/95 MB II (BS 4) predom, Iron I (BS? 1) (AS) IVNW.24.345 6/27/95 MB II (1 BS), UDBS (AS)

Open Area 358

24088 VIIB

A layer of fill in the north, east of bin 24070, it was below the earliest Iron Age architecture. It measured 2 m by 3 m, and included within its matrix a large amount of pottery, medium amounts of ash, bones and tabun fragments, an small amounts of shells and stones. The top levels were 96.96 (NW), 97.05 (NE), 96.99 (C), 96.97 (SW) and 97.05 (SE), below debris 24087.1, and the bottom levels were 96.89 (NW), 96.96 (NE), 96.93 (C), 96.96 (SW) and 96.99 (SE), at which point excavations ended in this area.

IVNW.24.342 6/26/95 MB II (BS 2), Iron I (Phil 1 [1]- checkerboard palm tree, BS) (AS)

IVNW.24.346 6/27/95 MB II (AS)

Open Area 358

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		Photos		
		95-54-0	6/28/95	

24089 VIIA A foundation pit dug for the placement of sunken jar installation 24083, it cut the rim of bin 24070 along its south edge, set into debris laminations 24090 inside the bin. It cut into surface 24087 and fill 24088 to the south of the bin. The top level was 97.05, and the bottom level was 96.79. It appears in the west section.

352	
Photos	
95-61-22	7/03/95
95-61-24	7/03/95

24090 VIB

A thick layer of ashy laminations filling in the top of bin 24070, it was originally excavated as a surface. The matrix of the fill consisted of a large amount of ash, and small amounts of bones, charcoal, pottery and pebbles. The top levels were 97.18, below fill 24058, and the bottom levels were 96.66, above fill 24093. Six separate laminations were identified in section but only four to five could be separately excavated. These were subdivided from top to bottom: "A" was excavated from 97.16 to 96.90 and included buckets IVNW.24.347, 348, 355 and 356; "B", with a Munsell color of 10YR 4/4 to 10YR 3/4 dark yellowish brown, was excavated from 96.90 to 96.80 and included buckets IVNW.24.349, 350, 357, and 359; "C", with a Munsell color of 10YR 5/2 grayish brown, was excavated from 96.80 to 96.75, and included buckets IVNW.351, 358, 360 and 361; "D", whose lowest level contained more brick material than the upper levels, was excavated from 96.75 to 96.66, and included buckets IVNW.24.352 and 364; and "E" which was excavated from 96.60 to 96.60, and included bucket IVNW.371. The laminations were cut by foundation pit 24089 for sunken jar installation 24083 on the south, and by sunken jar installation 24081 on the east. The laminations appear in the north and west sections.

IVNW.24.347	6/28/95	MB II (BS), Iron I (Phil 1 [3]- ware 2) (AS)
IVNW.24.348	6/28/95	Iron I (whole trefoil mouth juglet) (AS)
IVNW.24.349	6/29/95	MB II (BS), Iron I (Phil 1) (AS)
	Metal-copper	Obj. No. 6840
	allov	3
IVNW.24.350	6/29/95	MB II predom (BS), Iron I (Phil 1[1]) (AS)
IVNW.24.351	6/29/95	EB (1), MB II (BS), Iron I (Phil 1 [2]- ware, Phil 2 [1]) (AS)
IVNW.24.352	6/29/95	MB II (BS?), Iron I (Phil 1 [3]) (AS)
	Ceramic-sherd	saved
IVNW.24.353	7/03/95	MB II, Iron I (Phil 1 [2]- ware) (AS)
	Lithic-flint blade	saved
	frag.	
IVNW.24.355	7/03/95	Iron I (Phil 1 [2]) (AS)
	Charcoal	saved
IVNW.24.356	7/04/95	MB II (BS 5, 1), Iron I (Phil 1 [2]), UDBS (AS)
IVNW.24.357	7/04/95	EB (1), MB II (BS) predom UDBS (AS)
IVNW.24.358	7/04/95	MB II predom, Iron I (Phil 1 [5]) (AS)
	Ceramic-tabun	saved
	frag.	
IVNW.24.359	7/05/95	MB II (BS), Iron I (BS) predom (AS)
IVNW.24.361	7/05/95	EB (1), MB (1, BS 4), Iron I predom (Phil 1 [6]- ware 1, Phil
		2 [2] [intrusive], cooking jug 1) (AS)
IVNW.24.364	7/06/95	EW (1), MB II (4, BS), Iron I (Phil 1 [15], bowl/lamp 1) (M)
	Charcoal	saved
	Lithic	saved
IVNW.24.371	7/13/95	MB II (1), Iron I (Phil 1 [15], Phil 2 [1], white slipped
		painted 2, bowl lamp 2) (M)
	Metal-copper	saved
	alloy frag.	
IVNW.24.380	7/17/95	Iron I (Phil 1 [10], Phil 2 [3], painted 2) (M)
IVNW.24.381	7/17/95	PEW (1), Iron I (Phil 1 [11]- ware 2, Phil 2 [2], cooking jug
		1, cooker 1, painted 1) (AS)
IVNW.24.382	7/17/95	MB II (1), Iron I (Phil 1 [6]- ware 3, Phil 2 [1], white slipped
		painted 2, painted 3, bowl/lamp 1) (AS)
	Lithic-flint blade	saved

frag.

## Locus Summaries Area IVNW.24

		Pottery Bucket	<b></b>	Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		Bldg./Rm.		
		352		
		Photos		
		95-55-36	6/28/95	
		95-55-34	6/28/95	
		95-55-21	6/28/95	
		95-59-4	7/03/95	
		95-59-26	7/03/95	
		95-61-22	7/03/95	
		95-61-24	7/03/95	
		95-61-26	7/03/95	
		95-62-22	7/04/95	
		95-62-36A	7/04/95	
		95-67-1	7/04/95	
		95-67-3	7/04/95	
		95-63-10	7/04/95	
		95-67-5	7/05/95	
		95-67-10	7/05/95	
		95-67-14	7/05/95	
		95-67-12	7/05/95	
		95-67-15	7/05/95	
		95-67-17	7/05/95	
		95-67-20	7/05/95	
		95-67-22	7/05/95	
		95-67-23	7/05/95	
		95-67-26	7/05/95	
		95-67-27	7/05/95	
		95-69-11	7/05/95	
		95-69-8	7/05/95	
		95-69-4	7/05/95	
		95-69-6	7/05/95	
		95-69-12	7/05/95	
		95-82-20	7/06/95	

24091 VIIA

A layer of debris above the surface of bin 24070, it consisted of loose, clay- to silt-sized sediments, with a Munsell color of  $7.5R\,5/0$  light gray. Its principal inclusions, approximately 20% of the matrix, were medium amounts of ash, bones, mudbrick detritus and pottery, and small amounts of burnt residue, charcoal, limestone chips, mudbrick, organic materials, stones and tabun fragments. It measured  $2.5\,\mathrm{m}$  by  $2.5\mathrm{m}$ , with top levels at  $95.90\,\mathrm{(N)},\,95.90\,\mathrm{(C)},\,95.90\,\mathrm{(SW)}$  and  $96.10\,\mathrm{(SE)}$ , below fill 24093. The bottom levels were 95.83, on surface  $24092/\,24092P$ . It appears in the north and west sections.

IVNW.24.375	7/16/95	MB II (2), Iron I (Phil 1 [8], Phil 2 [2], kernos, painted 2, cooking jug 1) (AS)
	Ceramic-kernos	saved
	frag.	
IVNW.24.376	7/16/95	Iron I (Phil 1 [14]- strap handle 1 [M], Phil white slipped painted 1) (M)
	Lithic-flint blade	saved
	frag.	
	Metal-copper alloy frags.	Obj. No. 7013
IVNW.24.385	7/17/95	Iron I (Phil 1 [18]- ware 1 kalathos, Phil 2 [1], white slipped painted 1, painted 2) (M)
Bldg./Rm.		
352		

24092P VIIA

A layer of pottery and bones within bin 24070, it was found directly on the mudbricks of pavement 24092. It measured 2.2 m by 2.2 m, with top levels at 95.90 (NW), 95.85 (NE), 95.85 (C), 95.87 (SW) and 95.95 (SW), below debris 24091. The bottom levels were 95.80, on surface 24092.

IVNW.24.377 7/16/95 Iron I (Phil 1 [8], white washed painted 3, painted 1, cooking jug 1) (AS)

Lithic-stone bowl saved

p 1) (AS)
e slipped painted 1, bowl/
l monochrome 6) (AS)
p handle of bowl 1 [M]) (M)

24092 VIIA

The mudbrick pavement of bin 24070, it measured 2.5 m by 2.5 m, with individual bricks measuring approximately 0.52 m by 0.35 m by 0.12 m on average. The top levels were 95.84 (NW), 95.83 (NE), 95.84 (C), 95.83 (SW), 95.84 (SE), below debris 24091, and founding levels were 95.70, on sediment 24094. Locus 24092P was the surface material directly on the pavement. It appears in the north and west section.

8/95
8/95

24093 VIB

A layer of fill within bin 24070, it consisted of compacted, clay-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 5% of the matrix, were large amounts of mudbrick and mudbrick detritus, and small amounts of ash, bones, organic materials and pottery. It measured 2.5 m by 2.5 m, with top levels at 96.60, below debris 24090, and bottom levels at 95.90, on debris 24091. It appears in the west and north sections.

IVNW.24.372	7/13/95	MB II (1, juglet 1), Iron I (Phil 1 [14]- ware 1, Phil 2 [4], Phil form 2, painted 1) (AS)
IVNW.24.373	7/16/95	Iron I (Phil 1 [12], Phil 2 [6], painted 5, bowl lamp 1, white slipped 1) (AS)
	Lithic-flint debitage	saved
	Metal-copper alloy frags.	saved
IVNW.24.374	7/16/95	MB (burnished), Iron I (Phil 1 [6]- elaborate 1, bichrome 1, Phil 2 [2], painted 2, Phil form 1, bowl/lamp 2, lamp 1) (AS)
	Metal-copper alloy frag	saved
IVNW.24.383	7/17/95	Iron I (Phil 1 [7], Phil 2 [2], painted 2, Gezer bowl 1, lamp 1, bowl/lamp 1) (AS)
	Metal-copper alloy frag.	saved
IVNW.24.384	7/17/95 Metal-copper alloy frags.	PEW, Iron I (Phil 1 [2], painted 1) (AS) saved
D14- /D		

Bldg./Rm. 352

24094 virgin soil

A sediment layer beneath the floor of bin 24070, it was excavated as a probe below the northeast corner of the bin. It consisted of compacted, clay-sized sediments, with a Munsell color of 10YR 2/2 very dark brown. The only inclusions were a small amount of unidentifiable ceramic body sherds. It measured approximately 1 m by 1 m, with top levels at 95.70, below surface 24092, and bottom levels at 95.26. Bin 24070 was founded on this sediment layer, and may have cut into it but it was not clear from the small probe. It appears in the west and north sections.

IVNW.24.389 7/18/95 UDBS (AS)

## Locus Summaries Area IVNW.24

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo		MC Disposition
		Photos		
		95-122-8	7/19/95	

24095 VC

A north—south oriented foundation trench into which stone socle 24056 was laid, it was seen only during post excavation analysis. It severely damaged the eastern side of wall 24052 and the east end of wall 24049. The top level was at approximately 98.45, below surface 24048, and the bottom level was at approximately 97.35, above surface 24062. Dug through fills 24053 and 24061, it cut the east end of surface 24055. It appears in the south section.

Bldg./Rm. 350

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
25000	TS	This locus was a	arbitrarily defined to inc	orporate clean-up	and balk trimming activities, and other unstratified finds.
			IVNW.25.8	6/22/86	PEW, 7th
			IVNW.25.12	6/22/86	PEW, 7th
			IVNW.25.12 IVNW.25.132	7/27/86	Iron I, Iron II (AS)
			IVNW.25.152 IVNW.25.153	7/29/86	Iron I, Iron II (ware), UD (NS)
25001	TS	A clean-up locu	s for the removal of the	re-deposited mate	rial from the excavation of IVNW.9 in 1985.
			IVNW.25.1	6/16/86	EB I?, 7th predom (CW)
		tipped slightly f (SW) and 101.0	rom southwest to northe 3 (SE), below debris 250	ast. The top levels	Fire-burned mudbrick debris. Measuring 5 m by 5 m, it is were 100.93 (NW), 100.97 (NE), 101.00 (C), 101.14 m levels were 100.80 (NW), 100.91 (NE), 100.94 (C), 03. It appears in all sections.
			IVNW.25.2	6/16/86	7th (CW)
			IVNW.25.3	6/17/86	EB (1), MB II (1), Iron I (1), 11th/10th (3), 7th predom (*late Iron ware), Rom/Byz, Gaza ware (4) (CW)
				Lithic-worked	Obj. No. 776A
				flint frag.	Obj. 110. 770A
				Lithic-debitage	Obj. No. 776B
			IVNW.25.63	7/07/86	MB II (1), 7th predom
				., ,	
			Bldg./Rm.		
			658		
			651f, a, e, d, b		
25003	TS				the plow zone, it consisted of coarse and compacted,

A sediment layer of eroded debris and soil build-up below the plow zone, it consisted of coarse and compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of mudbrick detritus, and a medium amount of pottery. It measured 4 m by 5 m. The layer tipped from northwest to southeast, with top levels at 100.80 (NW), 100.91 (NE), 100.94 (C), 100.89 (SW) and 100.96 (SE), below topsoil 25002, and bottom levels at 100.58 (NW), 100.61 (NE), 100.62 (C), 100.89 (W) and 100.62 (SE). It covered debris loci 25004 and 25006, and wall 25009, and appears in all sections.

IVNW.25.4	6/18/86	PEW, 7th predom, Rom/Byz (2) (CW)
	Ceramic-	Obj. No. 778
	loomweight	
	Lithic-flint chips	Obj. No. 777
IVNW.25.6	6/19/86	PEW, 11th/10th (3), 7th predom, Byz (3)
	Lithic-unusually-	saved
	shaped stone	
IVNW.25.7	6/22/86	PEW, 11th/10th (1), 7th predom
	Lithic-basalt	Obj. No. 795
	grinder	
IVNW.25.64	7/07/86	11th/10th, 7th predom
IVNW.25.65	7/08/86	PEW, 7th
11111120100	7,00,00	1211, 101
Bldg./Rm.		
658		
651f, a, e, d, b		
0511, a, e, u, b		

Debris west of wall 25013, it consisted of coarse and loose, silt- to granule-sized sediments, with a Munsell color of 10YR 5/4 brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of mudbrick detritus, medium amounts of pottery and shells, and small amounts of burnt residue, chalk chips, limestone chips, plaster and slag. It measured 4 m by 3 m, with top levels at 100.59 (NW), 100.58 (NE), 100.62 (C), 100.63 (SW) and 100.69 (SE), below sediment debris 25003, and bottom levels at 100.51 (NW), 100.51 (NE), 100.27 (C), 100.63 (SW) and 100.25 (SE). It covered surfaces 25007 and 25016, pebble surface 25005, wall 25008 and wall 25012. It appears in the north, west and south sections.

 $IVNW.25.9 \hspace{1.5cm} 6/22/86 \hspace{1.5cm} 11 th/10 th \hspace{0.1cm} (7), \hspace{0.1cm} 7 th \hspace{0.1cm} predom$ 

### Locus Summaries Area IVNW.25

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Ceramic-	Obj. No. 796
			loomweight	
			Lithic-basalt	Obj. No. 795
			grinder	
		IVNW.25.10	6/23/86	7th predom, Rom/Byz (1)
		IVNW.25.11	6/23/86	Iron I (1), 7th predom, Rom/Byz (4)
		IVNW.25.13	6/23/86	11th/10th (1), 7th predom
			Lithic-flint flake	saved
		IVNW.25.14	6/24/86	Chalco/EB (1), 7th predom
			Lithic-alabaster miniature vessel	Obj. No. 904
		IVNW.25.21	6/25/86	7th
		IVNW.25.22	6/26/86	7th
			Lithic-grinding stone	Obj. No. 880
		IVNW.25.26	6/29/86	MB II (ware), PEW (1), 7th
		IVNW.25.27	6/29/86	EB (2 ware), 7th predom
			Ceramic-stopper	Obj. No. 2786
			Coin	Obj. No. 890
			Metal-iron	saved
		IVNW.25.40	7/01/86	MB II?, 11th/10th, 10th (2), 7th predom
		IVNW.25.43	7/01/86	7th
		IVNW.25.44	7/01/86	PEW, MB II (1), Iron I (3), 10th?, 7th predom
			Ceramic-	Obj. No. 985
			zoomorphic	
		IVNW.25.47	7/02/86	MB II (2), Iron I (4), 10th (1), Samaria ware (1), 7th predom
		Bldg./Rm.		
		658		
		651f, a, b		
		Photos		
		86-16-11A	6/24/86	
		86-31-15	7/01/86	
		86-31-9	7/01/86	
		86-31-20	7/01/86	
		86-34-1	7/01/86	
		86-34-3	7/01/86	

A patchy pebble surface, it was composed of pebbles in a matrix of compacted, sand-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions were small amounts of bones and pottery. It measured approximately 2.20 m wide by 1.70 m long, with top levels at 100.53 (W), 100.54 (E) and 100.58 (C), below debris 25004. It was partially covered by surface 25007 and may be part of the construction of that surface. Its bottom levels were 100.51 (W), 100.50 (E) and 100.54 (C), above surface 25011 and partially covering wall 25012. It appears in the north section.

6/24/86

Bldg./Rm. 651a

25006 IB

<u>Photos</u> 86-16-11A

Destruction debris east of wall 25013, it consisted of coarse and compacted, silt- to granule-sized sediments, with a Munsell color of 10YR 6/4 yellowish red. Its principal inclusions approximately 20% of the matrix, were large amounts of mudbrick and mudbrick detritus, medium amounts of burnt residue and pottery, and small amounts of ash, bones, chalk chips, charcoal, limestone chips and shells. It measured 4.8 m by 2.25 m, and tipped from north to south. The top levels were 100.57 (N) and 100.63 (S), below sediment debris 25003, and the bottom levels were 100.46 (NW), 100.34 (NE), 100.27 (C), 100.28 (SW) and 100.53 (SE). It covered walls 20520 and 25021 and surfaces 25043 and 25042 to the north and south of wall 25021 respectively. A limestone altar, obj. no. 1100, was

 IVNW.25.5
 6/18/86
 7th (CW)

 IVNW.25.20
 6/29/86
 7th, Rom/Byz (2)

 Lithic-quartz
 saved

found within the destruction debris. Debris 26006 appears in the north and east sections.

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Jewelry-ivory	Obj. No. 905
		W/NW/ 05 02	pendant	74 (1.1. 611.1.)
		IVNW.25.23 IVNW.25.24	6/26/86 6/29/86	7th (Judean folded rim) 7th
		IVNW.25.25 IVNW.25.25	6/29/86	PEW, 7th
		111111120120	Metal-iron ingot	Obj. No. 891
			Ceramic-	Obj. No. 1027
			zoomorphic	
		IVNW.25.29	6/30/86	7th
			Ceramic-	Obj. Nos. 961, 962, 963, 964
			loomweights (4) Ceramic-	Obj. No. 965
			loomweight,	Obj. 140. 703
			round	
			Metal-iron Ore	Obj. No. 949
		IVNW.25.31	6/30/86	7th (whole bowl)
		IVNW.25.41	7/01/86	7th
		IVNW.25.66	7/08/86 Glass-bowl rim	7th, Rom (1), Byz (2) Obj. No. 1248
			Ceramic-	Obj. No. 1184
			loomweight	00).110.1101
		IVNW.25.67	7/08/86	EB (1), 7th
		IVNW.25.68	7/08/86	7th (bowl)
		IVNW.25.69	7/08/86	7th
		IVNW.25.70	7/08/86	7th
			Ceramic- loomweights (5)	Obj. Nos. 1177, 1178, 1181, 1182, 1183
		IVNW.25.71	7/08/86	7th
		IVNW.25.72	7/08/86`	7th
		IVNW.25.73	7/08/86	7th
		IVNW.25.74	7/08/86	7th
		IVNW.25.75	7/08/86	7th
		IVNW.25.76 IVNW.25.77	7/09/86 7/09/86	7th 7th
		IVNW.25.77 IVNW.25.78	7/09/86	7th
		IVNW.25.79	7/09/86	7th
		IVNW.25.80	7/09/86	7th
		IVNW.25.81	7/09/86	7th
			Lithic-dolomite	Obj. No. 1110
			w/ resin?, palette?	
		IVNW.25.82	7/09/86	7th
		IVNW.25.83	7/09/86	7th
		IVNW.25.84	7/09/86	7th
			Lithic-altar	Obj. No. 1100
			Ceramic-handle	Obj. No. 1455F
		IVNW.25.87	w/ potter's mark 7/10/86	EB (1), 7th
		IVNW.25.88	7/10/86	EB (1), 7th
		IVNW.25.94	7/10/86	7th (whole bowl)
		Bldg./Rm.		
		651e (primarily), d		
		Photos		
		86-11-24	6/24/86	
		86-16-11A	6/24/86	
		86-50-7A	7/09/86	
		86-48-15A 86-40-2	7/08/86	
		86-49-2 86-49-7	7/08/86 7/08/86	
		86-46-14	7/08/86	
		86-50-2A	7/09/86	
		86-48-18A	7/09/86	
		86-48-10A	7/09/86	
		86-48-9A	7/09/86	

## Locus Summaries Area IVNW.25

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
25007P		Pottery on surfa	ce 25007. Combined wi	th the surface.	
			IVNW.25.15 IVNW.25.16 IVNW.25.17 IVNW.25.18 IVNW.25.19	6/24/86 6/24/86 6/24/86 6/24/86 6/24/86	7th 7th (whole bowl) 7th 7th 7th
			Bldg./Rm. 651a		
25007	IB	sediments, with included a large 4.5 m by 1.25 n levels were 100	a Munsell color of 7.5Y amount of mudbrick de n. The top levels were 10.53 (E), 100.53 (W), and	TR 4/4 brown. Its partition and medium 00.56 (W), 100.58 I 100.52 (C), above	the it was composed of compacted granule- to pebble-sized principal inclusions, approximately 40% of the matrix, in amounts of chalk chips and limestone chips. It measured (E), 100.56 (C), below debris 25004, and the bottom e pebbles 25005. It may be part of a beaten-earth and which extends north as pebble 26011. It appears in the
			Bldg./Rm. 651a		
25008	IA	two courses hig 0.15–0.10 m. The levels were 100 north–south wa	h, it was built in three to he top levels were 100.5- .54 (N), 100.54 (C), 100	o four rows. It mea 4 (N), 100.74 (C) 0.61 (SE) and 100.0 the northeast corner	oorly constructed of unhewn, limestone cobbles. Standing sured 1.50 m by 0.67 m and was preserved to a height of and 100.86 (S), below debris 25004, and the founding 58 (SW), on debris 25010. At its east end, it is bonded to of a small room (wall IVNW.24007, stones IVNW.41009)
			IVNW.25.28	6/30/86 Lithic-stone weight, inscribed	7th Obj. No. 950
			IVNW.25.32	6/30/86	7th (bowl) (R)
			Bldg./Rm. 658		
			Photos 86-22-20 86-22-22 86/22-23	6/26/86 6/26/86 6/26/86	
25009	IA	two courses hig 0.21 m. The top debris 25003, at end, it is bonded	h, it was built in three to levels were 100.71 (NW and the founding levels w	o four rows. It mea V), 100.72 (NE), 1 ere 100.50 (N), 10 8, which forms the	soorly constructed of unhewn, limestone cobbles. Standing sured 2.50 m by 0.75 m and preserved to a height of 0.26–00.77 (C), 100.79 (SE) and 100.76 (SW), below sediment 00.51 (C), and 100.53 (S), on debris 25010. At its north e northeast corner of a small room (wall IVNW.24007, in the south section.
			Bldg./Rm. 658		

25010 IB Destruction debris upon which walls 25008 and 25009 were built, it consisted of coarse and compacted, granule-sized sediments, with a Munsell color of 7.5YR 4/4 brown. Its principal inclusions were large amounts of limestone chip and mudbrick detritus, medium amounts of chalk chips, pottery and small stones, and small amounts of bones, burnt residue and plaster. It measured 2.00 by 2.50, with top levels at 100.56 (N), 100.50 (C) and 100.55 (S), below walls 25008 and 25009 and debris 25004, and bottom levels at 100.32 (N), 100.31 (C) and 100.31 (S), above wall

6/24/86

25024. It appears in the west and south sections.

Photos 86-16-11A

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus S	Stratum Description	Photo	MC Sample	MC Disposition
		IVNW.25.30	6/30/86	7th
		H 20 H 1 2 5 2 4	Glass-Roman	Obj. No. 948
		IVNW.25.34	6/30/86 Ceramic-	EB (1), Iron I (Phil form), 7th predom
			loomweight	Obj. No. 960
			Lithic-weight	Obj. No. 951
		IVNW.25.45	7/07/86	MB II (1), Iron I (ware), 7th predom
			Lithic-grinder	Obj. No. 1013
			Ceramic-	Obj. No. 1082
			loomweight, round perforated	
			round perrorated	
		Bldg./Rm.		
		651f		
		Photos		
		86-31-15	7/01/86	
		86-31-17	7/01/86	
		86-31-20	7/01/86	

A patchy cobble surface in the north, it measured 3.25 m by 0.75 m. The top levels were 100.51 (NW), 100.50 (NE), 100.54 (C), 100.51 (SW) and 100.54 (SE), below pebbles 25005, and the founding levels were 100.34 (NW), 100.32 (NE), 100.35 (C), 100.34 (SW) and 100.32 (SE), on fill 25015. The surface ran up to the north face of wall 25012. Covered by pebbles 25005, it may have been either part of one constructional surface or two phases of the surface. It appears in the north section.

IVNW.25.55	7/03/86	EW (1), 7th
Bldg./Rm. 651a		
Photos		
86-22-20	6/26/86	
86-22-22	6/26/86	
86-22-23	6/26/86	

An east—west oriented stone wall, in the north half of the area, it abutted the west face of wall 25013, and the northeast corner of walls 25024 and IVNW.41016. It was constructed of two limestone boulders aligned lengthways end to end. It measured 3.75 m by 0.80 m and was preserved to a height of 0.61–0.50 m. The top levels were 100.62 (W), 100.76 (E) and 100.66 (C), below debris 25004, and the founding levels were 100.01 (W), 100.20 (E) and 100.12 (C), on fill 25015. Cobble surface 25011 ran up to the north face of the wall, and surface 25016 ran up to the south face. The stones were partially covered by pebbles 25005. The stone structure may have served as a threshold between the building to the south and street to the north, or as part of the pebble and plaster installation 25005, 25007 and IVNW.26011 to the north of, and partially covering, the stones.

IVNW.25.108	7/21/86	7th
Bldg./Rm. 651		
Photos		
86-31-15	7/01/86	
86-31-17	7/01/86	
86-31-20	7/01/86	
86-45-1A	7/07/86	
86-44-22	7/07/86	
86-44-24	7/07/86	
86-44-4A	7/07/86	

### Locus Summaries Area IVNW.25

Pottery Bucket<br/>Arch. UnitDateField Pottery Readings<br/>Obj. No.LocusStratum DescriptionMC SampleMC Disposition

A north–south oriented stone wall in the east half of the area, it may have been a rebuild of stratum IC socle 25029. I was constructed of unhewn limestone boulders, dry laid in one row and standing one course high. It measured 5.00 m by 0.80 m, and was preserved to a height of 0.80–0.45 m. The top levels were 100.54 (N), 100.53 (C) and 100.71 (S) below debris 25004, and the founding levels were 100.06 (N), 99.95 (C) and 99.88 (S), built above stone socle 25029. In the north, wall 25013 abutted the west end of east–west stone wall 25021, and in the south it bonded to the west end of east–west stone wall 25020. Within this room, surface 25042 ran up to the east face of the wall. Abutting the outside of the north-west corner of the room, wall 25012 ran westward between stone wall 25013 and parallel mudbrick wall 25024. Within this room surface 25016 ran up to the west face of the wall. Wall 25013 appears in the south section.

IVNW.25.107	7/21/86 Carnelian bead? Lithic-ballista?, partly broken Lithic-grinding stone	MB II (3), 7th Obj. No. 1262 Obj. No. 1280 Obj. No. 1264
IVNW.25.114	7/23/86	PEW, 7th (CW)
IVNW.25.121	7/24/86 Charcoal	Iron I (*ivory ware), 7th predom (CW) saved
Bldg./Rm. 651		
Photos		
86-31-15	7/01/86	
86-31-17	7/01/86	
86-31-20	7/01/86	
86-45-1A	7/07/86	
86-44-22	7/07/86	
86-44-24	7/07/86	
86-44-4A	7/07/86	

25014 IB/C

25013

IΒ

A probe immediately west of cobbles 25011, north of stone wall 25012, it consisted of fill and water-washed debris, including material from the floor build-up for cobbles 25011. It should probably be combined with fill 25015. It consisted of loose, sand- to pebble-sized sediments. Its principal inclusions were a medium amount of sand and small amounts of limestone chips and pottery. It measured 0.75 m by 0.75 m, with top levels at 100.51 (NW) and 100.50 (SE), and bottom levels at 100.35 (NW) and 100.35 (SE), above fill 25015. A thick lens of plaster seen in the north and west sections separated between fill 24014 and 24015.

IVNW.25.33 6/30/86 7th Bldg\_/Rm.

25015 IB/C

A layer of fill and rubble debris upon which cobbles 25011 and wall 25012 were founded, it consisted of loose, clay-to granule-sized sediments, with a Munsell color of 2.5Y 6/2 light brownish gray. Its principal inclusions, approximately 30% of the matrix, were large amounts of limestone chips, mudbrick detritus, seeds and stones, medium amounts of chalk chips and pottery, and a small amount of shells. It measured 2.50 m by 1.50 m, with top levels at 100.36 (W), 100.34 (C) and 100.35 (W), below cobbles 25011, and bottom levels at 99.91 (NW), 99.71 (NE), 99.93 (C), 99.75 (SW) and 99.74 (SE), above debris 25049, tipping from north to south. It appears in the north and west sections.

IVNW.25.56	7/03/86	PEF, Iron I (2), 7th predom
IVNW.25.60	7/06/86	7th (local form)
IVNW.25.112	7/22/86	PEW, 7th
IVNW.25.120	7/24/86	MB II (2), Iron I (1), *11th/10th (RSB), 7th (R)
IVNW.25.175	7/01/87	Iron I (scoop?), 7th (BS, 1), mend with 173 (DO)
IVNW.25.178	7/02/87	Iron I, 11th/10th (RSB) (CW)
IVNW.25.180	7/05/87	Iron I, 11th/10th (RS), 10th (RSB*) (CW)
IVNW.25.182	7/05/87	Iron I (RSB) (CW)

Bldg./Rm. 651a

651a

Locus	Stratum	n Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Photos 87-12-23A 87-20-1A	6/30/87 6/30/87	
25016	IB	approximately 3 chips and limes 3.50 m by 2.00	80% of the matrix, were tone chips, and small amm. The surface sloped se	large amounts of a counts of bones, cl everely from east t	pacted, granule-sized sediments. Its principal inclusions, mudbrick detritus and plaster, medium amounts of chalk harcoal, organic materials, pottery and shells. It measured to west, with top levels at 100.20 (W), 100.16 (C), and 004, and bottom levels at 100.16 (W), 100.16 (C) and

Bldg./Rm. 651f

A fill between surfaces 25018 and 25016, it consisted of coarse, granule-sized sediments, with a Munsell color of 7.5YR 4/4 brown. Its principal inclusions were a large amount of mudbrick detritus, medium amounts of charcoal, limestone chips and pottery, and small amounts of bones and shells. It measured 2.00 m by 2.25 m, with top levels at 100.16 (N), 100.15 (C) and 100.13 (S), below surface 25016, and bottom levels at 100.05 (N) 100.05 (C) and 100.06 (S), above surface 25018. It appears in the south section.

south face of wall 25012. It continues south as surface IVNW.24015 and appears in the south section.

IVNW.25.54	7/03/86	EB (3), Iron I (1), 7th predom
IVNW.25.57	7/06/86	PEW, 7th predom
	Scarab-partly	Obj. No. 1015
	broken	
IVNW.25.59	7/06/86	7th
	Slag-iron	saved

100.71 (E), above fill 25017. The surface ran up to the east face of wall 25024, the west face of wall 25013 and the

Bldg./Rm. 651f

An uneven beaten earth surface, it was composed of compacted, clay- to granule-sized sediments, with a Munsell color of 5Y 3/1 very dark gray. Its principal inclusions, approximately 20% of the matrix, were large amounts of chalk chips and limestone chips, and small amounts of ash, bones, charcoal and pottery. It measured 3.25 m by 1.25 m. The surface tipped slightly from south to north, with top levels at 100.06 (NW), 100.12 (NE), 100.05 (C), 100.08 (SW) and 100.08 (SE), below fill 25017, and bottom levels at 100.05 (NW), 100.10 (NE), 100.04 (C), 100.06 (SW) and 100.06 (SE), above surface debris 25018.1. The surface ran up to the east face of wall 25024 and the west face of wall 25029. It appears in the south section.

IVNW.25.61	7/06/86	7th (LMLK ware)
Bldg./Rm. 651f		
Photos		
86-42-10A	7/06/86	
86-42-12A	7/06/86	
86-42-13A	7/06/86	
86-42-15A	7/06/86	
86-45-1A	7/07/86	
86-44-22	7/07/86	
86-44-24	7/07/86	
86-44-4A	7/07/86	

25018. IC A layer of fill which included the floor make-up of surface 25018, it was combined with surface 25018. The top levels were 100.05(NW), 100.10 (NE), 100.13 (C), 100.06 (SW) and 100.06 (SE), and the bottom levels were 99.98 (NW), 99.96 (NE), 99.97 (C), 99.96 (SW) and 99.95 (SE), above fill 25028.

IVNW.25.62	7/06/86	EW, Iron I, 7th (1)
IVNW.25.117	7/23/86	EB (1), MB II (5), Iron I (Phil form 3), 11th/10th (RSB), 7th,
		UD(R)
	Lithic-flint flakes	saved

# Locus Summaries Area IVNW.25

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		•	IVNW.25.129	Lithic-grinding stone Charcoal Olive pits 7/27/86 Lithic-grinding stone Charcoal Ceramic-tabun	Obj. No. 1275 saved saved 11th/10th (RSB) (ivory ware), 7th predom (R) Obj. No. 2649 saved
			IVNW.25.130	ware Olive pits 7/27/86	saved saved Chalco (1), 11th/10th (RSB, ivory ware 1), 7th predom (1 Judean form) (R)
			Bldg./Rm. 651f		
25019P	IC	Pottery on surfa	ace 25019. Combined wi	th the surface.	
			IVNW.25.103	7/20/86	Iron I (1), 7th predom
			Bldg./Rm. 651e		
25019	IC	of 10YR 4/3 bro limestone chips 100.05 (C), and	own. Its principal inclusi and pottery and a small 100.07 (S), below debri	ons, approximatel amount of ash. It s 24044, and botto	ted, clay- to granule-sized sediments, with a Munsell color y 20% of the matrix, were medium amounts of charcoal, measured 4.0 m by 1.25 m, with top levels at 100.07 (N), om levels at 99.97 (N), 99.95 (C) and 99.97 (S), above fill and the north face of socle 25030. It appears in the east
			Bldg./Rm. 651e		
			<u>Photos</u> 86-80-6	7/27/86	
25019. 1	IC	Cancelled: com	bined with 25023.		
			IVNW.25.101 IVNW.25.102	7/17/86 7/20/86 Lithic-grinding stone	Iron I (1), 11th/10th (RSB), 7th EB (1), Iron I (1), 11th/10th (RSB), 7th ware Obj. No. 1240
			IVNW.25.104 IVNW.25.171	7/20/86 6/30/87	PEW, Iron I (3), 7th Iron II (NS)
			Bldg./Rm. 651e		
25020	IB	boulders, include measured 2.25 (E), 100.65 (C), (C), and 100.16 Within this room	ling one olive oil weight m long by 0.80 m wide, and 100.61 (S), below o (E), built on socle 2503 m, surfaces 25042 and 25	stone in secondar and was preserved destruction debris 0. North–south was 5019 ran up to the	t of the area, it was constructed of unhewn limestone y use, built in two rows and standing two courses high. It to a height of 0.55–0.51 m. The top levels were 100.68 25006, and the founding levels were 100.15 (W), 100.07 all 25013 abutted the north face of the wall at its west end. north face of the wall, and surface IVNW.24011 ran up to be south and east sections.

IVNW.25.106	7/21/86 Lithic-door socket	7th Obj. No. 1265
IVNW.25.113	7/23/86	7th (AS)
IVNW.25.123	7/24/86	UD (AS)
IVNW.25.128	7/27/86	EW, MB, Iron I? (1), 11th/10th (RSB), 7th (AS)

			Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum Desc	ription	Photo	MC Sample	MC Disposition
				Lithic-flint blade frag.	Obj. No. 1358
				Metal-iron (nail?)	Obj. No. 1442
			Bldg./Rm. 651		
			Photos		
			86-44-22	7/07/86	
			86-44-24	7/17/86	
25021	IB An ea	ast–west ori	ented stone wall in the r	northeast quadrant	of the area, it was constructed of unhewn limestone

An east—west oriented stone wall in the northeast quadrant of the area, it was constructed of unhewn limestone boulders, including one worked stone, an olive press, in secondary use, built in two rows and standing three courses high. It measured 2.00 m long by 0.70 m wide, and was preserved to a height of 0.49–0.25 m, leaning from west to east. The top levels were 100.51 (E), 100.50 (C), and 100.54 (S), below destruction debris 25006, and the founding levels were 100.26 (W), 100.24 (C), and 100.25 (E), built on fill 25047. Against the west end of the wall ran east—west wall 25012 on the same line as the wall. At this end, north—south wall 25013 abutted the south face of the wall. Surfaces 25042 and 25019 ran up to the south face of the wall, and surface 25043 ran up to its north face. It appears in the east section.

IVNW.25.105	//31/86	/th
IVNW.25.111	7/22/86	7th
IVNW.25.142	7/28/86	Iron I, UD (AS)
Bldg./Rm. 651		
Photos		
86-44-22	7/07/86	
86-44-24	7/17/86	

7/21/06

13731377 05 105

25022 Cancelled: no. not used.

25023 IC Excavated in a small probe in the southeast corner of the area, it consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of chalk chips, and small amounts of mudbrick detritus and pottery. It measured 0.50 m by 0.50 m, with top levels at 100.07, below destruction debris 25006, and bottom levels at 99.93, above surface 25027. Included within the probe were surface 25019 and surface debris 25019.1.

IVNW.25.100 7/17/86 Iron I (Phil 1? [1]), 11th/10th (RSB), 7th?

<u>Bldg./Rm.</u>
651e

25024 IB-C A north-south oriented mudbrick wall in the west half of the area, it stood six courses high and leaned slightly from south to north. The top levels were 100.32 (N), 100.32 (C) and 100.31 (S), below destruction debris 25010, and the founding levels were 99.73 (N), 99.74 (C) and 99.79 (S), on fill 25055, above stone hearth 25056. From earliest to latest, surfaces 25018 (IC) and 25016 (IB) ran up to its east face, and surface IVNW.41007 (IB/C) ran up to its west face. It continues south as wall IVNW.24009 and appears in the south section.

IVNW.25.170A IVNW.25.172 IVNW.25.179 IVNW.25.181 IVNW.25.187	6/29/87 6/30/87 7/02/87 7/05/87 7/06/87	EB (2), Iron I (2), 11th/10th (1), 7th predom (DO) Iron I, Iron II (AS) UDBS, possible contam? (NS) MB II (1), Iron I, 10th (RSB*), possible contam (AS) MB II (1), Iron I (BS) (AS)
Bldg./Rm. 651		
Photos		
86-42-12A	7/06/86	
86-42-13A	7/06/86	
86-42-15A	7/06/86	

### Locus Summaries Area IVNW.25

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
	86-45-1A	7/07/86	

IVA Debris east of wall 25029, on surface 25027, it consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown to 7.5YR 3/4 dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of chalk chips and pottery, and small amounts of ash, bones, burnt residue charcoal, mudbrick detritus, sand, shells and hamra. It measured 1.95 m by 1.75 m, with top levels at 100.00 (N), 100.01 (C), 99.96 (SW), and 99.96 (SE), below fill 25019.1, and bottom levels at 99.81, above surface 25027. Socle 25030 was set into the debris.. It appears in the east section.

IVNW.25.109	7/27/86 Ceramic- zoomorphic painted wing	Iron I (Phil form), 11th/10th (RSB), 7th Obj. No. 1453
	Ceramic-stopper	Obj. No. 2801
	Ceramic-leg of zoomorphic vessel	Obj. No. 1826
IVNW.25.115	7/23/86	PEW, 7th (CW)
	Lithic-upper	Obj. No. 10156
	grinding stone	
	Charcoal	saved
IVNW.25.116	7/23/86	Iron I (1), 11th/10th (RSB), PLW (CW)
IVNW.25.122	7/24/86	Iron I (RS), *11th/10th (RSB), restore w/ 25027P (bkt. #124) (CW)
	Ceramic-	Obj. No. 1454
	zoomorphic	
IVNW.25.135	painted wing 7/27/86	Iron I (ware), 11th/10th, 7th (CW)
1 V I V VV . 23.133	Lithic-flint sickle	Obj. No. 1423
	blade frag.	00J. 110. 1425
IVNW.25.138	7/28/86	Iron I (Phil form), 11th/10th (RS), 7th (CW)
IVNW.25.141	7/28/86	PEW, Iron I, 11th/10th (RS), egg-shell ware, 7th (ware) (CW)
	Jewelry-faience loop rings	Obj. No. 1385
	1 0	
Bldg./Rm.		
350a		
Photos		
86-80-6	7/27/86	
86-80-4	7/27/86	
86-80-2	7/27/86	
86-83-20	7/28/86	

25026 IB A small wall stub or square platform in the northwest corner of walls 25013 and 25021, it was constructed of six rows of cobble-sized stones, standing one course high. It leaned slightly from north to south, and was preserved to a height of 0.25–0.11 m. The top levels were 100.33 (N), 100.34 (C), and 100.11 (S), below destruction debris 25006, and the founding levels were 99.98 (N), 100.03 (C) and 100.11 (S), on surface 25019.

IVNW.25.110 7/22/86 7th Bldg\_/Rm.

25027P IVA Pottery on surface 25027. Combined with the surface.

651e

25025

IVNW.25.125	7/24/86	Iron I (Phil form, RS), 11th/10th (RSB), (R)
IVNW.25.127	7/27/86	Iron I (RS), 11th/10th (RSB) (R)
IVNW.25.145	7/28/86	11th/10th (RS* 1) bowl (R)
IVNW.25.146	7/28/86	11th/10th (RS 1) juglet (R)
IVNW.25.147	7/28/86	Iron I (RS, Phil form late bell-shaped bowl (R)
IVNW.25.148	7/28/86	Juglet (R)
IVNW.25.149	7/28/86	MB II (2), 11th/10th (RSB*), 7th (R)
IVNW.25.150	7/28/86	MB II (2), Iron I (Phil form, RS) (R)
	Lithic-flint	saved

	<u>P</u>	Pottery Bucket		Field Pottery Readings
	<u>A</u>	Arch. Unit	<u>Date</u>	Obj. No.
Locus Stratum	<b>Description</b> P	Photo	MC Sample	MC Disposition

Bldg./Rm. 350a

25027 IVA

An even, beaten earth surface in the southeast corner of the area, it was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of pottery, a medium amount of bones, and small amounts of chalk chips. It measured 2.9 m by 2 m, and sloped slightly from north to south. The top levels were 99.84 (NW), 99.86 (NE), 99.84 (C), 99.80 (SW) and 99.82 (SE), below debris loci 25025 and IVNW.24017. The surface ran up to the south face of wall 25038 and the north face of wall 25032. It equals surface 25034 to the west and continues east as surface IVNW.9014. It appears in the east section.

IVNW.25.151	7/28/86	EB (5), MB (2), Iron I (RS) (R)
	Lithic-flint sickle	Obj. No. 1424
	blade	
	Ceramic-tabun	Obj. No. 3442
DANIE 05 150	frag.	11d /10d (DCD) 7d ( ) (D)
IVNW.25.152	7/29/86	11th/10th (RSB), 7th (ware) (R)
	Ivory-broken disc	Obj. No. 1785
IVNW.25.154	7/29/86	11th/10th (RSB), Iron II (LMLK ware), 8th?, 7th (holemouth)
	T 1:11 1	(R)
	Lithic-stone	saved
	thumb pot	
Bldg./Rm.		
350a		
Photos		
86-80-6	7/27/86	
86-80-4	7/27/86	
86-80-2	7/27/86	
86-84-20A	7/28/86	
86-85-2	7/28/86	

25028 IC

A layer of fill between surfaces 25034 and 25018, it consisted of fine, compacted and loose, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of bones, chalk chips, charcoal and mudbrick detritus, and small amounts of shells, seeds and tabun fragments. A large amount of plaster was found along the face of wall 25039, and a large amount of pottery was concentrated around the stones founded on wall 25039. The excavated area measured 3.5 m by 2.25 m. The fill tipped severely from northeast to southwest, with top levels at 100.07 (NW), 100.10 (NE), 100.13 (C), 100.06 (SW) and 100.06 (SE), below surface 25018, and bottom levels at 100.00 (NW), 99.88 (NE), 99.95 (C), 99.67 (SW) and 99.74 (SE), above patchy surface 25034 and fill 25041. It covered over the top of wall 25039 and mudbricks 25035. Included within the fill matrix was surface make-up 25018.1 and material from surface 25034 which was not clearly seen during excavation. It appears in the south section.

IVNW.25.118	7/23/86 Ceramic-tabun frags. Charcoal	MB II, Iron I, 11th/10th (RSB), 7th (R) saved
IVNW.25.119	7/24/86	Iron I (Phil form), 7th (R)
	Charcoal Lithic-flint	saved saved
IV/NIW 25 124		
IVNW.25.124	7/24/86	Iron I (RS), *11th/10th (RSB), mend with 122, 126 (R)
IVNW.25.126	7/27/86	Iron I (RS), 11th/10th (RSB), 7th (ware), mend with 122, 124
		(R)
	Lithic-A-flint	saved
	Lithic-B-	Obj. No. 1422
	hammerstone	•
	Charcoal	saved
IVNW.25.131	7/27/86	PEW, 7th, mend w/ 122, 124, 126 (R)
IVNW.25.133	7/27/86	Iron I(Phil form 3), 11th/10th (RSB*), 7th, Rom/Byz (1), mend w/ 122, 124, 126 (R)
IVNW.25.134	7/27/86	Iron I (1, storage jar 1), 7th (bowl), mend w/ 122, 124, 126 (R)

### Locus Summaries Area IVNW.25

Loons	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratum Description	IVNW.25.163	7/30/86	11th/10th, PLW (R)
		Bldg./Rm. 651f		
		Photos 86-80-2 86-96-12	7/27/86 7/31/86	

A poorly preserved north—south oriented stone socle below stratum IB wall 25013, but on a slightly different orientation than the IB wall suggesting that it was a rebuild of the earlier wall. It was constructed in two rows of both hewn and unhewn limestone cobbles and boulders, standing one course high. A quern was found in secondary use in the construction of the wall. Wall 25029 measured 2.37 m long by 0.67 m wide, with top levels at 99.96 (NW), 100.06 (NE), 99.95 (C), 99.98 (SE) and 99.88 (SW), below wall 25013. The founding levels were 99.79 (NW), 99.78 (NE), 99.76 (C), 99.75 (SE) and 99.76 (SE), built above wall 25038, mudbricks 25035 and surfaces 25034 and 25027. At its north end, a row of stones uncovered within fill 25047 may belong to the wall. At its south end, it bonded to the west end of east—west socle 25030. Stone installation 25026 was found against the east edge of the stones. Socle 25029 appears in the south section.

IVNW.25.139	7/28/86 Lithic- beachstone grinder	PEW, Iron I, 7th (AS) Obj. No. 10100
Bldg./Rm. 651		
Photos		
86-80-2	7/27/86	
86-80-4	7/27/86	

An east—west oriented stone socle below stratum IB wall 25020 and built above strata IVA—VC wall 25032, it was constructed of unhewn boulders and cobbles, with two mortars and a grinding stone found in secondary use in the construction of the wall. The wall leaned slightly from east to west, with top levels at 99.86 (NW), 99.99 (NE), 100.05 (C), 100.05 (SE) and 100.06 (SW), below wall 25020, and founding levels at 99.77 (NW), 99.84 (SE), 99.83 (C), 99.85 (SE), and 99.90 (SW), above fill 25031 and debris IVNW.24017. At its west end, it bonded to the south end of north—south socle 25029. Socle 25030 appears in the south section.

IVNW.25.140	7/28/86	MB II (ware), Iron I (ware), 7th (ware)
	Lithic-limestone grinder	Obj. No. 1377
	Lithic-mortar	Obj. No. 1393
	Lithic-mortar/ door-socket	Obj. No. 1395
	Metal-copper alloy frag.	saved
Bldg./Rm. 651		
Photos		
86-80-2	7/27/86	
86-80-4	7/27/86	
86-80-8	7/27/86	

25031 IC A thin layer of fill, it covered over the top of strata IVA–VC wall 25032 and was the foundation for stone wall 25030. It consisted of compacted, clay- to sand-sized sediments, with inclusions of bones and pottery. It measured 1.20 m by 0.75 m, with top levels at 99.87, below wall 25030, and bottom levels at 99.82, on wall 25032. It appears in the south section.

IVNW.25.143	7/28/86	11th/10th (RS*? carinated bowl), 7th (ware) (CWM)

Bldg./Rm. 651e, f

25030

IC

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		<u>Photos</u> 86-80-4	7/27/86	

25032 IVA-VC A north–south oriented mudbrick wall located in the southeast corner, it measured 1.5 m long by 0.75 m wide and was plastered on its north, east and west faces. The top levels were 99.77 (NW), 99.82 (NE), 99.82 (SE) and 99.80 (SE), below fill 25031 and stone wall 25030 which cut into the top of wall 25032. The wall was in use for a number of phases with, from earliest to latest, surfaces 25067 (VC), 25068 (VB), 25060 (VA), 25052 (IVB) and 25034 (IVA) running up to its west face. Mudbrick threshold 25035, covered by surface 25027 in stratum IV and threshold 25064 in stratum VA, were built between the north end of wall 25032 and the east face of wall 25038. The stratum VB–C thresholds were not preserved. Wall 25032 extended south as wall IVNW.24018, and appears in the south section.

IVNW.25.144	7/28/86	MB II (predom), 11th/10th (1) (AS)
IVNW.25.243	6/18/90	MB II (2), Iron I (Phil 1 [1]) (AS)
Bldg./Rm. 350		
Photos		
86-87-24A	7/29/86	
86-94-69	7/31/86	
87-60-14	7/26/87	
87-89-13	8/05/87	

25033 IVA

A thick layer of fill above threshold 25035, it consisted of fine, compacted and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of pottery and a medium amount of bones concentrated immediately below surface 25027, a medium amount of mudbrick detritus, and small amounts of burnt residue, shells and tabun fragments. It measured 2.9 m by 2 m, and tipped slightly from north to south. The top levels were 99.82 (NW), 99.81 (NE), 99.82 (C), 99.78 (SW) and 99.74 (SE), below surface 25027. It appears in the east section.

IVNW.25.155	7/29/86	MB II (4), Iron I (Phil form, RS), $11th/10th$ (RSB), $7th$ (ware) (R)
IVNW.25.156	7/29/86	11th/10th (complete vessel) (R)
IVNW.25.157	7/29/86	11th/10th (RSB) (R)
	Jewelry-cowrie bead	Obj. No. 1425
	Lithic-flint	saved
IVNW.25.159	7/29/86 Miscburned	EW, Iron I (Phil form 1), 11th/10th, UD (R) saved
	clay?	
IVNW.25.160	7/29/86	PEW, Iron I (Phil form *debased, RS), 11th/10th (RS) (R)
	Miscburned	saved
	clay?	
IVNW.25.161	7/29/86	MB II (ware), 11th/10th, UD (R)
IVNW.25.162	7/29/86	11th (R)
IVNW.25.166	7/30/86	Iron I, 11th/10th (RSB), (R)
	Lithic-chert	saved
IVNW.25.167	7/30/86	Iron I (Phil form) (R)
Bldg./Rm.		
350a		
71		
Photos	# 100 to 4	
86-87-24A	7/29/96	
86-87-15A	7/29/86	
86-87-14A	7/29/87	
86-94-69	31/7/86	
86-95-73	31/7/86	

#### **Locus Summaries** Area IVNW.25

**Pottery Bucket** Field Pottery Readings **Date** Arch. Unit Obj. No. **MC** Disposition **Locus Stratum Description** Photo MC Sample

A patchy beaten earth surface in the south half of the area, it was originally excavated as part of fill 25028 and later IVA redefined as a surface represented by flat-lying sherds and its appearance in the south and west sections. It measured 2.25 m by 1.85 m, and sloped severely from northeast to southwest. The top levels were 99.77 (NW), 99.80 (NE), 99.67 (SW) and 99.74 (SE), reconstructed as the bottom of fill 25028 whose plaster-rich matrix ends abruptly at this level. A jar with bottom levels of 99.85 may have been sitting on the surface. Wall 25029 cut the surface.

> Bldg./Rm. 350d

Photos

7/31/86 86-96-12

25034. IVA

25034

A layer of fill below surface 25034, it included the floor build-up for the surface. It consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 5% of the matrix, were medium amounts of ash and pottery, and small amounts of bones, charcoal, shells, and tabun fragments. It measured 2.25 m by 1.75 m, with top levels at 99.77 (NW), 99.80 (NE), 99.67 (SW) and 99.74 (SE), below surface 25034, and bottom levels at 99.67 (N), 99.64 (C), 99.54 (SW) and 99.60 (SE), above and covering surface 25052.

IVNW.25.164	7/30/86	EB (1), Iron I (RS) (CW)
	Lithic-chert	saved
	Charcoal	saved
IVNW.25.185	7/06/87	PEW, Iron I, 11th/10th (RSB), restore with 1986 (R)
IVNW.25.191	7/07/87	PEW, Iron I, 11th/10th (RSB), restore with 1986 (R)

25035 IVB A mudbrick threshold in the southeast corner, built between wall 25038 on the north and wall 25032 on the south, it was constructed in two to three rows of mudbricks, standing one course high and plastered on its south and west faces. Its dimensions were 1.72 m long by 1.27 m wide and 0.14 m thick, with individual bricks measuring 0.39 m long by 0.39 m wide by 0.14 m high. The top levels were 99.73 (NW), 99.71 (NE), and 99.70 (SE), below fill 25034.1 and 25027.1, and the founding levels were 99.49 (N), 99.49 (C), 99.50 (SE), and 99.49 (SW), on fill 25059. The threshold was in with surface 25052 running up to its west edge and surface IVNW.9014 running up to its east edge.

IVNW.25.165	7/30/86	PEW, Iron I (RS), 11th/10th (RSB) (CWM)
IVNW.25.158	7/28/86	MB II, UD (AS)
IVNW.25.218	7/27/87	EB (1), MB II (1), Iron I, 11th/10th (CW)
	Plaster	saved
Bldg./Rm.		
350a		
Photos		
86-94-69	7/31/86	
86-95-73	7/31/86	
86-96-12	7/31/86	
86-84-20A	7/28/86	
87-60-14	7/26/87	

25036 IVB

An uneven, patchy concentration of pebbles exposed in the 1986 probe in southwest corner of the area, it was combined with surface 25052. It measured 1.55 m by 0.55 m and was composed of compacted, silt- to pebble-sized sediment. The surface sloped severely from west to east, with top levels at 99.67 (NW), 99.70 (NE), 99.64 (C), 99.61 (SW) and 99.61 (SE), below fill 25034.1, and bottom levels at 99.56 (SW) and 99.59 (SE), above fill 25037. The sunken storage jar removed in fill 25037 may have been associated with this surface.

IVNW.25.168	7/30/86	UD (CW)
Bldg./Rm. 350d		
Photos		
86-96-12	7/31/86	
86-95-73	7/31/86	
86-94-69	7/31/86	

			Pottery Bucket Arch. Unit	Doto	Field Pottery Readings
Locus	Stratun	n Description	Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
25037		loose, silt- to sa 2% of the matri	and-sized sediments, with ix, were small amounts cand fill 25034.1. A storage	h a Munsell color of bones, charcoal	a probe in the southwest corner. It consisted of fine and of 10YR 5/3 brown. Its principal inclusions, approximately and pottery. The top level on the probe was 99.56, below is installation 25037A, was found sunk into the fill at a
			IVNW.25.169	7/30/86	PEW, Iron I, UD (R)
			Bldg./Rm. 350d		
			<u>Photos</u> 86-96-12 86-94-69	7/31/86 7/31/86	
25037 A	IVB	with pebble sur		e pebble surface/s	ted within probe 25037, it should probably be associated unken storage jar installation. The storage jar was found
			IVNW.25.170	7/30/86 Lithic-chert pounder or weight	Iron I (storage jar), 7th (R) Obj. No. 1384
			Bldg./Rm. 350d		
			<u>Photos</u> 86-96-12 86-94-69	7/31/86 7/31/86	
25038	IVA-				the area, it was built on stone socle 25063 set in foundation

VA

trench 25085. Originally excavated as a smaller wall in the east, it was later combined with fill loci 25039 and 25041 to extend across the full length of the area, although there is some suggestion that these may represent a later blocking of an earlier entranceway through the wall. Plastered on its south face, the entire length of the wall measured 6 m long by 1.25 m wide. The top levels on wall 25038 were 99.83 (NW), 100.10 (NE), 99.81 (C), 100.14 (SE) and 99.85 (SW), below surface 25019, and the founding levels were 98.85 (NW), 98.92 (NE), 98.99 (C), 98.94 (SE) and 98.85 (SW), on socle 25063. Mudbrick wall 25024 cut the west end of the wall in stratum IB/C. At its east end, mudbrick threshold 25034 was built between the south face of wall 25038 and the north end of wall 25032. Wal 25038 was in use through a number of phases with, from earliest to latest, surfaces 25060 (VA), 25052 (IVB) and 25034/25027 (IVA) running up to its south face and surfaces 25061 and 25081 (VA), and 25050 (IVA) running up to its north face. Stratum IC socle 25029 was partially founded on wall 25038, running in a north-south direction across the top of the wall. Wall 25038 was cut by pit 25051 and appears in the west and east sections.

IVNW.25.136	7/27/86	Iron I (Phil form, RS), 7th (1 ware) (CW)
IVNW.25.137	7/28/86	PEW, Iron I, 11th/10th, 7th (CW)
IVNW.25.184	7/06/87	PEW, Iron I, LW (2), contam (DO)
IVNW.25.219	7/27/87	EB (1), Iron I (Phil 1), 11th/10th (RSB), 7th (AS)
IVNW.25.242	6/18/90	EB (3), Iron I, Iron II (1) intrusive (AS)
Bldg./Rm.		
350		
Photos		
86-80-2	7/2086	
86-80-4	7/20/86	
86-84-20A	7/28/86	
86-84-23A	7/28/86	
86-80-6	7/27/86	
86-85-2	7/28/86	
86-87-24A	7/29/86	
86-87-15A	7/29/86	
86-94-69	7/31/86	

## Locus Summaries Area IVNW.25

Loons	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratum Description		1	MC Disposition
		86-95-74	7/31/86	
		87-27-18	7/07/87	
		87-27-19	7/07/87	
		87-29-11	7/07/87	
		87-32-10	7/07/87	
		87-32-13	7/07/87	
		87-89-17	8/05/87	

25039

Combined with wall 25038, this may have been part of a later blocking of an entranceway leading north—south through wall 25038. Plastered on its south face, with fill 25041 up against its north face, the wall measured 2.12 m long, abutting against the west end of wall 25038. The top levels were 100.00 (NW), 99.91 (NE), 99.92 (SE) and 99.96 (SW), below fill 25028. Surface 25034 ran up to its south face.

Bldg./Rm. 350d	
Photos	
86-80-8	7/27/86
86-80-2	7/27/86
86-80-4	7/27/86
86-94-69	7/31/86
86-95-73	7/31/86

25040 IC

Debris in the southwest corner, it was seen in a narrow area along the west side of wall 25024 but it was not excavated. It was composed primarily of mudbrick erosion, and measured 1.2 m by 0.10 m, with a top level of 100.43. It appears in the west section.

Bldg./Rm. 651b

25041

Combined with wall 25038, this may have been part of a later blocking of an entranceway leading north–south through wall 25038. Composed of a layer of fill against the north face of wall 25039, at the south end of wall 25038, it measured 2.1 m long by 0.6 m wide. The top levels were 100.03 (NW), 99.98 (NE), 100.00 (SW) and 99.95 (SE), below fill 25028.

Bldg./Rm.	
350d	
Photos	
86-95-73	7/31/86
86-94-69	7/31/86

25042P IB Pottery on surface 25042. Combined with the surface.

IVNW.25.35	6/30/86	7th
IVNW.25.36	6/30/86	7th
IVNW.25.42	7/01/86	7th (bowl)
IVNW.25.48	7/02/86	7th (whole bowl)
IVNW.25.49	7/02/86	7th (whole bowl)
IVNW.25.50	7/02/86	7th (votive vessel)
IVNW.25.51	7/02/86	7th (cup-and-saucer)
IVNW.25.52	7/02/86	7th (whole bowl)
IVNW.25.85	7/09/86	7th (whole bowl)
IVNW.25.89	7/09/86	7th (whole juglet)
IVNW.25.92	7/10/86	7th

Bldg./Rm. 651e

			Pottery Bucket		Field Pottery Readings
	_		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
25042	IB	the east face of south to north, above fill 2504	wall 25013 and the sout with top levels at 100.25 4. The surface was not se	h face of wall 250 (N), 100.27 (C), a een during excava	edge of the area, it ran up to the north face of wall 25020, 21. It measured 3.5 m by 2 m, and tipped slightly from 100.28 (SW) and 100.33 (SE), below debris 25006 and tion and excavated as part of destruction debris 25006. It east section, and the level of flat-lying and whole vessels.
			IVNW.25.90	7/10/86	7th
			IVNW.25.91	7/10/86	7th
			Bldg./Rm. 651e		
			Photos		
			86-37-16	7/02/86	
			86-53-8	7/10/86	
			86-53-13	7/16/86	
25043P	IB	Pottery on surf	ace 25043. Combined wi	th the surface.	
			IVNW.25.37	6/30/86	7th
			IVNW.25.38	6/30/86	7th
			IVNW.25.39	7/01/86	7th
			Bldg./Rm. 651d		
25043	IB	25021. It measures was not seen de	ured 1.5 m by 0.55 m, wi uring excavation and exc appearance in the north	th top levels at 10 avated as part of d	st corner of the area, it ran up to the north face of wall 0.34, below debris 25006 and above fill 25045. The surface lestruction debris 25006. It was later reconstructed and the level of the whole vessels.
			Bldg./Rm.		

<u>Photos</u> 86-71-15

 86-71-15
 7/01/86

 86-31-17
 7/01/86

 86-31-20
 7/01/86

A layer of fill between surface 25019 and surface 25042, it was defined following the reconstruction of surface 25042 in the east balk and originally excavated as a continuation of debris 25006. The fill consisted of compacted, clay- to silt-sized mudbrick debris, with a Munsell color of 2.5YR 4/2 reddish brown. Its principal inclusions were a large amount of mudbrick detritus, and small amounts of bones, limestone chips, pottery and shells. A small amount of tabun fragments was concentrated above surface 25019, and a small amount of hamra was found in the southeast. The excavated area measured 1.35 m by 3 m, with top levels at 100.25 (N), 100.27 (C), 100.28 (SW) and 100.33 (SE), below surface 25042. The bottom levels were 100.07 (N), 100.05 (C) and 100.07 (S), above surface 25019. It appears in the east section.

IVNW.25.46	7/02/86	PEW, 7th
IVNW.25.53	7/03/86	Iron I (Phil form 4), 7th predom
IVNW.25.58	7/03/86	EB/MB (ware 4), Iron II, 7th, Rom (1)
IVNW.25.86	7/10/86	7th
IVNW.25.93	7/14/86	EW, 7th
	Ceramic-	Obj. No. 1179
	loomweight	
	Ceramic-	Obj. No. 1180
	loomweight,	
	whole	
	Shell-pendant	Obj. No. 11081
IVNW.25.95	7/14/86	7th
	Jewelry-ring	Obj. No. 1156
IVNW.25.96	7/14/86	EB, Iron II, 7th predom
	Lithic-chert core	saved
IVNW.25.97	7/14/86	7th

## Locus Summaries Area IVNW.25

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNW.25.98	7/14/86	7th
			IVNW.25.99	7/15/86	7th
				Ceramic-	Obj. No. 1196
				loomweight	
			Bldg./Rm.		
			651e		
			Photos		
			86-54-9A	7/14/86	
			86-54-13A	7/14/86	
			86-54-15A	7/14/86	
			86-54-17A	7/14/86	
			86-54-22A	7/14/86	
			86-58-20	7/14/86	
25045		Cancelled: com	bined with 25047.		
			IVNW.25.176	7/01/87	PEW, 7th, restore with 1986 (R)
			IVNW.25.177	7/02/87	Iron I, Iron II (R)
			Bldg./Rm.		
			651e		
25046		Combined with	25015 it was avacuated	as true concentra	tions of stones in the northwest sormer set into fill 25015
23040					tions of stones in the northwest corner set into fill 25015 area measured 1.50 m by 1.50 m, with top levels at 100.04
			, .		ne bottom levels were 99.93 (NW), 99.94 (NE) and 99.90
		(SW), above de		00.13 (SE), and in	ie bottom levels were 99.93 (IVW), 99.94 (IVE) and 99.90
		(BW), above de	0113 23047.		
			Bldg./Rm.		
			651a		
			Photos		
			87-12-23A	6/30/87	
			87-20-1A	6/30/87	
25047	IB/C	A fill in the nor	theast corner including	25045 upon which	h wall 25021 was founded, it consisted of compacted, clay-
23047	ID/ C				R 5/2 grayish brown. Its principal inclusions, approximately
					ntrated in the southwest, and small amounts of bones,
					25 m, with top levels at 100.34, below surface 25043 and
		,		•	1 99.54 (S), above fill 25053. A north–south oriented row of
					of 100.10 (N), to 100.06 (S), were probably a part of socle
			rs in the north and east so		1 100.10 (17), to 100.00 (5), were productly a part of socie
		23027. It appea	15 III die nordi and east si	cettono.	

25048 IB/C

A north–south oriented stone socle in the north half of the area, it was built of large unhewn limestone boulders in one row standing three courses high, with larger stones on the upper course than the lower courses. It measured 1.99 m long by 1.00 m wide, with top levels at 100.13 (NW), 100.12 (NE), 100.18 (C), 100.13 (SE) and 100.07 (SW), below fill 25015. The founding levels were 99.18 (NW), 99.26 (NE), 99.28 (C) and 99.25 (SE) and 99.17 (SW), on fill 25080. At its south end, it cut into the north face of mudbrick wall 25038. It continues north as socle IVNW.26006 and appears in the north section.

Iron I (scoop), Iron II (1 BS), mend with bucket #174 (ASM)

Iron I (Phil form 2), 12th/11th, 11th/10th (RSB), 7th (BS 2),

mend with bucket #173 (ASM)

IVNW.25.267	7/17/90	no pottery
	Lithic-basalt	Obj. No. 3246
	grinding stone	
	Lithic-basalt	Obj. No. 9714
	grinding stone	

6/30/87

7/01/87

IVNW.25.173

IVNW.25.174

Bldg./Rm.

Locus	Stratur	n Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm.		
			651		
			Photos		
			87-12-23A	6/30/87	
			87-20-1A	6/30/87	
			87-27-18	7/07/87	
			87-27-19	7/07/87	
			87-32-10	7/07/87	
			87-32-13	7/07/87	
			87-89-17	8/05/87	
			87-87-22	8/05/87	
25049	IVA	and loose, clay- approximately	to granule-sized sedim 20% of the matrix, were	ents, with a Munse a large amount pl	vest of stratum IB/C socle 25048, it consisted of compacted ell color of 10YR 5/3 brown. Its principal inclusions, aster, concentrated in the west, medium amounts of bones tritus, sand, seeds and shells. It measured 2.50 m by 1.50 m.

Debris in the northwest corner, north of wall 25038 and west of stratum IB/C socle 25048, it consisted of compacted and loose, clay- to granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 20% of the matrix, were a large amount plaster, concentrated in the west, medium amounts of bones and pottery, and small amounts of charcoal, mudbrick detritus, sand, seeds and shells. It measured 2.50 m by 1.50 m, with top levels at 99.91 (NW), 99.71 (NE), 99.93 (C), 99.75 (SW) and 99.74 (SE), below fill 25015. A thick lens of plaster seen in the north and west sections separated between fill 24049 and 24015. The bottom levels were 99.64 (NW), 99.66 (NE), 99.61 (C), 99.66 (SW) and 99.62 (SE), above surface 25050. It appears in the north and west sections.

Iron I, 12th/11th (RSB) predom (CWR)

	IVNW.25.188	7/06/87 Ceramic-handle with inscribed cross Plaster	Iron I, 11th/10th (RSB) (CWR) Obj. No. 2634
	IVNW.25.189	7/07/87	Iron I (12th/11th, Phil form), 11th/10th (RSB) (CWR)
	Bldg./Rm. 350e		
	<u>Photos</u> 87-27-19 87-89-18	7/07/87 8/05/87	
25050P IVA Pottery on	surface 25050. Combined	with the surface.	
	IVNW.25.186 IVNW.25.192 IVNW.25.195	7/06/87 7/07/87 7/08/87 Ceramic- zoomorphic figurine frag.	Iron I, 11th/10th (RSB), restore w/ 25049 (R) Iron I, UD (BS), restore w/ 25049 (R) Iron I, 11th/10th (RSB), restore w/ 25049 (R) Obj. No. 1625
	Bldg./Rm. 350e		

7/06/87

25050 IVA

An uneven beaten earth surface in the northwest corner, west of stratum IB/C socle 25048, it was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of mudbrick detritus concentrated in the northwest corner, and small amounts of bones, chalk chips, charcoal, pottery and shells. It measured 2.30 m by 1.50 m, with top levels at 99.64 (NW), 99.66 (NE), 99.61 (C), 99.66 (SW) and 99.62 (SE), below debris 25049, and bottom levels at 99.64 (NW), 99.61 (NE), 99.61 (C), 99.66 (SW) and 99.62 (SE), above surface make-up 25050.1. Surface 25050 ran up to the north face of wall 25038, and appears in the north and west sections.

IVNW.25.244	6/18/90	Iron I, 11th/10th (RS) (DO), excavated as L25079, possible contam
Bldg./Rm.		

350e

IVNW.25.183

Photos

#### Locus Summaries Area IVNW.25

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		87-27-18	7/07/87	
		87-27-19	7/07/87	
		87-32-10	7/07/87	

25050. IVA

A layer of fill below surface 25050, it included the floor make-up for the surface. It consisted of compacted, clay-sized sediments, with a Munsell color of 7.5YR 4/2 dark brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of bones and pottery, and small amounts of chalk chips and charcoal. Located in the northwest corner, it measured 2.30 m by 1.50 m, with top levels at 99.64 (NW), 99.61 (NE), 99.61 (C), 99.66 (SW) and 99.62 (SE), below surface 25050, and bottom levels at 99.52 (NW), 99.51 (NE), 99.51 (C), 99.57 (SW) and 99.52 (SE), above fill 25058.

IVNW.25.197	7/08/87	Iron I (Phil form), 11th/10th (RSB) predom (CW)
IVNW.25.198	7/09/87	Iron I (Phil form), 11th/10th (RSB), 7th? (1) (CW)
Bldg./Rm.		
250		

25051 IC

A plaster lined pit, it was probably dug from surface 25019 and cut into the northeast corner of mudbrick wall 25038 It was filled with coarse and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 20% of the matrix, were a medium amount of plaster, and small amounts of bones, chalk chips, limestone chips, pottery and small stones. The pit measured 0.40 m wide at its top and 0.32 m wide at its bottom, with a depth of approximately 0.15–0.30 m. The top level at which it was seen was 99.80, below surface 25019, but it may have been cut from a slightly higher level. The bottom level was 99.68, cutting partially into wall 25038, as well as fill 25045 and fill 25047.

IVNW.25.190	7/07/87	7th (AS)
Bldg./Rm. 651e		
<u>Photos</u> 87-19-11	7/07/87	

25052 IVB

An even beaten earth surface in the south half of the area, it was composed of coarse and compacted, clay-to granule-sized sediments with a large amount of pebbles. Its principal inclusions, approximately 40% of the matrix, were medium amounts of bones and pottery, and small amounts of ash, charcoal, mudbrick detritus, plaster and shells. The surface measured 3.45 m by 1.76 m, with top levels at 99.67 (NW), 99.64 (NE), 99.64 (C), 99.54 (SW) and 99.60 (SE), below fill 25034.1, and the bottom levels were 99.52 (NW), 99.51 (NE), 99.51 (C), 99.53 (SW) and 99.52 (SE), above fill 25059. Pebble surface 25036, exposed in a probe in the southwest corner, was combined with this surface, but it may have been part of an installation surrounding a sunken storage jar removed in probe 25037 associated with this surface. Stone hearth 25056 was set into the surface in the southwest corner. The surface ran up to the south face of wall 25038 and the west face of wall 25032, and continued east across threshold 25035. It appears in the south and west sections.

IVNW.25.194	7/08/87	Iron I, 7th (1), possible contam (CWR)
IVNW.25.199	7/09/87	Iron I, 11th/10th (RSB), PLF*, restore with 24023 (R)
IVNW.25.200	7/12/87	Iron I (Phil 1, Phil form), 11th/10th (RS), restore with 24023 (R)
IVNW.25.215	7/22/87	Iron I, 11th/10th (RS), PLW (1), restore with 24023 (R)
	Lithic-A-red	saved
	granite	
	Lithic-B-	saved
	limestone	
	grindstone?	
	Lithic-C-basalt grindstone	Obj. No. 1795
	Lithic-D-	saved
	beachrock	
	grindstone frags.	

Bldg./Rm. 350d

Photos

			Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			87-53-23A 87-54-22	7/21/87 7/21/87	
25052. 1	IVB	sediments, with matrix, were a r seeds and flint.	a Munsell color of 5YR nedium amount of potter. It measured 3.45 m by 1 ow surface 25052, and be	4/2 dark reddish gry, and small amounts. 76 m, with top less	5052. It consisted of compacted, clay- to silt-sized gray. Its principal inclusions, approximately 10% of the unts of bones, charcoal, limestone chips, organic material, vels at 99.52 (NW), 99.51 (NE), 99.52 (C), 99.53 (SW) and 44 (NW), 99.46 (NE), 99.45 (C), 99.43 (SW), and 99.46
			IVNW.25.209	7/20/87 Lithic-A-flint debitage	Iron I, 11th/10th (RS, Ashdod ware 1) (CW) saved
				Lithic-B-basalt grindstone, half	Obj. No. 1665
			Bldg./Rm. 350d		
25053	IVA	Munsell color o amount of mudb small stones and	f 10YR 4/3 dark brown. brick detritus, a medium d tabun fragments. It me 5047, and bottom levels	Its principal inclu amount of pottery asured 1.90 m by	consisted of compacted, clay- to silt-sized sediments, with a sisons, approximately 20% of the matrix, were a large $\alpha$ , and small amounts of bones, chalk chips, charcoal, shells, 1.25 m, with top levels at 99.50 (N), 99.36 (C) and 99.54 (C) and 99.39 (S), above fill 25057. It appears in the east
			IVNW.25.193	7/08/87 Ceramic-tabun frag.	Iron I, 11th/10th (RSB) (CW) saved
			Bldg./Rm. 350e		
25054		Cancelled: com	bined with fill 25053.		
			IVNW.25.196 IVNW.25.203	7/08/87 7/15/87	Iron I (BS), 11th/10th (RS 2) (CW) Iron I (1), Iron II (BS?) (CW)
			Bldg./Rm. 350e		
25055	IVA	granule-sized see 30% of the mattand small amou 99.73 (N), 99.74 99.51 (SE), abo	ediments, with a Munsell rix, were large amounts on the of bones, mudbrick of 4 (C) and 99.79 (S), below	color of 5YR 4/3 of chalk chips and detritus and small ow wall 25024, and 25052. The fill co	. It consisted of coarse, compacted and loose, clay- to reddish brown. Its principal inclusions, approximately plaster, medium amounts of limestone chips and pottery, stones. It measured 1.10 m by 1.25 m, with top levels at d bottom levels at 99.52 (N), 99.47 (c), 99.49 (SW) and wered over hearth 25056, which was set into surface 25052

IVNW.25.201	7/12/87	Iron I, 11th/10th (RS), (Ashdod ware 1) (CW)
IVNW.25.202	7/14/87	Iron I, 11th/10th (RSB) predom (Ashdod ware), PLW (bowl), (CWM)
IVNW.25.204	7/15/87 Lithic-flint debitage (1)	Chalco (1), MB II (1), Iron I, 11th/10th (RSB) (CW) saved
	Glass/faience?- bead frag.	saved

Bldg./Rm. 350d

#### Locus Summaries Area IVNW.25

Locus Stratum Description Photo Date Photo MC Sample MC Disposition

1 VB A stone hearth located in the southwest corner of the area set into surface 25052, it was set into surface 25052. it was set into surface 25052. it was set into surface 25052.

IVB A stone hearth located in the southwest corner of the area set into surface 25052, it was constructed of unhewn limestone and basalt stones, dry laid, and covered with evidence of fire and patches of burnt area. It measured 1.75 m by 1.25 m and 0.11 m thick. The top level was 99.62, below fill 25055, and the founding level was 99.51, on surface 25052. It appears in the south section

IVNW.25.213	7/21/87 Metal-iron scrap	Iron I, 11th/10th (RS 1), restore w/ 25032, 24023 (CWR) Obj. No. 2661
Bldg./Rm. 350d		
Photos 87-53-21A 87-53-23A 87-54-22 87-55-5	7/21/87 7/21/87 7/21/87 7/21/87	

25057 IVA A layer of fill in the northeast, bordered on the north by wall 25038 and on the east by stratum IB/C socle 25048, it was a constructional fill between a possible surface level equivalent to IVNW.9022 and surface 25081. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 4/2 brown. Its principal inclusions, approximately 30% of the matrix, were medium amounts of chalk chips, limestone chips, mudbrick and pottery, and small amounts of bones, shells and lithics. It measured 1.90 m by 1.25 m, with top levels at 99.37 (N), 99.35 (C) and 99.39 (S). The bottom levels were 99.06 (N), 99.03 (C), 99.08 (SW) and 99.07 (SE), above ashy laminations 25081. It appears in the north and east sections.

IVNW.25.205 IVNW.25.206	7/15/87 Lithic-jug? 7/16/87	Iron I (Phil form), 11th/10th (RSB) (CW) Obj. No. 10183 MB II (1), Iron I (Phil form), 11th/10th (RS 1) (CW)
Bldg./Rm. 350e		

25058 IVA A layer of fill in the northwest, bordered on the north by wall 25038 and on the west by stratum IB/C socle 25048, it was a constructional fill between surface 25050 and 25061. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown and 5YR 4/3 reddish brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of bones, limestone chips and mudbrick, and small amount of ash and pottery. It measured 2.20 m by 1.67 m, with top levels at 99.52 (NW), 99.51 (NE), 99.51 (C), 99.52 (SW) and 99.52 (SE), below fill 25050.1. The bottom levels were 98.76 (NW), 98.80 (NE), 98.80 (C), 98.78 (SW) and 98.78 (SE), above surface 25061. It appears in the north and west sections.

IVNW.25.207	7/16/87	Iron I, 11th/10th (RSB) (CW)
IVNW.25.208	7/19/87	EW, Iron I predom, 11th/10th (RSB) (CW)
IVNW.25.210	7/20/87	Iron I, 11th/10th (RSB 1) (CW)
IVNW.25.212	7/21/87	Iron I, 11th/10th (RSB 3) (CW)
IVNW.25.217	7/26/87	Late Chalco (2), EB (1), MB II (2), Iron I (Phil form predom),
		11th/10th (RSB 3) (CW)
	Ceramic-stopper	Obj. No. 2628
IVNW.25.221	7/28/87	EW, Iron I (CW)
IVNW.25.223	7/29/87	EB (1), MB II (1), Iron I (Phil form) (CW)
	Ceramic-stopper	Obj. No. 2624
	Lithic-flint flakes	saved
Bldg./Rm.		

350e

25059

IVB

A layer of fill south of wall 25038, between surfaces 25052 and 25060, it consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 5YR 4/2 dark reddish brown. Its principal inclusions, approximately 15% of the matrix, were large amounts of bones, chalk chips and limestone chips, medium amounts of mudbrick and pottery and small amounts of charcoal and flint. It measured 3.45 m by 1.70 m, with top levels at 99.44 (NW), 99.46 (NE), 99.45 (C), 99.43 (SW), and 99.46 (SE), below fill 25052.1. The bottom levels were 98.88 (NW), 98.78 (NE), 98.77 (SW) and 98.76 (SE), above surface 25060 and covering over the top of threshold 25064. Threshold 25035 was founded or the fill. It appears in the south and west sections.

		Pottery Bucket Arch, Unit	Date	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.25.211	7/20/87	Iron I (Phil form), 11th/10th (RSB), UD (BS) (CW)
			Lithic-flint sickle	Obj. No. 1662
			blade	
			Metal-copper	saved
			frags.	
		IVNW.25.214	7/22/87	EB, MB, Iron I (Phil 1, Phil form), 11th/10th (RS, Ashdod ware, early holemouth, intrusive?*) (CWM)
			Ivory-carved handle frag.	Obj. No. 1796
		IVNW.25.216	7/22/87	EB (4), MB II (1), Iron I predom (Phil), 11th/10th (RS 1) (CWM)
		IVNW.25.220	7/27/87	PEW, EB, MB II (4), Iron I (5) (Phil 1) (CW)
		Bldg./Rm. 350d		

25060 VA

An uneven, composite beaten earth and chalk surface in the south half of the area, it consisted of coarse and compacted, clay- to pebble-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of chalk and limestone chips, a medium amount of pottery, and small amounts of bones, charcoal and pebbles. It measured 3.60 m by 1.92 m, with levels at 98.88 (NW), 98.78 (NE), 98.78 (C), 98.77 (SW) and 98.76 (SE), below fill 25059. It ran up to the south face of wall 25038 and the west face of wall 25032 and threshold 25034. A large storage jar was found in the center of the surface. It continues south as surface IVNW.24038 and appears in the south and west sections.

IVNW.25.222 IVNW.25.228 IVNW.25.245 IVNW.25.248	7/29/87 Lithic-flint flakes Metal-copper Bitumen sample 8/03/87 6/19/90 6/21/90	MB II (2), Iron I (Phil form) (CW) saved Obj. No. 1746 saved Iron I (complete storage jar) (CWR) UD (NS), excavated as L25079, possible contam PEW, Iron I, 11th/10th (RS 2) (AS), excavated as L25079, possible contam
Bldg./Rm. 350d		
Photos		
87-72-18	7/29/87	
87-72-19	7/29/87	
87-80-7	7/29/87	
87-80-3	8/04/87	

25060. VA

A fill beneath surface 25060, it probably could be combined with fill 25066. It consisted of coarse and compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, were medium amounts of ash, bones and pottery and a small amount of mudbrick detritus. It measured 3.45 m by 1.93 m, with top levels at 98.73 (NW), 98.72 (NE), 98.72 (C), 98.80 (SW) and 98.74 (SE), below surface 25060. The bottom levels were 98.68 (NW), 98.70 (NE), 98.70 (C), 98.71 (SW) and 98.70 (SE), above fill 25066.

IVNW.25.229	08/03/87	Iron I (Phil form), 11th (RSB 2) (CWR)
IVNW.25.230	08/04/87	MB II (1), Iron I (CWR)
	Lithic-A-flint	saved
	flake	
	Lithic-B-sample	saved
IVNW.25.232	7/11/88	EB (1), MB II (5), Iron I (BS 6) (CWR)

Bldg./Rm. 350d

#### Locus Summaries Area IVNW.25

Pottery Bucket
Arch. Unit
Date
Dobj. No.

Locus Stratum Description
Photo
MC Sample
MC Disposition

An even beaten earth surface in the northwest corner, it was difficult to define and primarily excavated within fill 25058. It was composed of coarse and loose, sand- to pebble-sized sediments, with a Munsell color of 10YR 7/4 very pale brown. its principal inclusions, approximately 40% of the matrix, were large amounts of chalk and limestone chips and small stones, a medium amount of sand, and small amounts of bones, charcoal and pottery. It measured 2.15 m by 1.70 m, and sloped severely from east to west. The top levels were 98.76 (NW), 98.80 (NE), 98.80 (C), 98.78 (SW) and 98.78 (SE), below fill 25058, and the bottom levels were 98.58 (NW), 98.62 (NE), 98.63 (SW) and 98.64 (SE), above surface build-up 25061.1. It ran up to the north face of stone socle 25063. It is probably

the same as surface 25081 and appears in the north and west sections.

Bldg./Rm. 350e

25061. VA

A layer of fill, it included the floor build-up for surface 25061. It consisted of coarse and compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 4/2 dark grayish brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery, and small amounts of bones, chalk chips and charcoal. It measured 2.15 m by 1.70 m, with top levels at 98.58 (NW), 98.62 (NE), 98.63 (SW) and 98.61 (SE), below surface 25061. The bottom levels were 98.51 (NW), 98.56 (NE), 98.54 (C), 98.54 (SW) and 98.54 (SE), above fill 25062 and fill 25083, tipping slightly from east to west.

IVNW.25.224 7/30/87 MB II (2), Iron I (Phil form) (CW)
Ceramic-sherd saved

Ceramic-sherd save w/ copper alloy

stain

Lithic-flint flakes saved

Bldg./Rm. 350e

25062 VA

A probe excavated in the northwest, north of socle 25063, it consisted primarily of fill between surfaces 25061 and 25086. It was composed of coarse and compacted, clay- to silt-sized sediments, with a Munsell color of 2.5Y 4/2 dark grayish brown. Its principal inclusions, approximately 30% of the matrix, were a large amount of pottery, medium amounts of bones and plaster, and small amounts of ash, charcoal and organic materials, especially concentrated in the west and southwest. It measured 2.15 m by 1.70 m, with top levels at 98.51 (NW), 98.56 (NE), 98.54 (C), 98.54 (SW) and 98.54 (SE), below fill 25061.1. The bottom levels were 97.75 (NW), 97.75 (NE), 97.90 (C), 97.85 (SW) and 97.78 (SE). It had a lower section that relates to stratum VC, into which was set socle 25063A. It appears in the north and west sections.

IVNW.25.225 7/30/87 MB II (2), Iron I (CW)

Lithic-flint flakes saved

(2)

IVNW.25.226 08/02/87 EB (3), MB II (3), Iron I (Phil form) (CW)

Lithic-flint flakes saved

(2)

IVNW.25.227 08/03/87 MB II (2), Iron I (Phil form) (CW)

Lithic-flint flake save

(1)

IVNW.25.231 08/04/87 EB (1), Iron I, UD (BS) (CW)

Lithic-flint flake saved

Bldg./Rm. 350e

25063 VA

An east—west oriented stone socle in the center of the area, it was a repair or rebuild of stratum VC socle 25063A, set into foundation trench 25085, built for the construction of wall 25038. See socle 25063A for descriptive information. Surface 25060 ran up to its south face and surface 25061 ran up to the north face. Stone socle 25063 appears in the east and west sections.

Bldg./Rm.

Photos

87-89-17 8/05/87 87-87-18 8/05/87

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

25063 VC

An east—west oriented stone socle in the center of the area, it was dry laid in two rows of unhewn, limestone boulders, standing two courses high, and measured 2.50 m by 1.70 m. There is evidence within the construction of the socle of a later repair or two phases of building, defined as socle 25063 in stratum VA. The top levels on the stones of 25063 were 98.85 (NW), 98.92 (NE), 98.99 (C), 98.94 (SE), and 98.85 (SW), below mudbrick wall 25038. In the 1994 seasons some of the stones were removed with founding levels of 97.25 (NW), 97.30 (NE), 97.20 (C), 97.15 (SW) and 97.28 (SE), on debris 25093. It appears in the east and west sections.

Bldg./Rm.	
350	
Photos	
87-89-17	8/05/87
87-87-18	8/05/87
94-164-14A	7/14/94

25063 B Combined with foundation trench 25085, it was an east-west oriented foundation trench cut for the construction of stone socle 25063 for mudbrick wall 25038.

IVNW.25.246	6/19/90	EB (1), MB II (1), Iron I (Phil form) (AS)
IVNW.25.247	6/19/90	EB (2), Iron I (AS)
Bldg./Rm.		
350d. e		
2204, 0		
Photos		
94-164-14A	7/14/94	

25064 VA

A north–south oriented mudbrick threshold in the southeast, it functioned as an east–west entranceway constructed between wall 25032 to the south and wall 25038 to the north. It was built in two rows of mudbrick, standing one course high. The dimensions were 1.35 m long by 1.32 m wide, with individual bricks measuring 0.50 m long by 0.3 m wide, on average. The top levels were 98.82 (NW), 98.86 (NE), 98.74 (C), 98.79 (SW) and 98.80 (SE), below fill 25059, and the founding levels were at approximate 98.32, on stone socle 25071. Surface 25060 ran up to the west face of the threshold, and surfaces IVNW.9030 ran up to its east face.

Bldg./Rm. 350a Photos 87-89-13 8/05/87

25065 VIA

An uneven cobblestone surface located in the northeast, it measured 0.75 m by 0.50 m. The top levels were 97.80 (NW), 97.78 (NE), 97.79 (C), 97.80 (SW) and 97.85 (SE), below fill 25062, and the founding levels were 97.58 (NW), 97.66 (NE), 97.62 (C), 97.66 (SW) and 97.62 (SE), on debris 25098 and surface 25101. It ran up to the east face of wall 25089 and the north face of wall 25087. It was not clear whether surface 25086 ran up to the east edge of the cobble surface or covered over the top of the cobbles. It extended north as cobbles IVNW.26104, and appears in the north section.

356b	
Photos	
87-87-20	8/05/87
94-158-33A	7/13/94
94-158-34A	7/13/94
94-164-14A	7/14/94

Dlda /Dm

25066 VA

A fill south of socle 25063, between surfaces 25060 and 25068, it consisted of coarse and compacted, clay-to granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 30% of the matrix, were medium amounts of ash, bones and pottery. It measured 3.75m by 1.93 m, with top levels at 98.68 (NW), 98.70 (NE), 98.70 (C), 98.71 (SW) and 98.70 (SE), below fill 25060.1. The bottom levels were 98.58 (NW), 98.54 (NE), 98.54 (C), 98.53 (SW) and 98.54 (SE), above surface 25068. It appears in the south and west sections.

## Locus Summaries Area IVNW.25

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.25.233 <u>Bldg./Rm.</u> 350d	7/11/88	EB (1), MB II (5), Iron I (Phil 2 [5]-BS 4) (CWR)
25067P	VC	Pottery on surfa	ace 25067. Combined with	th the surface	
			IVNW.25.234 IVNW.25.235	7/11/88 7/12/88	Iron I (Phil 2 [1], scoop) (CWR) Iron I (whole scoop) (CWR)
			Bldg./Rm. 350d		
25067	VC	from east to we ash black and w approximately 5 bones, charcoal 98.10 (SW) and (SW) and 98.52	st, and was therefore diff white, fine, compacted and 50% of the matrix, were and pottery. It measured 198.54 (SE), below fill 2	ficult to separate id laminated, clayal large amount of 13.75 m by 2.00 r 15068.1. The botto	alf of the area, it was poorly preserved and sloped severely t from surface 25068 above it. It was composed of mottled to silt-sized sediments. Its principal inclusions, ash, concentrated in the east end, and small amounts of n, with top levels at 98.10 (NW), 98.54 (NE), 98.38 (C), m levels were 98.09 (NW), 98.52 (NE), 98.32 (C), 98.09 west face of wall 25032 and was cut by socle 25063. It
			Bldg./Rm. 350d		
25067. 1	VC	clay- to granule approximately 2 3.75 m by 2.00	-sized sediments, with a 40% of the matrix, were m, with top levels at 98.0 com levels were at 98.04	Munsell color of medium amounts 09 (NW), 98.52 (NW)	uild-up for the surface. It consisted of fine and compacted, 10YR 5/4 dark brown. Its principal inclusions, of ash, bones, mudbrick detritus and pottery. It measured NE), 98.32 (C), 98.09 (SW) and 98.52 (SE), below surface ), and 98.21 (C), 98.03 (SW) and 98.38 (SE), sloping
			IVNW.25.239	7/18/88 Ceramic-tabun frag.	Iron I (Phil 2 [4]-BS 2), 7th (intrusive sherd 1) (CWR) saved
			Bldg./Rm. 350d		
25068	VB	severely from ea black, white and approximately 3	ast to west, and was thered gray, fine, compacted a 30% of the matrix, were started to the start	efore difficult to s and laminated, cla small amounts of	south half of the area, it was poorly preserved and sloped eparate it from surface 25067 below it. It consisted of y- to granule-sized sediments. Its principal inclusions, ash and bones. It measured 3.75 m by 2.00 m, at a level of 25032 and was cut by socle 25063. It appears in the west

25068. VB

A layer of fill between surfaces 25068 and 25067, it included the floor matrix of surface 25068. It consisted of fine, porous and loose, clay- to sand-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 40% of the matrix, were medium amounts of ash, bones, mudbrick detritus and pottery. It measured 3.75 m by 2.00 m, with top levels at 98.53, below surface 25068, and bottom levels at 98.10 (NW), 98.38 (NE), 98.38 (C), 98.10 (SW) and 98.36 (SE), above surface 25067, sloping severely from east to west.

Bldg./Rm. 350d

IVNW.25.236	7/12/88	EB (1), MB II (7), Iron I (Phil 2 [12]-BS 11, RS 3), 11th/10th
		(RS 3, possible contam) (CWR)
	Lithic-stamp	Obj. No. 2391
	Metal-A-frag.	Obj. No. 2389
	Metal-B-bronze	Obj. No. 2390
	bud	
	Ceramic-stopper	Obj. No. 2392

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.25.237	7/12/88	EB (2), MB II (2), Iron I (BS 5) (CWR)
			Ceramic-stopper	Obj. No. 2393
		IVNW.25.238	7/13/88	EB (2), MB II (3), Iron I (Phil 2 [6]-BS 3) (CWR)
			Jewelry-worked	Obj. No. 2498
			shell bead	
		Bldg./Rm.		
		350d		

25069 VC

A layer of fill south of socle 25063A and east of socle 25071, it consisted of fine and compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown to 10YR 4/2 dark brown. Its principal inclusions, approximately 50% of the matrix, were medium amounts of bones, mudbrick, mudbrick detritus, pottery and small stones, and small amounts of ash, charcoal and shells. It measured 3.75 m by 2.00 m, with top levels at 98.04 (NW), 98.39 (NE), and 98.21 (C), 98.03 (SW) and 98.38 (SE), below fill 25067.1, and bottom levels at 97.51 (NW), 97.49 (NE), 97.50 (C), 97.52 (SW) and 97.50 (SE), above stones 25072 and 25073. It appears in the south and west sections.

IVNW.25.240	7/19/88 Ceramic-clay installation frags.	MB II (6), Iron I (Phil 2 [8]-BS 4) (CWR) Obj. No. 2569
	Slag	saved
IVNW.25.241	7/20/88	Iron I (BS 2) (CWR)
IVNW.25.249	7/02/90	MB II, Iron I (Phil 1 [3]) predom (AS)
IVNW.25.250	7/03/90	Iron I (Phil 1 [2], RS 1) (AS)
IVNW.25.254	7/04/90	MB II (Tell el-Yahudiyeh), Iron I (Phil 2 ?*) (AS)
IVNW.25.258	7/08/90	PEW, Iron I (AS)
Bldg./Rm.		
350d		

25070 VIA-VIIA An east—west oriented mudbrick wall in the south half of the area, it was the northeast corner wall of a room which continues into areas IVNW.25, IVNW.40 and IVNW.41. It was built of two rows of bricks, standing four courses high. It measured 2.34 m long by 0.96 m wide; individual bricks measured 0.55 m long by 0.40 m wide by 0.20 m thick. The top levels were 98.16 (N), 98.16 (C) and 98.15 (S), below surface 25067, and the founding levels were 97.36 (NW), 97.40 (NE), 97.37 (C), 97.30 (SW) and 97.42 (SE), on debris 25108.1. It was built directly above stratum VIIB wall 25112. Bench IVNW.24069 was built up against its south face. Wall 25070 abutted the north end of north—south wall IVNW.24052 and formed the east side of a large entranceway opposite wall IVNW.41043, through which ran surface 25108 and IVNW.41064. In stratum VIIA surface 25108 ran up to the south face of the wall and surface 25097 ran up to its north face. In stratum VIB, the wall was extended approximately 0.10 m to the west, on surface 25108, with surface 25077 running up to the south face of the wall and threshold 25078 was against the north face of the wall. In stratum VIA, threshold 25072 was built against its north face. At its east end, the wall was cut by foundation trench 25085 for socles 25063A and 25071.

IVNW.25.251	7/03/90	EW, Iron I (BS) (AS)
IVNW.25.278	7/19/90	MB II, UDBS (AS)
IVNW.25.340	6/26/95	MB II predom, PLF (2) (AS)

Bldg./Rm.

25071 VC

Part of a large north–south oriented limestone socle, it was the foundation for mudbrick wall 25032 on the south and mudbrick threshold 25064 on the north. It was built of unhewn limestone boulders with cobble chinking stones, constructed in 2 rows and standing at least one course high. It measured 2 m long by 1.30 m wide, with top levels at 98.32 (N), 98.39 (C), and 98.36 (S). At its north end, it bonded to the south face of east–west socle 25063A. The socle cut into the east side of wall 25070. It equals IVNW.9040 with foundation trench IVNW.9042, and extends south as socle IVNW.24056. It appears in the south section.

Bldg./Rm. 350

Photos 90-61-2

7/24/90

# Locus Summaries Area IVNW.25

			Pottery Bucket Arch. Unit	<u>Date</u>	<u>Field Pottery Readings</u> <u>Obj. No.</u>			
Locus		Description	Photo	MC Sample	MC Disposition			
25072	VIA	The northern concentration of stones, it should be combined with stones 25073 as a rebuild of threshold 25078.						
			IVNW.25.256 IVNW.25.260	7/05/90 7/08/90	MB II, Iron I (Phil 1 [2], Gezer bowl) (AS) Iron I (BS) (AS)			
			Bldg./Rm. 352					
25073	VIA	was heavily dar was more heavi end of wall 250 courses high. It	naged by the construction ly damaged and little into 170, was constructed with	on of socle 25063.4 formation could be unhewn limestor 5 m, with top level	ned with stones 25072 as the rebuild of threshold 25078. It A and pit IVNW.24080. The northern part, stones 25072, e discerned. The southern group, built up against the west ne cobbles, in approximately two rows, standing three els at 97.86, below fill 25069, and founding levels at 97.63,			
			IVNW.25.255	7/05/90	Iron I, UD (BS) (AS)			
			Bldg./Rm. 352					
			Photos 90-33-20A 90-37-38 90-37-41	7/04/90 7/06/90 7/06/90				
25074	VC	consisted of conbrown. Its prince ash, charcoal ar	mpacted and laminated, scipal inclusions were me	sand-sized sedime dium amounts of l ared 2.50 m by 0.8	ash and burnt soil between socle 25063A and wall 25070, it ents, with a Munsell color of 10YR 3/4 dark yellowish bones, mudbrick detritus and pottery, and small amounts of 5 m, with top levels at 97.70, below fill 25069, and bottom as fill 25069.			
			IVNW.25.252 IVNW.25.253 IVNW.25.259 IVNW.25.283	7/03/90 7/04/90 7/09/90 7/23/90	MB II, LB II (painted), Iron I (painted, Phil 2) (AS) MB II (BS), Iron I (AS) Iron I (Phil 1?, Phil 2) (mend w/ L41066) (ASM) MB II (BS), Iron I (painted ware) (AS)			
			Bldg./Rm. 350d					
25075		Canceled: comb	pined with fill 25076.					
			IVNW.25.257	7/05/90	MB II, UDBS (NS)			
			Bldg./Rm. 350d					
25076	VC	sediments, with mudbrick detrit top levels at 97.	a Munsell color of 10Y us and sand, and small a	R 3/3 dark brown. mounts of ash, chall fill 25074, and b	8. It consisted of compacted and laminated, sand-sized. Its principal inclusions were medium amounts of bones, alk chips and pebbles. It measured 3.50m, by 0.85 m, with ottom levels at 97.33, above and covering surface 25077 cions.			
			IVNW.25.261	7/08/90				
			IVNW.25.262	Metal-bronze 7/10/90 Bone-	Obj. No. 3143 MB II, Iron I (Phil 1, Phil 2) (AS)			
			IVNW.25.263	pomegranate 7/10/90 Metal-bronze	Obj. No. 3162  EB, MB II, Iron I (Phil 1) (AS)  Obj. No. 3163			
			IVNW.25.264 IVNW.25.265	head of pin 7/10/90 7/11/90	MB II, Iron I (Phil 1, Phil 2) (AS) Iron I (AS)			

Bldg./Rm.

25077

#### Locus Summaries Area IVNW.25

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
	350d		

An even pebble surface along the south edge of the area, with a level at approximately 97.23, ran up to the south face of wall 25070, the west face of wall IVNW.24052 and the south edge of threshold 25078. Pit IVNW.24080, located in the southwest corner, cut the surface. Included within the surface matrix were a large amount of ash, medium amounts of bones and pottery, and small amounts of seeds and small stones. It appears in the south and west sections

Bldg./Rm. 352

Bldg./Rm.

350e

25078 VIB

VIB

An east—west oriented threshold, it was built partially against the north face of wall 25070 at its west end, and extended west as 41065 across the open entrance of building 352. The threshold was constructed in two parts: the southern two rows were built of medium-sized unhewn limestone cobbles to which was added three rows of smaller stones to the north. It was not clear whether these were constructional or temporal phases. The total dimensions of the threshold in this area were 1.37 m long by 0.73 m wide, with top levels 97.53 (E), 97.48 (C) and 97.44 (W), below fill 25076. The founding levels were 97.30 (W) and 97.32 (E), on debris 25107. The east edge of the threshold was built on top of the west side of fire installation 25102. Surface 25077 ran up to the south edge of the threshold. It appears in the west section.

352	
DI .	
Photos	
94-136-3A	7/10/94
94-136-4A	7/10/94
94-136-7A	7/10/94
94-164-16A	7/14/94
94-164-18A	7/14/94
94-164-19A	7/14/94
94-171-12	7/17/94
94-171-15	7/17/94
94-171-16	7/17/94
94-171-20A	7/17/94
94-171-20	7/17/94
94-188-33	7/21/94
94-179-21	7/21/94

25079 TS Clean-up of the winter erosion and debris before the beginning of the 1994 season. Loci 25050 and 25060, continued from the 1988 season, contained contaminated debris and the buckets excavated in 1990 were therefore assigned to clean-up.

IVNW.25.266 7/15/90 Iron I (NS)

25080 IVA/B

Excavated as the fill below and to the east of socle 25048, in post excavation analysis the matrix was recognized as being mixed with erosion debris from the winter exposure or from foundation trench 24085. It consisted of fine, sand-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were medium amounts of bones and pottery, and small amounts of ash and mudbrick detritus. It measured 1.80 m by 1.15 m, with top levels at 99.26 (NW), 99.23 (C), and 99.21 (SW), below socle 25048, and bottom levels at 98.92 (NW), 98.93 (C) and 98.93 (SE), above ashy laminations 25081. It appears in the north and east sections.

IVNW.25.268 7/17/90 11th/10th (RS 2), UDBS (DO)
IVNW.25.269 7/17/90 EB, MB II, Iron I (Phil 2), 11th/10th (RSB 1) (AS)

Bldg./Rm.

25081 VA

A laminated ash surface, it was not clearly defined but seen in the north section. It was composed of compacted sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were a large amount of ash and a small amount of bones. It measured 1.60 m by 1 m, with top levels at 99.09 (W), 98.93 (C) and 99.02 (E), below fill 25080 and 25057. The bottom levels were 98.81 (NW), 98.66 (NE), 98.65 (C), 98.74 (SW) and 98.64 (SE), above fill 25083, tipping severely from east to west. Foundation trench 25085 cut the surface. It equaled surface 25061.

## Locus Summaries Area IVNW.25

			<b>Pottery Bucket</b>		Field Pottery Readings
Locus	Ctuatum	n Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
Locus	Stratuii	1 Description	IVNW.25.273	7/18/90	MB II, Iron I (Phil 1 [3], Phil 2 predom), 11th/10th (RSB 2)
				Lithic-A-flint	(AS) Obj. No. 3270
				sickle blade	•
				Lithic-B-flint sickle blade	Obj. No. 3271
				Metal-bronze needle frag.	saved
			IVNW.25.274	7/18/90	Iron I (Phil 2) (AS)
			Bldg./Rm. 350e		
25082		Canceled: com	oined with foundation tre	ench 25085.	
			IVNW.25.270	7/17/90	Iron I (AS)
			IVNW.25.271	7/18/90	Iron I (AS)
			Bldg./Rm. 350d, e		
25083	VA	mudbrick and confidence of mudbrick, mudbrick, mudbrick, mudbrick, mudbrick, mudbrick, mudbrick and confidence of mudbrick, mu	lay sediments, with a M edium amounts of bones belevels at approximately	unsell color of 10% and pottery, and a 98.64, below surf 87, tipping from ea	5061/25081 and covering surface 25086, it consisted of YR 5/3 brown. Its principal inclusions were a large amount a small amount of limestone chips. It measured 1.80 m by face 25081. The bottom levels were 97.54 (NW) and 97.65 ast to west. It covered over the top of walls 25089 and
			IVNW.25.272	7/18/90	PEW (RSB 2), MB II, Iron I (AS)
			IVNW.25.275	Lithic-flint blade 7/19/90 Ceramic-	Obj. No. 3272 PEW, Iron I (Phil 1 [1], Phil 2) (AS) Obj. No. 3346
			IVNW.25.276	loomweight 7/19/90	PEW (BS), Iron I (AS)
			Bldg./Rm. 350e		
25084	VIA	color of 10YR medium amoun	4/3 dark yellowish brown ts of bones, chalk chips	n. Its principal incl and pottery. The to	onsisted of coarse, clay-sized sediments, with a Munsell lusions were a large amount of mudbrick detritus, and op levels were 97.65, below surface 25086, and the bottom rom east to west. It appears in the north and west sections.
			IVNW.25.277	7/19/90 Metal-bronze pin	MB II, Iron I (Phil 1 [1], Phil form) (ASM) saved
			IVNW.25.279	frag. 7/22/90 Slag	Iron I (Phil 1 [1]) (AS) saved
			IVNW.25.280	Soil 7/22/90	saved Iron I (Phil 1?) (AS)
			Bldg./Rm.		

25085 VA

An east—west oriented foundation trench, it was cut for the construction of stone socle 25063. It was excavated along the north side of the socle, between it and wall 25087. It was originally excavated as a fill within which was placed a foundation deposit. This was later recognized to be a surface, 25092A, cut by the trench, and 25085 was therefore combined with 25082. The fill within the trench consisted of coarse and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 5/3 brown to 10YR 4/3 dark brown. Its principal inclusions were large amounts of mudbrick, medium amounts of bones and pottery, and small amounts of organic materials and small stones. It measured 0.16 m wide at the top and 0.13 m wide at the bottom, layered with mudbrick build-up. The top level was 98.87, below fill 25057, and the bottom level was 97.49 (N) to 97.59 (S), above and cutting the south edge of surface 25092. It appears in the east section.

**Field Pottery Readings** 

**Pottery Bucket** 

			rottery bucket		rieiu rottery Keaunigs
			Arch. Unit	Date	Obj. No.
Loone	Ctuatum	Description	Photo	MC Sample	MC Disposition
Locus	Stratum	Description			-
			IVNW.25.281	7/22/90	Iron I (Phil 1?) (AS)
				Ceramic-tabun	saved
				frag.	
			IVNW.25.285	7/23/90	Iron I (Phil form) (mend w/ 286) (ASM)
			IVNW.25.286	7/23/90	Iron I (Phil 2), mend w/ 285 (ASM)
			Bldg./Rm.		
			350d, e		
25086	VIA	An uneven plas	ter and beaten earth surf	ace in the northea	st, it consisted of compacted and laminated sediments, with
					cipal inclusions were large amounts of ash and plaster, a
			0,		
		medium amoun	t of pottery and a small a	amount of bones.	It measured 1 m by 0.70 m, with a top level of 97.73, below
		fill 25083, and	a bottom levels of 97.50	, on fill 25084, tip	ping slightly. It was not clear whether the surface ran up to
		the west edge of	f surface 25065 or cover	ed over the cobble	estones of the surface. It was traced on both sides of wall
		25089.	20000 01 00 01	ed over the cooon	obtained of the surface of was theed on complete of wan
		23009.			
				= /0.0 /0.0	T T (D0) (4.0)
			IVNW.25.282	7/22/90	Iron I (BS) (AS)
			IVNW.25.288	7/24/90	Iron I (Phil form) (AS)
			Bldg./Rm.		
			356		
25087	VIA-B	An east-west or	riented mudbrick wall in	the north half of	the area, its dimensions were 1.11 m by 0.23 m with
23007	viii B				· · · · · · · · · · · · · · · · · · ·
					on average. The top levels were 97.74 (E) and 97.73 (W),
		below fill 2508.	3, and the founding leve	ls were 97.21 (NV	V), 97.27 (NE), 97.19 (C), 97.22 (SW) and 97.23 (SE), on
		surface 25090/2	25097. At its west end, it	bonded to the sou	th end of north-south mudbrick wall 25089. Surfaces
					appears in the east section.
		23101 (VIA) al.	id 25005 (VIA) fail up to	o its north face. It	appears in the east section.
			DANIE 25 212	7/10/04	MD II (2) I I (DI 1 1 1 1 1 ) (A C)
			IVNW.25.313	7/12/94	MB II (2), Iron I (Phil 1 [1]) (AS)
			IVNW.25.290	7/24/90	Iron I (Phil form) (AS)
			Bldg./Rm.		
			356		
			Photos		
			94-136-3A	7/10/94	
			94-136-4A	7/10/94	
			94-136-7A	7/10/94	
25088	VIA-	Debris in the no	orthwest, it covered surfa	ace 25090. It consi	isted of coarse, sand- to granule-sized sediments, with a
	VIIA	Munsell color o	of 10YR 5/4 vellowish by	rown Its principal	inclusions were a large amount of mudbrick detritus,
	· 111 1		•	1 1	
					ttery, sand and small stones, and small amounts of ash and
		slag. It measure	d 0.55 m by 0.31 m, wit	th top levels at 97.	50. The bottom levels were 97.26, above surface 25090,
		tipping from ea	st to west. It appears in t	the north and west	sections.
		11 0	11		
			IVNW.25.284	7/23/90	Iron I (Phil form, painted ware) (AS)
			IVNW.25.289	7/24/90	EB, MB II, Iron I (Phil form) (AS)
			11111.23.207	1,27,70	22, 112 11, 11011 (1 IIII 1011II) (110)
			DIJ- N-		
			Bldg. No.		
			356		
			Open Area		
			358		
25089	VIA-B	A north-south of	oriented mudbrick wall i	n the north half of	the area, its dimensions were 1.34 m by 0.43 m, with

VIA-B A north-south oriented mudbrick wall in the north half of the area, its dimensions were 1.34 m by 0.43 m, with individual bricks measuring 0.54 m long by 0.43 m wide by 0.18 m thick on average. The top levels were 97.40 (N) and 97.42 (S), below 25083, although it may have originally been higher, and the founding levels were 97.24 (NW), 97.23 (NE), 97.21 (C), 97.24 (SW) and 97.25 (SE). At its south end, it bonded to the west end of east-west mudbrick wall 25087. Surfaces 25101 and 25065 ran up to its east face. It extended north as wall IVNW.26114 and appears in

the north section.

2 7/12/94

PEF (1), Iron I (Phil 1 [2\*]) (AS)

IVNW.25.312 Bldg./Rm.

# Locus Summaries Area IVNW.25

			<b>Pottery Bucket</b>		Field Pottery Readings
	G		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratun	1 Description	Photo	MC Sample	MC Disposition
			356		
			Photos		
			94-158-33A	7/13/94	
25090	VIIA	was composed principal inclus small amount o	of compacted, clay-sized ions were large amounts f plaster. It measured 1.5	I sediments, with a of ash and organion by 1 m, with to	seemed to be the northern continuation of surface 25097. It a Munsell color of 10YR 4/2 dark grayish brown. Its c materials, medium amounts of bones and pottery, and a op levels at 97.26, below debris 25088. The bottom levels east to west into sump IVNW.41090.
			IVNW.25.291	7/25/90	Iron I (Phil 1 [1], Phil form) (AS)
			Open Area 358		
25091	VIA- VIIB	with a Munsell small amounts	color of 10YR 3/4 dark to color of hones and plaster. The	yellowish brown, i e top level was 97.	west of wall 25089, it measured 1.5 m by 1 m. The matrix, included medium amounts of ash, pottery and sand, and 16, below surface 25090, tipping severely from west to d in the 1994 season as debris 25099. It appears in the north
			IVNW.25.292	7/25/90	Iron I (Phil 1 [2], Phil form) (AS)
			Open Area 358		
25092 A	VIA	was cut by four krater, IVNW.2 of wall 25087.	ndation trench 25085 for 25.287, originally though	socle 25063. The to be a foundation hash, within which	south face of wall 25087. Along its entire south edge, it surface was only recognized with the discovery of a whole on deposit. The krater was found up against the south face the was found a whole bowl containing fish bones. The top 7.72.  Iron I (Phil 2 whole krater and whole bowl) (AS) (moved from
			1 V IV W .23.207	1/23/90	25085)
			Open Area 358		
25092	TS	Clean-up of the reused in 1994.	winter erosion and debr	is before the begin	nning of the 1994 season. This number was accidentally
			IVNW.25.294 IVNW.25.295	6/23/94 6/26/94	Iron I (Phil 2 [1]) predom, LW (1) (DO) Iron I (Phil 1 [1]- bichrome, Phil 2 [3], painted 1), 11th/10th (RS 1, RSB 1), 7th (BS) (AS)
			IVNW.25.297	6/27/94	EB (1), MB II (1), Iron I (bowl/lamp 1) (AS)
			IVNW.25.298	6/28/94 Ceramic-stopper	MB II (1), Iron I (Phil 1 [1], Phil 2 [1]) (AS) Obj. No. 6043
			IVNW.25.299	7/07/94	Iron I (Phil 1 [4]- ware 1, bichrome w/out white slip, Phil 2 [2],
			IVNW.25.303	7/10/94	painted 5, cooking jug 1), mend w/ bkt. 306 (M) Iron I (Phil 1 1, painted 2), 7th (1) (AS)
			IVNW.25.304	7/11/94	Iron I (Phil 14), white slipped 1) (AS)
			IVNW.25.309	7/12/94	Iron I (AS)
25093	VIB	dark brown. Its stones, and a co (NW), 97.61 (N bottom levels w	principal inclusions, approncentration of limestone (E), 97.50 (C), 97.48 (SV	proximately 10% of chips along the early) and 97.53 (SE) (NE), 97.21 (C), 9	azed sediments, with a Munsell color of 10YR 4/3 brown to of the matrix, were medium amounts of bones, pottery and ast edge. It measured 4 m by 2 m, with top levels at 97.51, below foundation trench 25085 and socle 25063A. The 7.23 (SW), and 97.24 (SE), on surface 25095. Foundation

trench 25085 and socle 25063A cut into the debris layer.

6/23/94

6/16/94

Iron I (Phil 1? [1]) (AS)

Iron I (Phil 1 [3]- bichrome ware 2), PLW (1) (AS)

IVNW.25.293

IVNW.25.296

			<b>Pottery Bucket</b>		Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
		<b>P</b>	IVNW.25.300	7/07/94	Iron I (Phil 1 [3]-strap handle bowl 1) (AS)
			IVNW.25.301	7/10/94	MB II (3), Iron I (painted 1, white slipped 1, Phil 2 [1], strainer spout 1, Gezer bowl 3 [mend]) (M)
			IVNW.25.315	7/12/94	Iron I (Phil 2 [1], painted 1) (AS)
			IVNW.25.324	7/17/94	MB II (2?), Iron I (Phil 1 [2]-ware 1) (AS)
			Open Area 358		
25094	VIB	25070 in the so and 97.32 (SE)	uth. It measured 1.90 m, below debris 25093. The	by 0.60 m, with to he founding levels	resouth direction between wall 25087 in the north and wall pp levels at 97.29 (NW), 97.24 (NE), 97.34 (C), 97.33 (SW) were 97.23 (NW), 97.21 (NE), 97.22 (C), 97.26 (SW) and 25063A destroyed most of the upper courses of this possible
			IVNW.25.317	7/13/94	MB II (burnished 1)?, Iron I (BS) (AS)
			Open Area		
			358		
			Photos		
			94-136-3A	7/10/94	
			94-136-4A	7/10/94	
			94-136-7A	7/10/94	
			94-158-33A	7/13/94	
			94-160-33A	7/13/94	
			94-158-34A	7/13/94	
			94-160-34A	7/13/94	
25095P	VIB	Pottery on surfa	ace 25095. Combined w	ith the surface.	
			IVNW.25.316	7/13/94	MB II (1), Iron I (Phil 1[6]-ware 2, painted 4, white slipped painted 2, cooking jug 2) (AS)
				Metal-copper alloy frag.	saved
			IVNW.25.318	7/13/94	EW (1), Iron I (Phil 1 [1]) (AS)
				,,15,,	2 (1), 1011 (1111 - [1]) (122)
			Open Area 358		
25095	VIB	25097 or an up color of 10YR : (C), 97.26 (SW	per lamination of the sur 5/2 grayish brown. It me	rface. It was compeasured 2.0 m by 0 debris 25093. The	as not clear whether this was a later resurfacing of surface osed of laminated, silt-sized sediments, with a Munsell .60 m, with top levels at 97.30 (NW), 97.32 (NE), 97.20 e bottom levels were combined with surface 25097. The
			IVNW.25.302	7/10/94	EW (2), Iron I (Phil 1 [5]- ware 2) (AS)
			IVNW.25.306	7/11/94	Iron I (painted 1, storage jar), mend w/ bkt. 299 (M)
			IVNW.25.314	7/12/94	Iron I (flask) (M)
			Open Area 358		
			Photos		
			94-136-3A	7/10/94	
			94-136-4A	7/10/94	
			94-136-7A	7/10/94	
25096	VIIB				6097.1, it is a circular ring of cobblestones built between the

VIIB One of three installations clustered together on surface 25097.1, it is a circular ring of cobblestones built between the two sunken jars, 25103 and 25014, to the northeast of fire installation 25102. It measured 0.50 m by 0.58 m, with a top level of 97.30, below debris 25093, and a founding levels of 97.16, on surface 25097.1.

Open Area 358

## Locus Summaries Area IVNW.25

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		Dlastas		
		Photos	7/12/04	
		94-158-34A	7/13/94	
		94-164-14A	7/14/94	
25097P	VIIA Pottery on su	urface 25097. Combined v	with the surface	
230771	viii Tottery on se	irrace 250)7. Combined v	with the sarrace.	
		IVNW.25.305	7/11/94	Iron I (Phil 1 [2]) (AS)
		IVNW.25.319	7/14/94	Iron I (painted 1) (AS)
		IVNW.25.320	7/14/94	MB II (2), Iron I (Phil 1 [11?]- ware 1, kalathos 1, cooking jug
				form 1, handmade bowl [possible votive?], painted 2) (AS)
		Open Area		
		358		

25097 VIIA

A laminated pebble surface in the center of the area, it lenses out and continues north as beaten earth surface 25090. It was composed of pebbles and silt-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions, approximately 70% of the matrix, were a large amount of ash, bones, charcoal, pottery, shells and pebbles, and a medium amount of organic materials. It measured 2.5 m by 2.7 m, with top levels of 97.18 (NW), 97.21 (NE), 97.23 (SW), and 97.24 (SE), below debris 25093 and surface 25095. The bottom levels were 97.10 (NW), 97.03 (NE), 97.09 (C), 97.10 (SW) and 97.10 (SE), above surface 25097.1, sloping down into sump IVNW.41090. Outside the building, it ran up to the north face of wall 25070 and the north edge of surface 25108 which is the number assigned to that part of the pebble surface to the south, within the entranceway to the building. It appears in the west section.

IVNW.25.321	7/14/94 Ceramic-stopper	MB II (1), Iron I (Phil 1 [21], Phil form 4, Phil painted 4, white slipped 1) Obj. No. 6392
	Jewelry-copper alloy ring?/ pendant?	Obj. No. 6294
	Lithic-flint blade frag.	Obj. No. 6291
	Metal-copper alloy pin frag.	saved
IVNW.25.322	7/14/94 Lithic-bowl	MB II (1), Iron I (Phil 1 [38], Gezer bowl 3, lamp 1) (AS) Obj. No. 7824
	Lithic-hand ax Metal-copper	Obj. No. 6292 Obj. No. 6293
	alloy tool? Charcoal	saved
IVNW.25.325	7/14/94	MB II (1), Iron I (Phil 1 [5]- ware 1) (AS)
	Metal-copper alloy pin	Obj. No. 6343
Open Area 358		
Photos		
94-136-3A	7/10/94	
94-136-4A	7/10/94	
94-136-7A	7/10/94	
94-158-33A	7/13/94	
94-160-33A	7/13/94	
94-158-34A	7/13/94	
94-160-34A	7/13/94	
94-164-14A	7/14/94	
94-164-16A 94-164-18A	7/14/94 7/14/94	
94-164-19A 94-171-12	7/14/94 7/17/94	
94-171-12	7/17/94	
94-171-15	7/17/94	
94-171-18A	7/17/94	
94-171-20A	7/17/94	

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<u>Date</u>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
	94-171-20	7/17/94	

25097. VIIB

An uneven, laminated, beaten earth surface, it was originally excavated in 1994 as the surface build-up beneath surface 25097, but upon further excavation in 1995 it was seen to be an earlier surface. Its sediment matrix included large amounts of organic materials and pottery, medium amounts of bones, stones and tabun fragments, and small amounts of chalk chips and mudbrick plaster, the latter concentrated near wall 25100. It measured 4.0 m by 3.0 m, with top levels at 97.10 (NW), 97.08 (NE), 97.09 (C), 97.10 (SW) and 97.10 (SE), below surface 25097. The bottom levels were 96.90 (W), 96.94 (E) and 96.87 (C), above debris 25109. The surface ran up to the north face of wall 25112 and the south face of wall 25100. Set into the surface was fire installation 25102, jar installations 25103 and 25104, and pit 25113. It appears in the west section.

IVNW.25.330	7/18/94	no pottery
	Ceramic-	Obj. No. 7674
	zoomorphic	
IVNW.25.331	vessel, bovine 6/22/95	MB II (6 BS), Iron I (Phil 1 [6], painted 2, cooking jug 1, BS)
1 V IN W .23.331	0/22/93	(AS)
	Lithic-flint	saved
	debitage	
IVNW.25.332	6/22/95	MB II predom, Iron I? (AS)
IVNW.25.345	6/27/95	MB II (1, BS) (AS)
IVNW.25.353	7/03/95	MB II predom, Iron I (Phil 1 [7]) (M)
	Ceramic-tabun	saved
	frag.	
	Lithic-flint blade	saved
	frags.	
Open Area		
Open Area		
Open Area 358		
•		
358	7/17/94	
358 Photos	7/17/94 7/17/94	
358 <u>Photos</u> 94-172-34		
358 <u>Photos</u> 94-172-34 94-172-30	7/17/94	
358 <u>Photos</u> 94-172-34 94-172-30 94-172-31	7/17/94 7/17/94	
358 <u>Photos</u> 94-172-34 94-172-30 94-172-31 94-172-36	7/17/94 7/17/94 7/17/94	
358 <u>Photos</u> 94-172-34 94-172-30 94-172-31 94-172-36 94-174-15A	7/17/94 7/17/94 7/17/94 7/18/94	
358 <u>Photos</u> 94-172-34 94-172-30 94-172-31 94-172-36 94-174-15A 94-174-18A	7/17/94 7/17/94 7/17/94 7/18/94 7/18/94	
358  Photos 94-172-34 94-172-30 94-172-31 94-172-36 94-174-15A 94-174-18A 94-174-20A	7/17/94 7/17/94 7/17/94 7/18/94 7/18/94 7/18/94	

25098 VIA

A layer of fill on which cobble surface 25065 was laid, it consisted of compacted mudbrick detritus, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 15% of the matrix, were a large amount of mudbrick, medium amounts of ash, burnt residue, organic materials and pottery, and a small amount of stones. It measured 3.30 m by 0.80 m, with top levels at 97.58 (NW), 97.66 (NE), 97.62 (C), 97.66 (SW) and 97.62 (SE), below stones 25065. The bottom levels were 97.19 (NW), 97.22 (NE), 97.20 (C), 97.22 (SW) and 97.21 (SE), on surface 25097. The fill covered wall 25100. It appears in the north section.

IVNW.25.307	7/11/94	Iron I (Phil 1 2, Phil 2 [10], RS 1) (M)
IVNW.25.308	7/12/94	Iron I (painted 2) (AS)
Bldg./Rm.		

25099 VIA-VIIB 356

Debris within and covering sump IVNW.41090, it was excavated as part of a probe in the northwest corner, begun in the 1990 season as debris 25091. It consisted of compacted, silt-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 15% of the matrix, were medium amounts of bones, pottery and tabun fragments, and a small amount of ash. It measured 1.5 m by 1 m, with top levels at 97.12 (NW), 97.13 (NE), 97.30 (SW) and 97.60 (SW). The lowest levels reached were 96.90 (N), 96.89 (C) and 96.96 (S). It tipped severely from south to north, and appears in the north and west sections.

#### Locus Summaries Area IVNW.25

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.25.310	7/12/94	MB II (2), Iron I (Phil 1 [2], Phil 2 [2], painted 2) (AS)
		IVNW.25.311	7/12/94	Iron I (AS)
		Open Area 358		

7/13/94

7/13/94

7/13/94

25100 VIIB

A segment of an east—west oriented mudbrick wall in the northeast, it was parallel to wall 25112 to the southwest. It measured approximately 1.40 m by 0.48 m, with top levels at 97.18 (NW), 97.14 (NE), 97.14 (C), 97.18 (SW) and 97.13 (SE), below debris 25098, and founding levels at 97.05, on debris 25109. Surface 25097.1 ran up to its south face. At its east end, it was cut by foundation trench 25085 for socle 25063. It appears in the east section.

<u>Open Area</u> 358 <u>Photos</u> 94-158-33A 94-158-34A

VIA

25101

An even beaten earth surface in the northeast corner, it was found only with the removal of the balks. It equals surface IVNW.26103 and should referenced there for more descriptive details. It consisted of laminated sediments, with a Munsell color of 10YR 7/1 light gray. Its principal inclusions, approximately 20% of the matrix, were a large amount of ash and burnt residue. It measured 3.30 m long, with top levels at 97.60 (W) and 97.50 (E), below stones 25065 and fill 25084, and bottom levels at 97.54 (W) and 97.49 (E), above debris 25098. It ran up to the north face of wall 25087 and the east face of wall 25089. It appears in the north and east sections.

Bldg./Rm. 356

94-164-14A

<u>Photos</u> 94-158-33A 7/13/94

25102 VIIB

A mudbrick fire installation in the center of the area, it measured 0.98 m long by 0.90 m wide. It was built of one row of bricks forming an outer rectangular border, with an opening on the northeast. The interior was constructed of an inner box possibly covered by a brick, whose dimensions were 0.40 by 0.44, within a larger area of 0.80 by 0.73 m. The inner box was full of ash and signs of burning, with a Munsell color of 2.5YR 3/6. The top levels of the fire installation were 97.25 (NW), 97.26 (NE), 97.25 (SW) and 97.27 (SE), covered by debris 25093, and the founding levels were at 97.13, on debris 25109. It was set into surface 25097.1 with which it was associated. Jar installations 25103 and 25104 and pebble installation 25096 were found to the northeast of the fire installation. The east end of threshold 25078 was built over the west wall of the fire installation.

IVNW.25.323 IVNW.25.328 IVNW.25.342	7/14/94 7/17/94 6/27/95	Iron I (BS) (AS) Iron I (AS) MB II (2, BS) predom, Iron I (Phil 1 [2]) (AS)
Open Area 358		
Photos		
94-164-16A	7/14/94	
94-164-18A	7/14/94	
94-164-19A	7/14/94	
94-171-12	7/17/94	
94-171-15	7/17/94	
94-171-16	7/17/94	
94-171-18A	7/17/94	
94-171-20	7/17/94	
94-171-20A	7/17/94	
94-172-30	7/17/94	
94-172-31	7/17/94	
94-179-21	7/21/94	
94-183-33	7/21/94	

			<b>Pottery Bucket</b>		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratun	Description	Photo	MC Sample	MC Disposition
25103	VIIB	One of two inst	allations set into surface	e 25097.1, east of f	ire installation 25102, it consisted of a sunken st
		surrounded by a	surface of pebbles and	pottery sherds pre	dominantly along the northeast side. It measured

storage jar approximately 0.40 m by 0.35 m, with a top level of 97.14, covered by surface 25097, and a founding level of 97.02, cutting into debris 25109. Pebble installation 25096 lay between this locus and sunken jar installation 25104, approximately 0.70m to the northwest.

IVNW.25.327 IVNW.25.347	7/17/94 6/28/95 Ceramic-sherd (residue analysis)	Iron I (Phil 1 [1]- ware) (AS) Iron I (jar two-handled votive), mend w/ 1994 saved
Open Area 358		
Photos 94-171-12 94-171-15 94-171-16 94-171-18A 94-172-34 94-172-31 94-174-15A 94-174-20A	7/17/94 7/17/94 7/17/94 7/17/94 7/17/94 7/17/94 7/18/94 7/18/94	
94-174-20A 94-183-33	7/16/94	

VIIB 25104

One of two installations set into surface 25097.1, east of fire installation 25102, it consisted of a sunken storage jar surrounded by a surface of pebbles and pottery sherds predominantly along the northeast side. It measured approximately 0.40 m by 0.40 m, with a top level of 97.18, covered by surface 25097, and a founding level of 96.84, cutting into debris 25109. Pebble installation 25096 lay between this locus and sunken jar installation 25103, approximately 0.70m to the southwest.

IVNW.25.326 IVNW.25.348	7/17/94 6/28/95	Iron I (Phil 1 [2]) (AS) Iron I (storage jar) (R)
Open Area 358		
Photos		
94-171-15	7/17/94	
94-171-16	7/17/94	
94-172-30	7/17/94	
94-172-31	7/17/94	
94-172-36	7/17/94	
94-174-18A	7/18/94	
94-183-33	7/21/94	

25105 VIIA

An east-west oriented mudbrick wall in the northwest, it was found during removal of the balk. It measured 0.90 m by 0.35 m, and ran parallel to wall 25087 to the south. The top levels were 97.53 (W) 97.54 (C) and 97.56 (E), and the founding levels were 97.47 (W), 97.48 (C), and 97.46 (E). It was cut by foundation trench 26093.

> Open Area 358

25106 VIA

An ashy lens or pit located in the northwest corner, it was only discovered with the removal of the balk. It was full of ash and burnt material. It measured approximately 0.30 m by 0.5 m, with a top level of 97.52, below fill 25084, and  $\epsilon$ bottom level of 97.50, on fill 25091. It sloped sharply from east to west.

IVNW.25.329	7/18/94	Iron I (Phil 1 [2]- ware 1) (AS)
Open Area 358		

#### Locus Summaries Area IVNW.25

VIIA Debris on pebble surface 25108, on which threshold 25078 was constructed, it was excavated primarily as debris IVNW.41088 and should be referenced there for descriptive details. Its principal inclusions, approximately 10% of the matrix, were pottery and stones. It measured 2.0 m by 1.0 m, with top levels of 97.13, below threshold 25078, and bottom levels of 97.25 (NW) 97.30 (NE), 97.30 (C), 97.21 (SW) and 97.28 (SE), on pebble surface 25108. It appears in the west section.

Bldg./Rm.

25108 VIIA

An even pebble surface in the entranceway west of wall 25070, it is essentially the same as pebble surface 25065 inside the building to the south and pebble surface 25097 outside the building to the north. The matrix of the surface included a medium amount of pottery and a small amount of bones. It measured 1.5 m by 1.20 m, with top levels at 97.25 (NW) 97.30 (NE), 97.30 (C), 97.21 (SW) and 97.28 (SE), below debris 25107, and bottom levels at 97.22 (NW), 97.25 (NE), 97.26 (C), 97.20 (SW) and 97.24 (SE), above debris 25108.1. It ran up to the northeast edge of bin IVNW.24070. It equals pebble surface IVNW.41064 and appears in the west section.

IVNW.25.350 6/28/95 MB II, Iron I (two-color painted 1) (AS)

Bldg./Rm.

25108. VIIB

Debris below surface 25108, it included the floor make-up for the surface. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery, and small amounts of bones, pebbles and tabun fragments. It measured 1.5 m, by 2.0 m, with top levels at 97.22 (NW), 97.75 (NE), 97.26 (C), 97.20 (SW) and 97.24 (SE), below surface 25108 and threshold 25078. The bottom levels were 97.20 (NW), 97.21 (NE), 97.21 (C), 97.19 (SW) and 97.20 (SE), above surface 25110. It ran up to the northeast edge of bin IVNW.24070.

IVNW.25.334 6/25/95 EW (1), MB II (2), Iron I (Phil 1[4]- ware 1, painted 4) (AS) IVNW.25.351 6/28/95 MB II (BS), Iron I (Phil 1 [5], painted 1) predom (AS)

Bldg./Rm. 352

13/3/13/1 05 000

25109 XI

Debris in the north half of the area, it measured 4.25 m by 3.50 m, and consisted of sediments that included a large amount of pottery, medium amounts of ash and bones, and small amounts of burnt residue, shells, stones and tabun fragments. The top levels were 96.90 (W), 96.94 (E) and 96.87 (C), below surface debris 25097.1, and the bottom levels were 96.89 (NW), 97.00 (NE), 96.94 (C), 96.92 (SW) and 97.03 (SE), at which point excavations stopped in this area. In the southwest corner, bin IVNW.24070 was cut into the debris. It is equal to debris 25111 and appears in the west section.

IVNW.25.333	6/22/95	MB II predom, UDBS (AS)
IVNW.25.339	6/26/95	MB II predom, Iron I (painted 1, cooking jug 1) (AS)
IVNW.25.343	6/27/95	MB II (BS) (AS)
IVNW.25.344	6/27/95	EB (1), MB II (Red/White/Blue 2, platter bowl(s), carinated
		bowl(s)) predom, Iron I (Phil 1 [2]) (AS)
	Lithic-flint	saved
	debitage	
IVNW.25.349	6/28/95	MB II (12) predom, Iron I (Phil 1 [1?]- ware, painted 1) (AS)
	Ceramic-potter's	Obj. No. 6914
	mark on handle	
	Lithic-flint blade	saved
	frag.	
IVNW.25.354	7/03/95	MB II predom, Iron I (Phil 1 [1]) (AS)
	Ceramic-tabun	saved

MD II 1 LIDDG (AG)

25110 VIIB

An even beaten earth surface in the south half of the area, it consisted of fine and compacted sediments that included a large amount of organic materials, a medium amount of pottery, and small amounts of bones and pebbles. It measured 4.0 m by 1.0 m, with top levels at 97.20 (NW), 97.21 (NE), 97.16 (C), 97.23 (SW) and 97.22 (SE), below debris 25108.1. The bottom levels were 97.20 (NW), 97.21 (NE), 97.16 (C), 97.23 (SW) and 97.22 (SE), above debris 25110.1. Wall 25112 was founded on the surface. It appears in the west section.

IVNW.25.335	6/25/95	MB II (3), Iron I (painted 5) predom (AS)
IVNW.25.341	09/27/95	MB (2 BS), Iron I (Phil 1 [2], BS) (AS)

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.25.352	Ceramic-tabun Ceramic-stopper 6/28/95	saved Obj. No. 6710 MB II (BS), Iron I (BS) (AS)
			Open Area 358		
25110. 1	XI	included a medi 4.0 m by 1.0 m, 25110. The bott	um amount of pottery, as with top levels at 97.21	nd small amounts (NW), 97.20 (NE W), 97.15 (NE), 9	ed with debris 25111. It consisted of sediments that of bones, shells, stones and tabun fragments. It measured ), 97.14 (C), 97.20 (SW) and 97.20 (SE), below surface 97.10 (C), 97.19 (SW) and 97.15 (SE), above debris 25111.
			IVNW.25.336 IVNW.25.337 IVNW.25.355	6/25/95 6/26/95 6/28/95 Ceramic-stopper	MB II (4), Iron I (Phil 1 [7]) (AS) MB II (BS) (AS) MB II, PLF (1) (AS) Obj. No. 6884
25111	XI	included medium 97.15 (NW), 97 97.13 (NW), 97	m amounts of ash and po .15 (NE), 97.10 (C), 97.1 .1 (NE), 97.08 (C), 97.1	ottery, and small a 19 (SW) and 97.13 5 (SW) and 97.12	d 3.0 m by 1.0 m, and consisted of porous sediments that mounts of bones, shells and pebbles. The top levels were 5 (SE), below debris 25110.1, and the bottom levels were (SE), at which point the locus was combined with debris is equal to debris 25109.
			IVNW.25.338	6/26/95	MB II (BS) predom, Iron I (BS 2) (AS)
25112	VIIB	northeast. It me		70 m by 0.50 m, w	rick wall in the south, it was parallel to wall 25100 to the rith top levels at 97.29 (W) and 97.35 (E), below wall n surface 25110.
			Open Area 358		
25113	VIIB	approximately (	0.40 m by 0.35 m, and wa	as full of a large a ll amount of bone	have functioned as a fire installation. It measured mount of ash and burnt residue, medium amounts of s. The top level was 97.02, covered by surface 25097, and from surface 25097.1.
			IVNW.25.346	6/27/95	MB II (BS), Iron I (Phil 1 [10]) (M)
			Open Area 358		

EF (Phoenician RSB bowl, ridged-rim bowl 1)\*, 7th predom (RSB 1) (AS) EW (1), 7th predom (AS)

# Locus Summaries Area IVNW.26

Locus	Stratum	n Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
26001	TS	A sediment layer loose, clay- to grapproximately approximately ameasured 5 m believels at 101.68	er of topsoil, including 2 granule-sized sediments, 5% of the matrix, were a by 5 m, with top levels a	26004, this was the with a Munsell coamedium amount to 101.97 (NW), 100.68 (C), 100.64 (S	agricultural plow zone on top of the tell. It consisted of olor of 5YR 6/2 pinkish gray. Its principal inclusions, of mudbrick detritus and a small amount of pottery. It 1.95 (NE), 101.02 (SW) and 101.97 (SE), and bottom SW) and 100.72 (SE). This area was opened in 1990 but
			IVNW.26.1 IVNW.26.2	6/11/90 6/11/90	PEF (RSB 1), 7th predom (NS) 7th, UDBS (NS)
			Bldg./Rm. 651a, d		
26002		the area with a pinkish gray. It and pottery. It r	backhoe. It consisted of s principal inclusions, ap neasured 5 m by 5 m, w	loose, clay- to gra pproximately 5% of ith top levels at 10	cleaning and trimming the area and balks after opening mule-sized sediments, with a Munsell color of 5YR 6/2 of the matrix, were medium amounts of mudbrick detritus 11.97 (NW), 101.95 (NE), 101.02 (SW) and 101.97 (SE), C), 100.64 (SW) and 100.72 (SE).
			IVNW.26.3	6/11/90	11th/10th (RSB? 1), 7th predom, Rom/Byz (BS 3) (DO)
			Bldg./Rm. 651a, d		
26003		excavation com color of 10YR of chalk chips, org 101.03 (SE), and	menced in the area. It con 7/2 light gray. The prince panic materials, pottery a	onsisted of compacipal inclusions, apand seeds. The top e 100.52 (NW), 10	the removal of the winter erosion and debris before cted, clay- to granule-sized sediments, with a Munsell proximately 7% of the matrix, were small amounts of levels were 101.07 (NW), 100.11 (NE), 100.97 (SW) and 00.55 (NE), 100.56 (C), 100.56 (SW) and 100.47 (SE). It
			IVNW.26.4	6/08/92	EB (1), Iron I, 7th (R)
			Bldg./Rm. 651a, d		
26004		Cancelled: com	bined with 26001.		
			IVNW.26.5 IVNW.26.6	6/08/92 6/09/92 Ceramic-incised handle	Iron I, 7th (R) Late Chalco (1), PEW, 7th predom, Rom (1) (R) Obj. No. 3557
			IVNW.26.7 IVNW.26.42 IVNW.26.45	6/10/92 7/07/92 7/07/92	Iron I, 11th/10th (RSB 2), 7th (Mafjar ware 2) (AS) 7th (R) 11th/10th (RSB 1), 7th (RSB) (R)
			Bldg./Rm. 651a, d		
26005	IB	of 10YR 4/2 da of cobble- to be with top levels bottom levels w	rk grayish brown. Its pri bulder-sized stones, and at 100.54 (NW), 100.63	incipal inclusions, small amounts of (NE), 100.56 (C), 2 (C), 100.36 (SW	oose, silt- to pebble-sized sediments, with a Munsell color approximately 35% of the matrix, were a medium amount chalk chips, pottery and slag. It measured 4 m by 2.5 m, 100.56 (SW) and 100.55 (SE), below topsoil 26004. The and 100.38 (SE), above debris 26008. It equals debris

26007 and appears in the north, east and south sections.

6/10/92

6/10/92

IVNW.26.8

IVNW.26.9

 $\frac{Bldg./Rm.}{651d}$ 

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		<u>Photos</u> 92-07-17	6/14/92	

26006 IB/C A north-south oriented stone socle, it was the foundation for mudbrick wall 26020. The wall and socle may actually represent two phases of construction that were difficult to define and separate. The socle was built in two to three courses of unhewn, limestone boulders, dry laid in one row. It measured 5 m long by 0.80 m wide, and tipped slightly from west to east. The upper course of stones was more widely dispersed than the lower, with remains of mudbrick wall 26020 in large areas between the stones. It was unclear if this was a construction technique or represented a rebuild above an earlier wall. The top levels of the upper course were 100.34 (N), 100.18 (C) and 100.26 (S), below topsoil 26004 founded on a lower course of stones at 99.65 (N), 99.62 (C) and 99.50 (S). The founding levels of the socle were 98.94 (N), 99.01 (S), on debris 26044. One large rectangular stone abutting against the west face of the wall, at a top level of 100.01, possibly served as a pier. Wall 26032 abutted to the east face of the socle at its north end. Socle 26006, with mudbrick wall 26020, appears in the north and south sections.

IVNW.26.94	6/17/93	no pottery
	Lithic-basalt grinder frag.	Obj. No. 10147
IVNW.26.100	6/20/93	Iron I (Phil painted 1), 11th/10th (RSB 2, RS 1), 7th (BS
		intrusive) (AS)
	Lithic-basalt	Obj. No. 4719
	quern	
Dlda /Dm		
Bldg./Rm. 651		
031		
Photos		
92-05-24	6/11/92	
92-07-17A	6/14/92	
92-16-22A	6/20/92	
92-34-35	6/28/92	

26007P

IΒ

26007

Cancelled: combined with 26007.

A layer of destruction debris in the northwest, including 26007P, it consisted of compacted, silt- to cobble-sized sediments, with a Munsell color of 7.5YR 4/2 brown to dark brown. Its principal inclusions, approximately 40% of the matrix, were medium amounts of pottery and small- to medium-sized stones, and a small amount of chalk chips. It measured 2.25 m by 2.25 m, with top levels at 100.52 (NW), 100.58 (NE), 100.54 (C) and 100.56 (SW), below topsoil 26004, and bottom levels at 100.26 (NW), 100.19 (NE), 100.18 (C), 100.29 (SW) and 100.22 (SE), above pebble fill 26015. It covered over the top of socle 26016. It equals debris 26005, and appears in the north and west sections.

IVNW.26.12	6/11/92	7th (BS) (R)
IVNW.26.13	6/11/92	7th (AS)
IVNW.26.18	6/11/92	PEW (RSB 1), 7th (R)
	Ceramic-	Obj. No. 3682
	zoomorphic leg?	
IVNW.26.20	6/14/92	7th (AS)
IVNW.26.22	6/14/92	7th (R)
IVNW.26.23	6/14/92	7th (RSB 1) (R)
Bldg./Rm.		
651a		
<u>Photos</u>		
92-05-24	6/11/92	
92-07-17A	6/14/92	

# Locus Summaries Area IVNW.26

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
26008	IB	A layer of destrutop of cobble surbrown to dark brand small amour	action debris, including 2 rface 26022. It consisted rown. Its principal inclus this of bones and chalk ch	26009P, 26009 and of compacted, sillions, approximate hips. It measured 4	d 26014, in the east half of the area, it covered over the t-sized sediments, with a Munsell color of 10YR 4/2 sly 40% of the matrix, were a medium amount of pottery, a m by 2.5 m, and tipped slightly from north to south. The below debris 26005. It appears in the north, east and
			IVNW.26.10 IVNW.26.14	6/11/92 6/11/92	11th/10th (RSB 1), 7th predom (AS) 7th (R)
			Bldg./Rm. 651d		
			Photos 92-05-24 92-07-17A 92-05-26	6/11/92 6/14/92 6/11/92	
26009P		Cancelled: comb	pined with 26008.		
			IVNW.26.15 IVNW.26.16 IVNW.26.17 IVNW.26.43	6/11/92 6/11/92 6/11/92 7/07/92	7th (AS) 7th (Judean juglet) (AS) 7th (1 whole bowl) (AS) 7th (RSB 1, white-greenish burnished slip 1), Rom (1) (R)
			Bldg./Rm. 651d		
26009		Cancelled: comb	pined with 26008.		
			IVNW.26.11	6/11/92	7th (Judean krater), restore with IVNE.10, 21 (R)
			Bldg./Rm. 651d		
26010	IB/C		estone boulder in the cen 0.75 m wide, with a top l		vas incorporated within cobble surface 26022. It measured blow debris 26005.
			Bldg./Rm. 651d		
			Photos 92-05-24 92-07-17A 92-18-25A 92-16-22	6/11/92 6/14/92 6/20/92 6/20/92	
26011	IB/C	included small a (C), 100.56 (SW	mounts of pottery and ch	nalk chips. It meas w debris 26007 an	most layer of pebble debris 26013. Within its matrix were sured 4 m by 5 m, with top levels of 100.37 (NE), 100.42 d balk removal 26018. The bottom levels were 100.37 bble debris 26013.
			IVNW.26.19 IVNW.26.21 IVNW.26.26 IVNW.26.24 IVNW.26.39	6/14/92 6/14/92 6/15/92 6/15/92 6/20/92 Ceramic- zoomorphic frags.	Iron I (1), 7th predom (AS) EW (burnished 1), 7th (R) EW, 7th predom (BS) (R) Iron I, Iron II (R) 7th (Judean burnished 1, RS 1) (R) Obj. No. 4108
			Bldg./Rm. 651a		

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
Docus	Strutum	Description	11000	1110 Sumple	THE DISPOSITION
			Photos		
			92-05-24	6/11/92	
			92-07-17A	6/14/92	
26012	IB	Destruction deb	ris excavated in 1992 in	the east half of the	e area, it was bordered on the west by socle 26006 and
		mudbrick wall 2	26020. It sloped from nor	rth to south, with a	a top level of 100.27, and a bottom level of 99.81, above
		cobble surface 2	26022. It probably could	be combined with	debris 26008.
			•		
			IVNW.26.27	6/15/92	7th (RSB 1) (R)
				Lithic-altar?,	Obj. No. 4055
				chalkstone	
			IVNW.26.34	6/19/92	11th/10th (RS 1), 7th predom (mort 1) (AS)
			IVNW.26.54	7/13/92	Iron I, 7th (Judean bowl rim 1, Ashdod ware 1) (AS)
			IVNW.26.55	7/13/92	Iron I (cooker 1), 7th predom (RSB 2) (AS)
			IVNW.26.56	7/13/92	7th (RSB 2), Rom/Byz (BS 1) (AS)
			IVNW.26.57	7/13/92	11th/10th (RSB 1), 7th (BS) (AS)
			IVNW.26.58	7/13/92	PEF (1), 7th predom (AS)
			IVNW.26.59	7/14/92	Iron I (painted 1), 11th/10th (RSB 1), 7th predom (AS)
			D1.1- /D		
			Bldg./Rm.		
			651d		

26012A

Combined with debris 26030, it tipped slightly from north to south, and included the removal of cobble surface 26022 and the sediment matrix into which the cobbles were set. Excavated in 1993, it consisted of coarse and compacted, granule- to cobble-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 80% of the matrix, were a small amount of bones, chalk chips and pottery. It measured 4.5 m by 1.74 m The top levels were 100.06 (NW), 100.11 (NE), 99.95 (C), 100.05 (SW) and 99.99 (SE), below debris 26012, and the bottom levels were 99.97 (NW), 99.93 (NE), 99.67 (C), 99.84 (SW) and 99.60 (SE), above debris 26030.1.

Bldg./Rm. 651d

26013 IB/C

A layer of undulating pebble debris and fill of varied thickness below pebbles 26011, it consisted of coarse, sand- to cobble-sized sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. It measured from 2–3 m in length, and from 1–4 m in width. The top levels were 100.42 (NE), 100.40 (C) and 100.38 (SW), below pebbles 26011, and the bottom levels were 100.27 (NW), 100.18 (NE), 100.23 (C), 100.26 (SW) and 100.24 (SE), above cobblestones 26021. It appears in the south section.

IVNW.26.25	6/15/92	EW (1), MB II (RSB 1), Iron I (painted 1), 11th/10th (RS 1), 7th (RSB 2, scoop 1) (R)
	Ceramic-basin/ vat	saved
IVNW.26.32	6/19/92	Iron I, Iron II (R)
	Ceramic-kernos frag.	Obj. No. 3790
IVNW.26.37	6/20/92	Iron I, Iron II (R)
	Glass-frags.	Obj. No. 3748
IVNW.26.46	7/08/92	11th/10th (RSB 1), 7th (chalice, burnished 1) (R)
	Lithic-quern frag.	Obj. No. 4198
IVNW.26.47	7/08/92	7th (1 bowl) (R)
Bldg./Rm. 651a		
<u>Photos</u> 92-18-33A	6/20/92	
92-37-22A	6/30/92	
)L-31-2211	0/30/72	

26014

Cancelled: combined with 26008.

#### Locus Summaries Area IVNW.26

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		IVNW.26.28	6/15/92	11th/10th (RSB 1), 7th (RSB 1, Judean bowl 1) (R)
		IVNW.26.29	6/15/92	7th (R)
		IVNW.26.30	6/19/92	EB (1), 7th (RSB 3) (R)
			Ceramic-tabun	saved
			frags.	
		IVNW.26.33	6/19/92	7th (R)
		H D H L O C O C	Ceramic-stopper	Obj. No. 3680
		IVNW.26.36	6/20/92	11th/10th (RS 1), 7th predom (AS)
			Lithic-kurkar	Obj. No. 3693
			quern frag.	
		Bldg./Rm.		
		651d		
26015P	Cancelled: Con	nbined with 26015.		
		IVNW.26.31	6/19/92	11th/10th (RS 2), 7th (coastal cooker 1, RSB 1) (R)
			Lithic-kurkar	Obj. No. 3615
			grinder frag.	
			Ceramic-kernos	Obj. No. 3813
			frag.	
		Bldg./Rm.		
		651a		
		0514		

26015 IB/C

A composite pebble and crushed limestone fill in the northwest corner, including 26015P, it was originally thought to be a surface, but was later determined to function as a fill similar to pebble debris 26013 and 26017. It consisted of compacted, silt- to granule-sized sediments, with a Munsell color of 7.5YR 4/2 brown to dark brown. Included in its matrix were a small amount of charcoal and a small amount of pottery. It measured 2 m by 2.25 m. The top levels were 100.26 (NW), 100.19 (NE), 100.18 (C), 100.29 (SW) and 100.22 (SE), below debris 26007, and the bottom levels were 100.20 (NW), 100.20 (NE), 100.26 (C), 100.27 (SW) and 100.22 (SE), above cobbles 26021. It ran up to the west face of socle 26006, and the south face of socle 26016. It appears in the north and west sections.

IVNW.26.35 IVNW.26.49 IVNW.26.50	6/20/92 7/09/92 7/12/92 Ceramic-vat	Iron I, 11th/10th (RS 3), 7th predom (AS) PEW, 7th (RSB 1) (AS) Iron I, 11th/10th (RS 4, Ashdod ware 1), 7th (R) saved
Bldg./Rm. 651a	frags.	
Photos 92-16-22A	6/20/92	

26016 IB/C

A stone socle in the northwest corner, it formed a southern extension or pier to the east end of socle IVNW.43011 with socle IVNW.27004. It was built of unhewn, limestone boulders, dry laid in two rows with chinking stones, standing one course high. It measured 1.25 m by 1.25 m, with top levels of 100.32 (N), 100.34 (C) and 100.34 (S), below debris 26007 and balk 26018, and founding levels of 99.40 (N), 99.42 (C) and 99.29 (S), above pebble surface 26039 and debris 26036. Pebble fill 26015 ran up to its south and east faces. It appears in the west and north sections.

Bldg./Rm. 651	
Photos	
92-16-22A	6/20/92
92-34-35	6/28/92

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
26017	IB/C	Pebble debris in	the southwest corner, it	consisted of coar	se sediments, with a Munsell color of 7.5YR 4/4 brown to
					at of pottery. It measured 1.75 m, with a top level of
					low pebbles 26011, and bottom levels of 100.20 (NW),
				, ,	Plaster surface 26019 was found within the uppermost
		layer of pebbles	and dipping down. Peb	ble debris 2601 / v	vas the same as pebble debris 26013.
			IVNW.26.40	6/30/92	MB II (1), 11th/10th (RSB 1), 7th predom (R)
				Lithic-basalt	Obj. No. 3958
				quern frag.	441,401,000,4,004,000,4
			IVNW.26.41	7/02/92	11th/10th (RSB 1, RS 1), PEF (3 brownish smear slip), 7th (RSB 3, painted 1) (R)
			IVNW.26.44	7/07/92	7th (amphoriskos, RSB 1) (R)
				Lithic-kurkar	Obj. No. 4196
				grinder frag.	OL: N. 4105
				Lithic-limestone quern frag.	Obj. No. 4197
			IVNW.26.48	7/08/92	7th (R)
				Lithic-worked	Obj. No. 4183
				limestone	
			Bldg./Rm.		
			651a		
			77		
			<u>Photos</u> 92-37-22A	6/30/92	
			)2-31-221 <b>1</b>	0/30/72	
26018	TS	Removal of par	t of the west balk between	en areas IVNW.26	and IVNW.42 by backhoe, the material was mixed and
		1 .		1	re 101.07 (N) and 100.65 (S) and bottom levels were
		100.20 (N), and	100.35 (S). It covered p	plastered surface 2	6019 and pebbles 26011.
			IVNW.26.38	6/21/92	11th/10th (RSB 3), PEF (1), 7th (RSB 1, Judean bowl
					burnished 1) (DO)
				Lithic-limestone	Obj. No. 3755
				palette Lithic-limestone	Obj. No. 3909
				grinder	Obj. 140. 3707
				-	
			Bldg./Rm.		
			651a		

26019 IB/C

A patchy plaster surface in the southwest quadrant, it tipped severely from east to west. It was composed of porous, sand- to granule-sized sediments, with a Munsell color of 5YR 8/1 white. It measured 2 m by 1 m, with top levels of 100.20 (NW), 100.24 (NE), 100.21 (C), 100.11 (SW) and 100.15 (SE), and bottom levels at 99.84 (NW), 99.98 (NE), 99.90 (C), 100.01 (SW) and 99.93 (SE), above fill 26024 and debris IVNW.42018, which covered over the top of stones IVNW.42019. Plaster surface 26019 was found within the uppermost layer of pebble debris 26017 and may have covered part of the pebble fill, and dipped down into the it. It appears in the south and west sections.

Bldg./Rm. 651a

Photos

92-37-22A 6/30/92

26020 IB/C

A north–south oriented mudbrick wall in the center of the area, it was built on socle 26006. The mudbricks of the wall were found in a large area between widely dispersed boulders forming the upper course of the wall, as well as above the stones of the two course socle, as seen in the north and south sections. It was not clear if this was a construction technique, or if it represented a rebuild of an earlier wall. Wall 26020 measured 0.5 m long by 0.80 m wide, and tipped slightly from west to east. The top level was 100.11 (N), 100.11 (C) and 100.21 (S), below debris 26012, and the founding level was 100.03 (N), 99.76 (C) and 100.05 (S), on the stones of the lower course of socle 26006. On the east was cobble surface 26022 which ran along the side of the wall but did not run up to the wall. To the west cobble surface 26021 ran up to the west face of the wall. It appears in the north and south sections.

# Locus Summaries Area IVNW.26

Locus	Stratum	n Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.26.51	7/12/92	Iron I, 11th/10th (RS 1), 7th (BS) (AS)
			IVNW.26.64 IVNW.26.70	7/15/92 6/08/93	Iron I, 7th (BS 1 intrusive) (AS)
				Lithic-basalt grinder frags.	Obj. No. 10138
			IVNW.26.81	6/15/93	PEF, 11th/10th (RSB 1), 7th (AS)
			Bldg./Rm. 651		
26021	IB/C	end of socle 260 m by 2.13 m. T and the bottom	016. Included within the he top levels were 100.1	cobble matrix wer 7 (NW), 100.12 (N , 99.96 (NE), 99.9	ran up to the west face of stone socle 26006 and the south re a small amount of bones and pottery. It measured 2.16 NE), 100.12 (C) and 100.17 (S), below pebble fill 26015, 8 (C), 99.95 (SW) and 99.95 (SE), above pebble fill ears in the west section.
			IVNW.26.52 IVNW.26.53	7/12/92 7/12/92	UDBS (AS) 7th (AS)
			Bldg./Rm. 651a		
26022	IB/C	construction. T of bones, chalk from east to we 99.96 (SE), belo 99.60 (SE), on	The cobbles were set into chips and plaster. It meast. The top levels were 1 ow debris 26012, and the	a matrix of coarse asured 4.50 m long 00.06 (NW), 100. b bottom levels we ded with debris 260	st face of wall 26020, and incorporated stone 26010 in its and compacted sediments, which included small amounts by 1.75 m wide, and tipped slightly north to south, and 11 (NE), 99.95(C), 100.05 (SW) and 100.99 (SE) and re 99.97 (NW), 99.93 (NE), 99.67 (C), 99.84 (SW) and 12A and fill 26030 at the beginning of the 1993 season. It
			Bldg./Rm. 651d		
26023	IB/C	pillar base 2602	26. The inner area was 0.	32 m in diameter,	ructed of a small ring of cobblestones and plaster, on and the outer circumference measured 0.70 m in 26015, and the founding level was 100.05, on pillar base
			Bldg./Rm. 651a		
			<u>Photos</u> 92-63-28	7/16/92	
26024	IB/C	pebbles, and sm	nall amounts of bones an	d pottery. The top	6021. Included in its matrix were a large amount of level was at approximately 100.26, below surface 26021, ll 26025. It appears in the west section.
			IVNW.26.60	7/14/92	11th/10th (RSB-shoulder slip *7, Ashdod ware 1), 7th, mend with #61 (AS)
			IVNW.26.61	Ceramic-vat frag. 7/14/92	saved 11th/10th (RSB-shoulder slip*18, Ashdod ware 4), 7th, mend with #60 (AS)
			Bldg./Rm. 651a		

T	C44	Demoistics	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
26025	IB/C				MC Disposition oarse and loose, granule-sized sediments, with a Munsell
		amount of potter detritus were co. 99.90 (C), 100.0 bottom levels of	ry, and small amounts of ncentrated in the souther of (SW) and 99.93 (SE),	F bones. A large and ast. It measured 5 below fill 26024, (c), 99.41 (C) and 9	usions were a large amount of chalk chips, a medium mount of shells, and a medium amount of mudbrick m by 2.25 m, with a top level of 99.84 (NW), 99.98 (NE), pebble debris 26013 and plaster surface 26027 and 19.37 (S), above debris 26031. It tipped severely form ctions.
			IVNW.26.62	7/15/92	Iron I, 11th/10th (RSB 3, RS 1, shoulder slip 1), 7th (RS 2) (AS)
			IVNW.26.63	7/15/92	Iron I (Phil 1), 11th/10th (RSB 4, RS 2, Ashdod ware 1, cooker), LW (BS) (AS)
			IVNW.26.65	7/15/92	Iron I, 11th/10th (RSB 6), 7th (bichrome 1) (AS)
			IVNW.26.66	7/15/92 Lithic-grinder	11th/10th (RSB 3, RS 1) predom, 7th (AS) Obj. No. 4275
			IVNW.26.67	7/15/92	Iron I (feeding bottle 1), 11th/10th (RSB 3), PLW (BS 1) (AS)
			IVNW.26.74	6/13/93 Lithic-basalt	Iron I, 11th/10th (RS 10, RSB 5, BSB 1) (AS) Obj. No. 10131
				rubbing stone Lithic-basalt rubbing stone	Obj. No. 10145
			Bldg./Rm. 651a		
26026	IB/C				he foundation for posthole 26023. It measured .06, and a founding level of 99.53, on fill 26025.
			Bldg./Rm. 651a		
			<u>Photos</u> 92-75-2	7/16/92	
26027	IB/C	principal inclusi (NW), 99.98 (N levels were 99.8	on was a small amount o E), 99.90 (C), 100.01 (S' 2 (NW), 99.96 (NE), 99	of chalk chips. It r W) and 99.93 (SE .88 (C), 99.99 (SV	ted sediments, with a Munsell color of 5YR8/1 white. Its measured 1.10 m by 1.85 m. The top levels were 99.84 (2), below pebble debris 26013 and 26015, and the bottom W) and 99.91 (SE), above fill 26025. The surface, west of sthole 26023. It appears in the south and west sections.
			Bldg./Rm. 651a		
			<u>Photos</u> 92-63-28	7/16/92	
26028	TS	balk. It consisted approximately 1	d of coarse and compacte	ed, granule- to pel a medium amount	ly for the removal of the eroded western end of the south bble-sized sediments. Its principal inclusions, of pottery and a small amount of shells. It measured 2 m 9.37.
			IVNW.26.68	6/08/93	Iron I, 11th/10th (RSB 5, RS 1), 7th (1) (DO)
26029	TS	balk. It consisted approximately 1	d of coarse and compacte	ed, granule- to pel a medium amount	ly for the removal of the eroded south end of the west bble-sized sediments. Its principal inclusions, of pottery and small amounts of bones and shells. It tom levels at 99.37.
			IVNW.26.69	6/08/93	Iron I, 11th/10th (RSB 5, RS 1), 7th (DO)

### **Locus Summaries** Area IVNW.26

**Pottery Bucket Field Pottery Readings** Arch. Unit Obi. No. Date MC Sample MC Disposition **Stratum Description Photo** 

IB/C A layer of fill east of socle 26006, it represented the fill below cobble surface 26022, but as excavated it was mixed with debris from winter erosion and combined with debris 26012A, and included the removal of the surface cobbles. It consisted of coarse and compacted, granule- to cobble-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were small amounts of bones, chalk chips and pottery. It measured 4.5 m by 1.75 m, and tipped slightly from north to south. The top levels were 100.06 (NW), 100.11 (NE), 99.95 (C), 100.05 (SW) and 99.99 (SE), below debris 26012A, and the bottom levels were 99.97 (NW), 99.93 (NE), 99.67 (C), 99.84 (SW) and 99.60 (SE), above fill 26030.1. It appears in the north, south and east sections.

> IVNW 26 71 6/10/93 Iron I, 11th/10th (RS 5), 7th (RSB 1) (DO) Lithic-basalt Obj. No. 10141 lower grinding

stone

Obj. No. 10192 Lithic-basalt

lower grinding stone?

IVNW.26.72 6/10/93 7th (DO)

Bldg./Rm. 651d

26030.1

26030

Combined with fill 26030, it was the fill below cobble surface 26022. The top levels were 99.97 (NW), 99.93 (NE), 99.67 (C), 99.84 (SW) and 99.60 (SE), below fill 26030, and the bottom levels were 99.73 (NW), 99.81 (NE), 99.66 (C), and 99.66 (S), above debris 26035. It covered wall 26032 and basin 26033, and a number of large stones in the southeast corner.

26031 IVA

A layer of fill west of socle 26006, it consisted of fine and compacted, sand- to granule-sized sediments, with a Munsell color of 2.5Y 4/4 olive brown. Its principal inclusions, approximately 15% of the matrix, were a medium amount of pottery, and small amounts of bones and shells. It measured 5 m by 2.25 m, and tipped slightly from north to south. The top levels were 99.46 (NW), 99.45 (NE), 99.41 (C) and 99.37 (SW), below fill 26025, and bottom levels at 99.24 (NW), 99.35 (NE), 99.20 (C), and 99.23 (S), above surface 26034 and debris 26036. It appears in the north, south and west sections.

> IVNW.26.75 6/13/93 MB II, Iron I, 11th/10th (RSB 6, RS 1, RS painted 1), 7th (BS) 6/14/93 Iron I (AS) IVNW.26.77 Ceramic-potter's Obj. No. 4656

mark

IVNW.26.88 6/14/93 Iron I (Phil 2 [1]), 11th/10th (RS 4, RSB 9) (AS)

Bldg./Rm. 350e

26032 IB/C An east-west oriented stone wall in the northeast corner, it abutted against the east face of socle 26006, at a level even with the lower course of the socle. It was constructed of one large limestone boulder and a limestone basin, basin 26033, in secondary use. The wall measured approximately 2 m long by 0.75 m wide, with a top level of 99.93, below fill 26030.1 and cobble surface 26022, and a founding level of 99.64, on fill 26046. The function of this wall could not be determined. It did not continue eastward, nor could any surfaces be associated with it. It may have cut into mudbrick wall 26050. It appears in the north section.

> IVNW.26.91 7/16/93 Lithic-grinding

Obj. No. 10142

stone

Bldg./Rm.

26033 IB/C

Part of a limestone basin in the northeast corner, it was found in secondary use in the construction of wall 26032. The depression of the basin was filled in with a large boulder and smaller debris. The top level was 99.95, below fill 26030.1, and the founding level was 99.68, on fill 26046. It appears in the north section.

> Bldg./Rm. 651

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
26034	IVB	A surface in the matrix. Its print of bones, and st 99.27, below fi	e northwest quadrant, it v cipal inclusions, approxin mall amounts of chalk ch ll 26031, and the bottom	vas composed of f mately 80% of the iips and charcoal. levels were 99.23	lat lying pottery sherds in a fine, sand- to granule-sized matrix, were a large amount of pottery, a medium amount It measured 0.75 m by 0.50 m. The top levels were at (W), 99.23 (C), and 99.25 (E), on debris 26036. The pears in the north section.
			IVNW.26.76 IVNW.26.79 IVNW.26.82 IVNW.26.84 IVNW.26.108 IVNW.26.110 IVNW.26.111 IVNW.26.111 IVNW.26.112 Open Area 361 Photos 93-16-17A	6/14/93 6/15/93 6/15/93 6/16/93 6/21/93 6/21/93 6/21/93 6/21/93 6/21/93	Iron I (RS 4, RSB 6, RS painted 1) (M) (AS) EB (1), Iron I (Phil 2 [3]), 11th/10th (RS 2) (M) Iron I (painted 1), 11th/10th (RS painted 1), PLW (BS) (M) Iron I (painted 1, RS 1) (M) Iron I (large multi-handled basins, cooking jug 1) (R) Iron I (basins, painted 1) (R) MB II (1), Iron I (basins, storage jars) (R) Iron I (basin, Phil debased 1, krater), 11th/10th (RS 1) (R) MB II (BS 1), Iron I (basins), 11th/10th (RS 2, RSB 1) (R)
26035	IB/C	color of 10YR amount of potter (NE), 99.66 (C) 99.64 (C), 99.6	93-29-8A ast of socle 26006, it cor 4/3 brown to dark brown ery and a small amount o 0, 99.66 (SW) and 99.62	6/21/93 sisted of fine and . Its principal included f bones. It measur (SE), below fill 20/4t covered over the	loose, sand- to granule-sized sediments, with a Munsell usions, approximately 25% of the matrix were a medium ed 4.5 m by 1.75 m, with top levels at 99.73 (NW), 99.81 5030.1, and bottom levels at 99.64 (NW), 99.66 (NE), e tops of walls 26051 and 26050, and foundation trench
			IVNW.26.78	6/15/93 Lithic-flint prismatic blade	Iron I, 11th/10th (RS 1, RSB 1), 7th (Judean folded rim burnished 1) (AS) Obj. No. 4646
			Bldg./Rm. 651d		
26036	IVB	compacted, san inclusions, appro- chips and charc and bottom leve	d- to granule-sized sedin roximately 10% of the m oal. It measured 5 m by els at 98.96 (N), 98.96 (C	nents, with a Muna atrix, were a medi 2 m, with top leve C), 99.01 (SW) and	of sherd surface 26034, it consisted of coarse and sell color of 5YR 4/3 reddish brown. Its principal um amount of pottery, and small amounts of bones, chalk ls at 99.20 (N), 99.20 (C) and 99.23 (S), below fill 26031, 199.04 (SE), above debris 26044. In the north, it covered (t appears in the north, south and west sections.
			IVNW.26.80 IVNW.26.90	6/15/93 6/17/93	EB (3), 11th/10th (RS 4) (AS) Iron I (Phil 1, painted 1, lamp 1), 11th/10th (RS 1) (AS)
			Bldg./Rm. 350e		
26037	TS	This locus was			n order to expose wall 26032 and basin 26033. It consisted

of coarse and compacted, sand- to granule-sized sediments. Its principal inclusions were a medium amount of pottery and a small amount of bones. It measured 2 m by 1 m with top levels at 100.15 (W) and 100.10 (E), and

6/16/93

6/16/93

6/16/93

Iron I (RSB 1) (DO)

7th (RSB 4), restore w/ 26008 (1992) (R) 11th/10th (RSB 1), 7th predom, restore w/ 26008 (1992) (R)

bottom levels at 99.27 (W) and 99.90 (E).

IVNW.26.83

IVNW.26.85

IVNW.26.86

#### Locus Summaries Area IVNW.26

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	Date	Obj. No.
Locus	Stratum	n Description	Photo	MC Sample	MC Disposition
26038	IVA	defined as a four sections. The m 4/3 brown to da small amount o	undation trench although natrix consisted of fine ar ark brown. Its principal in f bones. It measured 0.50	there was no cleand loose, sand- to nclusions, ca. 25% 0 m wide, and 5 m	5006 to clear the foundation of the stones, it was initially revidence of one in the fill or in the north and south granule-sized sediments, with a Munsell color of 10YR of the matrix, were a medium amount of pottery and a long. The top levels were 99.60 (N), 99.61 (C) and 99.65 (N), 99.27 (C) and 99.21 (S), above fill 26044.
			IVNW.26.87	6/16/93	Iron I (BS), 11th/10th (RSB 1), 7th (BS) (AS)
			Bldg./Rm. 350e		
26039	IVB	surface 26034, stones. The mat chips. It measures	and may have been association of the surface contain	ciated with that su ned a large amoun he top level was 9	elow socle 26016, it was on the same level as sherd rface but separated from it by a group of medium sized at of pottery, and a medium amount of bones and chalk 9.19, below socle 26016, and the bottom level was 99.14,
			IVNW.26.92	6/17/93	PEW (1), Iron I (painted 1) (AS)
			Bldg./Rm. 350e		
26040		Cancelled: com	bined with 26047.		
			IVNW.26.93	6/17/93	EB (1), Iron I, 11th/10th (RS 1) (AS)
			Bldg./Rm. 350e		
26041	IVA				i, it covered surface 26042. The surface itself was difficult this level, and therefore both the debris and surface

Debris between wall 26050 and stratum IB/C socle 26006, it covered surface 26042. The surface itself was difficult to define, suggested only by a concentration of pottery at this level, and therefore both the debris and surface material were excavated together. It consisted of coarse and loose, sand- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately 40% of the matrix, were a large amount of pottery, medium amounts of bones and chalk chips, and small amounts of burnt residue and charcoal. It measured 0.2.25 m by 0.75 m, with top levels of 99.64 (NW), 99.61 (C) and 99.66 (S), below debris 26035, and bottom levels of 99.41 (NW), 99.40 (C) and 99.42 (S), on debris 26042.1. It appears in the south section.

IVNW.26.95	6/20/93 Ceramic-tabun frag.	Iron I (Phil 2 [1]), 11th/10th (RSB 20, RS 9, cooker 1) (AS) saved
IVNW.26.96	6/20/93	Iron I, 11th/10th (RS 1) (AS)
IVNW.26.97	6/20/93	
	Lithic-basalt grinder frag.	Obj. No. 10144

Bldg./Rm.

26042 IVA

A surface in the southeast corner, east of stratum IB/C socle 26006, it was difficult to define but suggested by a horizontally laid concentration of pottery at this level. Mostly excavated in conjunction with debris 26041 above it, a small part of the surface was isolated in the south balk. It consisted of coarse and compacted, sand- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately 70% of the matrix, were a large amount of pottery, a medium amount of bones, and small amounts of chalk chips and charcoal. It measured 0.80 m by 0.50 m, with a top level of 99.63, below debris 26041, and a bottom level of 99.53, on debris 26049. It ran up to the west face of wall 26050 and appears in the south section.

IVNW.26.117	6/22/93	11th/10th (RSB 8, RS 12, pithos 1) (AS)
	Charcoal	saved

Bldg./Rm. 350e

<b>Locus</b> 26042.1	Stratum	Description	Arch. Unit	Date	Obj. No.
	Stratum	Description			
26042.1		Description	Photo	MC Sample	MC Disposition
	IVA	Munsell color of small amounts of 26006. The top	of 10YR 4/3 brown to day	ork brown. Its princes. It measured 2.25 99.40 (C) and 99.4	and loose, sand- to granule-sized sediments, with a cipal inclusions were a medium amount of pottery and m by 0.75 m, bordered by walls 26050, 26051 and socle 2 (S), below debris 26041 and surface 26042, and the ove debris 26043.
			IVNW.26.98	6/2093	MB II (1), Iron I, 11th/10th (RSB 5) (AS)
			Bldg./Rm. 350e		
26043	IVB	consisted of coabrown. Its prince by 2 m, with top	arse and loose, sand- to gripal inclusions were a no levels at 99.33 (N), an	granule-sized sedir nedium amount of d 99.35 (S), below	6006, and bordered by walls 26050 and 26051, it ments, with a Munsell color of 10YR 4/3 brown to dark pottery and a small amount of bones. It measured 2.5 m fill 26042.1, and the bottom levels were 99.25 (NW), fill 26044. It appears in the south section.
			IVNW.26.99	6/20/93	11th/10th (RSB 10, RS painted 3, cooker 1) (AS)
			Bldg./Rm. 350e		
26044	IVB	and loose, sand-inclusions were 99.26 (NE), 99.	to granule-sized sedim medium amounts of bo 27 (C), 99.23 (SW) and els at 98.93 (NW), 98.91	ents, with a Munse nes and pottery. It 99.25 (SE), below	orth by the south line of wall 26051, it consisted of coarse ell color of 7.5YR 4/4 brown to dark brown. Its principal measured 4.5 m by 3 m, with top levels at 99.25 (NW), debris 26043 and fill 26036, and socle 26006 set into it; 98.94 (SW) and 98.98 (SE), above fill 26053. It appears in
			IVNW.26.101	6/20/93 Lithic-flint	Iron I, 11th/10th (RSB 1) (AS) saved
			IVNW.26.102	debitage 6/20/93 Ceramic-tabun	Iron I (Phil 2 [1], painted 1), 11th/10th (RS 2) (AS) saved
			IVNW.26.104	frag. 6/21/93	EB (2), MB II (1), Iron I (Phil 2 [1], Phil painted 1, Phil form 1, painted 2) (AS)
			Bldg./Rm. 350e		
26045	VA	26051, and surr sand- to granule amount of chalk concentrated in	ounded on three sides by e-sized sediments, with a chips, and small amouthe bottom of the pit. The	y pebble surface 20 a Munsell color of nts of bones and but he pit measured 1.	s approximately 0.50 m west of the west end of wall 5047. The matrix of the fill consisted of fine and loose, 10YR 8/8 yellow. Its principal inclusions were a medium unt residue. A medium amount of pottery was 75 m wide at the top and 2 m wide at the bottom, with top 98.82, above fill 26053.
			IVNW.26.103	6/20/93	Iron I (cooker 1) (AS)
			IVNW.26.114	6/21/93 Botanical-	saved
			IVNW.26.119	flotation sample 6/22/93	Iron I (painted 1) (AS)
			IVNW.26.120	6/24/93	EB (1), Iron I (Phil painted 1, painted 2), 11th/10th (RS painted 1) (AS)

6/21/93

Bldg./Rm. 350e

<u>Photos</u> 93-33-8A

### **Locus Summaries** Area IVNW.26

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

26046 IVA/VA A layer of fill in the northeast corner, it may have been a foundation trench cut down to the top of socle 26071, and backfilled with debris. It consisted of coarse and loose, sand- to granule-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 18% of the matrix, were a medium amount of pottery, and small amounts of bones, chalk chips and charcoal. It measured 3 m by 0.34 m. The top levels were 99.37 (NW), 99.52 (NE), 99.49 (C), 99.41 (SW) and 99.51 (SE), below wall 26032 and basin 26033, and the bottom levels were 99.10 (NW), 98.97 (NE), 99.00 (C), 99.10 (SW) and 98.97 (SE), above socle 26071 and fill 26066. It appears in the north and east sections.

IVNW.26.105	6/21/93	Iron I (AS)
IVNW.26.106	6/21/93	Iron I (painted 1), 11th/10th (RSB 2) (AS)
IVNW.26.113	6/21/93	Iron I (Phil 2 [1]) (AS)
IVNW.26.116	6/22/93	EB (1), Iron I (Phil 2 [1], Phil painted 5, painted 2), 11th/10th
		(RS 1) (AS)

Open Area

26047 VA A pebble surface in the west half of the area, including 26040, it was composed of pebbles, in a coarse and compacted, granule-sized sediment layer, with a Munsell color of 5YR 4/3 reddish brown. Its principal inclusions, approximately 88% of the matrix, were a medium amount of pottery, and small amounts of bones, chalk chips and charcoal. It measured 3 m by 2.5 m, and tipped slightly from east to west. The top levels were 98.99 (NW), 99.10 (NE) and 98.91 (S), below debris 26044, and the bottom levels were 98.40 (NW), 98.00 (NE), and 98.87 (S), above debris 26047.1. It may have run up to the west face of socle 26071. Two pits, sand pit 26045 and pit 26054/IVNW.27043, were cut from the surface. It appears in the north and west sections.

IVNW.26.107 IVNW.26.121	6/21/93 6/24/93	Iron I, 11th/10th (RS painted 1) (AS)
1111111201121	Botanical-floor sample	saved
IVNW.26.122	6/24/93	Iron I (Phil 2 [1], Phil painted 1, tabun ware basin 1) (AS)
IVNW.26.142	7/06/93	Iron I (basin 2 [M], 11th/10th (RS 3) (AS)
	Ceramic-stopper	Obj. No. 5014
Bldg./Rm. 350e		
Photos 93-38-11A 93-46-18	6/22/93 6/24/93	

26047.1 VA A layer of debris, it included the floor make-up for surface 26047. It consisted of coarse and loose, granule-sized sediments, with a Munsell color of 10YR 4/3 reddish brown. Its principal inclusions, approximately 50% of the matrix, were medium amounts of bones, pottery and pebbles, and small amounts of chalk chips and charcoal. It measured 3 m by 2.5 m. The top levels were 98.90 (NW), 98.80 (NE), and 98.97 (SW), below surface 26047, and the bottom levels were 98.92 (NW), 98.89 (NE), and 98.85 (SW), above fill 26053.

> IVNW.26.123 6/24/93 EB (2), Iron I (BS, tabun ware basin 1) (AS) IVNW.26.143 Iron I (painted 1) (AS)

Bldg./Rm.

7/06/93

26048 Cancelled: no. not used.

TS 26049 Opened for the removal of the east end of the south balk, it consisted of coarse and compacted, granule- to pebblesized sediments with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 45% of the matrix, were medium amounts of bones and pottery and small amounts of chalk chips, charcoal and limestone chips. It measured 0.75 m by 0.5 m, with top levels at 100.15 and bottom levels at 99.97 (W) and 99.63 (E), above wall 26050.

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.26.115	6/22/93	Iron I (Phil 2 [1]) predom, 11th/10th (RS 1, RSB 2, bowl/lamp 1), 7th (RSB 1) (DO)
		IVNW.26.118	6/22/93	Iron I (painted), 11th/10th (RS 1, RSB 6), 7th (AS)

26050 IVA–VC A north–south oriented mudbrick wall along the east edge of the area, it measured 4 m long by 1.4 m wide, and was plastered on its east and west faces. The top levels were 99.62 (N), 99.65 (C), and 99.70 (S), below debris 26035 and the founding levels were 98.03 (NW), 97.96 (NE), 97.85 (C), 97.84 (SW) and 97.73 (SE), on stone socle 26102. At its north end, it was abutted by east–west mudbrick wall 26051. It appears in the south and east sections.

IVNW.26.166	6/07/94	EB (1), MB II (BS 1), Iron I (Phil form 4, flask 1, spout 1) predom, 11th/10th (chalice RS 1), 7th (RSB 1) contam (AS)
IVNW.26.177	6/09/94	Iron I (AS)
	Plaster	saved
IVNW.26.223	6/29/94	MB II (BS 3), Iron I (Phil 2 [1], painted 1) (AS)
IVNW.26.224	6/30/94	EB (1), MB II (11), Iron I (Phil 2 [1], bowl/lamp 1) (AS)
Bldg./Rm.		
350		
Photos		
93-34-25A	6/22/93	
93-34-23A	6/22/93	
93-38-11A	6/22/93	
93-54-12	6/29/93	
93-137-1A	7/23/93	
93-137-2A	7/23/93	
94-53-17A		
94-53-19A		
94-108-31	6/29/94	

26051 IVA–VA An east–west oriented mudbrick wall in the northeast, it measured 1.7 m long by 0.68 m wide, and was plastered on its south face. The top levels were 99.42 (NW), 99.62 (NE), 99.62 (C), 99.42 (SW) and 99.62 (SE), below debris 26035, and the founding levels were 98.91 (NW), 99.00 (NE), 98.93 (C), 98.84 (SW) and 98.93 (SE), on stone socle 26071. It bonded to the north end of wall 26050, and extended east as wall IVNW.10019.

IVNW.26.188	6/14/94 Lithic-basalt quern frag.	EB I, Iron I (Phil 1), 7th (2 intrusive) (AS) Obj. No. 5520
IVNW.26.190	6/15/94 Lithic-flint debitage	PEF (1), Iron I (BS) (AS) saved
Bldg./Rm. 350		
Photos		
93-34-25A	6/22/93	
93-38-11A	6/22/93	
93-54-12	6/29/93	
93-137-1A	7/23/93	
93-137-2A	7/23/93	
94-53-19A		
94-89-22A	6/22/94	

26052 Cancelled: no. not used.

A layer of fill west of walls 26051 and 26050, between pebble surface 26047 and cobble surface 26059, it consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of bones, chalk chips and pottery, and small amounts of, burnt residue, charcoal and limestone chips. It measured 5 m by 5 m, with top levels at 98.77 (NW), 98.97 (NE), 98.92 (C), 98.94 (SW) and 98.97 (SE), below surface 26047, fill 26046 and debris 26044, and bottom levels at 98.54 (NW), 98.56 (NE), 98.52 (C), 98.46 (SW) and 98.55 (SE), above cobble surface 26059 and fill 26055. It appears in the north, south and west sections.

#### Locus Summaries Area IVNW.26

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.26.115	6/22/93	Iron I (Phil 2 [1]) predom, 11th/10th (RS 1, RSB 2, bowl/lamp
				1), 7th (RSB 1) (DO)
		IVNW.26.118	6/22/93	Iron I (painted), 11th/10th (RS 1, RSB 6), 7th (AS)

26050 IVA–VC A north–south oriented mudbrick wall along the east edge of the area, it measured 4 m long by 1.4 m wide, and was plastered on its east and west faces. The top levels were 99.62 (N), 99.65 (C), and 99.70 (S), below debris 26035 and the founding levels were 98.03 (NW), 97.96 (NE), 97.85 (C), 97.84 (SW) and 97.73 (SE), on stone socle 26102. At its north end, it was abutted by east–west mudbrick wall 26051. It appears in the south and east sections.

IVNW.26.166 IVNW.26.177	6/07/94 6/09/94 Plaster	EB (1), MB II (BS 1), Iron I (Phil form 4, flask 1, spout 1) predom, 11th/10th (chalice RS 1), 7th (RSB 1) contam (AS) Iron I (AS) saved
IVNW.26.223	6/29/94	MB II (BS 3), Iron I (Phil 2 [1], painted 1) (AS)
IVNW.26.224	6/30/94	EB (1), MB II (11), Iron I (Phil 2 [1], bowl/lamp 1) (AS)
Bldg./Rm.		
350		
Photos		
93-34-25A	6/22/93	
93-34-23A	6/22/93	
93-38-11A	6/22/93	
93-54-12	6/29/93	
93-137-1A	7/23/93	
93-137-2A	7/23/93	
94-53-17A		
94-33-1/A		
94-53-17A 94-53-19A		

26051 IVA–VA An east–west oriented mudbrick wall in the northeast, it measured 1.7 m long by 0.68 m wide, and was plastered on its south face. The top levels were 99.42 (NW), 99.62 (NE), 99.62 (C), 99.42 (SW) and 99.62 (SE), below debris 26035, and the founding levels were 98.91 (NW), 99.00 (NE), 98.93 (C), 98.84 (SW) and 98.93 (SE), on stone socle 26071. It bonded to the north end of wall 26050, and extended east as wall IVNW.10019.

IVNW.26.188	6/14/94 Lithic-basalt	EB I, Iron I (Phil 1), 7th (2 intrusive) (AS) Obj. No. 5520
IVNW.26.190	quern frag. 6/15/94 Lithic-flint debitage	PEF (1), Iron I (BS) (AS) saved
Bldg./Rm. 350		
Photos		
93-34-25A	6/22/93	
93-38-11A	6/22/93	
93-54-12	6/29/93	
93-137-1A	7/23/93	
93-137-2A	7/23/93	
94-53-19A		
94-89-22A	6/22/94	

26052 Cancelled: no. not used.

A layer of fill west of walls 26051 and 26050, between pebble surface 26047 and cobble surface 26059, it consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of bones, chalk chips and pottery, and small amounts of, burnt residue, charcoal and limestone chips. It measured 5 m by 5 m, with top levels at 98.77 (NW), 98.97 (NE), 98.92 (C), 98.94 (SW) and 98.97 (SE), below surface 26047, fill 26046 and debris 26044, and bottom levels at 98.54 (NW), 98.56 (NE), 98.52 (C), 98.46 (SW) and 98.55 (SE), above cobble surface 26059 and fill 26055. It appears in the north, south and west sections.

Locus	Stratun	n Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratun	i Description	1 11000	Wie Sample	Wie Disposition
			IVNW.26.124 IVNW.26.125	6/24/93 6/27/93	Iron I (BS) (AS) EB (5), MB II (1), Iron I (Phil 2 [1], Phil painted 2, painted 3, cooker 1) (AS)
			IVNW.26.127 IVNW.26.128	6/27/93 6/28/93	Iron I (BS) (AS) Iron I (Phil 2 [1]), 11th/10th (RSB 1), 7th (1 intrusive) (AS)
			IVNW.26.129	6/28/93 Lithic-basalt quern frag.	EB (3)?, MB II (4), Iron I, PLW (2) (AS) Obj. No. 10188
			IVNW.26.130 IVNW.26.131	6/28/93 6/29/93 Ceramic-stopper (well made)	MB II (3), Iron I (Phil painted 1) (AS) Iron I (Phil painted 3) (AS) Obj. No. 4967
			IVNW.26.132 IVNW.26.133 IVNW.26.134	6/29/93 6/29/93 6/30/93	Iron I (Phil form 1, Phil painted 3, painted 1) (AS) EB (4), MB II (1), Iron I (AS) PEF (2), Iron I (AS)
			IVNW.26.135 IVNW.26.139 IVNW.26.144	6/30/93 7/01/93 7/06/93	EB (1)?, MB II (1), Iron I (painted 1) (AS) MB II (1), Iron I (BS) (AS) EB (1), Iron I (jar [M]) (AS)
			IVNW.26.145	7/06/93 Ceramic-vat frag.	EB (1)?, Iron I (soft ware painted flask 1) (AS) saved
			Bldg./Rm. 350e		
26054	VA	a surface that w		surface 26059. The	During excavation, this number was originally assigned to pit was identified during post-excavation analysis. It
			Open Area 361		
26055	VA	sediments, with were large amo of burnt residue (NW), 98.56 (N	n a Munsell color of 10Y bunts of ash, concentrate e, chalk chips, charcoal NE), 98.52 (C), 98.46 (S	YR 4/3 brown to dated in the southeast, and limestone chips (W) and 98.55 (SE)	6059, it consisted of fine and loose, sand- to granule-sized rk brown. Its principal inclusions, ca. 20% of the matrix, medium amounts of bones and pottery, and small amounts s. It measured 4.5 m by 4.5 m, with top levels at 98.53, below fill 26053, and bottom levels at 98.44 (NW), surface 25058. It appears in the south and west sections.
			IVNW.26.136	6/30/93	EB (1), MB II (2 [1?]), Iron I (Phil 1 [1?], Phil 2 [2], burnished 1) (AS)
			Bldg./Rm. 350e		
26056		Cancelled: com	abined with 26055		
			IVNW.26.137 IVNW.26.138	6/30/93 7/01/93	cancelled EB (3), MB II (1), Iron I (Phil 2 [5], Phil painted 1, painted 1) (AS)
			Bldg./Rm. 350e		
26057	VB-C				ses in the entranceway between wall 26089 and wall

A limestone pillar base, it was the eastern of two pillar bases in the entranceway between wall 26089 and wall IVNW.42049B. It stood at a distance of approximately 2.90 m to the east of pillar base IVNW.42056, and approximately 0.55 m from the east end of wall 26051. Pillar base 26057 measured 0.76 m in diameter, with a top level of 98.38, below fill 26053, and a founding level of 97.92, on fill 26085 Smaller chinking stones were used around the base of the pillar base to level it.

Bldg./Rm. 350e

# Locus Summaries Area IVNW.26

Locus	Stratum	n Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Photos 93-83-1 93-91-10 93-107-29 93-137-1A 93-137-2A 94-62-22	7/11/93 7/13/93 7/15/93 7/23/93 7/23/93	
26058	VB		e area. The level of the s	•	two small patches were identified in the center and (C) and 98.37 (SW), below fill 26055.
			Bldg./Rm. 350e		
26059	VB	composed of co 10YR 4/2 dark pottery, and sm tipped slightly	obble and pebbles, in a congrayish brown. Its principall amounts of ash, bone from east to west. The to	parse and compact ipal inclusions, ap is, chalk chips, cha ip levels were 98.5	as surfaces IVNW.27052 and IVNW.42055. It was ed, granule-sized sediment layer, with a Munsell color of proximately 50% of the matrix, were a medium amount of urcoal and limestone chips. It measured 3 m by 0.5 m, and 60 (W), 98.50 (C), and 98.56 (E), below fill 26053, and the bove pebble surface 26065. It appears in the north and
			IVNW.26.148	7/08/93	Iron I (Phil 2 [1], Phil painted 5 [RS painted 3, mend], RSB 1, bowl/lamp 2) (AS)
			Bldg./Rm. 350e		
26060	VB	sized sediments 20% of the mat charcoal. It mea (SE), below fill	s, with a Munsell color o rix, were medium amoun asured 4.5 m by 4.5 m, w	f 10YR 4/4 dark yearts of bones and points top levels at 9 i9, and bottom lev	26051, it consisted of fine and loose, sand- to pebble-ellowish brown. Its principal inclusions, approximately ottery, and small amounts of ash, chalk chips and 8.41 (NW), 98.45 (NE), 98.38 (C), 98.37 (SW) and 98.42 els at 98.31 (NW), 98.38 (NE), 98.36 (C), 98.33 (SW) and dwest sections.
			IVNW.26.140	7/05/93	EB (1), MB II (2), Iron I (Phil painted 3) (AS)
			Bldg./Rm. 350e		
26061	TS	10YR 4/3 brow bones and potte	n – dark brown. Its princ	cipal inclusions, ap of chalk chips. It n	ad- to pebble-sized sediments with a Munsell color of oproximately 20% of the matrix, were medium amounts of neasured 3.75 m by 0.5 m with top levels at 99.62 (W),
			IVNW.26.141	7/06/93	EB (2), MB II (1), Iron I (BS), 7th (DO)
26062	VB	sand- to pebble approximately chalk chips, cha 98.36 (C), 98.3	-sized sediments, with a 12% of the matrix, were arcoal and limestone chip 3 (SW) and 98.32 (SE),	Munsell color of medium amounts ps. It measured 4.5 below fill 26060, a	y walls 26050 and 26051, it consisted of coarse and loose, 10YR 4/4 dark yellowish brown. Its principal inclusions, of bones and pottery, and small amounts of burnt residue, 5 m by 4.5 m, with top levels at 98.40 (NW), 98.41 (NE), and bottom levels at 98.23 (NW), 98.20 (NE), 98.27 (C), in the south and west sections.
			IVNW.26.147 IVNW.26.163	7/08/93 7/18/93 Ceramic-stopper	EB (3), MB II (2), Iron I (Phil 2 [4], painted 4) (AS) Iron I (Phil painted 1), 11th/10th (RSB 1, RSB painted 1) (AS) Obj. No. 5182

Bldg./Rm. 350e

			Pottery Bucket Arch. Unit	<u>Date</u>	<u>Field Pottery Readings</u> <u>Obj. No.</u>
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
26063	VB	pebble-sized sec the matrix, were charcoal and lin 98.22 (SW) and	diments, with a Munsell of medium amounts of bornestone chips. It measure 98.29 (SE), below fill 2	color of 10YR 4/3 nes and pottery, and ad 4.5 m by 4.5 m, 6062, and bottom	26051, it consisted of coarse, fine and loose, sand- to 8 brown to dark brown. Its principal inclusions, ca. 12% of nd small amounts of ash, burnt residue, chalk chips, with top levels at 98.23 (NW), 98.20 (NE), 98.27 (C), levels at 98.11 (NW), 98.11 (NE), 98.13 (C), 98.15 (SW) pears in the south and west sections.
			IVNW.26.149 IVNW.26.151 IVNW.26.155 IVNW.26.158 IVNW.26.159 IVNW.26.164 Bldg./Rm. 350e	7/11/93 7/11/93 7/12/93 7/12/93 7/14/93 7/19/93	MB II (1), Iron I (Phil 2 [2], stirrup jar 1, bowl/lamp 1) (AS) Iron I (AS) EB (1), UDBS (AS) Iron I (AS) Iron I (Phil 2 [2]) (AS) MB II (1), Iron I (AS)
			330e		
26064		Cancelled: com	bined with 26062.		
			IVNW.26.150	7/11/93 Ceramic-spindle whorl?	EB (1), MB II (2), Iron I (Phil 2 [2] [RS 4]) (AS) saved
			Bldg./Rm. 350e		
26065	VB	immediately bel amounts of bone top levels were	low cobble surface 26059 es, chalk chips and charce 98.39 (W), 98.41 (C) and	9. Its principal incoal. It measured 3 d 98.46 (E), below	f coarse and laminated, granule-sized sediments, it was clusions were a medium amount of pottery, and small 8 m by 0.5 m, and tipped slightly from east to west. The v cobble surface 26059, and the bottom levels were 98.33 pears in the north and west sections.
			IVNW.26.152	7/11/93	EB (1), MB II (1), Iron I (Phil form 1, painted 4, white slipped painted 1) (AS) $$
			Bldg./Rm. 350e		
26065.1	VC	coarse and loose principal inclusion and pottery, and	e, sand- to granule-sized ions, approximately 85% I a small amount of charce below pebble surface 260	sediments, with a of the matrix, we coal. It measured 3	ated together with pebble surface 26075. It consisted of Munsell color of 10YR 4/3 brown to dark brown. Its are a large amount of pebbles, medium amounts of bones 3 m by 2.5 m. The top levels were 98.33 (W), 98.34 (C) m levels were 98.24 (W), 98.24 (C) and 98.22 (E), above
			IVNW.26.153	7/12/93 Lithic-basalt	Chalco (1), EB (1), Iron I (white slipped 1, painted 5, [RS 1], bowl/lamp 3) (AS) Obj. No. 7818
				bowl? frag.	
			Bldg./Rm. 350e		
26066	IVA/VA	A layer of fill in	the northeast corner, it	seemed to be back	cfilled debris within the foundation trench cut for socle

yellowish brown. Its principal inclusions, approximately 9% of the matrix, were small amounts of bones and pottery. It measured 0.75 m by 0.5 m, with top levels of 98.86, below fill 26046, and bottom levels of 98.58. Socie 26071 was set into this fill. It appears in the north and east sections.

IVNW.26.146

7/07/93

Iron I (RS, painted 1) (AS)

26071. It consisted of fine and loose, sand- to granule-sized sediments, with a Munsell color of 10YR 4/4 dark

Open Area

mixed

# Locus Summaries Area IVNW.26

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
26067	VC	immediately bel amounts of bone below fill 26065	ow pebble surface 26075 es, chalk chips, charcoal	<ol><li>Its principal inc and limestone chi</li></ol>	f coarse and laminated, granule-sized sediments, it was lusions were a medium amount of pottery, and small ps. It measured 3 m by 0.5 m. The top levels were 98.21, 98.22 (C) and 98.15 (E), above pebble surface 26070. It
			IVNW.26.157 IVNW.26.160 IVNW.26.161	7/13/93 7/14/93 7/15/93	cancelled MB II (1), Iron I (painted 1, cooker 1) (AS) Iron I (painted 2) (AS)
			Bldg./Rm. 350e		
26068	VC	west end of socl The top levels w	e 26071. It was constructere 98.29 (W), 98.30 (C	ted of unhewn ling) and 98.36 (E), a	nsisted of a row of stones on an east—west line from the nestone cobbles, measuring 2.5 m long by 0.25 m wide. Ind the founding levels were 98.16 (W), 98.18 (C) and to the north edge of the curb.
			Bldg./Rm. 350e		
			<u>Photos</u> 93-83-1 93-91-10	7/11/93 7/13/93	
26069	VB	dark yellowish by and pottery, and and tipped sever (SW) and 98.17	orown. Its principal inclusions small amounts of burnt rely from northeast to so	sions, approximate residue, chalk chi uthwest. The top land the bottom levers is the contract of the contract	bebble-sized sediments, with a Munsell color of 10YR 4/4 tely 12% of the matrix, were medium amounts of bones ps, charcoal and limestone chips. It measured 4 m by 3 m, evels were 98.15 (NW), 98.25 (NE), 98.13 (C), 98.15 vels were 98.00 (NW), 98.25 (NE), 98.01 (C), 97.99 (SW) tth and west sections.
			IVNW.26.154	7/12/93 Metal-copper	EB (1), MB II (2), Iron I (Phil 1 [1], Phil 2 w/out white slip 1, painted 3) (AS) saved
			IVNW.26.156 IVNW.26.165	alloy pin, frag. 7/13/93 7/19/93 Ceramic-cultic stand piece	Iron I (Phil 2 w/out white slip 3, Phil 2 [3]) (AS) Iron I (Phil 2 [1], Phil painted 3), 7th (2 intrusive) (AS) Obj. No. 5183
			Bldg./Rm. 350e		
26070	VC	26072. Set in a camounts of bone 98.15 (E), below	coarse, granule sized mates, chalk chips and charc	trix, its principal i oal. It measured 3 and the bottom lev	eries of pebble surfaces between surface 26067 and neclusions were a medium amount of pottery, and small 5 m by 1 m. The top levels were 98.18 (W), 98.28 (C) and zels were 98.10 (W), 98.13 (C) and 98.11 (E), above
			IVNW.26.162	7/15/93	MB II (1), Iron I (Phil 2 [2], painted 5, cooker 2) (AS)
			Bldg./Rm. 350e		
			<u>Photos</u> 93-108-44	7/15/93	

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum I	Description	Photo	MC Sample	MC Disposition
26071	VA .	An east–west or	riented stone socle, it	was the foundation f	or mudbrick wall 26051. It was

An east—west oriented stone socle, it was the foundation for mudbrick wall 26051. It was constructed of two to three rows of unhewn, limestone boulders, with smaller chinking stones, and standing one course high. The top levels were 98.96 (NW), 99.00 (NE), 98.93 (C), 98.96 (SW) and 99.01 (SE), below wall 26051, and the founding levels were 98.28 (NW), 98.48 (NE), 98.39 (C), 98.44 (SW) and 98.48 (SE), on stratum VB–C wall 26089. It abutted the north end of stone socle 26102, and continued to the east. It appears in the east and north sections.

IVNW.26.228	7/04/94	Iron I (bowl/lamp 1) (AS)
Bldg./Rm.		
350		
<u>Photos</u>		
93-54-12	6/29/93	
93-137-1A	7/23/93	
93-127-2A	7/23/93	
94-66-22	6/15/94	
94-89-22A	6/22/94	
94-57-26		
94-117-8A	6/22/94	
94-117-10A	6/22/94	

26072 VC

A pebble surface in the northeast corner, it included within its matrix medium amounts of bones and pottery, and a small amount of shells. It measured 2 m by 3 m, and tipped slightly from east to west. The top levels were 98.10 (NW), 98.11 (NE), 98.18 (C), 98.11 (SW) and 98.18, (SE), below pebble surface 26067/26070 and debris 26063, and the bottom levels were 98.02 (NW), 98.05 (NE), 98.14 (C), 98.03 (SW) and 98.14 (SE), above fill 26072.1. It equals pebble surfaces IVNW.42065, IVNW.43056 and IVNW.27060, and appears in the north and west sections.

IVNW.26.174	6/08/94	Iron I (Phil 2 [2], RS 1), 11th/10th (RS 1), 7th (1), mend w/ bkt 175 (M)
IVNW.26.181	6/09/94	Iron I (Phil 2 [3]) (AS)
IVNW.26.182	6/12/94	EB (platter 1), MB II (2), Iron I (Phil 2 [5], Phil painted 7, flask, Phil form 1) (AS)
IVNW.26.183	6/13/94	Iron I (cyma-shaped bowl painted 1) (AS)
IVNW.26.268	7/14/94	MB II (2), Iron I (Phil 2 [1], Phil painted 1), 7th (1 intrusive) (AS)
IVNW.26.269	7/14/94	Iron I (RS 4, cooker 1), PLW (AS)
IVNW.26.270	7/14/94	PEW (1), Iron I (cooker 1, Phil 2 [1?], Phil painted 2), PLW (BS) (AS)
IVNW.26.271	7/14/94	Iron I (Phil 2 [4], Phil painted 3, painted 1, Phil form 1, cooker 1) (AS)
	Ceramic- burnishing tool	Obj. No. 6382
	Metal-frag. copper alloy	saved
IVNW.26.272	7/14/94	Iron I (painted 4, RS 1, spout 1) (AS)
	Lithic-flint scraper	Obj. No. 6295
IVNW.26.273	7/14/94	MB II (1), Iron I (AS)
Bldg./Rm. 350e		
Photos	7/10/02	
93-96-20	7/18/93	
93-113-5 93-113-5	7/15/93	
93-113-3 93-137-1A	7/18/93	
93-137-1A 93-137-2A	7/23/94 7/23/93	
93-137-2A 94-53-11A	6/04/94	
7 <del>1</del> -33-11M	U/U+/74	

### Locus Summaries Area IVNW.26

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

A layer of fill below pebble surface 26072, it consisted of compacted, granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 30% of the matrix, were small amounts of bones, mudbrick detritus, pottery and small stones. It measured 2 m by 3 m, and tipped slightly from north to south. The top levels were 98.02 (NW), 98.15 (NE), 98.01 (C), 98.05 (SW) and 98.05 (SE), below surface 26072, and the

IVNW.26.184 6/13/94 Iron I (AS) IVNW.26.275 7/14/94 Iron I (Phil 2 [1], Phil painted 2, RS 1) (AS)

bottom levels were 97.85 (NW), 97.86 (NE), 97.93 (C), 97.92 (SW) and 97.91 (SE), above fill 26085.

Bldg./Rm. 350e

26073 VC A patchy beaten

A patchy beaten earth and phytolith surface, it was composed of compacted, granule-sized sediments, with a Munsell of 10YR 5/3 brown. Its principal inclusions, approximately 35% of the matrix, were large amounts of ash, burnt residue, organic materials and tabun fragments, concentrated in the northwest and center of the area, a large amount of mudbrick detritus, concentrated in the north, and medium amounts of bones and pottery, randomly distributed throughout the locus. It measured 4 m by 3.5 m. The top levels were 98.00 (NW), 98.25 (NE), 98.01 (C), 97.94 (SW) and 98.01 (SE), below fill 26073.1 and 26069, and the bottom levels were 97.96 (NW), 97.92 (NE), 97.96 (C), 97.96 (SW) and 97.92 (SE), above fill 26085. The surface ran up to the west face of wall 26050, and covered over the top of tabun 26082. It appears in the south and west sections.

IVNW.26.185 EB (1), Iron I (Phil 1 [5]- kalathos 1, Phil 2 [5]), Iron II (1 6/13/94 intrusive) (AS) Ceramic-tabun frags. 6/13/94 IVNW 26 186 Iron I (Phil 1 [1], Phil 1 bichrome kalathos, Phil 2 [2], Phil form 2) (AS) Bldg./Rm. 350e Photos 93-137-1A 7/23/93 93-127-2A 7/23/93 94-66-22 94-53-19A 94-63-28A 94-63-27A 94-63-28A

26073.1 VC

A layer of fill, it included the floor build-up below surface 26073. It consisted of compacted, granule-sized sediments, with a Munsell color of 2.5YR 3/6 dark red. Its principal inclusions, approximately 30% of the matrix, were large amounts of tabun fragments, concentrated in the center, medium amounts of ash, burnt residue, charcoal and organic materials, concentrated in the center and west of center, a medium amount of bones and small amounts of chalk chips, pottery, shells and small stones, randomly distributed throughout the locus. It measured 5 m by 4.5 m, and tipped slightly from north to south. The top levels were 98.03 (N), and 98.89 (C), below surface 26073, and the bottom levels were 97.92 (NW), 97.92 (NE), 97.96 (SW) and 97.98 (SE). It covered tabun 26082, fire installation 26083 and mudbricks 26084.

IVNW.26.191	6/15/94	MB II (1), Iron I (Phil 2 [4]- elaborate 2, kalathos 2, cooking jug 1) (AS)
	Ceramic-tabun frag.	saved
	Lithic-flint arrow	Obj. No. 5543
	Lithic-flint debitage	saved
IVNW.26.192	6/16/94	MB II (1), Iron I (Phil 2 [1], Phil painted 3, relief decorated handle 1) (AS)
IVNW.26.193	6/19/94	Iron I (AS)
IVNW.26.226	7/04/94	EB (1), Iron I (Phil 2 [1], Phil painted 1, Phil form 1), 7th (1 intrusive) (AS)

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm. 350e		
26074		Cancelled: no. 1	not used.		
26075	VC	coarse and indu	rated, sand- to granule-si	ized sediments, wi ured 3 m by 0.5 m	with fill 26065.1. The pebbles were set in a matrix of th inclusions of medium amounts of bones and pottery, with top levels at 98.30, below surface 26070, and
			Bldg./Rm. 350e		
26076	TS	principal inclus bones. It measu	ions, approximately 30% ared 0.5 m by 4.5 m, with	of the matrix, we top levels at 98.5	r, it consisted of loose, granule-sized sediments. Its re a medium amount of pottery and a small amount of 5 (NW), 98.42 (NE), 98.42 (C), 98.55 (SW) and 98.40 (C), 98.42 (SW) and 98.26 (SE). It tipped slightly from
			IVNW.26.167	6/07/94	PEF? (1), Iron I (Phil 2 [1], Phil painted 1, multi-handled krater) (AS)
			IVNW.26.168 IVNW.26.169	6/07/94 6/07/94	EB (1), PEF (1), Iron I (Phil 2 [1]), 11th/10th (RSB 2) (AS) Chalco (RS 1?), Iron I (Phil 2 [2], Phil painted 1), 11th/10th (RS 7 [M], RS painted 1), mend w/ bkt. 170 (M)
			IVNW.26.170	Ceramic-stopper 6/07/94	Obj. No. 5377 EB (1), Iron I (Phil painted 1, Phil 2 [2]), 11th/10th (RS 5, RSB painted 1), mend w/ bkt. 169 (M)
			IVNW.26.171	6/07/94	Iron I (Phil 2, Phil painted 4) predom, 11th/10th (RS 1) (AS)
			IVNW.26.172	6/07/94	Iron I (rope molding 1, Phil painted 1) (AS)
			IVNW.26.173	6/07/94 Lithic-flint blade	EB (1), Iron I (Phil painted 3), 11th/10th (RS 2) (AS) Obj. No. 5358
			IVNW.26.175	6/08/94	Iron I (Phil 2 [1], Phil painted 1), 11th/10th (RSB 2, RS 2), mend w/ bkt. 174 (M)
26077	VC	IVNW.43061 a drain north of the eastern end. Sto 98.19 (C), 98.19	nd east as stones 26078 and east as stones 26078 and the entrance to the building ones 26077 measured 1.7	and 26080, all seen ng. It was built prin 5 m long by 0.16 n below pebble surf	n edge of the area, it extended west as stones ming to form part of one construction, possibly a curb or marily of cobblestones, with large boulders forming the m wide. The top levels were 98.11 (NW), 98.20 (NE), acc 26067, and the founding levels were 98.08 (NW), pebble surface 26072.
			Open Area 361		
			<u>Photos</u> 94-53-11A	6/09/94	
26078	VC	A group of bou	lder- to cobble-sized lime	estones in the nort	h balk, their function was not clear but they may have

20076 VC

A group of boulder- to cobble-sized limestones in the north balk, their function was not clear but they may have related to the east—west line of cobblestones, stones 26077, to the east, serving as possibly an eastern end of a curb or drain. It measured 0.50 m long by 0.30 m wide, and tipped slightly from north to south. The top levels were 98.18 (NW), 98.21 (NE), 98.20 (C), 98.21 (SW) and 98.20 (SE), below pebble surface 26067, and the founding levels were 98.10 (NW), 98.11 (NE), 98.11 (C), 98.09 (SW) and 98.10 (SE), above stones 27080. Pebble surface 26075 ran up to the south face of the stones.

IVNW.26.178	6/09/94	EB (2), Iron I (bowl/lamp 1) (AS	
	Bone-antler	Obj. No. 5511	
	(tool)		

Open Area

361

## Locus Summaries Area IVNW.26

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			<u>Photos</u> <u>94-53-11A</u>	6/09/94	
26079	TS	inclusions, appro		atrix, were small a	consisted of loose, granule-sized sediments. Its principal amounts of ash, bones, chalk chips and plaster. It levels at 98.05.
			IVNW.26.176	6/08/94	MB II (1), Iron I (painted 2) (AS)
26080	VC	formed a semi-c (C), 98.19 (SW)	ircular shape, and measu	ared 0.62 m by 0.5 stones 26078, and	077, but seemed to be part of the same construction. It 59 m. The top levels were 98.20 (NW), 98.24 (NE), 98.16 the founding levels were 98.09 (NW), 98.07 (NE), 98.10
			IVNW.26.179	6/09/94	Iron I (Phil 2 [1], RS 1) (AS)
			Open Area 361		
26081	VC	40% of the matr measured 1 m by	ix, were medium amoun y 2 m, with top levels at	ts of ash, burnt re 98.24 (NW), 98.2	sized sediments. Its principal inclusions, approximately sidue, chalk chips, mudbrick detritus and pottery. It 17 (NE), 98.32 (C), 98.27 (SW) and 98.28 (SE), below 26 (C), 98.20 (SW) and 98.18 (SE).
			IVNW.26.180	6/09/94 Ceramic-sherds	MB (1), Iron I (Phil painted 1, RS 1, painted 1, Phil 2 [1]) predom (AS) Obj. No. 5485
				w/ black residue	•
			IVNW.26.189 IVNW.26.267	6/14/94 7/14/94	Iron I (M) Iron I (Phil 2 [3], painted 5, Phil painted 1) (AS)
			Bldg. No. 350e Open Area 361		
			<u>Photos</u> 94-57-26	6/15/94	
26082	VIA	A damaged and	badly preserved tabun in	the west, it was	covered by pebble surface 27073 and set on surface

A damaged and badly preserved tabun in the west, it was covered by pebble surface 27073 and set on surface 26120/26099B. It measured 0.75 m in diameter. The inside of the tabun was filled with broken pieces of ceramic tabun ware and layers of ashy surfaces. A few worked, soft limestone cobblestones were found to the south of the tabun. The top levels were 97.90 (N), 97.90 (C), 98.03 (SW) and 98.07 (SE), below fill 26073.1, and the founding levels were 97.67, on surface 26099. It appears in the west section.

IVNW.26.187	6/14/94 Ceramic-tabun frags.	MB II (1), Iron I (Phil 1 [1], RS 1) (AS) saved
	Miscash sample	saved
IVNW.26.206	6/26/94	Iron I (Phil 1 painted? 4) (AS)
IVNW.26.213	6/27/94	_ ` ' ' ' '
IVNW.26.214	Ceramic-tabun	saved
	frags.	
Open Area		
358		

Photos 94-63-28A 94-63-27A 94-63-28A 26083

VIA

#### Locus Summaries Area IVNW.26

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

94-137-19

A square-shaped fire installation set into surface 26103, it was constructed of a brick frame with an opening in the southeast corner. The fire installation measured 0.74 m wide, and the opening was approximately 0.26 m across. In and in front of the opening was a concentration of cobble-sized chalk stones and pebbles. Vitrified material was found within the fire installation, as well as extensive evidence of fire on the inner walls. Within the fire installation, approximately halfway down the level of the wall, was a hardened surface. Above the surface was ashy debris, which seemed to correspond to the laminated ashy layers surrounding the fire installation. Below the hardened "working surface" were layers of debris and ash, within which was found a worked hammerstone. Two holes were discovered, one in the south and one in the east, cutting through the walls of the fire installation. Abutting the southwest corner, and continuing below the walls of the fire installation, was installation 26096, which seemed to be associated with it. The fire installation tipped slightly from north to south, with top levels at 97.95 (NW), 97.97 (NE), 97.90 (C), 97.93 (SW) and 97.96 (SE), below fill 26073.1. The founding levels were 97.36 (NW), 97.37 (NE), 97.38 (C), 97.39 (SW) and 97.39 (SE), on surface 26110.

IVNW.26.197	6/20/94	Iron I (Phil 1 [1], Phil 1 ware 1) (AS)
171777	Ceramic-sherd	Obj. No. 5791
	w/ vitrified	•
	material	TTD (1.0)
IVNW.26.201	6/22/94	UD (AS)
	Mudbrick frag. Ceramic-tabun	saved saved
	frag.	saveu
IVNW.26.216	6/28/94	
	Ceramic-tabun	saved
	frag.	
	Ceramic-chalice	Obj. No. 5960
	stopper	
IVNW.26.240	7/06/94	MB II (BS 2), Iron I (BS) (AS)
	Ceramic-kiln	Obj. No. 9627
	frag. Lithic-basalt	Ob: N- 6004
	grinder frag.	Obj. No. 6084
IVNW.26.255	7/11/94	Iron I (Phil 1 [7], painted 1) (AS)
11111.20.233	Ceramic-kiln	saved
	frag.	
	Lithic-flint	saved
	debitage	
	Lithic-	Obj. No. 6194
	hammerstone	
Bldg/Rm	nammerstone	
Bldg./Rm. 356	nammerstone	
	nammerstone	
	nammerstone	
356 <u>Photos</u> 94-79-12	6/20/94	
Photos 94-79-12 94-79-8	6/20/94 6/20/94	
Photos 94-79-12 94-79-8 94-77-14	6/20/94 6/20/94 6/20/94	
356 Photos 94-79-12 94-79-8 94-77-14 94-79-9	6/20/94 6/20/94 6/20/94 6/20/94	
Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94	
356 Photos 94-79-12 94-79-8 94-77-14 94-79-9	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94 6/27/94	
Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21 94-89-30A	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94	
Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21 94-89-30A 94-101-18A	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94 6/27/94	
Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21 94-89-30A 94-101-18A 94-96-7A	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94 6/27/94 6/27/94	
Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21 94-89-30A 94-101-18A 94-96-7A 94-102-25A 94-127-16 94-125-13A	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94 6/27/94 6/27/94 6/27/94 6/27/94 7/07/94	
Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21 94-89-30A 94-101-18A 94-96-7A 94-102-25A 94-125-13A 94-127-26	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94 6/27/94 6/27/94 6/27/94 7/07/94 7/07/94	
Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21 94-89-30A 94-101-18A 94-96-7A 94-102-25A 94-127-16 94-125-13A 94-127-26 94-131-13A	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94 6/27/94 6/27/94 6/27/94 7/07/94 7/07/94 7/07/94 7/07/94	
356  Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21 94-89-30A 94-101-18A 94-96-7A 94-102-25A 94-127-16 94-125-13A 94-127-26 94-131-13A 94-127-34	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94 6/27/94 6/27/94 6/27/94 7/07/94 7/07/94 7/07/94 7/07/94	
356  Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21 94-89-30A 94-101-18A 94-96-7A 94-102-25A 94-127-16 94-125-13A 94-127-26 94-131-13A 94-127-34	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94 6/27/94 6/27/94 6/27/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94	
356  Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21 94-89-30A 94-101-18A 94-96-7A 94-102-25A 94-127-16 94-125-13A 94-127-26 94-131-13A 94-127-34 94-125-8A 94-125-12A	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94 6/27/94 6/27/94 6/27/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94	
Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21 94-89-30A 94-101-18A 94-96-7A 94-102-25A 94-127-16 94-125-13A 94-127-26 94-131-13A 94-127-34 94-127-34 94-125-8A 94-125-12A 94-146-25A	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94 6/27/94 6/27/94 6/27/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94	
356  Photos 94-79-12 94-79-8 94-77-14 94-79-9 94-77-21 94-89-30A 94-101-18A 94-96-7A 94-102-25A 94-127-16 94-125-13A 94-127-26 94-131-13A 94-127-34 94-125-8A 94-125-12A	6/20/94 6/20/94 6/20/94 6/20/94 6/20/94 6/27/94 6/27/94 6/27/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94	

7/11/94

#### Locus Summaries Area IVNW.26

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		94-146-63A	7/11/94	
		94-146-20A	7/11/94	
		94-131-13A	7/11/94	

26084 VIA

A row of three bricks, standing one course high, it was oriented along a north–south axis, above, on a slightly different angle to earlier mudbricks 26095. It was not clear whether these bricks were an upper course of mudbrick wall 26114 or a later feature built above the wall. The installation measured 1 m long by 0.51 m wide. The top levels were 97.93 (NW), 97.92 (NE), 97.92 (C), 97.91 (SW) and 97.90 (SE), below fill 26073.1, and the founding levels were 97.93 (NW), 97.92 (NE), 97.91 (C), 97.91 (SW) and 97.91 (SE), above fill 26085. The installation stood to the southeast of tabun 26082 and may have been associated with it. A number of burnt mudbricks, at a height of 97.93, lay to the east of the installation.

Bldg./Rm. 356	
Photos	
94-80-19	6/20/94
94-80-13	6/20/94
94-80-21	6/20/94

26085 VC

A layer of fill, including 26112, across the entire area, it consisted of compacted, granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 25% of the matrix, were medium amounts of ash, bones, mudbrick detritus and pottery, and a small amount of tabun fragments. Burnt residue was concentrated above fire installation 26083. The fill layer measured 5.0 m by 5.0 m, and tipped severely from north to south. The top levels were 97.82 (N), 97.85 (C), 97.82 (SW) and 97.91 (SE), below fill 26073.1, and the bottom levels were 97.52 (C) and 97.64 (SW), above surface 26103 and tabun 26100. The fill layer filled in the area around mudbricks 26095, fire installation 26083, installation 26096, tabun 26100 and cobbles 26014. In the west balk (1995 season) the fill was excavated down to levels of 97.30 (N), 97.16 (C), and 97.10 (S), above surface 26110. It appears in the south and west sections.

IVNW.26.194	6/19/94	MB II (Red/White/Blue 1), Iron I (Phil 1 [2], Phil 2 [3], painted 1, cooking jug 1) (AS)
IVNW.26.195	6/20/94	Iron I (Phil 1 [2], stirrup jar 1, Phil 2 [1], cooking jug 3, spoon
		flask painted 1) (AS)
IVNW.26.202	6/23/94	Chalco (cornet 1), Iron I (Phil painted 1, painted 2, cooking
		jugs 2) (AS)
IVNW.26.203	6/23/94	Iron I (unslipped Phil 2 [1], Phil painted 8 [some delicate],
	00.7	cooking jug 1, RSB 1, bowl/lamp 1) (AS)
	Lithic-?	Obj. No. 5832
IVNW.26.205	6/23/94	Iron I (Phil 2 [1], Phil painted 1, Phil form 2, painted 1) (AS)
1 V IV W .20.203	Ceramic-leg of	Obj. No. 5893
	_	Obj. 190. 3893
	vessel	OL: N. 5004
	Metal-pin,	Obj. No. 5834
	copper alloy	
IVNW.26.207	6/26/94	Iron I (BS) (AS)
	Ceramic-tabun	saved
	frags.	
	Lithic-flint	saved
	debitage	
IVNW.26.209	6/26/94	EB (1), Iron I (Phil 1? [6], Phil 2 [5], Phil painted [two colors]
		1, Phil painted 5, painted 3, Phil form 1, cooking jug 2) (M)
	Lithic-	Obj. No. 5830
	loomweight frag.	
	Lithic-	Obj. No. 5831
	hammerstone	00,110,100,1
	Soil-with ash	Obj. No. 5840
	Charcoal	saved
IVNW.26.212	6/27/94	Late Chalco (cornet 1), MB II (1), Iron I (Phil 2 [3], painted 4,
IVINW.20.212	0/27/94	Phil form 1, cooking jug 1) (AS)
HANNA 26 220	C/00/04	, 23 6 , , ,
IVNW.26.220	6/29/94	MB II (2), Iron I (Phil 1 [5]) (M)
IVNW.26.227	7/04/94	MB II (5), Iron I (Phil 1 [3], Phil 2 [4] [M], Phil form 1, ware
		2, kalathos 1, Phil painted 2, painted 2), 7th (1 intrusive) (M)
IVNW.26.233	7/05/94	MB II (1), Iron I (Phil 1 [1], Phil 1 ware 1, strap handle 1) (AS)

Loone	Stratum Description	Pottery Bucket Arch. Unit	Date MC Samula	Field Pottery Readings Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		IVNW.26.236	7/06/94	Iron I (Phil 1 [1?], painted 1) (AS)
			Ceramic-bowl	Obj. No. 6083
		H D H L 2 C 25 A	frag. w/ residue	CL 1 (ED (1) MD H (1) I I I (D) 11 I G1 D) 10 I G1
		IVNW.26.274	7/14/94	Chalco/EB (1), MB II (1), Iron I (Phil 1 [2], Phil 2 [4], painted 5, Phil painted 1) (M)
			Ceramic-	Obj. No. 6383
			zoomorphic leg frag.	
		IVNW.26.281	7/18/94	EF (1), MB II (1), Iron (Phil 2 [1], Phil form 1, cooking jug 1, cooker 1) (AS)
		IVNW.26.322	6/15/95	MB II (RSB 2, cooker 1), Iron I (Phil 1 ware 3, Phil 2 [4]) (AS)
		Bldg./Rm.		
		350e		
		Photos		
		94-177-14	7/07/94	
		94-177-2	7/07/94	
		94-127-3	7/07/94	
		94-127-17	7/07/94	
		94-127-16	7/07/94	
		94-127-19	7/07/94	
		94-127-9	7/07/94	
		94-127-21	7/07/94	
		94-127-26	7/07/94	
		94-127-23	7/07/94	
		94-117-13A	7/05/94	from 26112 that is combined with 26085

26086 VIA

A patchy, beaten earth and phytolith surface west of mudbricks 26084, it ran up to the south edge of tabun 26082. It was composed of compacted, clay-sized sediments, with a Munsell color of 10YR 7/2 light gray. Its principal inclusions, approximately 35% of the matrix, were small amounts of chalk chips, organic materials and pottery. It measured 1 m by 0.65 m, and tipped slightly from north to south. The top levels were 97.89 (N), 97.89 (C), 97.88 (SW) and 97.87 (SE), below fill 26085, and the bottom levels were 98.87 (N), 97.88 (C), 97.86 (SW) and 97.85 (SE), above fill 26086.1. It appears in the west section.

Open Area

358

Photos 94-80-13

26086.1 VIA

26088

A layer of fill, it included the floor build-up for surface 26086. It consisted of compacted sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 25% of the matrix, were medium amounts of ash, chalk chips and organic materials, and a small amount of pottery. It measured 1 m by 0.65 m. The top levels were 97.87 (NW), 97.88 (C) and 97.86 (SW), below surface 27086, and the bottom levels were at 97.77, above surface 26099.

IVNW.26.196 6/20/94 Iron I (AS)

Open Area

358

26087 VA Fill following the removal of socle stones 26071 in the northeast corner, the matrix consisted of compacted sediments with medium amounts of mudbrick detritus and small amounts of pottery. It measured 1 m by 1 m, with a top level of 98.48 and a bottom level of 97.86.

IVNW.26.198 6/22/94 Iron I (painted 2) (AS)

Bldg./Rm.

Cancelled: combined with 26089.

#### **Locus Summaries** Area IVNW.26

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		IVNW.26.199	6/22/94	MB II (BS 1), Iron I predom (AS)
		Bldg./Rm.		

350

26089 VB-C An east-west oriented mudbrick wall in the northeast corner, including 26088, it was directly beneath stratum VA wall 26051/socle 26071, which was a rebuild of this earlier wall construction. Built on stone socle 26091, it was constructed in two rows, standing three courses high, and measured 1.7 m long by 0.68 m wide. The top level was 98.32, below mudbrick debris 26088, and the bottom level was 97.69, on socie 26091. The wall may have been plastered on at least one of its faces. It appears in the north section.

6/22/94 Lithic-flint	EB (4), MB II (5), EF (RS 1), Iron I (RSB 1) (AS) Obj. No. 5788
7/05/94	Neolithic, MB II (1), Iron I (painted 1) (AS)
7/05/94	
7/05/94	
6/22/94	
6/22/94	
	Lithic-flint worked tool 7/05/94 7/05/94 7/05/94 6/22/94

26090 Cancelled: combined with 26092.

VC 26091

A stone socle in the northeast corner of the area, it was the foundation for mudbrick wall 26089, and bonded to the north end of socle 26102. It was constructed of unhewn, limestone boulders, with cobble-sized chinking stones. It measured 2 m long by 1.7 m wide, with top levels at 97.79 (NW), 97.69 (NE), 98.00 (C), 97.92 (SW) and 97.94 (SE), below wall 26089. The founding levels were not reached. It was set into foundation trench 26093. It appear in the north and east sections.

Bldg./Rm. 350	
Photos	
94-131-16A	7/07/94
94-125-35A	7/07/94
94-89-22A	6/22/94
94-127-14	7/07/94
94-127-5	7/07/94
94-127-3	7/07/94
94-127-3	7/07/94
94-127-17	7/07/94
94-127-19	7/07/94
94-131-16A	7/07/94
94-183-36	7/07/94

26092 VC A thick plaster lining, including 26090, it was originally believed to be a surface, but upon post-excavation analysis, it was defined as the plaster facing of a mudbrick wall. Below socle 26071, it seemed to be related to mudbrick wall 26089.

Bldg./Rm. 350	
Photos	
94-117-10A	7/05/94
94-120-42A	7/05/94
94-89-20A	6/22/94
94-89-22A	6/22/94

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
26093	VC	A foundation tr	ench dug for the constru	action of socles 260	091 and 26102, it ran in a north-south line agai

26110. It appears in the north and south sections.

94-127-19

A foundation trench dug for the construction of socles 26091 and 26102, it ran in a north–south line against the west face of socle 26102, cutting stratum VIA wall 26094 and surface 26103. It was filled with compacted, granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of mudbrick debris, and small amounts of bones and pottery. The top levels were 97.64 (C) and 97.66 (SE), below fill 26085, and the bottom levels were 97.33 (C), and 97.42 (SE), above surface

IVNW.26.204	6/23/94	UDBS (1) (AS)
IVNW.26.219	6/28/94	Iron I (Phil 1 [2]) (AS)
IVNW.26.221	6/29/94	MB II (1), Iron I (BS, Phil 1 ware 3) (AS)
IVNW.26.246	7/10/94	MB II (1), Iron I (AS)
	Ceramic-sherds w/ plaster residue	Obj. No. 6192
IVNW.26.264	7/11/94	MB II (1), Iron I (Phil 1 [6], white slipped painted 1) (AS)
	Bone-spindle	Obj. No. 6273
	whorl	<b></b>
IVNW.26.280	7/18/94	Iron I (juglet) (AS)
Bldg./Rm.		
350		
Photos		
94-127-14	7/07/94	
94-127-5	7/07/94	
94-127-2	7/07/94	
94-127-17	7/07/94	

26094A/ VIA/B

East—west oriented mudbrick walls, they extended west as wall IVNW.42077. Their east end was cut by foundation trench 26093; and they measured 2.75 m long by 0.51 m wide. The top level for wall 26094A was 98.15 below surface 26072, and the founding level was 97.70. The top levels for wall 26094B were 97.70 (NW), 97.66 (NE), 97.68 (C), 97.70 (SW) and 97.70 (SE), below wall 26094A, and the founding levels were 97.37 (NW), 97.40 (NE), 97.37 (C), 97.41 (SW), and 97.41 (SE), on debris 26111 and Socle 26118. Surface 26110 ran up to the south face of wall 26094B. Both walls appear in the west section.

7/07/94

IVNW.26.208	6/26/94	EB (1)?, Iron I (painted 1) (AS)
IVNW.26.237	7/06/94	Iron I (painted 1) (AS)
IVNW.26.265	7/13/94	Iron I (Phil 1 [1]) (AS)
Bldg./Rm.		
356		
Photos		
94-127-14	7/07/94	
94-127-5	7/07/94	
94-127-2	7/07/94	
94-127-3	7/07/94	

26095

Combined with wall 26114, it was a north–south oriented row of three mudbricks on the same line as wall 26114 below it. The line of bricks appeared to be narrower than the width of wall 26114, and fill 26106 appeared to run between the two constructions. Bricks 26095 measured 1.14 m long by 0.41 m wide, with top levels of 97.87 (NW), 97.86 (C), and 97.86 (SE), tipped slightly from north to south. The founding levels were 97.67 (NW), 97.67 (C) and 97.66 (SE), on fill 26106. The mudbrick installation stood to the northwest of fire installation 26083.

IVNW.26.250	7/10/94	Iron I (cooker 1, bowl/lamp 2) (AS)
Bldg./Rm. 356		
Photos 94-122-36 94-127-14 94-127-5	7/05/94 7/07/94 7/07/94	

## Locus Summaries Area IVNW.26

Logue	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratum Description			MC Disposition
		94-127-2	7/07/94	
		94-127-3	7/07/94	
		94-127-17	7/07/94	
		94-127-14	7/07/94	
		94-127-9	7/07/94	
		94-127-21	7/07/94	
		94-127-23	7/07/94	

26096 VIA

An "L" shaped installation associated with surface 26103, it abutted the southwest corner of fire installation 26083. Its function could not be determined, but it may have been related to the workings of the fire installation. It was constructed of soft-limestone, worked in an "L" shaped, forming a frame along its west and south edges and open on the east, with the north edge formed by the south wall of the fire installation. The installation measured 0.83 m long by 0.50 m wide, with top levels of 97.73, below fill 26085, and founding levels of 97.45 (C) and 97.48 (SE), on fill 26106.

IVNW.26.211 IVNW.26.217	6/27/94 6/28/94 Ceramic-	PEW (1), Iron I (Phil 2 [2]) (AS) Iron I (Phil painted 2) (AS) Obj. No. 5959
IVNW.26.243 IVNW.26.253	zoomorphic frag. Lithic-w/ residue 7/07/94 7/11/94 Lithic-	Obj. No. 5917 Iron I (Phil 1 [1], white slipped painted Phil 1 family 1) (AS) Iron I (Phil 1 [6], Phil 1 ware 2) (AS) Obj. No. 10103
	beachstone rubbing stone	Obj. 140. 10103
	Lithic-stones from installation	Obj. Nos. 6204–6205
Bldg./Rm.		
356		
Photos		
94-101-18A	6/27/94	
94-122E	7/05/94	
94-127-14	7/07/94	
94-127-5	7/07/94	
94-127-2	7/07/94	
94-127-3	7/07/94	
94-127-17	7/07/94	
94-127-16	7/07/94	
94-127-19	7/07/94	
94-146-26A	7/07/94	
94-125-13A	7/07/94	
94-127-9	7/07/94	
94-127-21	7/07/94	
94-127-26	7/07/94	
94-127-28	7/07/94	
94-127-23	7/07/94	
94-127-34	7/07/94	
94-127-32	7/07/94	
94-127-29	7/07/94	
94-131-13A	7/11/94	
94-146-20A	7/11/94	
	1:4 4 .	

26097 VIA

A possible mudbrick installation or bench in the southeast corner of the area, it was poorly defined and may have been a concentration of mudbricks within fill 26085. It was removed with the excavation of mudbrick wall 26050. It measured 0.78 m long by 0.28 m wide, with a top level of 97.60, below fill 26085, and a founding levels of 97.54, on surface 26103.

IVNW.26.210 6/27//94 Iron I (AS)

Bldg./Rm. 356

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		<u>Photos</u> 94-108-31	6/29/94	

26098 VIA

A concentration of limestone cobbles in the southwest, between areas IVNW.26 and IVNW.42, its function was not clearly defined, but the stones may have been associated with threshold IVNW.42101. It measured 0.30 m by 0.40 m. It tipped slightly from north to south, with top levels at 97.50 (NW), 97.51 (NE), 97.51 (C), 97.52 (SW) and 97.55 (SE), below fill 26120.1. It was founded on surface 26121. Amongst the stones was found a stone basin in secondary use.

IVNW.26.248	7/10/94 Lithic-basin/ bowl frag.	no pottery Obj. No. 6191
Open Area 358		
<u>Photos</u> 94-103-19 94-103-36	7/21/94 7/21/94	

26099 VIA A Originally excavated as one surface, upon post excavation analysis it was determined to have included two separate surfaces on either side of wall 26114. Surface 26099A ran up to the east face of the wall, and surface 26099B ran up to its west face. Both surfaces consisted of laminated layers of ash and organic materials, with a Munsell color of 10YR 5/2 very dark grayish brown. The principal inclusions, approximately 40% of the matrix, were large amounts of ash, burnt residue and organic materials, and a medium amount of charcoal, concentrated in the area around fire installation 26083, and a medium amount of pottery, and small amounts of bones and seeds, randomly distributed throughout the locus. The total area of the surfaces as excavated was 2.9 m by 3.1 m. The top levels were 97.69 (NE), 97.70 (C) and 97.68 (SW), below fill 26085, and the bottom levels were 97.61 (NE), 97.52 (C), and 97.64 (SW), on surface 26103. It appears in the south section.

IVNW.26.215	6/28/94	MB II (1), Iron I (Phil 1 [1], Phil 1 ware 1, Phil 2 [13], Phil painted 5, lamp/bowl 1, painted 2) (AS)
	Jewelry-carnelian bead	Obj. No. 5912
	Lithic-spindle whorl	Obj. no. 5911
	Lithic-flint knife blade	Obj. No. 5913
	Soil-with ash	saved
IVNW.26.218	6/28/94	MB II (1)?, Iron I (Phil 1 [2], Phil 2 [1], painted 1) (AS)
IVNW.26.222	6/29/94	Iron I (BS) (AS)
Bldg./Rm. 356		
Photos	C 107 10 4	
94-101-18A	6/27/94	
94-96-7A	6/27/94	
94-102-25	6/27/94	

26099 VIA B Originally excavated as one surface, upon post excavation analysis it was determined to have included two separate surfaces on either side of wall 26114. Surface 26099A ran up to the east face of the wall, and surface 26099B ran up to its west face. See 26099A for descriptive details. It appears in the south and west sections.

Open Area 358

26100 VIA

A circular fire installation or possible tabun, it was set into surface 26120, approximately 0.75 m to the west of wall 26114. It measured 0.30 m in diameter, with burnt orange soil around the perimeter of the installation and black ash filling the inside of the circle. The base of the installation was covered with white ash. The top level was 97.64, below fill 26085, and the founding level was 97.46, on fill 26106.

#### Locus Summaries Area IVNW.26

			Pottery Bucket Arch. Unit	Data	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	Date MC Sample	MC Disposition
			IVNW.26.239	7/06/94	Iron I (Phil 1 [4], Phil 1 ware 1) (AS)
			Open Area 358		
			<u>Photos</u> 94-127-14	7/07/94	
			94-127-5	7/07/94	
			94-127-2	7/07/94	
			94-127-3	7/07/94	
			94-127-17	7/07/94	
			94-127-16	7/07/94	
			94-127-21	7/07/94	
			94-127-26	7/07/94	
26101	TS	modern disturba	nce. The matrix, of Mun	sell color 10YR 4	scavated as a clean-up locus because of concern for $\frac{1}{2}$ dark brown, included a small amount of pottery. It levels at 98.01, above fill 26073.1.
			IVNW.26.225	7/04/94 Lithic-flint blade frag.	MB II (BS), Iron I (Phil 2 [1]), UDBS (AS) Obj. No. 6038
			Bldg./Rm.		

26102 VC

A north–south oriented stone socle, it was the foundation for mudbrick wall 26050. At its north end, it abutted east—west socle 26091, and continued south into the balk. It was constructed of unhewn, limestone boulders, two rows wide and standing one course high, set into foundation trench 26093. It measured 4 m long by 1.10 m wide. The top levels were 98.03 (NW), 97.96 (NE), 97.85 (C), 97.84 (SW) and 97.73 (SE). The founding levels were not reached. It appears in the south and east sections.

IVNW.26.235	7/05/94	EB (1), Iron I (Phil 2 [1]) (AS)
Bldg./Rm. 350		
Photos		
94-89-20A	6/22/94	
94-89-22A	6/22/94	
94-108-31	6/29/94	
94-127-14	7/07/94	
94-127-5	7/07/94	
94-127-2	7/07/94	
94-127-17	7/07/94	
94-127-19	7/07/94	
94-131-16A	7/07/94	
94-137-22	7/11/94	
94-183-36	7/21/94	

26103 VIA

A patchy plaster and beaten earth surface, including 26105, east of fire installation 26083, it sloped severely towards the direction of the fire installation, from north to south, north of the fire installation, and from south to north from the fire installation southwards. It was composed of laminations of sand-sized sediments, with a Munsell color of 10YR 7/1 light gray. Its principal inclusions, approximately 35% of the matrix, were a large amount of ash and a small amount of bones. Concentrated in front and north of fire installation 26083, were large amounts of burnt residue, charcoal and tabun fragments, and medium amounts of organic materials and pottery. A large number of plaster laminations were concentrated in the center of the area. The surface area measured 2.7 m by 2 m. The top levels were 97.62 (NW), 97.60 (NE), 97.60 (C), 97.54 (SW) and 97.58 (SE), below ash surface 26099A, and the bottom levels were 97.52 (NW), 97.45 (NE), 97.43 (C), 97.42 (SW) and 97.48 (SE), above fill 26106. Cobble surface 26104 was set into the surface laminations, immediately to the south of fire installation 26083. Stratum VC foundation trench 26093 cut the surface along its east edge. It appears in the south section.

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		IVNW.26.241	7/06/94	Iron I (Phil 1 [4]) (AS)
		IVNW.26.244	7/07/94	PEF (1), Iron I (Phil 1 [8], Phil 2 [3], painted 2, bowl/lamp 3) (AS)
		IVNW.26.278	7/18/94	Iron I (Phil 2 [1]) (AS)
		Bldg./Rm.		
		356		
		Photos		
		94-108-31	6/29/94	
		94-122-36	7/05/94	
		94-122-E	7/05/94	
		94-127-14	7/07/94	
		94-127-5	7/07/94	
		94-127-2	7/07/94	
		94-127-3	7/07/94	
		94-127-17	7/07/94	
		94-127-16	7/07/94	
		94-127-19	7/07/94	
		94-125-13A	7/07/94	
		94-127-9	7/07/94	
		94-127-21	7/07/94	
		94-127-26	7/07/94	
		94-127-28	7/07/94	
		94-127-23	7/07/94	
		94-127-34	7/07/94	
		94-127-32	7/07/94	
		94-131-16A	7/07/94	
		94-131-13A	7/11/94	
		94-158-30A	7/11/94	

26104 VIA

Part of a cobble surface to the south of fire installation 26083, it ran up to the south edge of installation 26096. It was composed of cobblestones set into surface 26103. It measured 3.2 m by 1.8 m, with top levels at 97.76 (NW), 97.70 (NE), 97.74 (C), 97.81 (SW) and 97.76 (SE), below surface 26105, and bottom levels at 97.65 (NW), 97.56 (NE), 97.63 (C), 97.56 (SW) and 97.64 (SE), above surface 26103. On the surface was found the base of a large storage jar that contained a stone weight. It extended south as stones IVNW.25065, and appears in the south section.

IVNW.26.238 IVNW.26.242	7/06/94 7/07/94 Lithic-weight	Iron I (AS) Iron I (storage jar) (M) Obj. No. 6143
IVNW.26.277	7/17/94	Iron I (white slipped 3 [mend]) (M)
Bldg./Rm.		
356		
Photos		
94-122-36	7/05/94	
94-122E	7/05/94	
94-127-14	7/07/94	
94-127-5	7/07/94	
94-127-2	7/07/94	
94-127-3	7/07/94	
94-127-17	7/07/94	
94-127-16	7/07/94	
94-127-19	7/07/94	
94-127-9	7/07/94	
94-127-21	7/07/94	
94-127-28	7/07/94	
94-127-32	7/07/94	
94-158-30A	7/12/94	

26105

Cancelled: combined with 26103.

## Locus Summaries Area IVNW.26

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.26.230	7/05/94	EB (1)?, LB II (BR II 1), Iron I (Phil 2 [4], painted 3, lamp 2)
				(AS)
			Charcoal	saved
		IVNW.26.231	7/05/94	EB (1), MB II (2), Iron I (Phil 1 ware 1?, painted strap handle
				bowl 1, Phil 2 [1], painted 1) (AS)
			Bone-tool	Obj. No. 6042
			handle?	
		IVNW.26.234	7/05/94	Iron I (white slipped painted 2) (AS)
		Bldg./Rm.		
		356		

26106 VIA

A layer of fill, including 26109, between surface 26103 and surface 26110, it consisted of laminated deposits, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 30% of the matrix, were medium amounts of ash, burnt residue, organic materials and pottery, and small amounts of seeds and cobble-sized stones, concentrated in the southwest and southeast respectively. It measured 3 m by 3 m, and tipped severely from north to south. The top levels were 97.58 (NW), 97.52 (NE), 97.52 (C), 97.52 (SW) and 97.54 (SE), below surface 26103 and surface 26120 (in the west balk), and the bottom levels were 97.36 (NW), 97.39 (NE), 97.36 (C), 97.38 (SW) and 97.42 (SE), above surface 26110. In the west balk it was found at a lower level of 97.10. The fill covered pillar base 26107 and mudbricks 26108. It appears in the south and west sections.

IVNW.26.245 IVNW.26.247	7/07/94 7/10/94	PEF (RSB 1?), Iron I (Phil 2 [3], painted 2) (AS) EB (1), MB II (6), Iron I (Phil 1 [2], Phil 1 [7?], Phil 1 [2] ware, kalathos 1, white slipped painted 1, cooking jug 2, white slipped 2, cooking jug 2) (M)
	Miscblue	Obj. No. 6182
	pigment	
IVNW.26.249	7/10/94	PEF (1), MB II (1), Iron I (Phil 1 [4], white slipped painted 1) (AS)
	Lithic-flint	Obj. No. 6193
	blade/tool	
IVNW.26.251	7/10/94	Iron I (Phil 1 ware 2, Phil 1 [2]) (AS)
IVNW.26.256	7/11/94	Iron I (Phil 1 [6], white slipped bichrome 1, heavy white wash BS 1) (AS)
IVNW.26.279	7/18/94 Ivory-incised comb	MB II (4 [Red/White/Blue 1]), Iron I (Phil 1 [7]) (AS) Obj. No. 6387
	Ceramic-handle w/ potter's mark	Obj. No. 6474
Bldg./Rm. 356		
Photos		
94-137-22	7/11/94	
94-137-19	7/11/94	
94-146-20	7/11/94	
94-153-30	7/11/94	

A pillar base located in the southeast, it was constructed of one large limestone boulder with chinking stones around its base. The top level was 97.44, below fill 26106, and the founding level was 97.00, on debris 26115.

7/11/94
7/21/94
6/06/95

		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
26108	Combined with	fill 26106, it was a ro	w of one or two cour	rses of mudbricks found on surface 26110, west of
	unexcavated so	cle 26102. It was not c	clear if it represented	a wall or bench, or random mudbricks within fill
	26106, with wh	ich it was eventually c	combined. It measure	ed 1.70 m long by 0.52 m wide, with top levels of 97.52
	(N), 97.48 (C),	and 97.44 (S), below a	and within fill 26106	, and founding levels were 97.44 (N), 97.41 (C) and
	97.36 (S), on su	ırface 26110. It seemed	d to have been cut al	ong its east edge by foundation trench 26093.

26109 Cancelled: combined with 26106.

26110 VIB An even beaten earth surface, including 26113, it was composed of laminated, silt-sized sediments, with a Munsell color of 5YR 4/1 dark gray. Its principal inclusions, approximately 25% of the matrix, were medium amounts of

ash, organic materials and pottery, and small amounts of bones and pebbles. It measured 2.5 m by 2.5 m, and tipped slightly from north to south. The top levels were 97.41 (N), 97.59 (C), 97.37 (SW) and 97.36 (SE), below fill 26106, and the bottom levels were 97.30 (NW), 97.28 (NE), 97.38 (C), 97.24 (SW) and 97.24 (SE), on debris 26110.1. It ran up to the east face of wall 26114 and the south face of wall 26117. It appears in the south section.

IVNW.26.252	7/11/94	MB II (2), Iron I (Phil 1 [4]) (AS)
IVNW.26.259	7/12/94	MB II (1), Iron I (Phil 1 [4], lamp 1) (M)
IVNW.26.263	7/13/94	Iron I (Phil 1 [2]) (AS)
IVNW.26.326 6/18/95	6/18/95	MB II? (2, RSB 1), Iron I (Phil 1 [20], white slip painted 1)
		(AS)
	Ceramic- zoomorphic	Obj. No. 6691
	frag., cow head	
	Ceramic-	Obj. No. 6735
	zoomorphic frag.	

Field Pottery Readings

Bldg./Rm. 356

**Pottery Bucket** 

Photos

94-158-30A 7/12/94 94-183-19 7/21/94 94-183-36 7/21/94

26110.1 VIIA A debris layer laminated sediments, it included the floor make-up of surface 26110. With a Munsell color of 10YR 4/2 dark grayish brown, its principal inclusions, approximately 20% of the matrix, were ash, bones, pottery and tabun fragments. It measured 4.0 m by 1.0 m, with top levels at 97.41, below surface 26110, and bottom levels at 97.30 (NW), 97.39 (NE), 97.27 (C), 97.30 (SW) and 97.29 (SE), above debris 26116.

IVNW.26.260 7/12/94 MB II (2), Iron I (Phil 1 [4], painted 2, bowl/lamp 1) (AS) IVNW.26.261 7/12/94 Iron I (storage jars) (AS)

Shell-mother-of- Obj. No. 6221

pearl

Open Area

Debris north of wall 26117, it consisted of loose, granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 30% of the matrix, were a medium amount of pottery, and a small amount of bones. It measured 5 m by 1 m, and tipped slightly from west to east. The top levels were 97.72 (NW), 97.67 (NE), 97.72 (C), 97.70 (SW) and 97.72 (SE), below wall 26094 and the bottom levels were 97.45 (NW), 97.45 (NE), 97.43 (C), 97.42 (SW) and 97.40 (SE), above debris 26122. It appears in the north section.

 IVNW.26.254
 7/11/94
 MB II, Iron I (BS) (AS)

 IVNW.26.266
 7/13/94
 MB II (BS), Iron I (BS) (AS)

 IVNW.26.276
 7/14/94
 PEW (1), Iron I (Phil 1 [2]) (AS)

Bldg./Rm. 359

26112 Cancelled: combined with 26085.

#### Locus Summaries Area IVNW.26

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
26113	Cancelled: com	bined with 26110.		
		IVNW.26.259	Metal-copper alloy hair clip	no pottery Obj. No. 6222
		Bldg./Rm. 356		

26114 VIA–B A north–south oriented mudbrick wall, located in the west half of the area, it measured 5 m long by 0.62 m wide. It tipped from north to south, with top levels at 97.33 (NW), 97.34 (NE), 97.29 (C), 97.31 (SW) and 97.30 (SE), below fill 26106, and founding levels at 97.27 (NW), 97.22 (NE), 97.24 (C), 97.22 (SW) and 97.25 (SE), on debris 26115. It bonded to the west end of wall 26117. Surfaces 26103 (VIA), 26099A (VIA) and 26110 (VIB) ran up to its east face and surface 26120 (VIA) and 26099B (VIA) and 26121 (VIB) ran up to its west face. It extended south as wall IVNW.25089 and appears in the south section.

IVNW.26.284 IVNW.26.291	7/18/94 6/06/95	EB (1), MB II (1)?, LB II (BR II 1) (AS) no pottery
Bldg./Rm. 356		
Photos		
	7/12/04	
94-150-24A	7/12/94	
94-150-13A	7/12/94	
94-158-30A	7/12/94	
94-158-25A	7/12/94	
94-158-30A	7/12/94	
94-183-19	7/21/94	
94-183-36	7/21/94	

26115 VIIA

Debris in the south half of the area, it was originally defined as the area east of wall 26114, but with the removal of the wall, it was combined with debris 26116 to the west. It consisted of porous and laminated, silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of ash, medium amounts of organic materials and pottery, and small amounts of mudbrick detritus, bones and shells. A large amount of burnt residue was concentrated in the north, along wall 26129/26130. It measured 4.0 m by 4.0 m, and tipped slightly from north to south. The top levels were 97.37 (NW), 97.36 (NE), 97.36 (SW) and 97.32 (SE), and the bottom levels were 97.03 (NW), 97.06 (NE), 97.09 (C), 97.10 (SW) and 97.15 (SE), above surface 26128. It appears in the south and west sections.

IVNW.26.257	7/11/94 Lithic-basalt pestle	Iron I (Phil 1 [1], heavy white wash 4) (AS) Obj. No. 6186
IVNW.26.258	7/11/94	MB II (1)?, Iron I (Phil 1 [13], Phil 1 ware 1, painted 1) (M)
IVNW.26.262	7/12/94	MB II (2), Iron I (Phil 1 [6*], painted 3, Phil 1 ware 2, white slipped painted burnished 2) (AS)
IVNW.26.286	7/18/94	Iron I (Phil 1 [1], painted 1) (AS)
IVNW.26.287	6/05/95	MB II (6), Iron I (Phil 1 [20], Phil painted 10, Phil form 2, white slipped painted 2, Gezer bowl 2), 11th/10th (RSB 1) intrusive (AS)
IVNW.26.290	6/06/95	Iron I (Phil 1 [4]) (AS)
IVNW.26.292	6/06/95	Iron I (Phil 1 [5], cooking jug [mend w/ 289]) (M)
IVNW.26.294	6/07/95	MB II (1), Iron I (Phil 1 [33], painted 9, flask 2 [M], Gezer bowl 2, cooker 1, cooking jug 1, bowl/lamp 1, slipped painted 1, zoomorphic painted 2) (M)
	Ceramic-bird askos, 2 body frags.	Obj. No. 7023
IVNW.26.327	6/18/95 Lithic-flint debitage	MB II (2), Iron I (Phil 1 [9], cooking jug 4, bowl/lamp 2) (AS) saved
IVNW.26.332	6/19/94	EB (1), Iron I (Phil 1 [3], painted 4, Phil painted 3, Gezer bowl 1, cooking jug 2, bowl/lamp 1) (M)

26118

26119

VIR

#### Locus Summaries Area IVNW.26

Locus	Stratun	1 Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Open Area 358		
			<u>Photos</u> 94-183-19	7/21/93	
26116	VIIA	Debris in the so	outh half of the area, it w	as originally defin	ed as the area west of wall 26114 but with the removal of

Debris in the south half of the area, it was originally defined as the area west of wall 26114 but with the removal of the wall it was combined with debris 26115 to the east. The sediment matrix, with a Munsell color of 10YR 4/4 dark yellowish brown, contained large amounts of ash, burnt residue and organic materials, a medium amount of pottery, and a small amount of bones. It measured 4.0 m by 3.0 m, with top levels at 97.30 (NW), 97.39 (NE), 97.27 (C), 97.30 (SW) and 97.29 (SE), below debris 26110.1, and bottom levels at 97.04 (NW), 97.03 (NE), 97.05 (C), 97.05 (SW) and 97.15 (SE), above surface 26128. The pit for jar burial 26123 and jar 26124 cut into the fill.

IVNW.26.288	6/05/95 Charcoal	MB II (3), Iron I (Phil 1 [6], painted 5, Phil 2 [1], flask 1) (M) saved
IVNW.26.289	6/06/95	Iron I (Phil 1 [11], Gezer bowl 1, painted 6, Phil 2 [3], cooking jug 1 [mend w/ 292]) (M)
	Ceramic-tabun frag.	saved
	Jewelry-faience (tiny granules)	saved
	Metal	saved
	Olive pit	saved

Open Area 358

An east—west oriented mudbrick wall or bench, it was combined with wall 26130. It bonded, at its west end, to north—south wall 26114. It measured approximately 1 m long by 0.50 m wide, and tipped slightly from north to south. The top levels were 97.34 (NW), 97.39 (NE), 97.37 (C), 97.33 (SW) and 97.38 (SE), below fill 26106, and the bottom levels were 97.22 (NW), 97.25 (NE), 97.20 (C), 97.20 (SW) and 97.21 (SE), on debris 26115. At its east end, it was cut by stratum VC jar burial 26123 and jar 26124. It may have originally continued to the east as suggested by mudbrick material observed below socle 26102.

7/11/94

Bldg./Rm. 356 <u>Photos</u> 94-183-36

A socle in the northwest corner built of two courses of stones, it was the foundation for mudbrick wall 26094. The top levels were 97.41 (N), 97.41 (C), 97.48 (SW) and 97.44 (SE), below wall 26094B. The bottom levels of the first course were 97.48 (NW), 97.40 (NE), 97.43 (C), 97.48 (SW) and 97.56 (SE), and the founding levels were 97.13 (NW), 96.98 (NE), 97.15 (C), 97.18 (SW) and 97.11 (SE), on wall 26129. It extended west as socle IVNW.42104, and appears in the west section.

Bldg./Rm. 357

VIA A layer of fill west of wall 26114, it consisted of compacted sediments, with a Munsell color of 10YR 4/4 dark grayish brown. Its principal inclusions, approximately 15% of the matrix, were medium amounts of ash, mudbrick detritus and pottery, and a small amount of ash. It measured 5 m by 1 m, and tipped severely from north to south. The top levels were 97.89 (NW), 97.85 (NE), 97.83 (C), 97.80 (SW) and 97.78 (SE), below surface 26086. Founded on the fill is wall IVNW.42106.

IVNW.26.282 7/18/94 MB II (1), LB II (WS II [milk bowl 1]), Iron I (Phil 1 [3], Phil 1 ware 1, Phil 1 bichrome 5 [mend], painted Phil 1[1?], painted 3, white slipped 1, cooker 1) (M)

Open Area 358

## Locus Summaries Area IVNW.26

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
26120	VIA	color of 10YR medium amount levels were 97.1 levels were 97.1	3/2 very dark grayish broats of bones and pottery. 80 (NW), 97.80 (NE), 9	own. Its principal i It measured 5 m by 7.79 (C), 97.77 (SV 7.53 (C), 97.50 (SV	as composed of laminated sediments, with a Munsell nclusions, approximately 15% of the matrix, were y 1 m, and tipped severely from north to south. The top W) and 97.75 (SE), below fill 26119, and the bottom W) and 97.50 (SE), above debris 26120.1. It ran up to the
			IVNW.26.283	7/18/94 Bone-horn	MB II (2), Iron I (Phil 1 [14], Phil 2 [10], painted 3, Phil painted 1, feeding bottle 1, Phil 2 w/ out white slip 1) (AS) Obj. No. 6471
			Bldg./Rm. 360	Bone nom	
26120.1	VIA	color of 10YR obones and potter and 97.49 (SE).	4/3 dark brown. Its princery. It measured 5 m by	cipal inclusions, ap 1 m. The top levels	1, it consisted of compacted sediments, with a Munsell proximately 10% of the matrix, were medium amounts of were 97.56 (NW), 97.55 (NE), 97.53 (C), 97.49 (SW) ls were 97.52 (NW), 97.50 (NE), 97.47 (C), 97.44 (SW)
			IVNW.26.285	7/18/94	Iron I (Phil 1 [3], Phil 1 ware 1) (AS)
			Open Area 358		
26121	VIB	measured 4.0 m	by 1.0 m and it tipped (9 (SW) and 97.43 (SE),	severely from north	in the west balk only, when excavating debris 26120.1. It is to south. The top levels were 97.76 (NW), 97.74 (NE), 0.1. Founded on it is stones 26131.
			Open Area 358		
			<u>Photos</u> 94-183-36 94-183-19	7/21/94 7/21/94	
26122	VIA	the 1995 season grayish brown. detritus and pot (W), 97.48 (E),	<ul> <li>It consisted of compactions in the principal inclusions, tery, and small amounts</li> </ul>	eted, silt-sized seding approximately 15% of bones and shell bebris 26111, and both	atterial from winter erosion and debris at the beginning of ments, with a Munsell color of 10YR 3/2 very dark 6 of the matrix, were medium amounts of mudbrick 8. It measured 2.25 m by 0.50 m, with top levels of 97.40 ottom levels of 97.24 (W), 97.34 (C) and 97.24 (C), above
			IVNW.26.298 IVNW.26.299	6/08/95 6/08/95 Jewelry-carnelian	MB II (BS) predom, Iron I (Phil 1 [2]) (AS) MB II (3), Iron I (painted 2) (AS) Obj. No. 6550
			IVNW.26.303	bead 6/11/95	MB II (BS 4), Iron I (Phil 1 [4], painted 1) (AS)
			Bldg./Rm. 359		
26123	VC	oriented north— measured 0.70 associated with	south with its eyes direct m by 0.40 m. It leaned a it. The top level was 97	ted towards the we gainst jar 26124, in .40, and the foundi	aced in the lower half of the jar in a flexed position, st. A whole juglet was located above the hip. The burial mmediately to the north of the burial and probably ng level was 97.16, within debris 26115. The jars were 115, through stratum VIA surface 26103 and stratum VIB

6/06/95

6/07/95

Iron I (restore w/ 295) (R)

Iron I (restore w/ 293) (R)

wall 26117.

IVNW.26.293

IVNW.26.295

		Pottery Bucket Arch. Unit	<u>Date</u>	<u>Field Pottery Readings</u> Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.26.297	6/07/95	Iron I (whole juglet) (AS)
		Bldg./Rm.		
		350e		
		Photos		
		95-2-34A	6/06/95	
		95-3-11	6/07/95	
		95-3-17	6/07/95	
		95-3-18	6/07/95	
		95-3-22	6/07/95	
		95-3-31	6/07/95	

26124 VC The bottom of a large storage jar, it was found directly to the north of jar burial 26123, with which it was

> Filled with ash and a few small bones, with a Munsell color of 10YR 4/2 dark grayish brown, it may have been a second burial or part of the original burial 26123. It measured 0.35 m by 0.35 m, with a top level of 97.32, and a founding level of 97.16, within debris 26115. The jars were found east of wall 26117, in a pit which cut into debris 26115, through stratum VIA surface 26103 and stratum VIB wall 26117.

IVNW.26.296	6/07/95	Iron I (M)
Bldg./Rm. 350e		
Photos		
95-2-34A	6/06/95	
95-3-11	6/07/95	
95-3-17	6/07/95	
95-3-18	6/07/95	
95-3-19	6/07/95	
95-3-31	6/07/95	

26125 VIIB An ash filled posthole, it was set into surface 26128, immediately to the southeast of the outside corner of wall IVNW.42120. It measured 0.40 m long by 0.30 m wide, with a top level of 97.20, below debris 26115, and a founding level of 97.08.

IVNW.26.301	6/08/95	flotation
Open Area 358		
<u>Photos</u> 95-4-16	6/09/05	
95-4-16 95-12-7	6/08/95 6/08/95	

26126 VIIB

An L-shaped mudbrick installation in the center of the area, it was never clearly defined nor was its function understood. It was constructed of an east-west line of three mudbricks lying end to end, and one additional mudbrick extending north from its east end. It measured 1.50 m by 1.30 m. The top levels were 97.25 (NW), 97.22 (C) and 97.25 (SW), below debris 26115, and founding levels were 97.22 (NW), 97.21 (C) and 97.23 (SW), on surface 26128.

> Open Area 358

26127 VIA A layer of fill north of wall 26129, it continued north and was more thoroughly excavated as debris IVNW.27100. The matrix included a medium amount of pottery and a small amount of bones and had a Munsell color of 5YR 4/3 dark reddish gray. It measured 2.25 m by 0.50 m, with top levels at 97.24 (W), 97.34 (C) and 97.24 (E), below debris 26122, and bottom levels at 96.82 (W), 96.84 (C) and 96.86 (E), above surface 26138. It appears in the north section.

IVNW.26.300	6/08/95	MB II (AS)
IVNW.26.308	6/12/95	MB II, Iron I (storage jar) (AS)

### Locus Summaries Area IVNW.26

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

Bldg./Rm.

26128 VIIB

An even black ashy surface south of wall 26129, it consisted of compacted, laminations of silt-sized sediments, with a Munsell color of 10YR 4/1 dark gray. Its principal inclusions, approximately 30% of the matrix, were large amounts of ash, bones, burnt residue, organic materials and pottery, a medium amount of charcoal, and small amounts of shells and stones. It measured 2.75 m by 4.0 m, with top levels at 97.03 (NW), 97.06 (NE), 97.09 (C),97.10 (SW) and 97.15 (SE), below debris 26115, and bottom levels at 97.00 (NW), 97.04 (NE), 97.02 (C), 97.00 (SW) and 97.02 (SE), above debris 26128.1. On the surface were founded installation 26126 and posthole 26125. Stratum VIB foundation trench 26139 cut the surface. It appears in the south and west sections and equals IVNW.25097.1 and IVNW.42129.

IVNW.26.302 6/08/95 MB II (BS), Iron I (Phil 1 [4]) (AS)
IVNW.26.304 6/11/95 MB II (1), Iron I (Phil 1 [2], Phil 1 ware 4, painted burnished 1, bowl/lamp 1) (AS)

Open Area 358

26128.1 VIIB

Debris beneath surface 26128, it probably could be combined with debris 26132 below it. It consisted of porous, silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 25% of the matrix, were large amounts of bones and pottery, medium amounts of burnt residue and charcoal and shells, and a small amount of ash. It measured 2.75 m by 4.0 m, with top levels at 97.00 (NW), 97.04 (NE), 97.02 (C), 97.00 (SW) and 97.02 (SE), below surface 26128, and bottom levels at 96.99 (NW), 97.00 (NE), 96.94 (SW) and 97.00 (SE), above debris 26132.

IVNW.26.305	6/11/95	*EB (comb pattern BS 1), MB II (8), Iron I (Phil 1 [29], Phil 1 ware 1 [kalathos], white slipped decorated 1, Gezer bowl 1, cooking jug 5) (M)
	Ceramic-potter's mark	Obj. No. 6730
	Lithic-basalt quern frags.	Obj. No. 9769
IVNW.26.306	6/12/95	EB (1), MB II (4 [Red/White/Blue 1]), LB tradition (carinated), Iron I (Phil 1 [11], painted 9, flask 1, Gezer bowl 1, cooking jug 2) (M)
	Jewelry-faience bead	Obj. No. 6574
IVNW.26.333	6/14/95	EB (1), MB II (1), Iron I (Phil 1 [19], painted 4, Gezer ware 3, funnel hand-made 1, white slipped 2, painted Canaanite tradition)
	Metal-alloy, pin?/blade?	Obj. No. 6675
	Metal-alloy, needle?	Obj. No. 6676
IVNW.26.335	6/21/95	Iron I (Phil 1, Phil white slipped painted 8, cooker 1) (AS)
Open Area 358		

26129 VIB

An east—west oriented mudbrick wall located along the north edge of the area, it measured approximately 3 m long by 0.50 m wide in total, and may include a number of different phases. Standing one to two courses high, it tipped severely from east to west. The top levels were 97.18 (W) and 97.28 (E), below debris 26122, and the founding levels were 96.92 (W) and 97.04 (C), on debris 26132. Extending out from the south face of wall 26129, wall 26130/26117 may have been a bench built up against the south face of wall 26129 or part of the wall itself. The wall continued east, under unexcavated stratum VC socle 26091.

IVNW.26.334 6/20/95 MB II (storage jar, cooker, RSB 1) (AS) IVNW.26.339 6/20/95 MB II (BS) (AS)

Bldg./Rm.

_	G	<b>5</b>	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition	
			357			
			Photos			
			95-115-5A	7/13/95		
26130		A possible bench built up against the south face of wall 26129, during excavation it was combined with wall 26117 as part of the wall. The top level was at 97.18. Surface 26128 ran up to its south face.				
26131	VIA	A concentration of unhewn limestone cobbles on surface 26120, possibly a threshold surface, it was found during excavation of the west balk between areas IVNW.26 and IVNW.42. The feature measured 1.0 m wide, and was constructed as two parallel rows of east—west oriented cobbles on its north and south edges. The top levels were 97.56 (NW), 97.59 (NE) and 97.55 (SE), below fill 26085, and founding levels of 97.41 (E) and 97.39 (W), on surface 26120. It appears in the west section.				
			Open Area 358			
			<u>Photos</u> 95-26-36	6/15/95		
26132	VIIB	A layer of fill or	debris below the earlies	t surfaces and arc	hitecture, it consisted of laminated, silt-sized sediments,	

A layer of fill or debris below the earliest surfaces and architecture, it consisted of laminated, silt-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately 25% of the matrix, were large amounts of ash, bones, burnt residue and pottery, medium amounts of charcoal and organic materials, and small amounts of chalk chips, mudbrick detritus, shells, stones and tabun fragments. A large amount of burnt residue was also concentrated in the north. It measured 2.75 m by 4.0 m, with top levels at 96.99 (NW), 97.00 (NE), 96.94 (C), 97.00 (SW) and 97.00 (SE), below fill 26128.1, and bottom levels at 96.73 (NW), 96.72

(NE), 96.75 (C), 96.79 (SW) and 96.82 (SE), above debris 26134. It appears in the south and west sections.

IVNW.26.307	6/12/95	MB II (10 [carinated RS bowls, cooking pot 1]), Iron I (Phil 1 [12], Phil 1 ware 1, cooking jug 2, Gezer bowl 1, painted 2,
		white slipped palm tree)
IVNW.26.309	6/12/95	MB II (9, BS numerous), Iron I (Phil 1 [3], *painted flask/stirrup jar with decoration 1) (M)
	Ceramic-tabun	saved
	frags.	
IVNW.26.310	6/12/95	MB II (4), Iron I (Phil 1 [1], white slipped painted 1, cooking jug 1 [M]) (M)
IVNW.26.311	6/13/95	MB II (5, numerous BS, cookers 3, platters decorated 2, BS decorated), LB tradition, Iron I (Phil 1 [4], Phil 1 ware 3, cooking jug 1) (AS)
	Ceramic-stopper	Obj. No. 6729
	Ceramic-stopper made from base	Obj. No. 6728
	Metal-copper or bronze	Obj. No. 6652A
IVNW.26.313	6/13/95	EB (2)?, MB II (Chocolate ware 4, straight-sided cooker 1, everted-rim cooker 3, RSB 4, Red/White/Blue BS), Iron I (Phil
		1 [8], cooking jug 1, strap handle)
	Ceramic-potter's mark	Obj. No. 6733
IVNW.26.314	6/13/95	MB II (5), Iron I (Phil 1 [2]) (R)
	Ceramic-potter's mark	Obj. No. 6732
IVNW.26.315	6/14/95 Ceramic-tabun	MB II (3), Iron I (Phil 1 [3], Phil 1 ware 1) (R) saved
	frags. Metal-copper pin frag.	Obj. No. 6616
	Metal-copper or bronze point	Obj. No. 6615
IVNW.26.329	6/18/95	MB II (1), Iron I (Phil 1 [10], Phil 1 ware 3, cooking jug 6, painted 1, Canaanite painted decorated tradition 1) (M)

## **Locus Summaries** Area IVNW.26

			Pottery Bucket		Field Pottery Readings
	G4 4	D	Arch. Unit	Date MGG	Obj. No.
Locus	Stratum	Description	Photo IVNW.26.330	MC Sample 6/18/95	MC Disposition  MB II (10, Chocolate ware 2), Iron I (Phil 1 ware 1, cooking jug 2) (M)
			Open Area 358		
26133	XI	Initially though consisted of por approximately	t to be a surface, it later a rous, silt-sized sediments 35% of the matrix, were	appeared to be a h s, with a Munsell o large amounts of a	ebris 26134 excavated as the material to the south of it. ardened build-up of the Middle Bronze Age debris. It color of 5YR 3/1 very dark gray. Its principal inclusions, ash, burnt residue and pottery. It measured 2.75 m by 1 m, m level of 96.75, above debris 26134.
			IVNW.26.312	6/13/95 Ceramic-tabun frags.	*MB II [mend w/ 307] (M) saved
26134	XI	Munsell color of medium amoun throughout the (SW) and 96.82 (SW) and 96.74	of 10YR 3/2 very dark gr that of burnt residue, shell locus. It measured 2.75 r 2 (SE), below debris 261:	ayish brown, inclusts and tabun fragment by 4.0 m. The to 32, and the bottom cavation in this are	nable from debris 26133 above it. The matrix, with a uded a large amount of bones, charcoal and pottery, ents, and a small amount of stones, evenly distributed up levels were 96.73 (NW), 96.72 (NE), 96.75 (C), 96.79 a levels were 96.65 (NW), 96.71 (NE), 96.71 (C), 96.78 ea ended. In the southeast, stratum VIIB pit 26135 cut as.
			IVNW.26.316 IVNW.26.317	6/14/95 6/14/95 Ceramic-tabun	MB II predom, Iron I (bowl/lamp 1) (AS) *MB II (AS) saved
			IVNW.26.318	frags. 6/14/95	MB II predom (storage jars, RSB 4, cookers), Iron I (cooking jug 2, Phil 1 [3]) (AS)
			IVNW.26.320	6/14/95 Ceramic-tabun frags.	MB II (RSB 6, cooker 1) (AS) saved
			IVNW.26.331 IVNW.26.340	6/18/95 7/04/95	EB (1), MB II (RSB 5, storage jars, platter bowls) (M) MB II (AS)
26135	VIIB	sized sediments matrix, were lan measured 1.54 been higher, as	s, with a Munsell color of rge amounts of ash, bone m wide at the top, when late period, possibly intr rmine, as the matrix was	f 10YR 4/2 dark bes, burnt residue, c first seen at a leverusive sherds, were	meter and flat lying pottery. It was filled with porous, silt- rown. Its principal inclusions, approximately 15% of the harcoal and pottery, and a small amount of shells. It I of approximately 96.69. The top level may actually have a previously noticed in this area. The bottom of the pit was stom levels were at approximately 96.49. It was probably
			IVNW.26.319	6/14/95	EB (1), MB II (3), Iron I (Phil 1 [3], Phil 1 ware 8, cooking jug 3, white slipped painted 1, Phil form 2) (R)
				Charcoal Jewelry-shell bead	saved Obj. No. 6617
				Lithic-flint prismatic blade frag.	saved
				Metal-copper pin frag.	Obj. No. 6715
				Metal-copper or bronze frag.	saved
			IVNW.26.321 IVNW.26.324	6/15/95 6/18/95	MB II (2), Iron I (Phil 1 [8], decorated strainer spout 1) (M) EB (2), MB II (5), Iron I (Phil 1 [4], Phil 1 ware 3) (AS)
			IVNW.26.325	6/18/95 Ceramic-potter's mark	EB (2), MB II predom, Iron I (painted 1, cooking jug 1) (AS) Obj. No. 6739

6/18/95 Ceramic-potter's mark Ceramic-tabun

frags.

saved

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.26.336 IVNW.26.337 IVNW.26.338	6/22/95 6/22/95 6/22/95	MB II (AS) MB II (AS) MB II (1), Iron I (cooking jug 3) (AS)
			Open Area 358		
			<u>Photos</u> 95-18-5	6/14/95	
26136	VC	26102, its funct	•	fined. It may be co	area, along the west edge of unexcavated stratum VC socle ollapsed debris or fill material, above and possibly cutting
			Bldg./Rm. 350e		
26137	VIIA-B				t was discovered during excavation of the north balk. It p level was 97.43, and the founding level was 97.04, on
			IVNW.26.328	6/18/95	EB (1), MB II (3), Iron I (Phil 1 [2], painted 2) (AS)
			Bldg./Rm. 357		
26138	VIB	should be referr a Munsell color amount of potte tabun fragments 26127, and the	red to under that number of 10YR 7/2 light gray.  ery, medium amounts of s. It measured 2 m by 1.5 bottom levels were 96.8-	for more informa Its principal incluash, bones, organi 5 m. The top level 4 (W), 96.76 (E),	it was excavated primarily as surface IVNW.27078 and tion. It was composed of porous, silt-sized sediments, with sions, approximately 15% of the matrix, were a large c materials and stones, and small amounts of shells and s were 96.85 (W), 96.78 (E) and 96.86 (C), below fill and 96.82 (C), on debris IVNW.27078.1. It ran up to the 6137. It appears in the north section.
			Bldg./Rm. 359		
26139	VIB				wall 26129 was sectioned, it was dug for the construction in the fill inside the trench. The foundation trench cut
			Photos 95-28-24A 95-32-13	6/18/95 6/18/95 7/13/05	

6/18/95 6/18/95 7/13/95

95-115-5A

**Field Pottery Readings** 

### **Locus Summaries** Area IVNW.27

Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition	
27001	TS	A sediment laye	er of topsoil, it was	the agricultural plow zo	one on top of the tell. It co	onsisted of compacte
		granule-sized se	ediments, with a Mu	unsell color of 10YR 7/	2 light gray. Its principal i	inclusions, approxim

**Pottery Bucket** 

ted, clay- to of the matrix, were small amounts of chalk chips and pottery. It measured 5.5 m by 6 m, with top levels at 100.82 (NW), 100.84 (NE), 100.85 (C), 100.80 (SW) and 100.85 (SE), and bottom levels at 100.35 (NW), 100.32 (NE), 100.28 (C), 100.47 (SW) and 100.43 (SE). It covered debris 27002, 27003 and 27006, and appears in all sections.

IVNW.27.1	6/19/92	PEW, UD (NS)
IVNW.27.2	6/22/92	7th (R)
	Ceramic-tabun	saved
	frag.	
IVNW.27.5	6/22/92	11th/10th (RSB 1), 7th predom (R)
	Lithic-flint,	Obj. No. 3766
	prismatic blade	-
Bldg./Rm.		
651d		
Alley		
657		

27002 IΒ Destruction debris in the south half of the area, west of wall IVNW.26016, it consisted of compacted, silt-to pebble-sized sediments, with a Munsell color of 7.5YR 4/2 brown to dark brown. Its principal inclusions, approximately 35% of the matrix, were a medium amount of pottery and small amounts of chalk chips and small stones. It measured 2.75 m by 2.75 m, with top levels at 100.40 (NW), 100.42 (NE), 100.45 (C), 100.47 (SW) and 100.47 (SE), below topsoil 27001. The bottom levels were 100.27 (NW), 100.32 (NE), 100.31 (C), 100.32 (SW) and 100.31 (SE), above debris 27005. It covered over the tops of socles 27004 and IVNW.26016. It appears in the south and west sections.

IVNW.27.3	6/22/92	11th/10th (RSB 1), 7th (R)
IVNW.27.4	6/22/92	PEW, 11th/10th (Ashdod ware 1), 7th predom, Rom/Byz (1)
		(R)
IVNW.27.6	6/22/92	Iron I, 7th predom (R)
IVNW.27.7	6/22/92	11th/10th (RSB 3), 7th predom (RSB 1) (R)
IVNW.27.8	6/22/92	7th (R)
	Ceramic-sherd	Obj. No. 3768
	w/ letter	
IVNW.27.9	6/22/92	7th (R)
IVNW.27.51	6/22/92	11th/10th (RSB 1), 7th predom (RSB 1), Rom/Byz (1) (R)
Bldg./Rm.		
651d		
Alley		
657		

27003 Rom-Byz

Debris north of socle 27004, it included material from within Roman robber trench 27010. It consisted of coarse, silt- to pebble-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 30% of the matrix, were a medium amount of pottery and small amounts of chalk chips, mudbrick and medium sized stones. It measured 2.75 m by 3.5 m, with top levels at 100.35 (NW), 100.32 (NE), 100.40 (C), 100.47 (SW) and 100.45 (SE), below topsoil 27001. Its bottom levels were 100.14 (NW), 100.20 (NE), 100.18 (C), 100.17 (SW) and 100.15 (SE), above Roman robber trench 27010 and pebble surface 27007. It appears in the north, east and west sections.

IVNW.27.10	6/22/92	PEW (BS), 7th predom, Rom (Herodian lamp* 1) (R)
IVNW.27.11	6/22/92	7th (LMLK ware), Rom (jug 1) (R)
IVNW.27.12	6/23/92	11th/10th (RSB 1), 7th (mort 1) (R)
	Ceramic-	Obj. No. 3890
	zoomorphic frag.	•

27004

#### Locus Summaries Area IVNW.27

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

IB/C A socle with a number of unhewn limestone boulders at the north end of socle IVNW.26016, they may represent part of an eastern extension of socle IVNW.43011, possibly forming a buttress around the north end of socle IVNW.26016. The stones were dry laid in two rows with chinking stones, and stood two courses high. Pillar base 27032 and mortar 27031were found in secondary use incorporated into the building of the wall. Socle 27004 measured 2.5 m by 1.5 m, with top levels at 100.19 (NW), 100.20 (NE), 100.22 (C), 100.18 (SW) and 100.19 (SE), below debris 27002. Its founding levels were 99.27 (NW), 99.32 (NE), and 99.30 (SW). Pebble surface 27007 ran up to its north face, and cobble surface 27008 ran up to its east face. It appears in the south and the

Bldg./Rm. 651

west sections.

 Photos

 92-34-35
 6/28/92

 92-75-8
 7/16/92

 92-83-26A
 7/19/92

 92-101-21A
 7/23/92

 92-101-24A
 7/23/92

Debris north and east of socle 27004/IVNW.26016, it consisted of compacted, silt- to pebble-sized sediments, with a Munsell color of 7.5YR 4/2 brown to dark brown. Its principal inclusions, approximately 35% of the matrix, were a medium amount of pottery and small amounts of chalk chips and small stones. It measured 1.75 m by 2.75 m, with top levels at 100.27 (NW), 100.32 (NE), 100.31 (C), 100.32 (SW) and 100.31 (SE), below debris 27002. Its bottom levels were 100.24 (NW), 100.29 (NE), 100.26 (C), 10.27 (SW) and 100.30 (SE), above and covering pebble surface 27008.

IVNW.27.13 6/23/92 Iron II (RSB 2), Iron I (Phil 2 [1]), 7th predom (R) IVNW.27.14 6/23/92 7th (R)

Alley 657

27006 Rom-Byz/

IB/C

A mixture of debris and fill, it included both material from within Roman robber trench 27010 and on top of cobble surface 27008. It consisted of coarse and compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 40% of the matrix, were medium amounts of bones, mudbrick detritus, and pottery, and small amounts of ash, chalk chips, and tabun fragments. It measured 5.5 m by 2.75 m, with top levels at 100.27 (NW), 100.39 (NE), 100.39 (C), 100.47 (SW) and 100.54 (SE), above Roman robber trench 27010 and cobble surface 27008. It appears in the south and east sections.

IVNW.27.15	6/23/92	Iron I (1), 7th (RSB) (R)
IVNW.27.16	6/23/92	Iron I, 7th predom (RSB 1, painted 1) (R)
IVNW.27.17	6/23/92	11th/10th (RS 5, Ashdod ware 1), 7th, Rom (cooker 2) (R)
	Ceramic-	Obj. No. 3787
	zoomorphic frag.	•
IVNW.27.18	6/23/92	11th/10th (RS 1), 7th predom (black bands*) (R)
	Ceramic-tabun	saved
	frag.	
IVNW.27.19	6/23/92	11th/10th (RS 1), 7th predom (R)
IVNW.27.20	6/24/92	7th (R)
IVNW.27.27	6/24/92	11th/10th (RS 1), 7th (scoop 1*) (R)
IVNW.27.28	6/24/92	11th/10th (RSB 2?*), 7th (R)
IVNW.27.30	6/25/92	PEW (2), 7th (everted rim 1, RSB 1) (R)
	Ceramic-stopper	Obj. No. 4105
	Ceramic-vat frag.	Obj. No. 9540
IVNW.27.41	6/28/92	7th predom (petal chalice*, RSB 1) (R)
A 11		

Alley 657

#### **Locus Summaries** Area IVNW.27

**Pottery Bucket Field Pottery Readings** Obj. No. Arch. Unit **Date Locus Stratum Description** Photo MC Sample MC Disposition

27007 IB/C A thick layer of pebbles or pebble surface in the west-central quadrant of the area, it was preserved in an "L" shape extending from pebbles IVNW.43006 on the west, forming around the east end of socle 27004 and extending south into IVNW.26. The pebbles ran over the top of stones 27018 and cobbles 27008. It consisted of pebbles set in a coarse and compacted, granule-sized sediment matrix with a Munsell color of 7.5YR 4/2 brown to dark brown. Its principal inclusions were a medium amount of pottery and a small amount of bones. It measured 4.25 m by 2.75 m. The top levels were 100.17 (NW), 100.15 (NE), 100.16 (C), 100.21 (SW) and 100.30 (SE),

below debris 27003, and the bottom levels were 100.11 (NW), 100.17 (SW) and 100.19 (SE), above debris loci 27011. On the north the pebbles were cut by roman robber trench 27010. They continued west as surface

IVNW.43006, and appears in the west section.

IVNW.27.21	6/24/92 Ceramic-tabun	7th (coastal cooker, RSB 3, Judean bowl burnished 1) (R) saved $$
IVNW.27.22	ware	DEW (2) 741 (DCD 2) (D)
	6/24/92	PEW (2), 7th (RSB 3) (R)
IVNW.27.23	6/24/92	7th (RSB 4) (R)
IVNW.27.24	6/24/92	PEW, 7th (RSB 1) (R)
IVNW.27.25	6/24/92	7th (everted rim 1, Judean krater RSB 1) (R)
	Ceramic-tabun ware	saved
IVNW.27.26	6/24/92	7th (RSB 4) (R)
IVNW.27.29	6/24/92	11th/10th (RSB 2?), 7th (RSB 3) (R)
IVNW.27.31	6/25/92	Iron I (2), 7th (RSB 1, Phoenician 1?) (R)
	Ceramic-potter's mark	Obj. No. 4101
	Ceramic-tabun	saved
	ware	
IVNW.27.32	6/25/92	7th (R)
IVNW.27.35	6/25/92	PEW, Iron I (Phil 2 [1]), 7th (decanter, RSB 1) (R)
	Ceramic-tabun	saved
	ware	
Alley 657		
Photos		
90-26-27	6/24/92	

27008 IB/C

An even, cobble surface in the southeast quarter of the area, it was constructed of cobblestones, dry laid in a coarse sediment matrix with a Munsell color of 10YR 4/2 dark grayish brown. It measured 2.0 m by 3.5 m. The surface tipped slightly from east to west, with top levels at 100.05 (NW), 100.27 (NE), 100.14 (C), 100.07 (SW) and 100.25 (SE), below debris loci 27005 and 27006, and bottom levels at 99.80 (NW), 100.01 (NE), 100.02 (C), 99.96 (SW) and 100.10 (SE), above fill 27014. The surface ran up to the east face of socle 27004, and was partially covered by pebbles 27007. Remnants of a cobble surface found against the north face of socle 27004 may be a continuation of the same surface. Roman robber trench 27010 cut the north edge of the surface. It appears in the east section.

IVNW.27.37	6/28/92	PEW, 7th predom (AS)
	Lithic-alabaster mace head	Obj. No. 4261
IVNW.27.50	7/6/92	11th/10th predom (RS 5), 7th (1) (R)
IVNW.27.70	7/16/92	no pottery
	Lithic-limestone mortar frag.	Obj. No. 4429
IVNW.27.79	7/17/92	Iron I (Phil 2 [1]), 11th/10th (Ashdod ware 1, RSB 2, RS 1), 7th (AS)
	Lithic-kurkar grinder frag.	Obj. No. 4377
Alley		
657		
Photos		
92-34-35	6/28/92	
92-61-17	7/12/92	

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

27009 IB/C

A concentration of limestone boulders located in the center of the area, it measured 1.25 m by 0.75 m and was preserved to a height of 0.16 m. It tipped slightly from south to north. The top levels were at 100.27 (N), 100.30 (C) and 100.33 (S), below debris 27002, and the founding levels were at 100.17 (N), 100.25 (C) and 100.24 (S), above debris 27012. Pebble surface 27007 ran up to the stones. It probably could be combined with cobbles 27008.

Alley 657

Photos 90-26-27

6/24/92

27010 Rom-Byz A Roman robber trench cut east—west through the north half of the area, it included within it debris loci 27016 and 27017. The fill consisted of coarse and compacted, silt- to cobble-sized sediments, with a Munsell color of 7.5YR 4/2 brown to dark brown. Its principal inclusions, approximately 45% of the matrix, were a large amount of pottery, medium amounts of bones, burnt residue and mudbrick detritus, and small amounts of ash, chalk chips and stones. The width at the top of the trench was 3.75 m and at the bottom it was 2.5 m. The top levels were 100.14 (NW), 100.25 (NE), 100.19 (C), 100.14 (SW) and 100.18 (SE), below debris loci 27003 and 27006, and the bottom levels were 99.10 (NW), 99.11 (NE), 99.35 (C), 99.21 (SW) and 99.43 (SE), above debris 27020, pebbles 27021 and fill 27019. The trench cut the north edge of pebble surface 27007, cobble surface 27008, and the north side of wall 27013. It appears in the north, east and west sections.

IVNW.27.33 IVNW.27.34	6/25/92 6/25/92 Bone/ivory?-tile Ceramic-tabun frag.	EW, 11th/10th (RSB 2), 7th predom, Rom/Byz (3) (R) 11th/10th (RSB 1), 7th, Rom/Byz (Mafjar ware 1) (R) Obj. No. 3889 saved
	Lithic-kurkar grinder	Obj. No. 3892
	Lithic-limestone loomweight?	Obj. No. 3896
	Lithic-Roman stone cup frags.	Obj. No. 4102
IVNW.27.36	6/28/92	EW, 7th (RSB 2), Rom/Byz (3) (R)
IVNW.27.38	6/28/92	7th predom, PLW, Rom (1) (R)
IVNW.27.42	6/30/92	Iron I, 11th/10th (RS 5), 7th predom (RS 1, Phoenician
		jug?), Rom/Byz (3) (R)
	Ceramic-tabun	saved
IVNW.27.43	frag. 6/30/92	7th predom, Rom (Mafjar ware) (R)
1 V IV VV .27.43	Lithic-stone bowl	Obj. No. 4115
	frag.	Obj. No. 4115
IVNW.27.44	6/30/92	MB II (1), Iron I, 11th/10th (RSB 1), 7th predom (black smear wash 1, RSB 1), Rom/Byz (2) (R)
	Ceramic-	Obj. No. 4109
	zoomorphic frag.	
	Ceramic-tabun	saved
	ware	
IVNW.27.45	7/01/92	7th (RS 1, coastal cooker), Rom (6) (R)
	Ceramic-tabun	saved
IVNW.27.46	ware 7/01/92	11th/10th (RS 2), 7th predom (RSB 1), Rom/Byz (2) (R)
IVNW.27.47	7/01/92	PEF (1), 7th, Rom/Byz (8) (R)
111111.27.17	Ceramic-tabun	saved
	ware	
	Lithic-Roman	Obj. No. 4281
	stoneware	
IVNW.27.48	7/01/92	Iron I (Phil form 1), 11th/10th (RS 2), 7th predom (RS 1,
	T.11. D	Phoenician 1), Rom/Byz (16) (R)
	Lithic-Roman	Obj. No. 4103
	stoneware Lithic-basalt	Obj. No. 4110
	quern frag.	Obj. 140. 4110
	quein mag.	

## Locus Summaries Area IVNW.27

			Pottery Bucket	Doto	Field Pottery Readings
Locus	Stratum	Description	<u>Arch. Unit</u> Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
			IVNW.27.49	7/01/92	Iron I, 11th/10th (RSB 1), 7th predom (RSB 4, black bands, juglet), Rom/Byz (4) (R)
			<u>Photos</u> 92-47-26	7/06/92	
27011	IB/C	silt- to pebble-s approximately a mudbrick detrit 100.16 (C), 100 100.00 (NE), 10	ized sediments, with a M 40% of the matrix, were us and small stones. It n 0.17 (SW) and 100.19 (S	Aunsell color of 7. a medium amount neasured 1.75 m by E), below pebbles	I IVNW.26016, it consisted of coarse and compacted, 5YR 4/2 brown to dark brown. Its principal inclusions, to f pottery and small amounts of bones, chalk chips, y 1.25 m, with top levels at 100.17 (NW), 100.17 (NE), surface 27007, and bottom levels at 100.00 (NW), above fill 27014. It appears in the south section and is
			IVNW.27.40	6/28/92	11th/10th (RSB 2, RS 1), 7th predom (Judean bowl, RSB 1), restore w/ L27010 (R) $$
			Alley 657		
27012	IB/C	compacted, san inclusions were top levels at 10	d- to pebble-sized sedim a medium amount of po	ents with a Munse ottery and a small a 1 100.25 (S), below	ame as debris 27011. It consisted of coarse and ell color of 7.5YR 4/2 brown to dark brown. Its principal amount of bones. It measured 1.25 m by 0.75 m, with v stones 27009, and bottom levels at 100.00 (N), 99.99
			IVNW.27.39	6/28/92	PEF, 7th predom, 7th/6th (late sausage jar), restore w/ L27010 (R) $$
			Alley 657		
27013	IB/C	temple complex constructed of b 27028 was four with top levels and founding le 27008 ran up to 27018 on the sa	a 650 to the west of three both hewn and unhewn, and in secondary use incomment 100.01 (W), 100.01 (I evels at 99.56 (E), 99.54 to the south face of the way	shold IVNE.11003 limestone boulders rporated into the b E) and 100.12 (C), (C) and 99.58 (W) all. It continues ear as difficult to asso	a of the area, it is the remains of the southern wall of 3, robbed out by Roman robber trench 27010. It was s, dry laid in one row, standing one course high. Basin wilding of the wall. The wall measured 2.5 m by 0.75 m, below Roman robber trench 27010 and debris 27006, o, above debris 27035. It was not clear if cobble surface st as wall IVNW.11007 and may be the same as wall ociate it with a surface due to disturbances along the
			Bldg./Rm. 650		
			<u>Photos</u> 92-83-26A 92-101-21A	7/19/92 7/23/92	

27014 IB/C

A layer of fill between cobble surface 27008 and surface 27023, it consisted of coarse and compacted, sand- to granule-sized sediments with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were small amounts of ash, bones, chalk chips, mudbrick detritus, pottery and stones. It measured 2.5 m by 3.5 m, with top levels at 99.80 (NW), 100.01 (NE), 100.02 (C), 100.01 (SW) and 100.15 (SE), below cobbles 27008, and bottom levels at 99.84 (NW), 99.96 (NE), 99.93 (C), 99.88 (SW) and 100.01 (SE), above surface 27023. It appears in the south and east sections.

IVNW.27.64	7/14/92	EB (ledge handle 1), 11th/10th (RSB 2), 7th (AS)
IVNW.27.71	7/16/92	11th/10th (RSB 11- shoulder slip), 7th (AS)
IVNW.27.102	6/07/93	Iron I (Phil 2 [1]), 11th/10th (RSB 8, RSB painted 1), 7th (R)

Alley 657

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
27015	IB/C	Debris mixed with fill excavated in a small area between socle 27004 and wall 27018, it consisted of coar compacted, silt- to cobble-sized sediments with a Munsell color of 7.5YR 3/2 dark brown. Its principle in approximately 25% of the matrix, were a large amount of shells, medium amounts of chalk chips, charcoal limestone chips, mudbrick detritus, pottery and cobblestones, and small amounts of bones and burnt resid measured 1.0 m by 2.75 m. The top levels were 99.89 (NW), 99.92 (NE), 99.88 (C), 99.90 (SW) and 99.93 and the bottom levels were 99.65 (NW), 99.65 (NE), 99.66 (C), 99.64 (SW) and 99.65 (SE), above surfact the papears in the west section.			color of 7.5YR 3/2 dark brown. Its principle inclusions, shells, medium amounts of chalk chips, charcoal, les, and small amounts of bones and burnt residue. It V), 99.92 (NE), 99.88 (C), 99.90 (SW) and 99.91 (SE),
			IVNW.27.57	7/12/92	Iron I, 11th/10th (RSB 6), 7th (AS)
			Alley 657		
27016	Rom– Byz	Debris in Roma the north and ea		The top levels were	e 99.77 and the bottom levels were 99.35. It appears in
			IVNW.27.52	7/09/92	Iron I, 11th/10th (RS 2, Ashdod ware 1), 7th, Rom/Byz (8) (AS)
				Lithic-flint blade?	Obj. No. 4176
			IVNW.27.55 IVNW.27.60	7/12/92 7/13/92	EB (1), Iron I, 11th/10th (RSB 5), 7th (AS) Iron I (Phil form1), 11th/10th (RSB 12, cooker, RS 1), 7th,
				Lithic-stone loomweight	Rom/Byz (1) (AS) Obj. No. 4322
				Lithic-kurkar grinder frag.	Obj. No. 4324
				Lithic-Roman stoneware	Obj. No. 4516
27017	Rom– Byz	Debris in robbe and west section		levels were 99.78 a	and the bottom levels were 99.10. It appears in the north
			IVNW.27.53	7/12/92	Iron I, 11th/10th (RSB 5), 7th (RS 1), Rom/Byz (17), strainer spout (M) (AS)
			IVNW.27.54	7/12/92	(BS) (AS)  (BS) (AS)
				Ceramic-figurine head	Obj. No. 4185
				Ceramic-female figurine frag.	Obj. No. 4186
				Ceramic- zoomorphic frag.	Obj. No. 4187
			IVNW.27.56	7/12/92 Ceramic-unbaked	7th (stand) (M) (AS) Obj. No. 4231
			IVNW.27.58	stopper 7/13/92	Iron I (painted 1), 11th/10th (RSB 3), 7th, Rom/Byz (3) (AS)
			IVNW.27.59	7/13/92	Iron I, 11th/10th (RSB 4, cooker), 7th (RSB 1), Rom/Byz (1) (AS)
			IVNW.27.61 IVNW.27.62	7/13/92 7/14/92	Iron I (RSB 1), 7th (decanter), Rom/Byz (BS 1) (AS) 11th/10th (RSB 5), 7th (RSB 2) (AS)
			IVNW.27.62 IVNW.27.63	7/14/92 7/14/92	11th/10th (RSB 3), 7th (RSB 2) (AS) 11th/10th (RSB 2, Ashdod ware 1), 7th, PLW (1), (AS)
				Ceramic-tabun	saved
			IVNW.27.65	frag. 7/14/92	Iron I (BS), 7th predom (AS)
27018	IB/C	A concentration	of stones oriented east-		om the west balk, it is the remains of the southern wall

27018 IB/C A concentration of stones oriented east—west extending from the west balk, it is the remains of the southern wall of temple complex 650 to the west of threshold IVNE.11003, robbed out by Roman robber trench 27010. The wall is constructed of unhewn limestone boulders, dry laid in one row, standing one course high, and sloping slightly from east to west. Its dimensions were 1.02 m by 1.19 m, and preserved to a height of 0.87 m. The top

slightly from east to west. Its dimensions were 1.02 m by 1.19 m, and preserved to a height of 0.87 m. The top levels were 99.67 (NW), 99.70 (NE), 99.72 (C), 99.73 (SW) and 99.73 (SE), below the south side of Roman robber trench 27010. Its founding levels were 99.12 (NW), 99.21 (NE), 99.12 (SW) and 99.21 (SE), on fill 27034. In the west section, a small line of pebbles ran between socle 27004 and wall 27018 and may have been a surface

related to these walls. No other surface could be seen associated with wall 27018. It appears in the west section.

# Locus Summaries Area IVNW.27

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm. No. 650		
			Photos 92-75-20 92-93-4 92-95-22	7/16/92 7/21/92 7/21/92	
27019	IVA/B	sized sediments matrix, were a m, with top leve 27010, and bott	with a Munsell color on medium amount of mudbels at 99.40 (NW), 99.44	ff 7.5YR 5/2 brown brick, and small ar 4 (NE), 99.41 (C), , 98.97 (C), 98.95	rea, it consisted of fine and compacted, silt- to granule- n. Its principal inclusions, approximately 25% of the mounts of bones and pottery. It measured 1.75 m by 2.5 99.44 (SW) and 99.43 (SE), below Roman robber trench (SW) and 98.97 (SE), above and covering surface
			IVNW.27.66	7/14/92	EB II (cooker 1), Iron I predom (painted 1), 11th/10th (RSB
			IVNW.27.67	7/14/92	3, RS 1), 7th (RS 1) (AS) MB II (1), Iron I (Phil 2 [1], chalice), 11th/10th (RSB 2, Ashdod ware 1, painted 1, cooker), 7th, Rom/Byz (BS 1) (AS)
			IVNW.27.75	7/17/92	(AS) Iron I (Phil 2 [3], cooker, stirrup jar), 11th/10th (RS 7, RSB 2), 7th (1 intrusive) (AS)
				Lithic-basalt	Obj. No. 4383
			IVNW.27.81	quern frag. 7/19/92	Iron I, 11th/10th (RS 2), 7th (BS) (AS)
			IVNW.27.96 IVNW.27.119	7/21/92 6/16/93	Iron I/II (AS) MB II (RWB 1), Iron I (Phil 2 [2], Phil form 1, RS 1, painted 1), 11th/10th (RS 1) (AS)
			Open Area 361		
			<u>Photos</u> 93-16-8A 93-16-10A	6/15/93 6/16/93	
27020	VA	to silt-sized sed slightly from no below Roman r	iments, with a Munsell on orth to south, with top lesobber trench 27010, and we plaster surface 27022	color of 10YR 5/3 vels at 99.10 (NW bottom levels at 9	surface 27022, it consisted of fine and compacted, claybrown. It measured 2.5 m by 1.25 m. The debris tipped (), 99.04 (NE), 99.12 (C), 99.09 (SW) and 99.00 (SE), 99.00 (NW), 98.91 (NE), 98.87 (C), 98.81 (SW) and were found within the debris. Debris 27020 appears in
			IVNW.27.68	7/15/92	MB II (5), LB (WP 2), Iron I (BS), 11th/10th (RSB 1), 7th (BS) (AS)
27021	VA	A thin layer of pebbles on plaster surface 27022, it may have been a later resurfacing of the surface or a build-up of debris on the surface. It consisted of coarse and loose sediments, with a Munsell color of 7.5YR 5/2 brown. Its principal inclusions were a medium amount of plaster and a small amount of pottery. It measured 2.5 m by 1.75 m. The pebble layer tipped slightly from northeast to southwest, with top levels at 99.04 (NW), 99.21 (NE), 99.02 (C), 99.00 (SE) and 99.21 (SE), below Roman robber trench 27010, and bottom levels at 98.98 (NW), 99.04 (NE), 98.99 (C), 98.96 (SW) and 99.00 (SE), above plaster surface 27022. It was found within mudbrick debris 27020. It appears in the north section.			
			IVNW.27.69	7/15/92	Iron I (spinning bowl 1), 11th/10th (RSB 1) (AS)
			Open Area 361		
27022P	VA	Pottery on surfa	ace 27022. Combined wi	ith the surface	
			IVNW.27.97 IVNW.27.98	7/21/92 7/21/92	11th/10th, mend with bkt. 98, whole bowl (M) 11th/10th, mend with bkt. 97, whole bowl (M)

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

Open Area

Open Area

27022 VA

A patchy, plaster surface found in the southwest quadrant of the area, it was initially believed to cover the entire west half of the area and excavated as such in the first season. In the 1993 season, with the removal of wall 27018, the north-west part was redefined as surface 27038. It consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 6/2 pinkish gray. Its principal inclusions were a medium amount of pebbles and a small amount of pottery. It measured 3.5 m by 2.5 m, and tipped slightly from north to south. The top levels were 99.06 (NW), 99.02 (NE), 99.05 (C), 99.08 (SW) and 99.07 (SE), below debris loci 27026, 27033 and 27034 and mudbrick debris 27029. Its bottom levels were 99.02 (C), 99.06 (W) and 99.04 (E), above debris 27036. The surface seemed to consist of a number of plaster and pebble resurfacing episodes. Five whole bowls were found lying upside down in a row oriented north–south. Two of these were removed in locus 27022P and three were excavated in debris 27036, bucket IVNW.27.108. The surface appears in the west and south sections.

o pen i neu	
361	
Photos	
92-25-20	7/16/92
92-83-26	7/19/92
92-93-4	7/21/92
92-95-24	7/21/92
92-95-22	7/21/92
92-101-24	7/23/92
92-101-21	7/23/92
93-11-18	6/13/93
93-10-36	6/13/93

27023 IB/C

A patchy, pebble and chalkstone surface preserved only in the southern half of the area, it was composed of coarse and compacted, granule sized sediments and pebbles, with a Munsell color of 7.5YR 4/2 brown to dark brown. Its principal inclusions were medium amounts of chalk chips and plaster, and small amounts of ash, bones and pottery. The preserved surface area measured 2.5 m by 3.5 m, with top levels at 99.84 (NW), 99.96 (NE), 99.93 (C), 99.88 (SW) and 100.01 (SE), below fill 27014, and bottom levels at 99.78 (NW), 99.91 (NE), 99.86 (C), 99.84 (SW) and 99.96 (SE), above debris 27024. It appears in the east section.

IVNW.27.72	7/16/92 Lithic-basalt quern frag.	Iron I, 11th/10th predom (RS 14, chalice 1, RSB 22), 7th (3), mend with bkt 74 (AS) Obj. No. 4386
Alley 657		
<u>Photos</u> 92-75-8	7/16/92	

27024 IVA

A thin layer of debris between surfaces 27025 and 27023, it consisted of coarse, silt- to pebble-sized sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. Its principal inclusions, approximately 40% of the matrix, were medium amounts of chalk chips and pottery, and small amounts of ash, bones, mudbrick detritus and small- to medium-sized stones. It measured 2.5 m by 3.5 m, with top levels at 99.78 (NW), 99.91 (NE), 99.86 (C), 99.84 (SW) and 99.96 (SE), below surface 27023, and bottom levels at 99.69 (NW), 99.77 (NE), 99.68 (C), 99.70 (NW), and 99.75 (NE), above surface 27025. It appears in the south and east sections.

IVNW.27.73	7/16/92	Iron I, 11th/10th (RSB 23, tri-loop base, RS 2), 7th (4 intrusive)- mend w/ bkt 83 (AS)
	Lithic-limestone mortar	Obj. No. 4338
	Metal-iron blade with copper rivets	Obj. No. 4381
IVNW.27.74	7/17/92	Iron I (Phil form 2), 11th/10th predom (RS10, RSB 22), 7th, mend with 72 (AS)

## Locus Summaries Area IVNW.27

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.27.76	7/17/92	11th/10th (RSB 10)- mend RSB 1 bowl (AS)
		IVNW.27.77	7/17/92	Iron I (Phil form 1), 11th/10th (RSB 2) (AS)
		IVNW.27.78	7/17/92	11th/10th (RS 13), mend 1 bowl (AS)
		IVNW.27.80	7/19/92	Iron I (cooker), 11th/10th (RSB 5, RS 1), 7th (1 intrusive) (AS)
		Open Area 361		

27025 IVA

An uneven, beaten earth surface located in the south half of the area, it was composed of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. Its principal inclusions, approximately 85% of the matrix, were large amounts of ash and bones, a medium amount of burnt residue, and small amounts of chalk chips, charcoal, pottery and stones. It measured 2.5 m by 5 m, and tipped slightly from south to north. The top levels were 99.65 (NW), 99.77 (NE), 99.67 (C), 99.69 (SW) and 99.75 (SE), below debris 27024, and the bottom levels were 99.58 (NW), 99.70 (NE), 99.65 (C), 99.60 (SW) and 99.72 (SE), above fill 27025.1. Stone 27027 was found on the southeast corner of the surface. The surface appears in the south and east sections.

IVNW.27.82	7/19/92	Iron I (Phil 2- braided handle, cookers), 11th/10th (RSB 9, RS 1), PLW (1) (AS)
Open Area 361		
<u>Photos</u> 92-83-26A	7/19/92	

27025.1 IVA/B

A layer of fill below surface 27025, it consisted of coarse and compacted, silt- to pebble-sized sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. Its principal inclusions, approximately 35% of the matrix, were medium amounts of bones and pottery, and small amounts of ash, mudbrick detritus and small stones. It measured 2.5 m by 5.0 m, with top levels at 99.58 (NW), 99.70 (NE), 99.65 (C), 99.60 (SW) and 99.72 (SE), below surface 27025, and bottom levels at 99.53 (NW), 99.60 (NE), 99.56 (C), 99.56 (SW) and 99.61 (SE), above fill 27026.

IVNW.27.83	7/19/92 Lithic-basalt quern frag.	Iron I (painted 1), 11th/10th (RSB 10, RS 15- 1 bow shoulder slip*), PLW- mend with bkt. 73 (AS) Obj. No. 4380
Open Area		

27026 IVA/B

A layer of fill between surfaces 27022 and 27025, it consisted of fine and compacted, silt- to cobble-sized sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. Its principal inclusions, approximately 60% of the matrix, were a large amount of ash and a medium amount of burnt residue, concentrated near the top of the locus, and a medium amount of pottery and small amounts of bones, chalk chips and stones, evenly distributed throughout the locus. It measured 2.5 m by 5 m, with top levels at 99.53 (NW), 99.60 (NE), 99.56 (C), 99.56 (SW) and 99.61 (SE), below surface 27025, and bottom levels at 99.02 (NW), 99.03 (NE), 99.00 (C), 99.06 (SW), and 99.06 (SE), above surfaces 27022 and 27040. The top, ashy layer of the fill, which includes bucket 84 with elevations of 99.56 to 99.43, may have included one of the series of beaten earth surfaces in this area, but it was excavated in conjunction with the fill below it. It appears in the south, east and west sections.

IVNW.27.84	7/19/92	Chalco (cornet 1), Iron I (Phil 2 [1]), 11th/10th (RS 2, RSB
		11) (M)
IVNW.27.85	7/19/92	LB (1 Chocolate ware?), Iron I (cookers), 11th/10th (RS 2,
		RSB 2), 7th (M)
IVNW.27.86	7/20/92	Iron I (Phil 2 [1]), Phil form 1), 11th/10th predom (RSB 15,
		RS 14- shoulder slip 1, Ashdod ware 3), 7th (M)
	Ceramic-stopper	Obj. No. 4445
	Lithic-basalt	Obj. No. 4437
	grinder frag.	
IVNW.27.87	7/20/92	11th/10th (1 debased handle) (M)
IVNW 27 88	7/20/92	11th/10th (dark slip and burnished) (M)

			<b>Pottery Bucket</b>		Field Pottery Readings
			Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNW.27.90	7/20/92	EB (1), Iron I (chalice), 11th/10th (RSB 13, RS 2, black
					bands 1) (M)
			IVNW.27.91	7/20/92	Iron I (Phil 2 [3], Phil 3), 11th/10th (RS 3, RSB 4) (M)
			IVNW.27.92	7/20/92	Iron I (Phil 2 [1], Phil form 3), 11th/10th (Phil RS 1*, RSB
					3, RS 1, chalice, cooker) (M)
				Ceramic-vat frag.	Obj. No. 9541
				Lithic-basalt	Obj. No. 4444
				grinder frag.	T T (D) (1.0 (D) (1.1 (1.0 (D) D) (D) (D) (D) (D) (D) (D) (D) (D)
			IVNW.27.93	7/20/92	Iron I (Phil 2 [2]), 11th/10th (RSB 3, burnished 1, Ashdod
				Ceramic-	ware 1) (M)
					Obj. No. 4471
				zoomorphic frag. Lithic-basalt	Obj. No. 4443
				quern frag.	Obj. No. 4445
			IVNW.27.95	7/21/92	Iron I (Phil 2 [6], Phil form 6, painted 1), 11th/10th (RSB 2),
			1 V 1 V W .27.93	1/21/92	BB 1) (AS)
			IVNW.27.113	6/14/93	EB II (1), Iron I (Phil 2 [3], cooker, painted 4), 11th/10th
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0/14/23	(RS 5), 7th (1 intrusive) (AS)
					(165 5), 7 (1 (1 111 1165170) (1 15)
			Open Area		
			361		
27027	IB/C	A hewn limesto	one boulder found in the	e southeast corner of	f the area associated with surface 27023, its function
		was never clear	ly defined. It measured	0.75 m long by 1 m	wide and 0.25 m thick. Its top levels were 99.78
					below debris 27024, and its founding levels were 99.52
					tipped slightly from east to west, and appears in the
		south and east s		70 10 1111 2 / 023.11 It	appearsing from east to west, and appears in the

Bldg./Rm. 651d Photos

7/19/92 92-83-26 92-101-24 7/23/92

27028 IB/C A limestone basin, it was found in secondary use incorporated in the building of wall 27013. Its dimensions were 1 m long by 0.75 m wide, and preserved to a height of 0.40-0.35 m. Its top levels were 100.05 (N), 99.98 (C) and 100.00 (S), below Roman robber trench 27010, and founding levels were 99.65 (N), 99.63 (C), and 99.63 (S), above debris 27026.

> IVNW.27.89 7/20/92 Iron I (AS) Bldg./Rm. 650 Photos 92-101-24 7/23/92 92-83-26

27029 VA Debris on surface 27022, excavated only in the southwest half of the area, it consisted of compacted, clay-to granule-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 75% of the matrix, were a large amount of mudbrick, evenly distributed throughout the locus, and a medium amount of pottery and a small number of small stones randomly distributed. It measured 2.5 m by 2.5 m, with top levels at 99.36 (NW), 99.32 (NE), 99.35 (C), 99.35 (SW) and 99.33 (SE), below debris 27026. Its bottom levels were 99.03 (NW), 99.02 (NE), 99.02 (C), 99.03 (SW) and 99.06 (SE), above surface 27022. It appears in the south section.

> IVNW.27.94 7/21/92 Iron I (painted 4, Phil 2 [1]), 11th/10th (RSB 7, RS 6), 7th (1) (AS)

Open Area

# Locus Summaries Area IVNW.27

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
27030	TS	A clean-up locus	for the excavation of th	e winter erosion of	debris before the beginning of the 1993 season. Its top NW), 99.04 (NE), 99.00 (C), 99.08 (SW) and 99.10
			IVNW.27.99	6/06/93 Ceramic-scraper (pottery tool?) Lithic-Roman stone bowl frags.	11th/10th (RSB 1, RS 1), 7th predom, Rom/Byz (21) (R) Obj. No. 4550 Obj. No. 4552
			IVNW.27.100	Lithic-cup 6/07/93	Obj. No. 7959 Iron I, 11th/10th (RSB 7), 7th (RSB 2) predom, Rom/Byz
			IVNW.27.101 IVNW.27.105 IVNW.27.107 IVNW.27.109	6/07/93 6/13/93 6/13/93 6/13/93	(13) (R) Iron I, 11th/10th (RSB 8, RS 4), 7th (RSB 1), Rom/Byz (6) Iron I (Phil 2 [2], painted 4), 11th/10th (RS 3) (M) (DO) EB? (1), Iron I, 11th/10th (RS 2), 7th (DO) PEF (1), Iron I (painted 1), 11th/10th (RSB 1, RSB painted 1), LW (1) (DO)
27031	IB/C	A limestone mor	tar, it was found reused	in the constructio	n of the lower course of socle 27004.
			Bldg./Rm. 651		
27032	IB/C				bused in the construction of the lower course of socle op level of 99.81 and a founding level of 99.27.
			Bldg./Rm. 651		
			Photos 93-02-19	6/08/93	
27033	IVA/B	27004 was built. dark yellowish b chalk chips and p 99.25 (SW) and	It consisted of compactorown. Its principal inclupatery. It measured 1.5 99.26 (SE), below socle	ed, silt- to cobble- sions, approximat m by 1.5 m. The t 27004, and the bo	corner, it was the constructional fill on which socle sized sediments, with a Munsell color of 10YR 4/4 tely 40% of the matrix were medium amounts of bones, top levels were 99.27 (NW), 99.32 (NE), 99.30 (C), ottom levels were 99.05 (NW), 99.07 (NE), 99.04 (C), urs in the south and west sections.
			IVNW.27.103	6/10/93	PEW (1), Iron I, 11th/10th (RS 5) (AS)
			Open Area 361		
27034	IVA/B	built. It consisted yellowish brown pottery, and a sn 99.21 (NE), 99.1	d of coarse and loose, sil . Its principal inclusions hall amount of limestone 8 (C), 99.10 (SW) and 9	t- to pebble-sized , approximately 3 chips. It measure 99.20 (SE), below	r, it was the constructional fill on which wall 27018 was sediments, with a Munsell color of 10YR 4/4 dark 0% of the matrix, were medium amounts of bones and 30.75 m by 1 m. The top levels were 99.12 (NW), wall 27018, and the bottom levels were 99.06 (NW), pears in the west section.
			IVNW.27.104	6/10/93	Iron I, 11th/10th (RS 3) predom, 7th (BS 2) (AS)
			Open Area 361		
27035	IVA/B	built. It consisted brown. Its princi and a small amo 99.07 (SW) and	d of compacted, silt- to p pal inclusions, approxim unt of ash. It measured 1	bebble-sized seding attely 35% of the method may 1 m. The to 27013, and the bo	it was the constructional fill on which wall 27013 was ments, with a Munsell color of 10YR 4/3 brown to dark matrix, were medium amounts of bones and pottery, pp levels were 99.11 (NW), 99.08 (NE), 99.06 (C), ttom levels were 99.01 (N), 99.01 (C), 99.04 (SW) and tion

99.03 (SE), above surface 27040. It appears in the east section.

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
		IVNW.27.112	6/14/93	EW (1), Iron I (painted 2) (AS)
		Open Area 361		

27036 VA

A layer of mudbrick and plaster chipped debris below plaster surface 27022, it may be related to the function or construction of plaster 27022. Found on mudbrick debris 27042, it was clearly distinct from it. It consisted of coarse and compacted, silt- to pebble-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 30% of the matrix were large amounts of mudbrick and plaster, medium amounts of bones, pottery and pebbles, and a small amount of ash. It measured 3.5 m by 2.5 m. The top levels were 99.01 (NW), 98.98 (NE), 99.02 (C), 99.04 (SW) and 99.05 (SE), below surface 27022, and the bottom levels were 98.94 (NW), 98.89 (NE), 99.00 (C), 98.92 (SW) and 98.92 (SE), above debris 27042, installation 27039, and pebble surface 27037. It appears in the west section.

IVNW.27.108	6/13/93	Iron I, 11th/10th (3 bowls, RSB 2) (R)
Open Area 361		
<u>Photos</u>		
93-11-18	6/13/93	
93-10-36	6/13/93	

27037 VA

An uneven pebble surface in the southwest quadrant, it ran up to the south edge of plaster surface 27038 and the west edge of surface 27040. It was composed of pebbles in a compacted sediment matrix, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions were medium amounts of bones and pottery, and small amounts of chalk chips and plaster. It measured approximately 3 m by 2.5–3 m, and tipped severely from east to west. The top levels were 98.74 (NW), 99.04 (NE), 98.98 (C), 98.74 (SW), and 98.97 (SE), below debris loci 27026, 27042 and 27036, and bottom levels at 98.62 (NW), 98.94 (NE), 98.78 (C), 98.59 (SW) and 98.96 (SE), above debris 27037.1. The surface ran up to the south face of mudbrick installation 27039. In the southwest, pit 27043 was cut from the surface. It equals surfaces 27038, 27040, IVNW.26047, IVNW.42033, IVNW.43027, and appears in the south and west sections.

IVNW.27.114 IVNW.27.115 IVNW.27.133 IVNW.27.134 IVNW.27.136 IVNW.27.168	6/14/93 6/15/93 6/24/93 6/24/93 6/24/93 7/06/93	Iron I (Phil 2 [1], cooker 1, *spouted vessel) (AS) EB (painted 1), Iron I (painted 2), 11th/10th (RSB 1) (AS) MB II (1), PEW (RS 1), Iron I (Phil 2 [5], Phil form 1) (AS) Iron I (Phil 2 [6] [M], painted 5) (AS) Iron I (AS) MB II (1), Iron I (PB 1, painted 1, Phil form 1, painted 1), 11th/10th (RSB 2) (AS)
Open Area		
361		
Photos	5 (4 <b>5</b> 10 <b>0</b>	
93-16-8A	6/15/93	
93-16-10	6/15/93	
93-20-5	6/16/93	
93-38-9A	6/23/93	
93-34-30A	6/23/93	
93-34-27A	6/23/93	
93-38-13A	6/23/93	
93-38-7A	6/23/93	
93-38-5A	6/23/93	
93-46-17	6/24/93	

### **Locus Summaries** Area IVNW.27

**Pottery Bucket Field Pottery Readings** Arch. Unit Date Obj. No. MC Sample MC Disposition **Locus Stratum Description** Photo

Debris, it included the build-up of material below surface 27037. It consisted of compacted, clay- to granule-sized 27037.1 VA sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 40% of the matrix, were large amounts of chalk chips, concentrated in the northwest, can mudbrick, and small amounts of bones, pottery and small- to medium-sized stones. A concentration of pebbles and cobbles was also found in the southeast. The locus measured 2.5 m by 3 m, and tipped slightly from east to west. The top levels were 98.62 (NW), 98.94 (NE), 98.83 (C), 98.89 (SW) and 99.00 (SE), below debris 27037, and the bottom levels were 98.61 (NW), 98.82 (NE), 98.80 (C), 98.73 (SW) and 98.88 (SE), above fill 27044. It equals debris loci 27038.1 and 27040.1.

> IVNW.27.135 6/24/93 PEW (1), Iron I (Phil 2 [1], painted 2, RSB 1) (AS)

Open Area

27038 VA A patchy, plastered surface in the northwest quadrant, below plastered surface 27022, it ran up to the north edge of pebble surface 27037 and the west edge of surface 27040. It measured approximately 2 m by 2-2.5 m, and tipped from north to south. Its principal inclusions were a medium amount of pottery, and a small amount of bones. The top levels were 99.02 (NW), 99.04 (NE), 98.95 (C), 98.74 (SW) and 98.97 (SE), below mudbrick debris 27020 and pebbles 27021, and the bottom levels were 98.92 (NW), 98.88 (NE), 98.88 (C), 98.79 (SW) and 98.87 (SE), above debris 27038.1. It ran up to the north face of mudbrick installation 27039. It appears in the north and west sections.

IVNW.27.137	6/24/93	EB (1), Iron I, 7th intrusive (AS)
IVNW.27.138	6/27/93	MB II (2), Iron I (Phil form 1, Phil painted 1, chalice 1) (AS)
Open Area 361		
Photos		
93-16-8A	6/15/93	
93-16-10A	6/15/93	
93-38-13A	6/22/93	
93-38-7A	6/23/93	

27038.1 VA

A compacted layer of mudbrick debris, it included build-up of material below surface 27038. Its principal inclusions, approximately 30% of the matrix were a medium amount of pottery and a small amount of bones. It measured approximately 2 m by 2-2.5 m, and tipped slightly from north to south. The top levels were 98.92 (NW), 98.88 (NE), 98.88 (C), 98.79 (SW) and 98.87, below plaster surface 27038, and the bottom levels were 98.80 (NW), 98.78 (NE), 98.78 (C), 98.72 (SW) and 98.80 (SE), above fill 27044.

6/23/93

IVNW.27.139 6/27/93 EB (1), Iron I (RSB 2, bowl/lamp 2), 7th (1 intrusive) (AS)

Open Area

93-38-5A

27039 VA

A plastered mudbrick installation located in the center of the area, its function could not be clearly defined, but it seemed to be associated with pebble surface 27037 to the south and plaster surface 27038 to the north. It was mostly rectangular in shape, curving outward along the east side. It measured 1.90 m by 1.25 m, with top levels of 98.97 (NW), 98.94 (NE), 98.95 (C), 98.98 (SW) and 98.97 (SE), below debris 27036, and founding levels of approximately 98.70, on fill 27044.

IVNW.27.110 IVNW.27.122 IVNW.27.161	6/14/93 6/21/93 7/01/93	Iron I (AS) Iron I (AS) Iron I (Phil 2) (AS)
Open Area 361		
Photos		
93-16-8A	6/15/93	
93-16-10A	6/15/93	
93-20-5	6/16/93	

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		93-38-13A	6/23/93	
		93-38-7A	6/23/93	
		93-38-5A	6/23/93	

27040 VA

A relatively even, beaten earth surface in the east half of the area, it ran up to the east edge of both pebble surface 27037 and plaster surface 27038. It was composed of compacted, silt- to pebble-sized sediments, with a Munsell color of 7.5YR 4/2 brown to dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of ash, bones, chalk chips, mudbrick and pottery. It measured approximately 5 m by 2.5 m. The top levels were 98.99 (NW), 98.96 (NE), 98.97 (C), 99.05 (SW) and 99.06 (SE), below fill 27019, debris 27026 and debris 27035, and the bottom levels were 98.95 (N), 98.92 (C) and 99.01 (S), above debris 27040.1. It appears in the south, north and east sections.

IVNW.27.117 IVNW.27.118	6/15/93 6/16/93 Ceramic- zoomorphic vessel	MB II (1), Iron I, 11th/10th (RS painted 1) (AS) Chalco (1), Iron I (Phil 2 [1], painted 6, Phil form 1), 11th/10th (RS 4, cooker 2), 7th (1 intrusive) (AS) Obj. No. 4661
Open Area 361		
Photos 93-16-8A 93-16-10A 93-18-13 93-20-3 93-30-5 93-38-9A 93-38-13A 93-38-7A	6/15/93 6/15/93 6/16/93 6/16/93 6/16/93 6/23/93 6/23/93 6/23/93	

27040.1 VA

A compacted layer of debris, it included the build-up of silt- to pebble-sized sediments below surface 27040. Its principal inclusions, approximately 20% of the matrix, were large amounts of mudbrick and pottery, and small amounts of chalk chips, pebbles and cobbles. A large amount of bones and a medium amount of plaster were concentrated in the center of the area. It measured 5 m by 2.5 m. The top levels were 98.95 (N), 98.92 (C) and 99.01 (S), below surface 27040, and the bottom levels were 98.78 (NW), 98.83 (NE), 98.79 (C) and 98.87 (S), above fill 27044.

IVNW.27.140 IVNW.27.141	6/27/93 6/27/93	Iron I (Phil painted 3, bowl/lamp 1, RS 1) (AS) Iron I (Phil 2 [3], Phil painted 4, painted 4), 11th/10th (RSB painted 1, RS 1, RS painted 1) (AS)
IVNW.27.142	6/27/93	Iron I (Phil 2 [1], Phil form 2, Phil painted 2, painted 3, chalice? 1), 11th/10th (RSB 2) (AS)
Open Area 361		
Photos		

27041 TS

93-48-32

Excavating of the south balk between areas IVNW.27 and IVNW.26, from a top level of 99.70 to a bottom level of 99.08.

6/27/93

IVNW.27.123	6/21/93	Iron I (Phil 2 [1], Phil form 5, white slipped 1, painted 2),
		11th/10th (RSB 4), 7th (1?) (DO)
	Charcoal	saved
IVNW.27.124	6/21/93	Iron I (cooker 1), 11th/10th (RS 3) (DO)
	Metal-copper	saved
	alloy wire	
IVNW.27.125	6/21/93	Iron I, 11th/10th (RS 1, RSB 2) (DO)
IVNW.27.127	6/21/93	Iron I (Phil 2 [2]), 11th/10th (RS 4, RSB 5, Ashdod ware, RS
		1) (DO)
IVNW.27.129	6/21/93	Iron I (cookers 2), 11th/10th (RS 1) (DO)

### Locus Summaries Area IVNW.27

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.27.131	6/21/93	Iron I (Phil form 3, Phil painted 1), 11th/10th (RS 4, RSB 2,
				RSB painted Ashdod ware 1) (DO)

27042 VA Debris, it covered surface 27037 in the southwest corner of the area. It consisted of compacted, clay- to pebble-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 50% of the matrix, were a large amount of plaster, concentrated at the top of the debris layer, and a large amount of mudbrick, concentrated at the bottom, medium amounts of ash, chalk chips, pottery, pebbles and cobbles, and a small amount of bones. It measured approximately 2.5 m by 2.5–0.50 m. The top levels were 98.94 (NW), 99.00 (NE), 99.00 (C), 98.92 (SW) and 98.92 (SE), below debris 27036, and the bottom levels were 98.74 (NW), 98.99 (NE), 98.98 (C), 98.74 (SW) and 98.97 (SE), above and covering surface 27037. It appears in the south section.

IVNW.27.106	6/13/93	Iron I (painted 2), 11th/10th (RS 3, RSB 3) (R)
IVNW.27.111	6/14/93	Iron I (painted 1), 11th/10th (RS 4) (AS)
	Ceramic-stopper	Obj. No. 4655
IVNW.27.116	6/15/93	Iron I (BS) (AS)
IVNW.27.120	6/20/93	Iron I (Phil painted 1, painted 1), 11th/10th (RS 1, RSB
IVANIV 07 101	6/20/02	painted 1), 7th (1 intrusive) (AS)
IVNW.27.121	6/20/93	Iron I (Phil painted 2) (AS)
	Ceramic-stopper	Obj. No. 4785
IVNW.27.128	6/21/93	EB (1), MB II (cooker 1, bowl 1), Iron I (Phil 2 [1], Phil
		form 2, painted 1), 11th/10th (RS 2) (AS)
IVNW.27.130	6/21/93	MB II (1), Iron I (Phil form 1), 11th/10th (RSB 2, RS
		Ashdod ware 1), *footbath (AS)
	Ceramic-stopper	Obj. No. 4786
Open Area		
361		
Photos		
93-11-18	6/13/93	
93-10-53	6/13/93	
93-10-36	6/13/93	

VA A shallow pit or depression at the south end of surface 27037, it was difficult to define and excavated in the south balk, between areas IVNW.27 and IVNW.26. The matrix within the pit consisted of dark, compacted mudbrick material with a few cobble- to pebble-sized stones. The top levels were at approximately 98.97 and the bottom levels were at approximately 98.87.

IVNW.27.126	6/27/93	MB II (1), Iron I (Phil 2 [1]), 11th/10th (RSB 6) (AS)
IVNW.27.132	6/22/93	Iron 1, 11th/10th (RSB 1) (AS)
	Ceramic-stopper	Obi. No. 4753

Open Area 361

VA A layer of fill, including 27048, between the level of stratum VA surface 27038, 27037 and 27040, and stratum VB surface 27052, it consisted of loose, silt-sized sediments, with a Munsell color of 10YR 4/5 dark yellowish brown. Its principal inclusions, approximately 40% of the matrix, were medium amounts of bones, limestone chips and tabun fragments, and small amount of ash. It measured 4.5 m by 4.5 m. The top levels were 98.81 (NW), 98.83 (NE), 98.82 (C), 98.73 (SW) and 98.87 (SE), below debris loci 27037.1, 27038.1 and 27040.1, and the bottom levels were 98.44 (NW), 98.09 (C) and 98.35 (SE), above and covering surface 27052. Founded on the fill is mudbrick installation 27039. It appears in all sections.

IVNW.27.144	6/28/93	Iron I (Phil 2 [3], painted 1), 11th/10th (RSB 2), 7th (1
		intrusive) (AS)
	Ceramic-stopper	Obj. No. 4846
	Ceramic-tabun	saved
	frag.	
IVNW.27.145	6/28/93	EB (2), Iron I (Phil 1 [1], Phil 2 [2]), 11th/10th (RS 2) (AS)
IVNW.27.146	6/28/93	Iron I (Phil 2 [1], Phil painted 1), 11th/10th (RS painted 2)
		(AS)
IVNW.27.147	6/28/93	MB II (2), Iron I (AS)
IVNW.27.150	6/29/93	EB (2), Iron I, 11th/10th (RS 2) (AS)
IVNW.27.153	6/30/93	EB (4), MB II (2?), Iron I (Phil 2 [3], spinning bowl 1) (AS)

			A	rea IVNW.27	
			Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNW.27.156	6/30/93	EB (1), Iron I (Phil 2 [3], Phil form 1, painted 1) (AS)
			IVNW.27.157	6/30/93	EB (1), MB II (2), Iron I (Phil 2 [1], painted 1, bowl/lamp 1) (AS)
			IVNW.27.160	7/01/93	Iron I (Phil 2 [3], Phil painted 4, RS 18 [M]), mend w/ bkt. 165 (AS)
			IVNW.27.162	7/01/93	EB (3), MB II (2), Iron I (Phil form 1, Phil painted 1) (AS)
				Ceramic- zoomorphic frag.	Obj. No. 11362
				Slag	saved
			IVNW.27.163	7/05/93	MB II (2), Iron I (Phil form 1, white slipped painted 1, painted 6, , RS 7 [mend], *RSB painted [debased handle], bowl/lamp 1, cooker 1) (AS)
			IVNW.27.165	7/05/93	MB II (3), Iron I (Phil 2 [4], painted 3, RS 6 [mend]), 7th (1
					intrusive), mend w/ bkt. 160 (AS)
			IVNW.27.166	7/01/93	Iron I (painted 1) (AS)
			IVNW.27.167	7/6/93	EB (3), Iron I (Phil 2 [6], Phil form 1), 11th/10th (RS 1, bowl/lamp 2) (AS)
			IVNW.27.169	7/7/93	EB (3), Iron I (Phil 1 [1]- triple basket handle, Phil 2 [4], painted 2, cooker 3, [RSB 1, spout 2]) (AS)
			IVNW.27.170	7/7/93	Iron I (Phil 2 [1], [RSB 1]) (AS)
				Metal-copper	saved
			IVNW 27 172	alloy pin	MD II (1 DC) Iron I (whole storage ion 1 [mond]) mond with
			IVNW.27.172	7/08/93	MB II (1 BS), Iron I (whole storage jar 1 [mend]), mend with bkt. 173 (AS)
			IVNW.27.173	7/08/93	Iron I (storage jar), mend with bkt. 172 (M)
			Open Area 361		
27045	VB	excavation anal 27052. It consist were a medium (E) and 98.46 (	ysis, it was determined sted of loose, silt-sized s amount of charcoal and	to be a thin layer of ediments, with a M small amounts of 1, and the bottom l	defined as a surface by the excavator but, upon post f debris covering the top of wall 27050 and surface funsell color of 5YR 5/1 gray. Its principal inclusions ash and pottery. The top levels were 98.42 (W), 98.72 evels were 98.37 (W), 98.67 (E), and 98.41 (C), above east sections.

IVNW.27.143 6/28/93 Iron I (BS) (AS)

<u>Open Area</u>
361

7/07/93

93-71-15A

27046 VB

An east—west oriented stone-lined drain in the south half of the area, it sloped from east to west on surface 27052. It measured 2.5 m long by 1.0 m wide, with top levels of 98.76 (NW), 98.88 (NE), 98.76 (C), 98.76 (SW) and 98.83 (SE), below and covered by fill 27044, and founding levels of 98.51 (W) and 98.53 (E), on surface 27052.

IVNW.27.151 IVNW.27.152	6/29/93 6/29/93	PEW (RSB 1), Iron I (BS) (AS) 11th/10th (RS whole hybrid pyxis) (M)
IVNW.27.154	6/30/93	Iron I, 11th/10th (RSB 2) (AS)
	Ceramic-tabun frag.	saved
IVNW.27.175	7/08/93	EB (1), Iron I (Phil 2 [3], Phil painted 3, painted 4, strainer 1), 11th/10th (RSB 3, RS 7, basket handle, RSB painted 1, RS painted 4), 7th (1 intrusive?) (AS)
IVNW.27.176	7/08/93	Iron I (Phil form 2, bowl/lamp 1) (AS)
	Ceramic-stopper	Obj. No. 5062
	Ceramic-stopper	Obj. No. 5063
Open Area 361		
Photos		
93-54-10	6/29/93	
93-53-2	6/29/93	

# Locus Summaries Area IVNW.27

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
27047	VA	A mudbrick fill of 4/3 weak red. Its concentrated in to (NW), 98.73 (NR)	over the top of silo 2706 s principal inclusions, ap the east-center of the are	8, it consisted of proximately 20% a. The excavated (7) and 98.78 (SE),	doose, silt-sized sediments, with a Munsell color of 10R of the matrix, were small amounts of ash and bones, dimensions were 2.5 m by 3 m, with top levels at 98.75 below fill 27044, and bottom levels at 98.47, above
			IVNW.27.149	6/29/93	EB (1), Iron I (Phil 2 [3], Phil painted 3, bowl/lamp 1),
			IVNW.27.158	6/29/93	11th/10th (RS 4) (AS) MB II (2), Iron I (Phil 2 [1], painted 4, RS 3, white slipped painted 1, bowl/lamp 1) (AS)
			Open Area 361		
27048		Cancelled: comb	pined with 27044		
			IVNW.27.148	6/29/93  Ceramic-zoomorphic leg, burned	EB (1), Iron I (PB 2, painted 1, cookers 2), 11th/10th (RSB 5, RS 4) (AS) Obj. No. 11363
			IVNW.27.159	7/01/93	Iron I (cooking jug 1, flask 1) (AS)
			Open Area 361		
27049	VA	Munsell color of of pottery. It me	f 10R 4/2 weak red. Its p asured 1 m by 1 m, with	rincipal inclusion a top level of 98.	d of compacted, granule-sized sediments, with a approximately 20% of the matrix, was a large amount 63, below fill 27044, and a bottom level of e south and east sections.
			IVNW.27.155 IVNW.27.164	6/30/93 7/05/93	Iron I (Phil painted 1, painted 2), 11th/10th (RSB 3) (AS) EW (1), Iron I (Phil 2 [1], Phil painted bowl/lamp 1), 11th/10th (RS painted 2, RSB 1, RS 1) (AS)
			Open Area 361		
27050	VA	excavated. It me were 98.56 (W)	asured 3.0 m long, and a and 98.95 (E), below del	nt least 0.22 m widelight of the original than t	nly in the north balk section and therefore not fully de, standing three to five courses high. The top levels are founding levels were 98.61 (W) and 98.49 (E), on fill atton with surfaces 27052.
			Open Area 361		
27051	VA	balk section and below surface 27 As it appears in	therefore was not fully 67037, and the founding le	excavated. The top evels were 98.55 ( partially founded	he southeast corner, it was recognized only in the south p levels were 98.97 (C), 98.87 (W) and 99.02 (E), (C), 98.49 (W) and 98.66 (E), on fills 27044 and 27049. on stratum VB pebble surface 27052 and above debris of the installation.
			IVNW.27.171	7/7/93	Iron I (painted 2 [RS 1])
			Open Area 361		
27052	VB	the west and silo amounts of chare 27044, and the b	27068 on the east. Incluced and plaster. It measured to the properties of the proper	uded in the matrix ured 3 m by 4 m. (NW), 98.37 (NE	area, it sloped over the top of sump IVNW.43067 on were medium amounts of bones and pottery, and small The top levels were 98.44 (W) and 98.09 (E), below fill E), 98.30 (C), 98.05 (SW) and 98.30 (SE), above debris appears in the south and west sections.

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.27.174	7/08/93	EB (1), MB II (2), Iron I (Phil form 2, Phil painted 1, painted 1, pipe jar 1 RSB 2, RS 2, bowl/lamp 1) (AS)
		IVNW.27.178	7/08/93	Iron I (Phil 2 [2], bowl/lamp 1) (AS)
		IVNW.27.179	7/08/93	Iron I (Phil 2 [3], painted 4, RSB painted 5 [M], RSB 2, RS painted 2, RS basket handle 1, cooker 1) (AS)
		IVNW.27.180	7/11/93	PEW (2 BS), MB II (2), Iron I (Phil 2 [8], Phil painted 2, painted 1, RS 7, RSB 1, RS painted 1, bowl/lamp 2) (AS)
			Ceramic-stopper	Obj. No. 5064
		Open Area 361		
		<u>Photos</u> 93-71-15A 93-77-18	7/07/93 7/07/93	
27052.1	surface 27056.	The top levels were 98.3	99 (NW), 98.37 (N	between upper pebble surface 27052 and lower pebble E), 98.30 (C), 98.05 (SW) and 98.30 (SE), below ly 98.27, above surface 27056.
		IVNW.27.183	7/11/93	MB II (2?), EB (3), Iron I (Phil 2 [7], Phil form 1, Phil painted 2, painted 4, [RS 3], flask 1) (AS)
			Ceramic-stopper	Obj. No. 5067
		IVNW27.184	7/11/93	Iron I (whole pyxis) (AS)
		IVNW.27.188	7/12/93	MB II (1), Iron I (Phil 2 [1], Phil form 1, painted 3, RSB 2, RS 1, Ashdod ware 1) (AS)
			Ceramic-stopper	Obj. No. 5143
		IVNW.27.190	7/13/93	Iron I (painted 4, RSB 1, RS 1) (AS)
			Ceramic-potter's	Obj. No. 5144

Ceramic-potter's mark Olive pit

Open Area 361

27053 VB

A layer of fill in the north half of the area, it consisted of loose, silt-sized sediments, with a Munsell color of 7.5YR 4/2 brown to dark brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of ash and charcoal, concentrated in the northeast, large amounts of bones, chalk chips, limestone chips and pottery, a medium amount of pebbles, and a small amount of tabun fragments. It measured 5 m by 2 m. The top levels were 98.49 (NW), 98.50 (NE), 98.48 (C), 98.49 (SW) and 98.50 (SE), below fill 27044, and the bottom levels were 97.81 (NW), 98.01 (NE), 98.00 (C), 97.87 (SW) and 97.98 (SE), above and covering surface 27067. In the southeast it was cut by silo 27068. It appears in the north, east and west sections.

saved

7/08/93	Iron I (Phil 2 [3], Phil form 2, painted 3, RS 1, chalice 1) (AS)
7/11/93	MB II (2), Iron I (Phil 2 [3], painted 9, chalice 1, painted flask 1, RS 5, RSB 3, RS painted 1, cooking jug 1, bowl/lamp 1, vertical bar handle 1) (AS)
Ceramic-stopper	Obj. No. 5065
7/12/93	MB II (3), Iron I (Phil 2 [1]), Phil painted 3, bowl/lamp 2) (AS)
Lithic-basalt quern frag.	Obj. No. 10190
0712/93	Iron I (Phil 2 [3], Phil form 1, Phil painted 1, painted 8) (AS)
7/12/93	Iron I (Phil 2 [5], lamp 2, RSB 2) (AS)
7/13/93	EB (2), MB II (2), Iron I (Phil 2 [6], Phil form 3, painted 5, RS 1, cooker 1) (AS)
Ceramic-stopper	Obj. No. 5084
7/13/93	EB (1), Iron I (Phil 2 [1], Phil form 1) (AS)
Lithic-basalt quern frag.	Obj. No. 10191
7/15/93	Iron I (Phil 2 [5]- w/out white slip 1, chalice 1, Phil form 1, cooking jug 1, cooker 1, bowl/lamp 3, feeding bottle 1, RSB 1) (AS)
7/15/93	Iron I (Phil 2 [1]), 7th (1 intrusive) (AS)
	7/11/93  Ceramic-stopper 7/12/93  Lithic-basalt quern frag. 0712/93 7/12/93 7/13/93  Ceramic-stopper 7/13/93  Lithic-basalt quern frag. 7/15/93

## Locus Summaries Area IVNW.27

		Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
	Stratum 2 toti iption	IVNW.27.203	7/18/93	Iron I (Phil 2 [5], painted 2, RS painted 2, cookers 2) (AS)
		IVNW.27.204	7/18/93	EB (1), Iron I (Phil 2 [2], RS 1) (AS)
		IVNW.27.220	6/12/94	Iron I (Phil 2 [2], Phil painted 2, cooking jug 1) (AS)
		IVNW.27.221	6/13/94	EB (1), MB II (1), Iron I (Phil 2 [3], Phil painted 5, cooker 1)
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0/15/7.	(AS)
			Lithic-flint blade frag.	Obj. No. 5458
		IVNW.27.222	6/13/94	EB II (1), Iron I (Phil 2 [1], Phil painted 1, cooker 1), 11th/10th (RSB 2) (AS)
			Ceramic-incised sherd	Obj. No. 5551
		IVNW.27.223	6/13/94	Iron I (Phil painted 2) (AS)
			Lithic-basalt	saved
			quern frag.	
		IVNW.27.224	6/13/94	Iron I (Phil 2 [1], Phil painted 2, basket handle painted 1), 11th/10th (RSB 1, RSB painted 1) (AS)
		IVNW.27.225	6/13/94	MB II (2), Iron I (Phil 2 [4]- kernos ring 1, Phil painted 4), 11th/10th (RS 3, painted w/ knob 1) (AS)
			Ceramic-kernos frag.	Obj. No. 9638
		IVNW.27.226	6/14/94	EB (2), Iron I (Phil 1 [3]- ware 1, Phil 2 [7]- lotus design? 1, Phil form 2, Phil painted 2, bowl/lamp 1) (AS)
		IVNW.27.227	6/14/94	EB (1), Iron I (Phil 2 [3], Phil painted 4, Phil form 2, cooker 1) (AS)
			Charcoal	saved
		IVNW.27.228	6/14/94	PEW (1), Iron I (Phil 2 [3], Phil form 2, Phil painted 4, cooker 1) (AS)
			Ceramic- crucible?	Obj. No. 5549
		IVNW.27.232	6/14/94	EB (1 ledge handle RS), Iron I (Phil 2 [3], Phil form 1, Phil painted 2, cooking jug 1) (AS)
		IVNW.27.233	6/15/94	MB II (RSB 1, Red/White/Blue), Iron I (Phil 2 [1], Phil form 2, Phil painted 5, painted 1, Gezer bowl 1) (AS)
			Lithic-stone bowl frag.	Obj. No. 5553
		IVNW.27.235	6/15/94	EB (2), MB II (2 [RSB 1]), Iron I (Phil 2 [6], Phil form 1, Phil painted 1) (AS)
		IVNW.27.342	6/08/95	MB II (1), Iron I (Phil 2 [6]- unslipped 3, painted 1) (AS)
		Open Area 361		
		Photos		
		93-127-22	7/22/93	
		93-93-6	7/04/93	
		94-108-34	6/29/94	
		94-108-18	6/29/94	
		94-121-10	6/29/94	
		94-124-5A	6/29/94	
		94-108-17	6/29/94	
		94-105-37A	6/29/94	
		94-121-12	7/04/94	
		94-124-7A	7/04/94	
		94-157-25A 94-157-26A	7/12/94 7/12/94	

Debris on installation 27059, it measured 1.60 m by 1.40 m. Its principal inclusions, approximately 10% of the matrix, were a medium amount of mudbrick, and small amounts of bones and pottery, with a Munsell color of 2.5YR 4/4 reddish brown. The top levels were 98.29 (NW), 98.32 (NE), 98.29 (C), 98.28 (SW) and 98.30 (SE), below fill 27049, and bottom levels of 98.20, above and covering installation 27059. It appears in the south and east sections.

IVNW.27.182 7/11/93 PEW, Iron I (Phil 2 [1], Phil painted 2, painted 8, cooker 1, RS 3, basket handle painted 1) (AS)

Ceramic-stopper Obj. No. 5066

Locus	Stratun	n Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		-	IVNW.27.200	7/15/93	Iron I (Phil 2 [2], painted 1, RS 2, RSB 1, RSB painted 1, incised 1) (AS)
			Open Area 361		
27055	VB	appeared to be long by 0.25 m founding levels	associated with the uppe wide. The top levels we	er course of the we re 98.51 (N), 98.5 er courses of insta	ted stones, its function was not clearly defined but it estern border of installation 27059. It measured 1.25 m (7 (C) and 98.61 (S), below debris 27054, and the Illation 27059. It was not clear if it was associated with
			IVNW.27.189	7/12/93	MB II (*WP IV handle 1) (AS)
			Open Area 361		
27056	VB	and over the to large amount o level of approx	p of silo 27068 on the eaf pottery, and medium ar	st. With a Munsel mounts of bones a bris 27052.1, and	the area, it sloped into sump IVNW.43067 on the west l color of 5YR 6/6 reddish yellow, its matrix included a nd charcoal. It measured 1.90 m by 4.00 m, with a top bottom levels of 98.13 (N), 98.19 (C) and 98.17 (S), ctions.
			IVNW.27.193 IVNW.27.194	7/13/93 7/14/93	Iron I (Phil 2 [1], painted 1) (AS) EB (2), MB II (3), Iron I (Phil 2 [3], Phil painted 1, painted 4, cooking jug 2 (M) (AS)
			IVNW.27.195 Open Area 361	7/14/93	Iron I (Phil painted 1) (AS)
			<u>Photos</u>		
			93-93-6 93-91-8	7/14/93 7/14/93	
27056.1	VB	surface 27060.		13 (N), 98.19 (C) a	between upper pebble surface 27056 and lower pebble and 98.17 (S), below surface 27056, and the bottom
			IVNW.27.196	7/15/93	EB (1), MB II (7), Iron I (Phil 2 [3], painted 2, RSB 1, RS 1, RS painted 1) (AS)
			IVNW.27.199	7/15/93	Iron I (Phil 2 [1], early cooker 1, RSB 1) (AS)
			Open Area 361		
27057	VC	IVNW.43 to th 2.0 m. The top of the upper pa above fill 2708 and ran up to it 27084 and IVN	e west, and should be rel levels were 97.88 (N), 9 rt of the sump, excavated 3. Pebble surfaces 27060 s east face. The sump cu	ferenced under that 7.87 (C), 97.86 (S d within 27057, w of and 27066 slope t stratum VI walls	the same as sump IVNW.43067 as excavated in area at number for more information. It measured 3.0 m by W) and 97.89 (SE), below fill 27069. The bottom levels ere 97.52 (NW), 97.54 (NE), 97.52 (C) and 97.54 (S), d down from east to west in the direction of the sump, 27073 and 27074. It contained within it fills 27083, VB), 27057A (VC) and 27082 (VC) dipped down into the

7/18/93 6/12/94

6/20/94 Ceramiczoomorphic head  $Iron\ I\ (Phil\ 2\ [6],\ painted\ 1,\ Phil\ painted\ 1,\ RSB\ 1)\ (AS)\\ Iron\ I\ (Phil\ 2\ [1],\ Phil\ form\ 2)\ (AS)$ 

Iron I (painted 1) (AS)
Obj. No. 5686

Open Area 361

IVNW.27.201 IVNW.27.219

IVNW.27.257

sump. It appears in the west section.

### Locus Summaries Area IVNW.27

		<u>Pottery Bucket</u> Arch. Unit	Date	<u>Field Pottery Readings</u> Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		Photos		
		94-89-3A	6/22/94	
		94-87-33A	6/22/94	
		94-89-8A	6/22/94	
		94-87-37A	6/22/94	
		94-89-5A	6/22/94	
		94-87-34A	6/22/94	
		94-108-18	6/29/94	
		94-105-36A	6/29/94	
		94-105-37A	6/29/94	
		94-108-17	6/29/94	

27057A VC

One of a series of pebble surfaces sloping into sump 27057, when excavated in 1993 it was believed to be a shallow depression but was later redefined as a surface, 27057A, within sump 27057. The surface area measured approximately 2.50 m in diameter. The top levels were 97.88, below fill 27069, and the bottom levels were 97.63 (N), 97.57 (C), and 97.69 (S). It appears in the west section.

Open Area 361	
Photos	

93-127-22 7/22/93 93-91-8 7/14/93

27058 VA

A mudbricks covering the southwest corner of silo 27068, it was originally defined as a mudbrick platform but was later reinterpreted as a concentration of mudbrick debris capping the silo. It measured 1.50 m by 0.60 m. The top levels were 98.35 (NW), 98.36 (NE), 98.37 (C), 98.38 (SW) and 98.39 (SE), below fill 27044, and the founding levels were 97.94 (N), 97.93 (C), and 97.92 (S), above fill 27065.

IVNW.27.213 IVNW.27.240	6/09/94 6/15/94	Iron I (painted 2), 11th/10th (RS 1) (AS) Iron I (AS)
Open Area 361		
Photos		
94-64-28A	6/14/94	
94-68-30	6/14/94	
94-64-30A	6/14/94	
94-68-33	6/14/94	

27059 VB

An installation in the southeast corner, possibly built up against the south edge of silo 27068, it was the foundation for stone-lined drain 27046 oriented on an east to west slope along the north edge of a paved area. This surface was lined with limestone cobbles that included a number of stone bowls and grinding stone fragments within its matrix. It measured 1.50 m by 1.25 m. The top levels were 98.27 (NW), 98.28 (NE), 98.25 (C), 98.28 (SW) and 98.28 (SE), below debris 27054, and the founding levels were 98.00 (N), 98.01 (C), 98.02 (SW) and 98.00 (SE), on fill 27066.1. The installation cut into pebble surfaces 27060 and 27066. It appears in the south section.

IVNW.27.202	7/18/93	Iron I (painted 3, RS 1]) (AS)
IVNW.27.251	6/19/94	Iron I (painted 4, RSB 1) (AS)
	Lithic-small stone bowl frag.	Obj. No. 5604
	Lithic-large bowl	Obj. No. 5603
	Lithic-basalt	Obj. No. 5704
	quern	•
	Lithic-limestone	Obj. No. 5703
	quern	
	Lithic-limestone	Obj. No. 5698
	quern	
	Slag	saved
IVNW.27.252	6/19/94	Iron I (Phil 2 [6], chalice 1, RS 1, spout 1) (AS)

Open Area

			Pottery Bucket	Data	Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	Date MC Sample	Obj. No. MC Disposition
Locus	Stratum	Description	361	We Sample	Nic Disposition
			Dhotos		
			<u>Photos</u> 93-127-22	7/22/93	
			94-64-28A	6/14/94	
			94-68-30	6/14/94	
27060	VC	at a level of app			hwest corner of the area. It measured 2.90 m by 1.40 m, The surface was cut by installation 27059. It appears in
			Open Area 361		
			<u>Photos</u> 93-127-22	7/22/93	
27060.1	VC	compacted and lapproximately 5 small amounts of The top levels w	laminated sediments, wit 10% of the matrix, were l of ash, charcoal and tabur yere 98.13 (NW), 98.12 (	h a Munsell color arge amounts of p n fragments. It me NE), 98.14 (C), 9	ourface 27066, it consisted of pebbles in a matrix of of 10YR 3/3 dark brown. Its principal inclusions, bottery and pebbles, a medium amount of bones, and assured 3.0 m by 1.70 m, and sloped from east to west. 8.20 (SW) and 98.28 (SE), below surface 27060, and 0, 98.06 (SW) and 98.05 (SE), above surface 27066.
			IVNW.27.215	6/09/94	MB II (1), Iron I (chalice 1, painted 1, RS 1) (AS)
			IVNW.27.217	6/09/94	Iron I (Phil 2 [1], Phil painted 2, RS 1, cooker 2, RS painted 1) (AS)
			IVNW.27.218	6/12/94 Lithic-flint debitage	EB (1), Iron I (painted 1, rope molding 1) (AS) saved
			IVNW.27.234	6/15/94	EB (1), MB II (RSB 1), Iron I (Phil 2 [1], Phil painted 2, painted 2, painted flask 1, bowl/lamp 1, strainer 1) (AS)
			IVNW.27.243	6/16/94	Iron I (Phil 2 [4], cooking jug 1, RS 5, RSB 3, painted 1) (AS)
			IVNW.27.244	Ceramic-stopper 6/16/94	Obj. No. 5692 Iron I (Phil 2 [2], Phil form 1,Phil painted 3, cooking jug 1,
			IVNW.27.245	6/16/94	bowl/lamp 2, RS painted 2, RSB 1*) (AS) Iron I (Phil 2 [7], Phil painted 3, painted 4, cooker 1, RS 1) (AS)
				Metal-bronze blade	Obj. No. 5573
			IVNW.27.248	6/16/94	EB (1), Iron I (Phil 2 [3], painted 1) (AS)
			Open Area 361		
27061	TS	Clean-up of win	ter erosion and debris at	the beginning of	the 1994 season.
			IVNW.27.205	6/06/94	PEW, 7th (multi-handled krater [M]) predom, 11th/10th (RSB painted 1) (M)
			IVNW.27.211	6/08/94	Iron I, 11th/10th (RSB painted 1) (AS)
			IVNW.27.212	6/09/94 6/09/94	Iron I (Phil 1 [1], cooker 1), 11th/10th (RSB 2) (AS)
			IVNW.27.216	0/09/94	Iron I (Phil 2 [1], cooker 1) (AS)
27062	TS	Balk trim of the	west section at the begin	nning of the 1994	season.
			IVNW.27.206	6/06/94	MB II (burnished 1), Iron I (Phil 1 [2], painted 2) predom, 7th (BS) (AS)
			IVNW.27.214	6/09/94	EB (1), Iron I (cooker 1) (AS)
27063	TS	Balk trim of the	east section at the begin	ning of the 1994 s	season.
			IVNW.27.207	6/08/94	Iron I (Phil 2 [1], Phil form 1, Phil painted 2) predom, 11th/10th (RSB 1, RS4, RS painted bowl/lamp 1), 7th (2) (AS)

## Locus Summaries Area IVNW.27

	G. A	<b>D</b>	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratun	n Description	Photo	MC Sample	MC Disposition
			IVNW.27.208	6/08/94  Jewelry-faience	Iron I (Phil 2 [2]- bichrome w/out white slip 1, Phil form 1, bowl/lamp 1), 11th/10th (RSB 1, RS 1) (AS) Obj. No. 5379
				bead	Obj. 140. 3377
				Lithic-flint blade	Obj. No. 5378
			IVNW.27.210	6/08/94	Iron I (Phil 2 [1]) (AS)
27064	TS	Balk trim or the	north balk at the beginn	ning of the 1994 se	eason.
			IVNW.27.209	6/08/94	EB (1), PEF (1), Iron I (Phil painted 1, burnished 1), 11th/10th (RS 1), 7th (1) (AS)
27065	VB	sediments, with were large amor fragments, and 98.22 (S), below	a Munsell color of 10Y) unts of ash, bones, burnt small amounts of shells.	R 3/3 brown. Its p residue, pottery a It measured 1.8 m 27053 and mudbri	d of fine, loose and laminated, silt- to granule-sized rincipal inclusions, approximately 50% of the matrix, and pebbles, medium amounts of charcoal and tabun a by 1.8 m. The top levels were 98.20 (N), 98.21 (C) and cks 27058, and the bottom levels were 97.88 (NW),
			IVNW 27 220	6/14/94	Iron I (Dhil 12 Dhil 2 [1] Dhil form 2 goolear 1) (AS)
			IVNW.27.229 IVNW.27.230	6/14/94	Iron I (Phil 1?, Phil 2 [1], Phil form 2, cooker 1) (AS) Iron I (Phil 2 [1], feeding bottle 1, cooker 1) (AS)
			IVNW.27.231	6/14/94	Iron I (Phil 2 [1], Phil painted 4, chalice 1, RSB Gezer bowl
					1, RS 1, RSB 1, Ashdod ware strainer 1) (AS)
				Ceramic-	Obj. No. 5550
			IV/NIV/ 27 22 6	Ashdoda frag.	MD H (1) I I (DI 10 H1 I I I DAI ( ' ) (MA)
			IVNW.27.236	6/15/94	MB II (1), Iron I (Phil 2 [1], krater [M], storage jars) (M)
			IVNW.27.238 IVNW.27.246	6/15/94 6/16/94	Iron I (cooker 1 [w/ two handles, mend 1 vessel]) (M) Iron I (RS painted 2) (AS)
			Open Area 361		
			Photos		
			94-64-30A	6/14/94	
			94-68-33	6/14/94	
27066	VC	amounts of bon (C) and 97.90 (C), 97.88 (SW)	es and pottery, and a sma S), below fill 27056.1 an ) and 97.87 (SE), above:	all amount of slag ad fill 27060.1, and fill 27066.1. In the	3.50 m by 3.50 m. Its principal inclusions were medium. The top levels were 97.94 (NW), 97.96 (NE), 97.93 d the bottom levels were 97.91 (NW), 97.92 (NE), 97.89 e south, pit 27071 was cut from the surface. Silo 27068 sump 27057 on the west. It appears in the south and
			IVNW.27.242	6/16/94	MB II (1)?, Iron I (Phil 2 [1], Phil form 1, Phil painted 2) (AS)
			Open Area 361		

27066.1 VC

An uneven layer of pebbles and fill, it was the leveling for surface 27066. It consisted of compacted and laminated, sand- to granule-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 50% of the matrix, were large amounts of bones, pottery and pebbles, medium amounts of ash and limestone chips, and small amounts of chalk chips, charcoal, shells and slag. It measured 3.50 m by 3.50 m. The top levels were 97.91 (NW), 97.92 (NE), 97.89 (C), 97.88 (SW) and 97.87 (SE), below surface 27066, 27060, and 27056, and the bottom levels were 97.79 (N), 97.80 (C), 97.80 (SW) and 97.78 (SE), above fill 27069.

IVNW.27.237	6/15/94	Neolithic?, EB (1), MB II (1), Iron I (Phil 2 [8], Phil form 3, Phil painted 4, painted 1, flask 1, Phil painted burnished 1*) (AS)
IVNW.27.239	6/15/94	EB (1), Iron I (Phil 2 [2]- checkerboard design 1, Phil form
		3, Phil painted 2, painted 1, cooker 1) (AS)
IVNW.27.241	6/15/94	Iron I (Phil 2 [12], Phil form 1, cooker 1) (AS)

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Jewelry-gold	Obj. No. 5560
			earring	
		IVNW.27.247	6/16/94	MB II (1), Iron I (Phil 1 [1?], Phil 2 [8], Phil painted 2, painted 3, cooking jug 1, bowl/lamp 1) (AS)
		IVNW.27.249	6/16/94	Iron I (Phil 2 [5], Phil form 2, Phil painted 1, painted 1) (AS)
		IVNW.27.250	6/19/94	EB (1), Iron I (Phil 1 [2], Phil 2 [10], Phil form 4, painted 4, cooker 1, bowl/lamp 1, RS 1) (AS)
			Ceramic-potter's mark	Obj. No. 5693
			Lithic-flint knife frag.	Obj. No. 5712
		IVNW.27.253	6/19/94	PEW (1), Iron I (Phil 2 [6], Phil form 1, Phil painted 2, painted 1, cooking jug 1) (AS)
		IVNW.27.255	6/20/94	MB II (1), Iron I (Phil 2 [2], Phil form 1, Phil painted 1, bowl/lamp 2) (AS)
			Ceramic-figurine head	Obj. No. 5684
			Lithic-stone projectile/ sphere/weight?	Obj. No. 5731
			Slag	saved
		IVNW.27.256	6/20/94	EB II (1), MB II (1), Iron I (Phil 1 [2], Phil 2 [7], Phil form 1, Phil painted 3, painted 2) (AS)
		IVNW.27.259	6/20/94 Ceramic-stopper	MB II (BS 1), Iron I (Phil 2 [6], Phil form 1, painted 3) (AS) Obj. No. 5792
		Open Area 361		
		<u>Photos</u> 94-80-7 94-78-37	6/20/94 6/20/94	

27067 VC

An uneven and patchy layer of calcite across the entire area, it consisted of compacted, sand-sized sediments, with a Munsell color of 2.5Y 8/8 white. Its principal inclusions, approximately 70% of the matrix, were a large amount of chalk chips and limestone chips, and a medium amount of pottery. It measured 4 m by 4 m. The top levels were 98.01 (NW), 98.00 (NE), 97.98 (C), 97.81 (SW) and 97.82 (SE), below fill 27053 and surface 27066, and the bottom levels were 97.80 (N), 97.80 (C) and 97.75 (S), above walls 27074, 27075 and fills 27076. Silo 27068 and sump 27057 were set into the calcite layer. It appears in the north, west and east sections.

IVNW.27.344	6/08/95	MB II (3), Iron I (Phil 1 [1]- bichrome, Phil 2 [2]- w/out slip 1, painted 3) (AS)
	Lithic-basalt grinder frag.	Obj. No. 9728
Open Area 361		
Photos		
94-89-2A	6/22/94	
94-87-32A	6/22/94	
94-89-3A	6/22/94	
94-87-33A	6/22/94	
94-89-8A	6/22/94	
94-87-37A	6/22/94	
94-89-5A	6/22/94	
94-87-34A	6/22/94	

27067.1 VC

A layer of fill below the calcite layer, it consisted of compacted, sand- to pebble-sized sediments, with a Munsell color of 7.5YR 2/2 dark brown. Its principal inclusions, approximately 50% of the matrix, were large amounts of ash, bones, chalk chips, limestone chips, mudbrick, pottery and pebbles, and small amounts of burnt residue, charcoal, shells and tabun fragments. It measured 4 m by 4 m. The top levels were 97.80 (N), 97.80 (C) and 97.75 (S), below surface 27067, and the bottom levels were 97.73 (N), 97.72 (C), 97.61 (SW) and 97.56 (SE), above wall 27074, 27075, 27077, fill 27076 and 27075. Silo 27068 and sump 27058 were set into the fill.

## Locus Summaries Area IVNW.27

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.27.292	6/30/94	EW (1), MB II (2), Iron I (Phil 2 [3], painted 1) (AS)
		IVNW.27.294	7/04/94	EB (3), MB II (2), Iron I (Phil 1 [1?], Phil 2 [4], Phil painted
				5, painted 1) (AS)
			Limestone- surface sample	Obj. No. 6032 (chemical analysis sample)
		IVNW.27.296	7/05/94	MB II (1), Iron I (Phil 2 [7]) (AS)
			Lithic-limestone	Obj. No. 6203
		Open Area		
		361		

27068 VC

A large, stone-lined silo in the eastern half of the area, it was approximately 2 m in depth and lined with approximately twenty courses of limestone cobbles, more fully preserved in the east and south sections. It measured 2.5 m by 2.5 m. The top levels were 98.03 (NW), 98.65 (NE), 98.03 (SW) and 98.60 (SE), below debris 27054 and pebble surface 27060, and the founding levels were 96.30 (N), 96.32 (C), 96.22 (SW) and 96.32 (SE), above fill 27072.1. The silo cut through surfaces 27086 (VIA) and 27092 (VIB), and damaged stratum VI walls 27074 and 27079. It appears in the east section.

9. It appears in the east s	ection.	
IVNW.27.254	6/19/94	Iron I (Phil 2 [2], Phil form 4, Phil painted 1, painted 3, flask 1, bowl/lamp 4, cooker 1, RS 2, RSB 1, carinated small bowl
IVNW.27.260	6/22/94	3* mend) (M) PEW (1), Iron I (Phil 2 [13], Phil painted 4, cooking bowl 1, cooking pot 1, RS 1, RSB 3, RSB painted 2, RS painted 1) (M)
	Lithic-basalt grinder frag.	Obj. No. 10034
IVNW.27.261	Charcoal 6/22/94	saved Iron I (Phil 2 [11]- conch 1*, Phil form 1, Phil painted 1, flask painted 1, flask 1, bowl/lamps 2, RSB 11, mend w/ bkts. 262 and 263 (M)
	Ceramic-duck head	Obj. No. 5787
IVNW.27.298	7/05/94	Iron I (Phil 2 [8], painted 1, cooking jug 1, RSB 2, Phil 1) (AS)
IVNW.27.300	7/6/94 Jewelry-copper alloy ring frag.	MB II (4), Iron I (AS) Obj. No. 6090
IVNW.27.305	7/7/94 Lithic-worked	UDBS (AS) Obj. No. 6151
IVNW.27.307	limestone 7/10/94 Ceramic-stopper Metal-copper alloy frags.	Late Chalco/EB (1), MB II (2), Iron I (AS) Obj. No. 6189 saved
Open Area 361		
Photos 94-89-2A 94-87-32A 94-87-33A 94-87-33A 94-89-8A 94-87-37A 94-89-5A 94-101-20A 94-99-3A 94-108-16 94-105-35A 94-108-18 94-105-36A 94-105-37A	6/22/94 6/22/94 6/22/94 6/22/94 6/22/94 6/22/94 6/22/94 6/22/94 6/27/94 6/27/94 6/29/94 6/29/94 6/29/94 6/29/94 6/29/94 6/29/94	
94-108-17	6/29/94	

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		94-121-10	7/04/94	
		94-124-5A	7/04/94	
		94-121-12	7/04/94	
		94-124-7A	7/04/94	
		94-121-14	7/04/94	
		94-124-9A	7/04/94	
		94-121-9	7/04/94	
		94-124-2A	7/04/94	
		94-130-10A	7/07/94	
		94-135-34A	7/07/94	
		94-130-8A	7/07/94	
		94-135-22A	7/07/94	
		94-136-1A	7/10/94	
		94-157-1A	7/12/94	

27069 VC

A layer of fill below surface 27066 in the southwest quadrant, it consisted of fine and loose, silt- to granule-sized sediments, with a Munsell color of 10YR 3/3 brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of ash, bones, burnt residue, charcoal and pottery. It measured 2.2 m by 1.8 m. The top levels were 97.97 (NW), 97.98 (NE), 97.99 (C), 97.97 (SW) and 97.97 (SE), below fill 27066.1, and the bottom levels were 97.79 (N), 97.80 (C), and 97.84 (S), on and covering surface 27067. Pit 27071, sump 27057 and silo 27068 were set into the fill. It appears in the south and east sections.

IVNW.27.258	6/20/94	EB?, Iron I (Phil 2 [3]- neck lotus design 1, Phil form 1, cooking jug 1, fenestrated stand 1, Phil painted 2, painted 1) (AS)
IVNW.27.291	6/30/94	MB II (1), Iron I (Phil 2 [1], Phil painted 1, painted 1, Gezer bowl 1) (AS)
IVNW.27.295	7/05/94	MB II (1), Iron I (Phil 2 [1], Phil form 1, Phil painted 2) (AS)
Open Area 361		
Photos		
94-89-2A	6/22/94	
94-87-32A	6/22/94	
94-89-3A	6/22/94	
94-87-33A	6/22/94	
94-89-8A	6/22/94	
94-87-37A	6/22/94	
94-89-5A	6/22/94	
94-87-34A	6/22/94	
94-108-18	6/29/94	
94-105-36A	6/29/94	
94-108-17	6/29/94	
94-105-37A	6/29/94	

27070 VB

A layer of fill in silo 27068, it consisted of fine, loose and laminated, silt- to granule-sized sediments, with a Munsell color of 7.5YR 2/2 dark brown. Its principal inclusions, approximately 40% of the matrix, were large amounts of ash, concentrated in the east, bones, burnt residue and pottery, medium amounts of charcoal, shells, pebbles and tabun fragments, and small amounts of limestone chips and slag. It measured 2.5 m by 2.5 m. The top levels were 97.87, below fill 27065, and the bottom levels were 96.30 (N), 96.32 (C) and 96.34 (S), above and covering surface 27072. It appears in the east section.

IVNW.27.262	6/22/93	Iron I (Phil 2 [2], Phil painted 1, painted 10, bowl/lamp 1,
		RS 4, RSB 7, RS painted 2), mend w/ bkts. 261 and 263 (M)
IVNW.27.263	6/23/94	EB (2), Iron I (Phil 2 [4]- conch, Phil form 1, painted 2,
		bowl/lamps 2, RSB 2, bowl/lamps 2, RSB 3, cooker 1),
		mend w/ bkts. 261, 262, 277, and 278 (M)
IVNW.27.264	6/23/94	Iron I (Phil 2 [1], Phil painted 1, RS 2, RSB 2, bowl/lamp 1)
		(AS)
IVNW.27.265	6/23/94	MB II (Cypriot import, wavy-line style 1), Iron I (Phil 2 [3],
		painted 4, basket handle 1), 11th/10th (RS 4, bowl/lamp 2)
		(AS)

# Locus Summaries Area IVNW.27

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
			Ceramic-sherds	Obj. No. 5878
		IVNW.27.266	w/ residue 6/23/94	EB (1), Iron I (Phil 2 [2], Phil painted 2, painted 1),
		1 V IN W . 27 . 200	0/23/94	11th/10th (RS 1, RSB painted 1), PLF (2) (AS)
		IVNW.27.267	6/26/94	MB II (1), Iron I (Phil 2 [1], painted 1, cooker 1, Phil painted
			5 / <b>9</b> 5 / 9 4	1) (AS)
		IVNW.27.268	6/26/94 6/26/94	Iron I (Phil 2 [6], painted 2) (M) EB (1), Iron I (AS)
		IVNW.27.269 IVNW.27.271	6/26/94	MB II (2), Iron I (Phil 2 [1], Phil form 1, painted 2,
				bowl/lamp 1), 11th/10th (RS 1, RS painted 1) (AS)
		IVNW.27.272	6/27/94	Iron I (Phil 2 [3], painted 1) (AS)
		IVNW.27.273	6/27/94	EB (1), PEF (RSB 2, burnished 1), MB II (1), Iron I (white slipped w/ vertical bar handle 1, Phil painted 1, potter's mark on handle [mend]) (M)
		IVNW.27.274	6/27/94	Iron I (Phil form 1, Phil painted 3, painted 2, RSB painted 2) (AS)
		IVNW.27.276	6/27/94	Iron I (Phil 2 [5], Phil form 2, painted 1, bowl/lamps, RS 3, RSB 6, RSB painted 1) (AS)
		IVNW.27.277	6/27/94	Iron I (Phil 2 [7]- conch 2, RSB painted 2, RSB 2, lamp 1, RSB painted 3 [mend w/ bkts. 263 and 278], cooker 1) (AS)
		IVNW.27.278	6/28/94	PEF (RSB 1), Iron I (Phil 2 [6]- conch-mend, cooker 1, cooking jug 1, RSB 2, RSB painted 1) mend w/ bkts. 263 and 277 (M)
		IVNW.27.279	6/28/94	MB II (cooker 1), Iron I (Phil 2 [3], painted 1, RSB painted 3, RS 1, flask painted [mend]) (M)
		IVNW.27.280	6/28/94	Iron I (Phil 2 [5], Phil painted 3, cookers 2, RS 3) (AS)
			Ceramic-sealing	Obj. No. 5909
		IVNW.27.281	Olive pit 6/28/94	saved MB II (1), Iron I (Phil 2 [1], Phil painted 1, flask painted 1,
		1717,71201	Jewelry-gold	RS 3, RSB 1, bowl/lamp 1) (AS) Obj. No. 5915
			earring Metal-iron Egyptian? blade	Obj. No. 5914
			Metal-pin, copper alloy	Obj. No. 5916
		IVNW.27.282	6/28/94	MB II (1), Iron I (Phil 2 [2], Phil painted 2, RSB 4, RS 1) (AS)
			Ceramic-stopper Ceramic-tabun	Obj. No. 5953 saved
		IVNIW 27 202	frag. 6/28/94	Iron I (Dhil pointed 2 pointed 2 DCD 4 DC pointed 1) (AC)
		IVNW.27.283 IVNW.27.284	6/29/94	Iron I (Phil painted 2, painted 2, RSB 4, RS painted 1) (AS) Iron I (Phil 2 [2], Phil form 1, Phil painted 3, painted 1, RS
		IVNW.27.285	6/29/94	4, RSB 3) (AS) MB II (4), Iron I (Phil 2 [1], Phil painted 2, painted 1),
			Ceramic-potter's	11th/10th (RS 5, RSB painted 2, RSB 4, burnished 1) (AS) Obj. No. 6046
		IVNW.27.286	mark 6/29/94	Iron I (Phil 2 [1], cooking jug 1, cooking vessels 3, scoop 1*
		1 V IV W .27.200	Metal-copper	[mend]), 11th/10th (RS 1, RSB 1) (M) Obj. No. 5957
			alloy frag.	Og. 110. 373 i
		IVNW.27.287	6/29/94	MB II (2), Iron I (Phil 2 [3], Phil painted 1, RS 3, RSB 1, burnish 1, black drip 1) (AS)
			Lithic-basalt grinder frag.	Obj. No. 5958
		IVNW.27.288	6/29/94	Iron I (Phil 2 [2], painted 2, cooker 1, RS 2, RSB 1) (AS)
		IVNW.27.289	6/30/94	Iron I (Phil 2 [4], Phil painted 1, sieve 1, incised herringbone pattern 1, RSB painted 4, RS 1, bowl/lamp 1) (AS)
		IVNW.27.290	6/30/94	Neolithic (1), MB II (1), LB II (BR II 1), Iron I (Phil 2 [5], Phil painted 4, painted 4, cooker 1, cooking jugs 3, RS 2) (AS)
		IVNW.27.293	6/30/94	MB II (1), Iron I (Phil 2 [1], Phil painted 2, painted 1, RS painted 2) (AS)
		Open Area		

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
		361		
		Photos		
		94-64-30A	6/14/94	
		94-89-2A	6/22/94	
		94-87-32A	6/22/94	
		94-101-20A	6/27/94	
		94-99-3A	6/27/94	
		94-108-16	6/29/94	
		94-105-35A	6/29/94	
		94-108-18	6/29/94	
		94-105-36A	6/29/94	
		94-108-17	6/29/94	

27071 VC

A round-shallow pit layered with pebbles, located in the southeast quadrant, it was set into pebble surface 27066. It contained within it a medium amount of pottery and a small amount of bones, all water-washed. It measured 0.80m wide at the top and 0.70 m wide at the bottom. The top levels were 98.00 (NW), 97.98 (NE), 97.98 (C), 97.98 (SW) and 97.98 (SE), below surface 27060, and the bottom levels were 97.66 (NW), 97.65 (NE), 97.64 (C) and 97.66 (S), above fill 27075. It cut through surface 27067 and into fill 27069, and appears in the south section.

IVNW.27.270	6/26/94 Metal-bronze, heavily leaded	Iron I (Phil 2 [1], Phil form 1, painted 2) (AS) Obj. No. 5829
Open Area 361		
Photos		
94-89-2A	6/22/94	
94-87-32A	6/22/94	
94-89-3A	6/22/94	
94-87-33A	6/22/94	
94-89-8A	6/22/94	
94-87-37A	6/22/94	
94-89-5A	6/22/94	
94-87-34A	6/22/94	
94-108-16	6/29/94	
94-105-35A	6/29/94	
94-108-18	6/29/94	
94-105-36A	6/29/94	
94-108-17	6/29/94	
94-105-37A	6/29/94	

27072 VC

A patchy beaten earth, mudbrick and stone surface, it was the bottom surface of silo 27068. It was composed of compacted, granule- to pebble-sized sediments, with a Munsell color of 7.5YR 2/2 dark brown. Its principal inclusions, approximately 15% of the matrix, were a large amount of mudbrick, medium amounts of chalk chips and pebbles, and a small amount of pottery. It measured 2.5 m by 2.5 m. The top levels were 96.30 (N), 96.32 (C) and 96.34 (S), below fill 27070, and the bottom levels were 96.28 (N), 96.29 (C), 96.29 (SW) and 96.28 (SE), above fill 27072.1. It appears in the east section.

6/27/94
6/27/94
6/29/94
6/29/94
6/29/94
7/04/94
7/04/94
7/04/94
7/04/94
7/04/94
7/04/94

### **Locus Summaries** Area IVNW.27

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		94-121-9	7/04/94	
		94-124-2A	7/04/94	
		94-130-10A	7/07/94	
		94-135-34A	7/07/94	
		94-130-8A	7/07/94	
		94-135-22A	7/07/94	

27072.1 VC

A layer of fill below the surface of silo 27068, it consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 7.5YR 2/2 dark brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of mudbrick, and small amounts of pottery and pebbles. It measured 2.5 m by 2.5 m, with top levels at 96.28 (N), 96.29 (C), 96.29 (SW) and 96.28 (SE), below surface 27072 and fill 27070, and bottom levels at 95.92 (N), 95.90 (C) and 95.90 (S), at which point excavations ended in this area.

IVNW.27.275	6/27/94	PEW, Iron I, UDBS (AS)
IVNW.27.302	7/6/94	Iron I (Phil 2 [1], Phil form 1, Phil painted 1, cooker 1, RS 2)
		(AS)
	Lithic-flint blade	Obj. No. 6089
IVNW.27.303	7/7/94	Iron I (Phil 2 [2], Phil painted 2, Gezer bowl 1, spout 1) (AS)
IVNW.27.311	7/11/94	Iron I (Phil 1 [2]- ware) (AS)
IVNW.27.313	7/11/94	EF (1), Iron I (AS)
IVNW.27.317	7/12/94	PEW, MB II predom (AS)
	Lithic-worked	saved
	sandstone	
Open Area		
361		
Photos		
94-157-29A	7/12/94	
94-157-28A	7/12/94	
94-157-27A	7/12/94	

27073 VIA-B A north-south oriented mudbrick wall located in the southwest quadrant, it seems to have been a rebuild of stratum VII wall 27104, on which it was founded. It was built of one row of mudbricks, in six courses. It measured 2.5 m by 0.35 m, with individual bricks measuring 0.50 m long by 0.35 m wide by 0.62 m thick on average. The top levels were 97.61 (N), 97.60 (C) and 97.60 (S), below fill 27067.1, and the founding levels were 96.89 (N), 96.89 (C), and 96.92 (S), on wall 27104. Running parallel to wall 27079 to the east, its north end abutted the west end of wall 27074. Within the room formed by these walls, surface 27078 (VIB) and surface 27079 (VIA) ran up to its east face. Sump 27057 cut into the wall along its west edge. Wall 27073 extended south as wall IVNW.26114 and appears in the south section.

IVNW.27.374	6/18/95 Lithic-flint blade frag.	MB II predom, Iron I (BS) (AS) Obj. No. 6726
IVNW.27.386	6/20/95	EB? (1), MB II (BS) predom, Iron I (BS) (AS)
IVNW.27.392	6/29/95	MB II (AS)
Bldg./Rm.		
359		
Photos		
94-136-1A	7/10/94	
94-136-1A 94-158-36A	7/10/94 7/12/94	
94-158-36A	7/12/94	
94-158-36A 94-160-37A	7/12/94 7/12/94	
94-158-36A 94-160-37A 94-157-29A	7/12/94 7/12/94 7/12/94	
94-158-36A 94-160-37A 94-157-29A 94-157-28A	7/12/94 7/12/94 7/12/94 7/12/94	

27074

VIA-B

### Locus Summaries Area IVNW.27

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

An east—west oriented mudbrick wall in the center of the area, it was built of one row of bricks, standing six courses high. It measured 2.00 m by 0.60 m, with a top level of 97.60, below fill 27067.1, and a founding level of approximately 96.88. Excavations did not reach below the founding levels of the wall. At its west end, wall 27074 was abutted by the north end of north—south wall 27073, forming the corner of a room within which were surfaces 27078 (VIB and 27099 (VIA) that ran up to the south face of the wall. North—south wall 27077 abutted against the north face of the wall, with surface 27093 (VIB) and 27087 (VIA) to the west and surface 27092 (VIB) and 27086 (VIA) to the east of it, running up to the north face of the wall. The wall was heavily damaged by silo 27068, which cut into the wall on the east, and probably also sump 27057 on the west.

Bldg./Rm. 359	
Photos	
94-136-1A	7/10/94
94-158-36A	7/12/94
94-160-37A	7/12/94
94-157-29A	7/12/94
94-157-28A	7/12/94
94-157-25A	7/12/94
94-157-26A	7/12/94
94-157-27A	7/12/94

27075 VC

A layer of fill south of wall 27074, it was initially excavated as the fill between surfaces 27067 and 27078, but was later redefined as the fill between surfaces 27067 and 27099. It consisted of porous and compacted, sand-to granule-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of bones, mudbrick and pottery, medium amounts of chalk chips, charcoal and limestone chips, and small amounts of slag and tabun fragments. It measured 3 m by 2.25 m, with top levels at 97.56 (NW), 97.60 (NE), 97.60 (C) and 97.57 (S), below fill 27067.1. The bottom levels were excavated in 1994 down to 96.87 (N), 96.87 (C), 96.88 (SW) and 96.89 (SE), above surface 27078 west of wall 27079 and fill 27102 east of wall 27079 0. With the recognition of a missed surface during the excavation of the south balk in 1995, it was excavated to bottom levels of 97.16 (NW), 97.22 (NE), 97.18 (C), 97.16 (SW) and 97.22 (SE), above and covering surface 27099. It appears in the south and east sections.

IVNW.27.297	7/05/94	Chalco (cornet 1), MB II (3), Iron I (Phil 1 [1], Phil form 1, painted 1, chalice 1) (AS)
	Ceramic-stand	Obj. No. 6044
	frag.	00,110,0011
IVNW.27.299	7/6/94	Late Chalco (cornet 1), MB II (2), Iron I (painted 1, white
		slipped painted 1) (AS)
	Metal-copper	saved
	alloy frag.	
IVNW.27.301	7/6/94	MB II (1), Iron I (Phil 1 [1]) (AS)
	Ceramic-potter's mark	Obj. No. 6154
IVNW.27.304	7/7/94	EB (3), MB II (1), Iron I (Phil 1 [3]- ware, kalathos 1, Phil 2
		[3], painted 1, cooking jug 1) (AS)
	Lithic-flint blade	Obj. No. 6150
	Charcoal	saved
IVNW.27.306	7/10/94	MB II (1), Iron I (Phil 1 [2], Phil 2 [2], Phil painted 1, painted 1) (AS)
	Ivory-pin	Obj. No. 6155
	Lithic-basalt	Obj. No. 6161
	lower grinding	•
	stone	
	Lithic-basalt	Obj. No. 10248
	lower grinding	
	stone	
IVNW.27.375	6/18/95	MB II (6), Iron I (decorated flask 2, painted 1, Phil 2 [1])
		(AS)
	Lithic-kurkar	Obj. No. 9776
	rubbing stone?	
	Lithic-flint	saved
	debitage	10 T (0) T T (0) II (10) (10)
IVNW.27.378	6/19/95	MB II (2), Iron I (Phil 1 [1]) (AS)

### Locus Summaries Area IVNW.27

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		Open Area 361		
		301		
		Photos		
		94-121-10	7/04/94	
		94-124-5A	7/04/94	
		94-121-12	7/04/94	
		94-124-7A	7/04/94	
		94-121-13	7/04/94	
		94-124-9A	7/04/94	
		94-121-9	7/04/04	
		94-124-2A	7/04/94	
		94-130-8A	7/07/94	
		94-135-32A	7/07/94	

27076 VC

A layer of fill in the northeast corner bordered by wall 27077 on the west and wall 27074 on the south, it lay between stratum VC calcite surface 27067 and stratum VIA surface 27086. It consisted of coarse, granule-sized sediments, with a Munsell color of 5YR 4/2 dark reddish gray. Its principal inclusions, approximately 60% of the matrix, were a large amount of mudbrick, a medium amount of pottery, and small amounts of ash, bones and plaster. It measured 3 m by 1.75 m. The top levels were 97.75 (N), 97.74 (C) and 97.74 (S), below fill 27067.1, and the bottom levels were 97.20 (NW), 97.33 (NE), 97.25 (C), 97.17 (SW) and 97.25 (SE), above and covering surface 27086. In the south it was cut into by silo 27068. It appears in the north and west sections.

IVNW.27.324	6/05/95	MB II (BS 1), EF (1), Iron I (Phil 1 [1], Phil 2 [2], Phil
		painted 2), 11th/10th (RSB 1) (AS)
	Lithic-debitage	saved
IVNW.27.326	6/05/95	EW (BS), Iron I (BS) (AS)
IVNW.27.327	6/06/95	MB II (5, white washed painted 1), Iron I (Phil 1 [6], Phil 2
		[1?], painted 2, white slipped, BS painted bowl), mend w/
		329 (M)
IVNW.27.332	6/07/95	EF (1), MB II (2), Iron I (Phil 1 [1], Phil 2 [2], painted 4,
		Phil form 1, cooking jug 1) (AS)
Open Area		
361		
Photos		
94-157-25A	7/12/94	
94-157-26A	7/12/94	
95-7-5A	6/12/95	

27077 VIA-B

A north–south oriented mudbrick wall, it abutted the north face of wall 27074 at its south end. It was built in four rows of mudbrick, standing one course high, and was plastered on its west face. It measured 1.25 m by 0.60 m, with individual bricks measuring 0.40 m long by 0.30 m wide by 0.30 m thick. The top levels were 97.75, below fill 27067.1, and the founding levels were 96.92 (NW), 96.93 (NE), 97.89 (C), 96.90 (SW) and 96.83 (SE), on debris 27103. Surfaces 27086 (VIA), and surface 27092 (VIB) ran up to its east face and surfaces 27087 (VIA) and 27093 (VIB) ran up to its west face. It cut mudbrick installation 27097.

IVNW.27.384	6/20/95	MB II (cooker 2, mend BS), Iron I (Phil 1 [1], BS) (M)
Open Area 361		
Photos		
94-136-1A	7/10/94	
94-158-36A	7/12/94	
94-160-37A	7/12/94	
94-157-29A	7/12/94	
94-157-28A	7/12/94	
94-157-25A	7/12/94	
94-157-26A	7/12/94	
94-157-27A	7/12/94	

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

27078 VIB

An even beaten earth surface in the south half of the area, it consisted of compacted, granule-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions were a large amount of bones and pottery, medium amounts of ash, mudbrick, organic materials and pebbles, and small amounts of chalk chips, shells and tabun fragments. It measured 3 m by 2.5 m. The top levels were 96.82 (NW), 96.84 (NE), 96.86 (C), 96.85 (SW) and 96.78 (SE), below fill 27100 and fill 27075, and the bottom levels were 96.80 (NW), 96.82 (NE), 96.82 (C), 96.74 (SW) and 96.76 (SE), on fill 27078.1. The surface ran up to the east face of wall 27079, west face of wall 27073, and the south face of wall 27074. It continued south as surface IVNW.26138 and appears in the south section.

IVNW.27.308 IVNW.27.385	7/10/94 6/20/95	Iron I (storage jar) (M) MB II (BS 4 [M]), Iron I (Phil 1 [7]- ware 5, Phil 2 [3], white slipped painted 1, bowl/lamp 3) (M)
Bldg./Rm. 359		
Photos		
94-136-1A	7/10/94	
94-137-31	7/10/94	
94-137-35	7/10/94	
94-137-33	7/10/94	
94-151-20A	7/11/94	
95-32-10	6/20/95	

27078.1 VIB

A layer of fill beneath surface 27078, it probably could be combined with fill 27080. It consisted of porous, silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of bone, mudbrick and pottery, medium amounts of chalk chips and limestone chips, and small amounts of slag and tabun fragments. It measured 3 m by 2.5 m, and tipped slightly from north to south. The top levels were 96.87 (NW), 96.85 (NE), 96.85 (C), 96.87 (SW) and 96.87 (SE), below surface 27078, and the bottom levels were 96.82 (NW), 96.80 (NE), 96.80 (C), 96.82 (SW), and 96.76 (SE), above fill 27080.

IVNW.27.309	7/10/94	MB II (1), Iron I (Phil 1 [2]- ware 1, Phil 2 [8]- strainer spout
		1, Phil form 1 Phil painted 2,) (AS)
IVNW.27.389	6/22/95	MB II (BS), PLF (platter bowl 1) (AS)
	Ceramic-stopper of tabun-like	Obj. No. 6797
	material	
IVNW.27.391	6/22/95	EB? (1), MB II (RSB 4, cooker 2, storage jars, platter bowl 5), Iron I (Phil 1 [1], Phil 2 [2], Phil form 1) (AS)
	Lithic-rim frag.	Obj. No. 6798
	from alabaster vessel	
Bldg./Rm.		
359		

27079 VIA-B

A north–south oriented mudbrick wall located in the southeast quadrant, it ran parallel to wall 27073 to the west. It was built in three rows of mudbrick, standing one course high. It measured 1.75 m by 0.60 m, with individual bricks measuring 0.25 m long by 0.35 m wide by 0.10 m thick. The top levels were 96.99 (N), 96.97 (C), 96.98 (SW) and 96.97 (SE), below fill 25075, and the founding levels were 96.82, on fill 27078.1. Surface 27078 ran up to the west face of the wall. Silo 27068 cut into the north end of the wall. It appears in the south section.

IVNW.27.368	6/14/95 Ceramic-tabun frags.	MB II (BS 1), Iron I (BS) (AS) saved
IVNW.27.387	6/22/95	MB II (AS)
IVNW.27.388	6/22/95	MB II (BS), Iron I (Phil 1 [2]- ware, BS) (AS)
Bldg./Rm. 359		
Photos		
94-136-1A	7/10/94	
94-158-36A	7/12/94	

### Locus Summaries Area IVNW.27

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		94-160-27A	7/12/94	
		94-157-29A	7/12/94	
		94-157-28A	7/12/94	
		94-157-25A	7/12/94	
		94-157-26A	7/12/94	
		94-157-27A	7/12/94	

27080 VIB

An ashy layer of fill in the south half of the area east of wall 27104, it consisted of fine and porous, sand-sized sediments, with a Munsell color of 10YR 3/3 brown. Its principal inclusions, approximately 25% of the matrix, were large amounts of ash, bones, burnt residue, mudbrick and pottery, a medium amount of tabun fragments, and a small amount of slag. It measured 3 m by 2.25 m. The top levels were 96.82 (NW), 96.80 (NE), 96.80 (C), 96.82 (SW), and 96.76 (SE), below fill 27078.1, and bottom levels of 96.36 (N), 96.36 (C) and 96.35 (S), at which point excavations ended in this area. Wall 27079 was founded on the fill. It appears in the south section.

IVNW.27.310	7/11/94	EW (2), MB II (3), Iron I (Phil 1 [11]- bichrome 1, Phil 2
111111211010	,,,,,,,	[1], bowl/lamps 2) mend w/ bkt. 312 (M)
	Bone-handle,	Obj. No. 6188
	engraved	3
IVNW.27.312	7/11/94	MB II (5), Iron I (Phil 1 [8]- bichrome 4, white slipped painted 1, painted 1, bowl/lamp 1, bichrome w/out white slip 1, white slipped bichrome transitional 3), mend w/ bkt. 310 (M)
IVNW.27.314	7/11/94	MB II (13), Iron I (Phil 1 [10], painted 1, bowl/lamp 2) (M)
	Ceramic-stopper	Obj. No. 6197
	Ceramic-stopper	Obj. No. 6198
	Lithic-limestone	Obj. No. 6190
	phallus	
	Lithic-basalt upper grinding stone	Obj. No. 6200
	Lithic-basalt	Obj. No. 10247
	upper grinding	<b>3</b>
	stone	
IVNW.27.315	7/11/94	MB II (15), Iron I (Phil 1 [14]- ware 6, strap handle 1, stirrup
		jar 1) (AS)
	Bone-awl	Obj. No. 6187
IVNW.27.316	7/12/94	MB II predom, Iron I (Phil 1 [3]) (AS)
IVNW.27.318	7/12/94	MB II (2), PLW (1) (AS)
Bldg./Rm.		
359		
Photos		
94-157-25A	7/12/94	
94-157-26A	7/12/94	
94-157-28A	7/12/94	
94-157-29A	7/12/94	
94-158-36A	7/12/94	
94-160-17A	7/11/94	
94-151-17A	7/11/94	
94-141-20A	7/11/94	
> 1 1 11 2011	1/11//1	

27081 VC

A layer of fill in the northwest corner, bordered by wall 27077 on the east and wall 27074 on the south, it was between surface 27067 and 27087. It consisted of fine, sand-sized sediments, with a Munsell color of 5YR 4/2 dark reddish gray. Its principal inclusions, approximately 20% of the matrix, were small amounts of bones and pottery. It measured 1.25 m by 1.25 m, with top levels at 97.74 (N), 97.73 (C) and 97.73 (S), below fill 27067.1, and bottom levels at 97.48 (NW), 97.29 (NE), 97.42 (C), 97.39 (SW) and 97.37 (SE), above surface 27087. In the south, sump 27057 was set into the fill. It appears in the north and west sections.

IVNW.27.325	6/05/95	MB II (1), Iron I (Phil 1 [1?], Phil painted 2) (AS)
	Lithic-thumbnail	saved
	scraper (2 pieces)	
IVNW.27.328	6/06/95	Chalco/EB I (1), MB II (2), Iron I (Phil 1 [1], Phil 2 [1],
		painted 1) (AS)
IVNW.27.334	6/07/95	Iron I (AS)

			Pottery Bucket		Field Pottery Readings
	G4 4	D	Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample Lithic-flint blade	MC Disposition
			IVNW.27.345 IVNW.27.348	6/08/95 6/11/95	Iron I (Phil 1 [3]- ware 2) (AS) Iron I (Phil 2 [3]- w/ out white slip 2, Phil form 3, painted 2) (AS)
			Open Area 361		
			Photos 94-157-25A 94-157-26A 94-157-28A 94-157-29A	7/12/94 7/12/94 7/12/94 7/12/94	
27082	VC	fine and loose, were 97.60 (N)	crushed pebbles, mixed	with a small amou ), and the bottom l	VNW.43095 to the west. It was composed of a matrix of nt of pottery. It measured 3.0 m by 2.0 m. The top levels evels were 97.70 (N), 97.45 (C) and 97.40 (S), above
			IVNW.27.319	07/17/94	Iron I (Phil 2 [1], spout 1, Phil form 1) (AS)
			Open Area 361		
27083	VC	compacted, grainclusions, appribones, burnt res	nule- to pebble-sized sed roximately 15% of the m sidue and slag. It measur 27082, and the bottom le	liments, with a Mu latrix, were a large red 3.0 m by 2.0 m	257, above the ashy layers of fill 27084, it consisted of insell color of 10YR 3/3 dark brown. Its principal amount of mudbrick and pottery, and small amounts of . The top levels were 97.70 (N), 97.45 (C) and 97.40 N), 97.30 (C) and 97.23 (S), above fill 27084. It appears
			IVNW.27.320	7/17/94	EW (1), Iron I (Phil 2 [4], Phil form 1, Phil painted 1, white slipped 1) (AS)
			Open Area 361		
27084	VC	sediments, with were large amo fragments. It me	a Munsell color of 10Y unts of ash, burnt residue easured 3.0 m by 2.0 m.	R 3/2 brown. Its pe and charcoal, and The top levels we	t consisted of fine and loose, sand- to granule-sized rincipal inclusions, approximately 25% of the matrix, d small amounts of bones, pottery, slag and tabun re 97.40 (N), 97.30 (C) and 97.23 (S), below fill 27083, 2 (S), above fill IVNW.43113. It appears in the west
			IVNW.27.321	7/17/94	EB (1)?, Iron I (white slipped painted 2, painted 3, bottle) (AS)
			Open Area 361		
27085	TS	Clean-up of wir	nter erosion and debris a	t the beginning of	the 1995 season.
			IVNW.27.322	6/04/95 Ceramic-lid	11th/10th (RSB 1), 7th (AS) Obj. No. 6502
			IVNW.27.323	6/04/95	Obj. No. 0502  Iron I (Phil 2 painted 1) predom, 11th/10th (RSB 3, Ashdod ware 2), 7th (BS 1) (AS)
			IVNW.27.363	06/13/95	7th (RSB 1) (DO)

### **Locus Summaries** Area IVNW.27

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

VIA A patchy, plaster surface in the northeast corner, it ran up to the east face of wall 27077 and the north face of wall 27074. It was composed of compacted, sand-sized sediments, with a Munsell color of 7.5YR 7/0 light gray. Its principal inclusions, approximately 5% of the matrix, were a medium amount of pottery. It measured 2.5 m by 2.5 m. The top levels were 97.20 (NW), 97.23 (NE), 97.25 (C), 97.17 (SW) and 97.25 (SE), below fill 27076, and the bottom levels were 97.17 (NW), 97.23 (NE), 97.21 (C), 97.14 (SW) and 97.23 (SE), above fill 27086.1. At its south end, the surface was cut by silo 27068. It appears in the north and east sections.

6/06/95	Iron I (Phil 1 [12]) (AS)
6/07/95	Iron I (Phil 1 [1], Phil 2 [1], painted 1, bowl/lamp 1) (AS)
6/08/95	Iron I (Phil 1 [2], cooker 1), UDBS (AS)
6/07/95	
6/07/95	
6/07/95	
	6/07/95 6/08/95

27086.1 VIA

27086

A layer of fill beneath surface 27086, it probably could be combined with fill 27090 below it. It consisted of porous sediments, with a Munsell color 10YR 4/1 dark gray. Its principal inclusion, approximately 15% of the matrix, was a medium amount of pottery. It measured 2 m by 2 m, and tipped slightly from east to west. The top levels were 97.17 (NW), 97.32 (NE), 97.21 (C), 97.14 (SW) and 97.23 (SE), below surface 27086, and the bottom levels were 97.10 (NW), 97.22 (NE), 97.10 (C), 97.12 (SW) and 97.14 (SE), above fill 27090.

> IVNW.27.340 MB II (2), Iron I (Phil 2 [1]- unslipped, mend w/ bkt. 343, 6/08/95 cooker 1) (AS)

Open Area

27087 VIA

An uneven beaten earth surface in the northwest corner, it ran up to the west face of wall 27077, the west and south faces of wall 27088, and the north face of wall 27074. It was composed of porous, silt-sized sediments, with a Munsell color of 7.5YR 6/0 gray. Its principal inclusions, approximately 10% of the matrix, were small amounts of bones, pottery and small stones. It measured 2 m by 2 m and tipped slightly from west to east. The top levels were 97.48 (NW), 97.29 (NE), 97.42 (C), 97.39 (SW) and 97.37 (SE), below fill 27081, and the bottom levels were 97.45 (NW), 97.25 (NE), 97.40 (C), 97.37 (SW) and 97.36 (SE), above fill 27087.1. At its south end, the surface was cut by sump 27057. It appears in the north and west sections.

IVNW.27.330	6/06/95 Ceramic-potter's mark	Iron I (Phil 1 [1], Phil painted 3, chalice 1) (AS) Obj. No. 6532
IVNW.27.333	6/07/95	EW (BS), Iron I (painted strap handle 1, painted 1, Phil 2 [1]) (AS)
	Lithic-basalt lower grinding stone	Obj. No. 6535
	Lithic-basalt upper grinding stone reused as rubbing stone	Obj. No. 9730
	Lithic-basalt lower grinding stone	Obj. No. 10017
	Burnt wood	saved
IVNW.27.336	6/08/95	Iron I (storage jar 1, cyma-shaped bowl 1) (ASM)
IVNW.27.338	6/08/95	MB II (1), Iron I (Phil 1 [1]- ware, painted 1) (AS)
	Lithic-pounder	Obj. No. 6549
IVNW.27.339	6/08/95	Iron I (Phil 2 [1], painted 3) (AS)
Open Area 361		

Photos

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		95-3-9	6/07/95	
		95-3-25	6/07/95	
		95-3-36	6/07/95	
		95-3-29	6/07/95	
		95-3-27	6/07/95	
		95-7-5A	6/12/95	

#### 27087.1 VIA

A layer of fill beneath surface 27087, it probably could be combined with fill 27091 below it. It consisted of fine, silt-sized sediments, with a Munsell color of 10YR 4/1 dark gray. Its principal inclusions, approximately 5% of the matrix, were a medium amount of pottery. It measured 1 m by 1.5 m, with top levels at 97.45 (NW), 97.25 (NE), 97.40 (C), 97.37 (SW) and 97.36 (SE), below surface 27087, and bottom levels at 97.37 (NW), 97.23 (NE), 97.40 (C), 97.37 (SW) and 97.36 (SE), above fill 27091.

IVNW.27.341	6/08/95	Iron I (AS)
IVNW.27.365	6/14/95	Iron I (painted 1) (AS)
Open Area 361		

#### 27088 VIA

A possible small wall or installation, it was constructed of one mudbrick, set on an east—west line abutting the west face of wall 27077 at its north end. It measured 0.85 m long by 0.25 m wide. The top levels were 97.48 (NW), 97.50 (NE), 97.49 (C), 97.48 (SW) and 97.50 (SE), below fill 27081, and the founding levels were 96.82, above fill 27091. Surface 27087 ran up to the wall.

Open Area	
361	
Photos	
95-3-9	6/07/95
95-3-36	6/07/95
95-3-29	6/07/95
95-3-29	6/07/95
95-7-10A	6/12/95

#### 27089 VC

A layer of fill between the north end of wall 27077 and the north balk, it covered over the area of an east—west threshold. It consisted of coarse, granule-sized sediments, with a Munsell color of 5YR 4/2 dark reddish gray. Its principal inclusions were a large amount of mudbrick, a medium amount of pottery and small amounts of bones, plaster and slag. It measured 2 m by 1 m. The top level was 97.75, below fill 27067.1, and the bottom level was 97.17, on surface 27087.

IVNW.27.335	6/07/95 Plastered mudbrick	EF (2), MB II (1), Iron I (Phil 1 [2], painted 1) (AS) saved
IVNW.27.360	Slag 6/13/95	saved Neolithic (1), MB II (1), Iron I (Phil 1 [1], Phil 2 [2], Gezer bowl 1) (AS)

Open Area

# 27090 VIA

A layer of fill in the northeast corner east of wall 27077, between surfaces 27086 and 27092, it consisted of fine, silt-sized sediments, with a Munsell color of 10YR 4/1 dark gray. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery, and small amounts of bones, mudbrick and tabun fragments. It measured 2 m by 2 m. The top levels were 97.20 (NW), 97.17 (NE), 97.20 (C), 97.18 (SW) and 97.18 (SE), below fill 27086.1, and the bottom levels were 97.00 (NW), 97.05 (NE), 97.01 (C), 97.03 (SW) and 97.05 (SE), above and covering surface 27092. At its south end, sump 27068 cut into the fill. It appears in the north and east sections.

IVNW.27.343	6/08/95	MB II (1), Iron I (Phil 1 [7], Phil 2 [4]- w/out white slip, white slipped painted 2, painted 4, bowl/lamp 3, cooking jug 1) (M)
	Ceramic-tabun frags.	saved

### Locus Summaries Area IVNW.27

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		IVNW.27.346	6/08/95	EF (2), MB II (1), Iron I (Phil 1 [1], Phil 2 [1], Phil painted
		IVNW.27.347	6/11/95	5) (AS) Iron I (Phil 2 [10]- unslipped 9 [M], Phil painted 5 [M], cooker 3, painted flask, painted 1) (M)
		IVNW.27.349	6/11/95	Iron I (AS)
		IVNW.27.352	6/12/95	Iron I (Phil 1 [4] [M], white slipped 1, cooker 1, cooking jug 1, lamp 1) (M)
		Open Area 361		
		Photos 95-7-5A 95-96-9 95-26-21 95-26-10	6/12/95 6/08/95 6/08/95 6/11/95	

27091 VIA

A layer of fill in the northwest corner west of wall 27077, between surfaces 27087 and 27093, it consisted of fine, silt-sized sediments, with a Munsell color of 10YR 4/1 white. Its principal inclusions were a medium amount of pottery and a small amount of bones. It measured 1 m by 2 m, and tipped slightly from west to east. The top levels were 97.37 (NW), 97.23 (NE), 97.20 (C), 97.23 (SW) and 97.30 (SE), below fill 27087.1, and the bottom levels were 97.12 (NW), 97.00 (NE), 97.14 (C), 97.16 (SW) and 97.18 (SE), above surface 27093. Sump 27087 cut into the fill. It appears in the north and west sections.

IVNW.27.350	6/11/95	Iron I (Phil 1 [1]- ware, kalathos, Phil 2 [1], Phil painted 1) (M)
	Metal-bronze ax	Obj. No. 6573
	head	
IVNW.27.359	6/13/95	MB II predom (cooker, storage jars), Iron I (white slipped painted 1, BS, white slipped painted Canaanite tradition 1) (AS)
	Lithic-basalt	Obi. No. 9849
	grinder frag.	<b>,</b>
IVNW.27.361	6/13/95	MB II (BS 2), Iron I (Phil 2 [4]) (AS)
IVNW.27.366	6/14/95	LW (1), MB II (BS), Iron I (AS)
	Lithic-flint	saved
	debitage	
Open Area		
261		

361

27092 VIB

A patchy, plaster surface in the northeast corner of the area, it was composed of a series of laminations of fine, silt-sized sediments, with a Munsell color of 5YR 8/1 white. Its principal inclusions, approximately 5% of the matrix, were medium amounts of plaster, pottery and shells. It measured 2 m by 2 m, and tipped slightly from east to west. The top levels were 97.10 (NW), 97.08 (NE), 97.12 (C), 97.10 (SW) and 97.16 (SE), below fill 27090, and the bottom levels were 97.01 (NW), 97.05 (NE), 97.01 (C), 96.98 (SW) and 97.03 (SE), above surface 27092.1. The surface ran up to the west face of wall 27077. At its south end, silo 27068 cut the surface. It appears in the north and east sections.

IVNW.27.354	6/12/95	MB II (1), Iron I (Phil 1 [5] mend w/ 347, painted 1) mend with bkts. 353 and 354 (M)
	Ceramic-potter's mark	Obj. No. 6631
	Shell-ostrich shell frag.	saved
Open Area 361		
<u>Photos</u> 95-7-5A	6/12/95	

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

A layer of fill in the northwest corner, it included the floor make-up for surface 27092. It consisted of porous, sand-sized sediments, with a Munsell color of 5YR 4/2 dark reddish gray. Its principal inclusion, approximately 10% of the matrix, was a medium amount of pottery. It measured 2 m by 2 m, with top levels at 97.01 (NW), 97.05 (NE), 97.01 (C), 96.98 (SW) and 97.03 (SE), below surface 27092, and the bottom levels were 97.00 (N),

96.99 (C), 97.00 (SW) and 96.99 (SE), above fill 27094. At its south end, it was cut by silo 27068.

IVNW.27.355 6/12/95 MB II (1), Iron I (Phil 1 [4] mend w/ 354, white slipped

painted1, lamp/bowl 1, cooker 1) mend w/ bkts. 353 and 354

(M)

Ceramic-scraper Obj. No. 6619 Lithic-basalt saved

Lithic-basalt saved scraper?

6/13/95 MB II (BS), Iron I, BS (AS)

Open Area

IVNW.27.356

27093 VIB

A patchy, plaster surface in the north half of the area, it was composed of a series of laminations of fine, silt-sized sediments, with a Munsell color of 10YR 8/1 white. Its principal inclusions were a large amount of small stones concentrated in the north, and a large amount of pottery, a medium amount of ash, and small amounts of bones and mudbrick. It measured 1 m by 1 m, with top levels at 97.12 (NW), 97.07 (NE), 97.18 (C), 97.16 (SW) and 97.18 (SE), below fill 27091. The bottom levels were 97.00 (NW), 97.02 (NE), 97.10 (C), 97.12 (SW) and 97.10 (SE), above fill 27093.1. The surface ran up to the west face of wall 27077 but its relationship to installation 27096 was not clear. It appears in the north and west sections.

IVNW.27.353	6/12/95	Iron I (Phil 1 [2]- ware, Phil form 1, painted 3) mend with bkt. 354 and 355 (M)
	Lithic-stone bowl	saved
	frag.	saved
	Lithic-	Obj. No. 6643
		Obj. No. 0043
NANY 27 257	loomweight	I I/DI'11 [0] ' ( 12 1 1/1 4 1 4 1
IVNW.27.357	6/13/95	Iron I (Phil 1 [9], painted 2, bowl/lamp 4, decorated
	D 1	Canaanite tradition 1, lamp 1) (M)
	Bone-incised	Obj. No. 6752
	frag.	
	Bone-w/	saved
	butchery marks	
	(rib)	
	Lithic-flint	saved
	debitage	
	Lithic-pounder	Obj. No. 6754
IVNW.27.364	6/14/95	Iron I (Phil 1 [13]) (AS)
	Lithic-flint	saved
	scraper frag.	
IVNW.27.367	6/14/95	EB (1), MB II (1), Iron I (Phil 1 [3], Phil painted 3, lamp 1)
		(AS)
IVNW.27.370	6/15/95	EB (BS), Iron I (BS) (AS)
IVNW.27.372	6/15/95	Iron I (Phil 1 [8]- mend votive 1) (M)
IVNW.27.376	6/18/95	MB II (BS), Iron I (Phil 1 [1], Phil 2 [1]) (AS)
Open Area		
361		
Photos		
95-24-3	6/15/95	
95-20-35	6/14/95	
95-19-3	6/14/95	
95-20-34	6/14/95	
95-20-54 95-20-E	6/14/95	
95-24-17	6/15/95	
73-44-1/	0/13/93	

### Locus Summaries Area IVNW.27

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

27093.1 VIB

A layer of fill between surface 27093 and surface 27101, it consisted of porous sediments, with a Munsell color of 7.5YR 4/3 dark brown. Its principal inclusions, approximately 10% of the matrix, were small amounts of plaster and pottery. It measured 1 m by 1 m, with top levels at 97.08 (NW), 97.00 (NE), 97.10 (C), 97.12 (SW) and 97.10 (SE), below surface 27093, and bottom levels at 97.00 (NW), 96.98 (NE), 96.91 (C), 97.05 (SW) and 97.03 (SE), above surface 27101. It was cut into by sump 27057.

IVNW.27.381

6/19/95

MB II (1), Iron I (Phil 1 [10], Phil 2 [1], painted 2) (M)

Open Area

27094 VIIB

A layer of fill in the north half of the area, below both surface 27092 in the east and surface 27101 in the west, it consisted of porous, silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions were large amounts of tabun fragments and pottery, and a large amount of bones, concentrated in the northwest, a medium amount of burnt residue, and a small amount of mudbrick. It measured 5 m by 2 m, with top levels at 96.85 (NW), 96.93 (NE), 96.95 (C), 96.91 (SW) and 96.92 (SE), below debris 27101.1 and fill 27092.1, and bottom levels at 96.43 (NW), 96.81 (NE), 96.77 (C), 96.43 (SW) and 96.79 (SE), above fill 27105. It covered over the tops of walls 27107 and 27106, and was cut by sump 27057 on the west and silo 27068 on the east. It appears in the north, east and west sections.

IVNW.27.358	6/13/95	MB II predom, Iron I (Phil form 1, painted Canaanite tradition 4) (M)
	Bone-worked antler frag.	Obj. No. 6734
	Jewelry- carnelian? bead	Obj. No. 6753
	Lithic-flint debitage	saved
IVNW.27.362	6/13/95	Iron I (bowl) (AS)
IVNW.27.369	6/15/95	EW (1), MB II predom (AS)
IVNW.27.395	7/03/95	MB II predom, Iron I (Phil 1 [1?]- ware) (AS)
IVNW.27.396	7/03/95	MB II (AS)
	Ceramic-tabun	saved
	frag., with finger	
	impression	
IVNW.27.398	7/04/95	MB II predom, Iron I (BS) (AS)
IVNW.27.400	7/04/95	EW (1?), MB II (AS)
	Lithic-basalt	saved
	blade frag.	
IVNW.27.401	7/04/95	MB II (AS)
	Ceramic-tabun	saved
	frag.	
IVNW.27.404	7/04/95	MB II (AS)
Open Area		
361		

27095

A possible surface or debris layer in the northeast quadrant, it was not clearly defined and combined by the excavator into fill 27094. It consisted of porous, sand-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 5% of the matrix, were a medium amount of cobblestones, medium amounts of bones and mudbrick, concentrated in the west, and a small amount of mudbrick detritus. It measured 3 m by 1 m, and tipped slightly from north to south. The top levels were 96.70 (NW), 96.81 (NE), 96.77 (C), 96.71 (SW) and 96.79 (SE), and the bottom levels were 96.68 (NW), 96.80 (NE), 96.75 (C), 96.69 (SW) and 96.75 (SE), excavated within fill 27094. At its south end, it was cut by silo 27068 and appears in the east section.

Photo 95-13-11A

6/13/95

Open Area 361 27096

27098

VIIA/B

VIB

### Locus Summaries Area IVNW.27

Pottery Bucket<br/>Arch. UnitField Pottery ReadingsLocusStratum DescriptionDate<br/>PhotoObj. No.<br/>MC Sample
MC Disposition

A rectangular mudbrick installation in the northwest corner between areas IVNW.27 and IVNW.43, its function was never clearly defined. The installation measured 1. m long by 0.80 m wide and 0.08 m thick; individual bricks measured 0.25 m long by 0.12 m wide by 0.10 m thick. It seemed to have been constructed as a rectangular frame. The north wall was built of three bricks lying end to end and was separated from the south wall by one brick lying lengthwise at its east and west edges. The bricks of the south wall, which were built over stones 27098, may have been larger but were cut on the south edge by sump 27057. The top levels were 97.11 (NW), 97.10 (NE), 97.10 (C) and 97.09 (S), below fill 27091/surface 27093, and the founding levels were 96.90 (N), 96.95 (C), and 97.04 (S), on surface 27101.

IVNW.27.373 6/18/95 Iron I (Phil 1 [4], painted flask 1, painted 2 [M]) (AS)

Open Area 361

<u>Photos</u> 95-24-17 6/15/95

VIIA/B A mudbrick installation on surface 27101, it seemed to have been constructed in an arc of whitish colored bricks, one to two rows wide, of which only part was preserved. It was not clear if it was built up against the north end of wall 27104, or cut by that wall. The east end of the installation may also have been damaged by the construction of wall 27077, as it ends on a line with the west face of the wall. The installation measured 0.70 m long by 0.30 m wide and 0.16 m thick; individual bricks measured 0.25 m long by 0.12 m wide by 0.10 m thick on average. It was preserved two courses high and may have been plastered. The top levels were 97.00 (N), 96.98 (C), and 96.98 (S), below debris 27091, and the founding levels were 96.85 (N), 96.84 (C) and 96.83 (S), on debris 27101.1, set into surface 27101.

6/15/95

IVNW.27.377 6/19/95 MB II (BS) predom (AS)

Open Area 361

<u>Photos</u> 95-24-3

A row of limestone cobbles oriented on an east—west axis, it was found upon removal of installation 27096. Its function was not clearly defined but it may have been part of a small wall or wall foundation as originally interpreted by the excavator, or part of cobble surface IVNW.43098A and IVNW.43098B at a similar elevation to the west and then cut by the sump. It measured 1 m by 0.10 m, with a top levels of 97.04, below installation 27096, and bottom levels of 96.99, on surface 27101.

Open Area 361

27099 VIA A patchy beaten earth surface, it was only found along the south edge of the area. It was composed of porous, silt-sized sediments, with a Munsell color of 10YR 4/1 dark gray. It measured 2 m by 1.5 m, with top levels at 97.16 (NW), 97.22 (NE), 97.18 (C), 97.16 (SW) and 97.22 (SE), below debris 27075. The bottom levels were 97.13 (NW), 97.19 (NE), 97.16 (C), 97.13 (SW) and 97.19 (SE), above fill 27099.1. It could not be defined in relationship to any of the architecture in the area.

Bldg./Rm.

27099.1 VIA

A layer of fill below surface 27099, it probably could be combined with fill 27100 below it. In the south half of the area, it consisted of porous, sand-sized sediments, with a Munsell color of 10YR 4/1dark gray. Its principal inclusion, approximately 10% of the matrix, was a medium amount of pottery. It measured 2 m by 1.5 m, with top levels at 97.13 (NW), 97.19 (NE), 97.16 (C), 97.13 (SW) and 97.19 (SE), below surface 27099, and bottom levels at 97.13 (NW), 97.10 (NE), 97.11 (C), 97.08 (SW) and 97.10 (SE), above fill 27100.

IVNW.27.379 6/19/95 MB II (BS), Iron I (AS)

Bldg./Rm. 359

# Locus Summaries Area IVNW.27

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
27100	VIA	A layer of fill in sediments, with pottery, and tab 97.08 (SW) and	a Munsell color of 10Y un fragments. It measure	ea, between surfac R 4/1 dark gray. It ed 2 m by 1.5 m, v 27099.1, and botto	the 27099 and 27078, it consisted of porous, silt-sized the principal inclusions were a medium amount of with top levels at 97.13 (NW), 97.10 (NE), 97.11 (C), m levels at 96.82 (NW), 96.84 (NE), 96.86 (C), 96.85
			IVNW.27.380	6/19/95 Ceramic-tabun	MB II (6), Iron I (Phil 1 [5]- bichrome 1, Phil 2 [4], painted 2, cooking jug 1) (AS)
				frags.	
			Bldg./Rm. 359		
27101	VIIA/B	sediments, with small amount of (NW), 97.02 (N (NW), 96.92 (N	a Munsell color of 10Y f pottery. It measured 3 (E), 97.10 (C), 97.12 (SV	R 8/1white. Its pri m by 2 m and tipp W) and 97.10 (SE) W) and 96.89 (SE)	hwest quadrant, it consisted of coarse, granule-sized incipal inclusion, approximately 5% of the matrix, was a red slightly from east to west. The top levels were 97.00 h, below fill 27093.1, and the bottom levels were 96.89 h, above debris 27101.1. In the southwest corner it was ons.
			IVNW.27.383 IVNW.27.393	6/20/95 7/03/95	Iron I (Phil 1 [1], painted 1, bowl/lamp 1) (AS) MB II predom, Iron I?
			Open Area 361		
27101.1	VIIB	grayish brown. measured 3 m b below surface 2	Its principal inclusion, a by 2 m. The top levels we	pproximately 5% ere 96.89 (NW), 9 vels were 96.85 (N	zed sediments, with a Munsell color of 10YR 4/2 dark of the matrix, was a medium amount of pottery. It 6.92 (NE), 96.89 (C), 96.90 (SW) and 96.89 (SE), NW), 96.86 (NE), 96.87 (C), and 96.86 (S), above fill to
			IVNW.27.394 IVNW.27.399	7/03/95 7/04/95	MB II predom, Iron I (painted 1) (AS) MB II (AS)
			Open Area 361		
27102	VC	Munsell color o medium amoun	of 10YR 4/2 dark grayish t of pottery. The excavat	brown. Its principled dimensions we	it consisted of porous, sand-sized sediments, with a pal inclusion, approximately 10% of the matrix, was a tere 1 m by 0.75 m, with top levels at 96.62 (N), 96.50 stopped at this point. It appears in the south section.
			IVNW.27.382	6/20/95 Metal- bronze/copper hook	Iron I (Phil 1, Phil 2 [30], cooking jug form, bowl/lamp 5, bowl/lamp 3) (M) Obj. No. 6727
			Open Area 361		
27103	VIIA/B	10YR 4/2 dark	grayish brown. Its princi	ipal inclusions we	porous, sand-sized sediments, with a Munsell color of re a medium amount of pottery and a small amount of the top levels were 96.92 (NW) 96.93 (NE) 96.89 (C)

bones. The excavated dimensions were 2.5 m by 0.5 m. The top levels were 96.92 (NW), 96.93 (NE), 96.89 (C), 96.90 (SW) and 96.83 (SE), below wall 27077, and the bottom levels were 96.90 (N), 96.88 (C) and 96.87 (S),

above fill 27094.

27104

## Locus Summaries Area IVNW.27

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

VIIA/B A badly preserved mudbrick wall oriented on a north–south axis, it was discovered directly below wall 27073 and may have been an earlier phase of that wall. Its dimensions were 1.5 m long by 0.50 m wide, with individual bricks measuring 0.50 m long by 0.35 m wide by 0.62 m thick, on average. The top levels were 96.89 (N), 96.89 (C) and 96.92 (S), below wall 27073, and the bottom levels reached were 96.43 (N), 96.47 (C) and 96.40 (S). The wall was cut by sump 27057, which also probably destroyed surface remains on the west side of the wall. Circular mudbrick installation 27097 directly to the north of the wall, may have been built up against the north edge of the wall. Wall 27104 runs up to threshold IVNW.26137 and appears in the south section.

IVNW.27.402 7/04/95 MB II (AS)

Bldg./Rm.

27105 XI Debris in the northwest corner in the area bounded by wall 27107 on the south and wall 27106 on the east, it was below the earliest Iron I surface and architecture. It consisted of porous, sand-sized sediments, with a Munsell color of 10YR 4/1 dark gray. The principal inclusion, approximately 10% of the matrix, was a medium amount of pottery. It measured 0.3 m by 0.4 m, with top levels of 96.83 below fill 27094. Excavations in this area stopped at this point. It appears in the north and west sections.

IVNW.27.403 7/04/95 MB II (AS)

A north–south oriented stone wall located in the northwest corner of the area, it was bonded to the east end of east–west wall 27107, forming the southeast corner of a room/installation that extended to the northwest beyond the excavation area. The wall measured 1.5 m long by 0.50 m wide, and was constructed in one row, standing three courses high. The top levels were 96.87 (NW), 96.77 (NE), 96.80 (C), 96.87 (SW) and 96.77 (SE), below fill 27094. The founding levels were not reached. Fill 27105 filled in the area bounded by these walls. It appears in the north section.

An east—west oriented stone wall located in the northwest corner of the area, it was bonded to the south end of north—south wall 27106, forming the southeast corner of a room/installation which extended to the northwest beyond the excavation area. The wall measured 1 m long by 0.50 m wide, and was constructed in one row, standing three courses high. The top levels were 96.87 (NW), 96.77 (NE), 96.80 (C), 96.87 (SW) and 96.77 (SE), below fill 27094. The founding levels were not reached. Fill 27105 filled in the area bounded by these walls. It appears in the west section.

# Locus Summaries Area IVNW.39

			Pottery Bucket Arch. Unit	<u>Date</u>	<u>Field Pottery Readings</u> <u>Obj. No.</u>
Locus	Stratum	<b>Description</b>	Photo	MC Sample	MC Disposition
39000	TS	This locus was	arbitrarily defined to inc	corporate clean-up	and balk trimming activities and other unstratified finds.
			IVNW 20 2	6/07/88	cancelled
			IVNW.39.2 IVNW.39.52	6/26/88	no pottery
			IVNW.39.58	6/16/88	changed to IVNW.23.89 (wall 23002)
39001	TS	sized sediments matrix, were me chips. The exca (NW), 100.32 (	s, with a Munsell color of edium amounts of mudb vated dimensions were: NE), 100.14 (C), 100.45	of 10YR 4/3 dark by orick detritus, potte 5 m by 5 m, with to 5 (SW) and 100.24	top of the tell. It consisted of coarse and loose, granule- rown. Its principal inclusions, approximately 20% of the rry and stones and small amounts of bones and chalk op levels at 101.00. The bottom levels were 100.08 (SE), above debris 39002, 39004 and 39027. It covered is in the north and east sections.
			IVNW.39.1	6/06/88	7th (RSWB 1) (R)
				Ceramic-	Obj. No. 1951
			IVNW.39.3	loomweight 6/08/88	7th predom, LF (R)
			IVNW.39.4	6/08/88	7th (CWR)
				Lithic-grinding	Obj. No. 1908
			IVNW.39.5	stone 6/09/88	7th (RS 1), Rom (1) (R)
			IVNW.39.16	6/13/88	7th (RS 1, LMLK ware), Byz (1) (CWR)
			IVNW.39.22	6/13/88	7th (CWR)
			Bldg./Rm. 651c 655d		
		chalk chips, and The excavated of 100.16 (SW) and	d plaster and medium and dimensions were 2.50 m and 100.33 (SE), below to	nounts of pottery a by 3.75 m, with to opsoil 39001. The l	nately 50% of the matrix, were large amounts of bones, nd shells, randomly distributed throughout the locus. op levels at 100.22 (NW), 100.35 (NE), 100.23 (C), bottom levels were 100.07 (NW), 100.10 (NE), 100.07 It equals debris 39004 and appears in the east section.
			IVNW.39.6	6/09/88	Iron I (1), 7th (RSWB 2), LW (1), 6th* (1) (CWR)
			IVNW.39.7	6/10/88  Metal-silver, latch for pin?	Iron I (1), 11th/10th (Ashdod ware 2),7th predom (RSB 3, Judean folded rim 1) (CWR) Obj. No. 1909
			IVNW.39.8	6/12/88	Iron I (Phil form 2), 11th/10th (Ashdod ware), 7th predom (*severely cyma-shaped ridged-rim holemouth) (CWR)
			IVNW.39.15	6/13/88 Metal-blade frag.	7th (CWR) Obj. No. 1907
				wictai-blade frag.	Obj. No. 1707
			Bldg./Rm. 651c		
			Photos		
			88-1-7	6/10/88	
			88-1-11	6/10/88	
			88-1-13 88-1-17	6/10/88 6/10/88	
39003P	IB	Pottery on surfa	ace 39003. Combined wi	ith the surface	
			IVNW.39.9	6/12/88	PEW (1), 7th predom (CWR)
			IVNW.39.10	6/12/88	PEW (3), Iron I (1), 7th predom (coastal cooker 1, LMLK form) (CWR)
			IVNW.39.11	6/12/88	7th (storage jar 1) (CWR)
			IVNW.39.12	6/12/88	7th (whole bowl) (CWR)
			IVNW.39.13 IVNW.39.14	6/12/88 6/12/88	7th (whole bowl) (CWR) 7th (whole bowl) (CWR)
			1 1 1 1 1 1 . 3 7 . 1 4	0/12/00	/ III (WHOIC DOWL) (CWK)

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

Bldg./Rm. 651c

39003 IB

An uneven beaten earth surface, it was composed of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 20% of the matrix, were a large amount of bones and medium amounts of chalk chips, pottery and shells, randomly distributed throughout the locus. The excavated dimensions were 2.5 m by 3.75 m. The surface tipped slightly from north to south at a level of 100.07 (NW), 100.10 (NE), 100.06 (C), 100.05 (SW) and 100.07 (SE), below debris 39002. The surface ran up to the south face of wall 39007, the east face of wall 39006, the north face of wall 39005A and the west face of wall IVNW.23003A. It extends north through threshold 39008 to surface IVNW.40004 and appears in the east section and the north section of area IVNW.23.

Bldg./Rm.	
651c	
Photos	
88-2-6A	6/10/88
88-5-17	6/10/88
88-6-15	6/12/88
88-6-16	6/12/88
88-8-17A	6/12/88
88-8-23A	6/12/88
88-11-21	6/12/88
88-5-10	7/07/88
88-5-13	7/07/88

39003.1 IB

Debris below surface 39003, it included the floor make-up for the surface. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 20% of the matrix, were medium amounts of chalk chips and pottery and small amounts of ash, bones, charcoal, shells and slag. The excavated dimensions were 2.5 m by 3.75 m, with top levels at 100.07 (NW), 100.10 (NE), 100.06 (C), 100.06 (SW) and 100.07 (SE), below surface 39003. The bottom levels were 99.98 (NW), 99.97 (NE), 99.97 (C), 99.98 (SW) and 99.97 (SE), above fill 39009.

IVNW.39.23	6/14/88	11th/10th? (Ashdod ware*), scoop 1, 7th (RSB 2) (CWR)
	Olive pits	saved
	Mudbrick-	saved
	charred	
	Slag	saved
IVNW.39.24	6/14/88	Iron I (2), 11th/10th? (Ashdod ware), 7th predom (LMLK ware, RSB 1) (CWR)
IVNW.39.25	6/14/88	7th (CWR)
IVNW.39.28	6/15/88	Iron I (1), 7th predom (CWR)
Bldg./Rm.		

39004 IB

Destruction debris in the entryway between walls 39007 and IVNW.23003A, it covered threshold 39008. It consisted of coarse and loose, clay- to granule-sized sediments. The principal inclusions, approximately 20% of the matrix, were medium amounts of bones, chalk chips, pottery and stones, evenly distributed throughout the matrix. The excavated dimensions were 1.75 m by 1.25 m, with top levels at 100.38 (N), 100.38 (C), and 100.37 (S), below topsoil 39001. The bottom levels were at 100.09, above threshold 39008. It covered over the top of door socket 39012 in threshold 39008. It equals debris 39002 and IVNW.40003, and appears in the north section of area IVNW.23.

IVNW.39.17	6/13/88	7th (mort 2, amphoriskos 1) (CWR)
IVNW.39.18	6/13/88	7th (RSB 1) (CWR)
IVNW.39.19	6/13/88	7th (CWR)
IVNW.39.20	6/13/88	7th (CWR)
	Olive pit	saved

Bldg./Rm. 651c

#### Locus Summaries Area IVNW.39

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		Photos		
		88-11-21	6/12/88	
		88-11-24A	6/13/88	
		88-1-13	6/10/88	

39005A IB-C

An east-west oriented mudbrick wall located in the south half of the area, it is a rebuild of strata IVA-VC wall 39005B. It measured 4.00 m long by 1.5 m wide and was plastered on its north face. The top levels were 100.21 (NW), 100.23 (NE), 100.22 (C), 100.24 (SE) and 100.24 (SW), below topsoil 39001, and the founding levels were at approximately 99.10, on wall 39005B. It was abutted by wall 39006 on the west and wall IVNW.23003A on the east, and ran parallel to wall 39007 to the north. Two phases of occupation surfaces, stratum IC surface 39010 and above it stratum IB surface 39003, ran up the north face of the wall. It appears in the east section and equals wall IVNW.23004A.

IVNW.39.117	6/12/90	7th (M)
Bldg./Rm.		
651		
Photos		
88-02-06a	6/10/88	
88-06-15	6/12/88	
88-08-23A	6/12/88	
88-11-21	6/13/88	
88-16-18A	6/15/88	
88-19-3	6/15/88	
88-19-24	6/16/88	
88-24-18	6/22/88	
88-48-13A	6/30/88	
88-54-4A	7/05/88	
88-62-23A	7/10/88	
88-64-6	7/11/88	
88-68-5	7/12/88	

39005B IVA–VC An east—west oriented mudbrick wall, it forms the western part of the south wall of building 350 and continues east as wall IVNW.23004B. It continued in use through a number of phases and in a Stratum IC it was rebuilt as wall 39005A. It measured 4.00 m long by 1.5 m wide, and was plastered on its north face. The wall was founded on a limestone foundation, socle 39039, with founding levels of 98.17 (E), 98.23 (C), and 98.23 (W). The top levels were at approximately 99.90, below the rebuilt wall 39005A. At its west end, it abutted the south end of wall 39032. Two benches, in stratum V 39028 and in stratum IV 39019, were built up against the north face of the wall. The wall was in use with, from earliest to latest, surfaces 39030 (VC/B), 39026 (VA), 39022 (IVB) and 39013 (IVA). It appears in the east section.

Dlda /Dm	
Bldg./Rm.	
350	
Photos	
88-02-06a	6/10/88
88-06-15	6/12/88
88-08-23A	6/12/88
88-11-21	6/13/88
88-16-18A	6/15/88
88-19-3	6/15/88
88-19-24	6/16/88
88-24-18	6/22/88
88-48-13A	6/30/88
88-54-4A	7/05/88
88-62-23A	7/10/88
88-64-6	7/11/88
88-68-5	7/12/88

39006 IB–C A north–south oriented mudbrick wall, it is the south end of the west wall of building 651. Its dimensions were 6.00 m long by 1.2 m wide and it was preserved to a height of approximately 0.94–0.85 m. The top levels were 100.29 (N), 100.04 (C), 100.08 (S), below topsoil 39001, and the founding levels were at 99.42 (NW). Wall 39006 was founded above, and essentially a rebuild of, strata VA–IVA mudbrick wall 39032. Against its east

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

face, wall 39006 was abutted on its south end by east—west wall 39005A and on its north end by east—west wall 39007, and it ran parallel to wall IVNW.23003A on the east. Within this room two phases of surface occupation, stratum IC surface 39010 and stratum IB surface 39003, ran up to the east face of wall 39006. The wall appears in the north section and extends north as wall IVNW.40005.

IVNW.39.114	6/14/90	MB (1), 7th predom (AS)
Bldg./Rm. 651		
Photos		
88-2-6A	6/10/88	
88-6-15	6/12/88	
88-8-23A	6/12/88	
88-11-21	6/13/88	
88-16-18A	6/15/88	
88-19-3	6/15/88	
88-19-24	6/16/88	
88-22B-20A	6/22/88	
88-24-18	6/22/88	

39007 IB-C

An east—west oriented mudbrick wall located in the north half of the area, it measured 2.5 m long by 1.20 m wide and was preserved to a height of 0.69 m. The top levels were 100.31 (NW), 100.33 (NE), 100.32 (C), 100.32 (SE) and 100.32 (SW), below topsoil 39001, and the founding levels were 99.58 (NW), 99.62 (NE), 99.62 (C), 99.62 (SE) and 99.58 (SW), above fill 39018. A possible foundation trench, 39018, dug for the wall, which cut through surfaces 39022 (IVB) and 39013 (IVA), was visible in the east and north sections. Wall 39007 abutted the east face of wall 39006 and formed the west side of threshold 39008. Within the room to the south of the wall, stratum IC surface 39010 and stratum IB surface 39003 ran up to its south face. In the northern room, surface IVNW.40004 ran up to its north face. Stratum IC debris 39021 was found below the wall. Wall 39007 appears in the north and east sections.

IVNW.39.55 IVNW.39.59	6/26/88 6/27/88	PEW, MB II (1), 7th (RS 3), Rom/Byz (1) (AS) EB (2), MB II (1), 11th/10th (RSB 5), 7th (AS)
	Metal-iron frag.	Obj. No. 2150
Bldg./Rm.		
651		
Photos		
88-2-6A	6/10/88	
88-5-17	6/10/88	
88-6-15	6/12/88	
88-6-16	6/12/88	
88-8-23A	6/12/88	
88-11-21	6/12/88	
88-16-18A	6/15/88	
88-19-3	6/15/88	
88-19-24	6/16/88	
88-22B-20A	6/22/88	
88-24-18	6/22/88	

39008 IB-C

The threshold formed between walls 39007 and IVNW.23003, it was composed of compacted, beaten earth, clay-to granule-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 10% of the matrix, were medium amounts of pottery and small amounts of organic materials, randomly distributed throughout the locus. It measured 1.75 m by 1.25 m, with a top level of 100.09, below debris 39004. The bottom level was 100.08, above fill 39008.1. Door socket 39012 was set into the threshold at its east end. It appears in the west and north sections of area IVNW.23.

IVNW.39.21	6/13/88	7th (mort 1*) (CWR)
IVNW.39.39	6/20/88	EW/F (decorated ware), 7th predom (CWR)
Bldg./Rm.		

#### Locus Summaries Area IVNW.39

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			<u>Photos</u> 88-19-3	6/15/88	
39008.1	IC	sized sediments	s, with a Munsell color o	f 10YR 6/2 light b	threshold 39008. It consisted of compacted, clay- to silt- prownish gray. Its principal inclusions, approximately a small amount of bones. It measured 1.75 m by 1.25

A tayer of fift, it included the make-up for the surface of threshold 3900s. It consisted of compacted, clay- to shisized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 15% of the matrix, were a medium amount of pottery and a small amount of bones. It measured 1.75 m by 1.25 m, with a top level of 100.08, below the upper surface excavated within threshold 39008, and bottom levels of 99.98 (NW), 99.97 (NE), 99.97 (C), 99.96 (SW) and 99.97 (SE), above debris 39014. The fill tipped slightly from north to south. Door socket 39012 was set into the fill at the east end of the locus.

> Bldg./Rm. 651c Photos

88-16-18A 6/15/88 88-19-24 6/16/88

A layer of fill between stratum IC surface 39010 and stratum IB surface 39003, it filled in the area between walls 39005, 39006, 39007 and IVNW.23003. It consisted of coarse, clay- to granule-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of bones, chalk chips and pottery, and small amounts of charcoal. It measured 2.5 mby 3.75 m, with top levels at 99.98 (NW), 99.97 (NE), 99.97 (C), 99.97 (SW) and 99.97 (SE), below debris 39003.1, and bottom levels at 99.88 (NW), 99.94 (NE), 99.88 (C), 99.89 (SW) and 99.90 (SE), above and covering surface 39010. It appears in the east section.

IVNW.39.26	6/14/88 Charcoal and mudbrick, charred	PEF, 11th/10th (RSW 2), 7th predom (scoop 1) (CWR) saved		
IVNW.39.27	6/15/88	MB II (1), 7th (RSB 1) (CWR)		
Bldg./Rm. 651c				
<u>Photos</u> 88-16-16A	6/15/88			
e 39010. Combined with the surface.				

39010P IC Pottery on surface 39010. Combined with the surface.

IVNW.39.29 6/15/88 EB (1), 7th predom (RS 1) (CWR) IVNW.39.30 6/15/88 7th? (chalice) (CWR)

Bldg./Rm. 651c

An uneven beaten earth surface, it is the earlier of two surfaces in this room, below the later surface 39003. It was composed of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 20% of the matrix, were a large amount of chalk chips, medium amounts of plaster and pottery, and small amounts of shells and small stones. Its dimensions were 2.5 m by 3.75 m. The top levels were 99.88 (NW), 99.94 (NE), 99.98 (C), 99.89 (SW) and 99.90 (SE), below fill 39009, and the bottom levels were 99.87 (NW), 99.90 (NE), 99.90 (C), 99.88 (SW) and 99.89 (SE), above debris 39010.1. The surface ran up to the west face of wall IVNW.23003, the north face of wall 39005A, the east face of wall 39006 and the south face of wall 39007. It appears in the east section, and the west and north sections of area IVNW.23.

Bldg./Rm. 651c	
Photos	
88-16-14A	6/15/88
88-16-15A	6/15/88
88-16-18A	6/15/88
88-19-3	6/15/88

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

39010.1 pre-IC Debris below surface 39010, it is essentially the same as debris 39011. It consisted of compacted, clay- to silt-sized sediments with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 30% of the matrix, were medium amounts of bones, mudbrick and pottery. The excavated dimensions were 2.5 m by 3.75 m. Its top levels were 99.87 (NW), 99.90 (NE), 99.90 (C), 99.88 (SW) and 99.89 (SE), below surface 39010, and its bottom levels were 99.82 (NW), 99.78 (NW), 99.80 (C), 99.82 (SW) and 99.82 (SE), above debris

IVNW.39.31	6/15/88	Iron I predom, scoops, 7th (BS 3) (CWR)
	Ceramic-stopper	Obj. No. 2032
IVNW.39.32	6/15/88	Iron I predom, scoops, 7th (BS 4) (CWR)
	Bone-awl frag.	Obj. No. 2316
	Charcoal and	saved
	mudbrick,	
	charred	

Open Area

39011 pre-IC

39011.

Debris covering stratum IVA surface 39013. It consisted of coarse and loose, clay- to granule-sized sediments with a Munsell color of 10YR 4/3 dark brown to brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of bones and chalk chips, medium amounts of mudbrick detritus and pottery, and a small amount of charcoal. Included within the excavation was material from the foundation trench for wall 39007, excavated primarily in fill 39017. It measured 2.5 mby 3.75 m. The top levels were 99.82 (NW), 99.78 (NE), 99.80 (C), 99.82 (SW) and 99.82 (SE), below debris 39010.1, and the bottom levels were 99.75 (NW), 99.67 (NE), 99.80 (C), 99.74 (SW) and 99.76 (SE), above surface 39013. It covered over the top of stratum IV bench 39019. Wall 39007 cut into this debris. It appears in the east section.

IVNW.39.33	6/15/88	Iron I (scoop, RS 2, painted line 1) (CWR)
	Ceramic-stopper	Obj. No. 2031
IVNW.39.34	6/16/88	11th/10th? or 7th (chalice/bowl) (CWR)
IVNW.39.35	6/15/88	Iron I (scoop, RSB 1), Byz (1) (CWR) (contam)
	Ceramic-bird	Obj. No. 2322
	head from kernos	•
IVNW.39.36	6/19/88	PEF, Iron I predom, 11th/10th (RSB 2), scoops, 7th (3),
		UDBS (CWR)
IVNW.39.38	6/19/88	PEW, 11th/10th (RSB 8, Phoenician 1*, white slipped
		burnished 3) (CWR)
	Charcoal	saved
IVNW.39.43	6/16/88	PEF, Iron I predom, 11th/10th (RSB 2), scoops, 7th (3),
		UDBS (CWR)
Open Area		
640a		
Photos		
88-19-24	6/16/88	

39012 IB A hewn, limestone door socket, it was found set into the surface of threshold 39008 at its eastern end. Its dimensions are 0.56 m long by 0.32 m wide by 0.25 m thick. Its top level was at 100.34, below debris 39004, and its bottom level was at 100.09, above debris 39008.1. It was discovered leaning on its side and appears in the west section of area IVNW.23.

Bldg./Rm. 651c	
Photos	
88-6-15	6/12/88
88-11-21	6/12/88
88-11-24A	6/13/88
88-16-18A	6/15/88
88-19-3	6/15/88
88-19-24	6/16/88
88-24-24	6/19/88

# Locus Summaries Area IVNW.39

Pottery on surface 39013. Combined with the surface.	Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
INNW.39.44   622/88			<del>_</del>			1
39013 IVA An uneven beaten earth surface, it was composed of compacted, clay- to granule-sediments, with a M of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 20% of the matrix, were me amounts of bones, chalk chips and pottery. It measured 4.3 m by 2.3 m, with top levels at 99.62 (XW (NE), 99.62 (C), 99.65 (SW) and 99.60 (SE), above fill 39013.1. The surface ran up to the east face and the top edge of the north face of bench 39019, which was built against wall 39005B. It was not or surface was in use with the bench or ran over it. Installation 39016, possibly a mudbrick plastered pl founded on the surface against the east face of wall 39032. The surface was cut by the foundation tre for the construction of wall 39007. It appears in the east section.    Photos				IVNW.39.44 IVNW.39.45 IVNW.39.46	6/22/88 6/22/88 6/22/88	Iron I? (chalice) (CWR) 11th/10th (RS 4, chalice), 7th (2) (CWR) 11th/10th* (Phoenician) (CWR) 11th/10th predom (RS 5, RSB/Ashdod ware 7), scoops, 7th
39013 IVA  An uneven beaten earth surface, it was composed of compacted, clay- to granule-sediments, with a Nor 10YR 6/2 light brownish gray. Its principal inclusions, approximately 20% of the matrix, were me amounts of bones, chalk chips and pottery. It measured 4.3 m by 2.3 m, with top levels at 99.62 (NY (NE), 99.61 (C), 99.65 (SW) and 99.62 (SE), below debris 39011. Its bottom levels were 99.61 (NY (NE), 99.61 (C), 99.63 (SW) and 99.60 (SE), above fill 39013.1. The surface ran up to the east face and the top edge of the north face of bench 39019, which was built against wall 3900SB. It was not of surface was in use with the bench or ran over it. Installation 39016, possibly a mudbrick plastered please from the construction of wall 39007. It appears in the east section.    Bldg_Rm_3500    Photos					Charcoal	
39013 IVA  An uneven beaten earth surface, it was composed of compacted, clay- to granule-sediments, with a 1 of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 20% of the matrix, were mamounts of bones, chalk chips and pottery. It measured 4.3 m by 2.3 m, with top levels are 99.62 (NN (NE), 99.62 (CS), 99.62 (SE), 99.62 (SE), 99.62 (SE), 90.61 LTs bottom levels were 99.61 (NN (NE), 99.61 (C), 99.63 (SW) and 99.60 (SE), above fill 39013.1. The surface ran up to the east face and the top edge of the north face of bench 39019, which was built against wall 39005B. It was not constructed on the surface against the east face of wall 39032. The surface was cut by the foundation trefor the construction of wall 39007. It appears in the east section.    Bldg/Rm. 35004						
Photos 88-24-18 88-22B-20A 6/22/88 88-22B-20A 6/22/88 88-22B-20A 6/22/88 88-24-12 6/22/88 88-24-12 6/22/88 88-24-12 6/22/88 88-24-12 6/22/88 88-24-12 6/22/88 88-24-12 6/22/88 88-24-12 6/22/88 39013.1 IVA  A layer of fill, it included the floor build-up for surface 39013 but is essentially the same as fill 3901 consisted of compacted, clay- to silt-sized sediments. Its principal inclusions, approximately 30% of were medium amounts of bones and pottery, and a small amount of shells. It measured 4.3 m by 2.3 levels were 99.61 (NW), 99.60 (NE), 99.61 (C), 99.63 (SW) and 99.60 (SE), below surface 39013, a levels were 99.50 (NW), 99.50 (NE), 99.51 (C), 99.53 (SW) and 99.60 (SE), above fill 39017A.  IVNW.39.49 6/22/88 Iron 1 (?), (CWR)  Bldg_/Rm. 350d  39014 pre-IC  Debris within the area of threshold 39008 but below the level of the threshold surface, it consisted or clay- to sand-sized sediments, with a Munsell color of 10YR 3/4 yellowish dark brown. Its principal approximately 20% of the matrix, were medium amounts of mudbrick detritus and pottery, and smal bones and burnt residue. The excavated dimensions were 1.25 m by 1.75 m, with top levels at 99.98 (NE), 99.97 (C), 99.96 (SW) and 99.96 (SE), below fill 39008.1, and bottom levels at 99.64 (NW), 99.65 (C), 99.61 (SW) and 99.60 (SE), above fill 39018.  IVNW.39.41 6/20/88 EB (I), 11th/10th (RSB 3) scoop, 7th predom (CWR) IVNW.39.42 6/20/88 Iron 1 (Phil), 11th/10th (RSB 2), scoop, 7th (Fag. Metal-copper saved frag. Metal-copper saved frag. Metal-copper saved frag.	39013	IVA	of 10YR 6/2 lig amounts of bon (NE), 99.62 (C) (NE), 99.61 (C) and the top edg surface was in a founded on the	th brownish gray. Its pries, chalk chips and potte b, 99.65 (SW) and 99.62 c, 99.63 (SW) and 99.60 e of the north face of be- use with the bench or rar surface against the east	incipal inclusions, ery. It measured 4. (SE), below debri (SE), above fill 39 nch 39019, which n over it. Installatiface of wall 39032	approximately 20% of the matrix, were medium 3 m by 2.3 m, with top levels at 99.62 (NW), 99.60 s 39011. Its bottom levels were 99.61 (NW), 99.60 9013.1. The surface ran up to the east face of wall 39032 was built against wall 39005B. It was not clear if the on 39016, possibly a mudbrick plastered platform, was 2. The surface was cut by the foundation trench 39018
88-24-18 88-22B-20A 6/22/88 88-22B-20A 6/22/88 88-24-22 6/22/88 88-24-22 6/22/88 88-24-22 6/22/88  39013.1 IVA  A layer of fill, it included the floor build-up for surface 39013 but is essentially the same as fill 3901 consisted of compacted, clay- to silt-sized sediments. Its principal inclusions, approximately 30% of were medium amounts of bones and pottery, and a small amount of shells. It measured 4.3 m by 2.3 levels were 99.61 (NW), 99.60 (NE), 99.61 (C), 99.63 (SW) and 99.60 (SE), below surface 39013, a levels were 99.50 (NW), 99.50 (NE), 99.51 (C), 99.53 (SW) and 99.50 (SE), above fill 39017A.  IVNW.39.49 6/22/88 IVNW.39.64 6/28/88 PEW, 11th/10th (*Samaria ware 1), 7th (BS, UDBS IVNW.39.66 6/28/88 Iron 1 (?), (CWR)  Bldg_/Rm. 350d  39014  pre-IC Debris within the area of threshold 39008 but below the level of the threshold surface, it consisted of clay- to sand-sized sediments, with a Munsell color of 10YR 3/4 yellowish dark brown. Its principal approximately 20% of the matrix, were medium amounts of mudbrick detritus and pottery, and smal bones and burnt residue. The excavated dimensions were 1.25 m by 1.75 m, with top levels at 99.98 (NE), 99.97 (C), 99.96 (SW) and 99.96 (SE), below fill 39008.1, and bottom levels at 99.64 (NW), 59.65 (C), 99.61 (SW) and 99.60 (SE), above fill 39018.  IVNW.39.41 6/20/88 EB (1), 11th/10th (RSB 3) scoop, 7th (RSB 2), scoop,						
consisted of compacted, clay- to silt-sized sediments. Its principal inclusions, approximately 30% of were medium amounts of bones and pottery, and a small amount of shells. It measured 4.3 m by 2.3 levels were 99.61 (NW), 99.60 (NE), 99.61 (C), 99.63 (SW) and 99.60 (SE), below surface 39013, a levels were 99.50 (NW), 99.50 (NE), 99.51 (C), 99.53 (SW) and 99.50 (SE), above fill 39017A.  IVNW.39.49 6/22/88 11th/10th (*Samaria ware 1), 7th (BS, UDBS IVNW.39.64 6/28/88 PEW, 11th/10th (RSB 12), 7th (BS 2) (CWR) IVNW.39.66 6/28/88 Iron I (?), (CWR)  Bldg./Rm. 350d  39014 pre-IC Debris within the area of threshold 39008 but below the level of the threshold surface, it consisted of clay- to sand-sized sediments, with a Munsell color of 10YR 3/4 yellowish dark brown. Its principal approximately 20% of the matrix, were medium amounts of mudbrick detritus and pottery, and smal bones and burnt residue. The excavated dimensions were 1.25 m by 1.75 m, with top levels at 99.98 (NE), 99.97 (C), 99.96 (SW) and 99.96 (SE), below fill 39008.1, and bottom levels at 99.64 (NW), 99.65 (C), 99.61 (SW) and 99.60 (SE), above fill 39018.  IVNW.39.41 6/20/88 EB (1), 11th/10th (RSB 3) scoop, 7th predom (CWR)  IVNW.39.42 6/20/88 Iron I (Phil), 11th/10th (RSB 2), scoop, 7th (EM), 11 (Phil), 11 (				88-24-18 88-22B-20A	6/22/88	
IVNW.39.64 6/28/88 PEW, 11th/10th (RSB 12), 7th (BS 2) (CWR) IVNW.39.66 6/28/88 Iron I (?), (CWR)  Bldg./Rm. 350d  39014 pre-IC Debris within the area of threshold 39008 but below the level of the threshold surface, it consisted or clay- to sand-sized sediments, with a Munsell color of 10YR 3/4 yellowish dark brown. Its principal approximately 20% of the matrix, were medium amounts of mudbrick detritus and pottery, and small bones and burnt residue. The excavated dimensions were 1.25 m by 1.75 m, with top levels at 99.98 (NE), 99.97 (C), 99.96 (SW) and 99.96 (SE), below fill 39008.1, and bottom levels at 99.64 (NW), 99.65 (C), 99.61 (SW) and 99.60 (SE), above fill 39018.  IVNW.39.41 6/20/88 EB (1), 11th/10th (RSB 3) scoop, 7th (EVR) Jewelry-faience frag.  Metal-copper saved frag.	39013.1	IVA	consisted of conwere medium a levels were 99.	mpacted, clay- to silt-siz mounts of bones and por 61 (NW), 99.60 (NE), 99	ed sediments. Its pattery, and a small a 9.61 (C), 99.63 (S)	orincipal inclusions, approximately 30% of the matrix, amount of shells. It measured 4.3 m by 2.3 m. The top W) and 99.60 (SE), below surface 39013, and the bottom
350d  39014 pre-IC Debris within the area of threshold 39008 but below the level of the threshold surface, it consisted or clay- to sand-sized sediments, with a Munsell color of 10YR 3/4 yellowish dark brown. Its principal approximately 20% of the matrix, were medium amounts of mudbrick detritus and pottery, and smal bones and burnt residue. The excavated dimensions were 1.25 m by 1.75 m, with top levels at 99.98 (NE), 99.97 (C), 99.96 (SW) and 99.96 (SE), below fill 39008.1, and bottom levels at 99.64 (NW), 99.65 (C), 99.61 (SW) and 99.60 (SE), above fill 39018.  IVNW.39.41 6/20/88 EB (1), 11th/10th (RSB 3) scoop, 7th predom (CWR)  IVNW.39.42 6/20/88 Iron 1 (Phil), 11th/10th (RSB 2), scoop, 7th (Radio Proper frag. Metal-copper saved frag.				IVNW.39.64	6/28/88	11th/10th (*Samaria ware 1), 7th (BS, UDBS) (CWR) PEW, 11th/10th (RSB 12), 7th (BS 2) (CWR) Iron I (?), (CWR)
clay- to sand-sized sediments, with a Munsell color of 10YR 3/4 yellowish dark brown. Its principal approximately 20% of the matrix, were medium amounts of mudbrick detritus and pottery, and smal bones and burnt residue. The excavated dimensions were 1.25 m by 1.75 m, with top levels at 99.98 (NE), 99.97 (C), 99.96 (SW) and 99.96 (SE), below fill 39008.1, and bottom levels at 99.64 (NW), 99.65 (C), 99.61 (SW) and 99.60 (SE), above fill 39018.  IVNW.39.41 6/20/88 EB (1), 11th/10th (RSB 3) scoop, 7th predom (CWR)  IVNW.39.42 6/20/88 Iron I (Phil), 11th/10th (RSB 2), scoop, 7th (EVR)  Jewelry-faience frag.  Metal-copper saved frag.						
IVNW.39.42  6/20/88	39014	pre-IC	clay- to sand-si approximately bones and burn (NE), 99.97 (C)	zed sediments, with a M 20% of the matrix, were t residue. The excavated 0, 99.96 (SW) and 99.96	unsell color of 10 medium amounts dimensions were (SE), below fill 39	YR 3/4 yellowish dark brown. Its principal inclusions, of mudbrick detritus and pottery, and small amounts of 1.25 m by 1.75 m, with top levels at 99.98 (NW), 99.97
IVNW.39.42 6/20/88 Iron I (Phil), 11th/10th (RSB 2), scoop, 7th (Example 1)  Jewelry-faience saved frag. Metal-copper saved frag.				IVNW.39.41	6/20/88	EB (1), 11th/10th (RSB 3) scoop, 7th predom (RSB 2)
frag.				IVNW.39.42	Jewelry-faience frag.	Iron I (Phil), 11th/10th (RSB 2), scoop, 7th (BS) (CWR) saved
IVNW.39.47 6/22/88 7th (CWR)					frag.	
IVNW.39.48 6/22/88 MB II (1), Iron I, 7th, UDBS (CWR)				IVNW.39.47 IVNW.39.48	6/22/88 6/22/88	7th (CWR) MB II (1), Iron I, 7th, UDBS (CWR)

Open Area 640a

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			<u>Photos</u> 88-24-18	6/22/88	
39015	TS	Balk trim.			
			IVNW.39.37 IVNW.39.56	6/19/88 6/22/88	Iron I (scoop, cooker 1, RS 2), 7th (RSB 8, UDBS) (CWR) Iron I (UDBS) (CWR)
39016	IVA	platform or bar 0.21–0.15 m, ar and 99.79 (SW)	nah. Plastered on its south ad leaned from north to s below debris 39011, an	h and east faces, is outh. The top leve ad the founding leve	ast face of wall 39032, it was possibly the base of a t measured 1.00 m by 0.50 m with a preserved height of els were 99.81 (NW), 99.78 (NE), 99.79 (C), 99.76 (SE) wels were at 99.57, on surface 39013. The northern part ndation trench for the construction of wall 39007.
			IVNW.39.69	6/28/88	Iron I, 7th (BS 1?) (CWR)
			Bldg./Rm. 350d		
			Photos 88-22B-20A 88-24-18	6/2/88 6/22/88	
200174	10 11/4	A 1 C C'11 :		C11.1	6 20012 1 6 200261 1 1

39017A IC-IVA A layer of fill, it was excavated as one large fill between surfaces 39013 and surface 39026, but was later seen to be two fill episodes separated by the ephemeral remains of surface 39022. Fill 39017A was assigned to the upper fill between surface 39013 and surface 39022 which was only patchily preserved in the north. It included within it material from foundation trench 39018 for wall 39007. The entire fill matrix was described as consisting of fine, clay- to sand-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 15% of the matrix, were medium amounts of bones, burnt residue, pottery and tabun fragments, and small amounts of charcoal, chalk chips, shells and medium sized stones. A medium amount of burnt residue was concentrated in the northwest. The excavated dimensions were 3.50 m by. 3.00 m. The top levels for 39017A were 99.50 (NW), 99.67 (NE), 99.50 (C), 99.50 (SW) and 99.50 (SW), below fill 39013.1. The bottom levels were at approximately 99.27, the level of surface 39022, and the bottom of foundation trench 39018. The fill ran up to the north face of bench 39019 and the east face of wall 39032. It appears in the north and east sections.

IVNW.39.50	6/22/88	MB II (1), Iron I (Phil form 1), 11th/10th (RS 6, cooker 2)
		(CWR)
IVNW.39.51	6/22/88	MB II, Iron I (CWR)
IVNW.39.54	6/26/88	EB (1), MB II (1), Iron I (BS 3), 11th/10th (RS 5, RSB?) (CWR)
	Ceramic-stopper	Obj. No. 2149
IVNW.39.67	6/28/88	Iron I (BS), 7th? (BS 1) (CWR)
	Metal-copper frags.	Obj. No. 2156
IVNW.39.71	6/29/88	Iron I (debased Phil), $11th/10th$ (RSB 4), $7th$ (4), contam by wall 39007, restore w/ #72 (CWR)
	Miscwhite and	Obj. No. 2157
	blue paint traces	
	on compacted	
	sediment	
IVNW.39.72	6/29/88	EB (2), MB II (2), Iron I (debased Phil), 11th/10th (RS 2), 7th (2), contam by wall 39007, restore w/ #71 (CWR)
	Lithic-grinding	Obj. No. 2167
	stone	
IVNW.39.73	6/29/88	EB (1), MB II (2), Iron I (debased Phil), 11th/10th (RSB 8), scoop, 7th (1?), possible contam with wall 39007 (CWR)
	Faience-Eye of	Obj. No. 2158
	Horus frag.	·
Bldg./Rm.		
651c		
350d		
Open Area		
640a		

### Locus Summaries Area IVNW.39

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Photos 88-48-13A 88-47-18 88-60-22	6/30/88 6/30/88 6/26/88	
39017B	IVB	See 39017A for foundation trend	description of the matrix	x. The top level w vels were 98.96 (1	vel of surface 39022 (IVB) and surface 39026 (VA). as at approximately 99.26, below surface 39022 and NW), 98.87 (NE), 98.87 (C), 98.93 (SW) and 98.89 sections.
			IVNW.39.74	6/30/88 Jewelry-A- faience frag. Jewelry-B- faience inlay, Eye of Horus? Lithic-A-flint sickle segment Lithic-B- limestone mortar Lithic-C- limestone grinding stone frag.	MB II (1), Iron I, 11th/10th (RSB 2) (CWR) saved  Obj. No. 2303  Obj. No. 2255  Obj. No. 2256  Obj. No. 2264
			IVNW.39.75 IVNW.39.76 IVNW.39.78 Bldg./Rm. 350d	Slag 6/30/88 6/30/88 7/04/88	saved Iron I (Phil 2 [15], whole flask), 11th/10th (RSB 4) (CWR) 7th (bowl) (CWR) 11th/10th (bowl) (CWR)
39018	IC-IVA	granule-sized se approximately 2 Medium amoun dimensions were levels at 99.32,	oundation trench cut for diments, with a Munsell 20% of the matrix, were sts of burnt residue and n e 1.75 m by 1.20 m, with	d color of 10YR 3/medium amounts nudbrick detritus van top levels at 99.6 urface 39022. The	of wall 39007, it consisted of compacted, sand- to 4 dark yellowish brown. Its principal inclusions, of bones and pottery and a small amount of charcoal. were concentrated in the south. The excavated 67, below wall 39007 and debris 39014, and bottom foundation trench was not seen until after the ions.
			IVNW.39.53	6/26/88 Olive pit	Iron I (BS 1), 11th/10th (RSB 16, Ashdod ware) (CWR) saved
			Bldg./Rm. 651c 350d		

39019 IVA—B A mudbrick bench running east—west, it was a rebuild of stratum V bench 39028, built up against the north face of wall 39005B and ran the length of the wall. It was constructed of two rows of bricks, with remnants of plaster facing on the top and on its north face. Its measured 3.60 m by 0.55 m and was preserved to a height of 0.18 m (E) to 0.29 m (W), sloping from east to west. The top levels were 99.58 (W) and 99.56 (E), below debris 39011, and the founding levels were 99.29 (W) and 99.39 (E), on fill 39025. It was probably in use with surface 39022 to the north. It was not clear if it continued in use with later surface 39013, or if the surface phased it out. It appears in the east section.

IVNW.39.79 7/04/88 EB/MB II predom (BS), Iron (BS) (AS)

<u>Bldg./Rm.</u>
350d

Photos

350d Open Area

39023

TS

Balk trim.

### **Locus Summaries** Area IVNW.39

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			88-60-22	6/25/88	
			88-48-13A	6/27/88	
			88-47-18	6/30/88	
39020	TS	Balk trim.			
			IVNW.39.57	6/27/88	Iron I, 7th (AS)
39021	IC	deposit because between the stra sediments with a	of the whole pottery for ta IVA and IB–C constru- a large amount of pottery wall 39007. It measured	ms found within to uctions. The debri 7. The locus was d	itially described by the excavator as a foundation he locus, but was later described as a layer of debris is matrix consisted of compacted, clay- to silt-sized lifficult to define and may have been cut by the with top levels at 99.58 and bottom levels at 99.39. It
			IVNW.39.61	6/27/88	7th (Judean folded rim, whole bowl*, RSB 13, whole jar), restore w/ IVNW.40.61, L40015 (CWR)
			IVNW.39.62	6/27/88	Iron I (1), 11th/10th (RSB 5), 7th predom (CWR)
			IVNW.39.63	6/27/88	7th (CWR)
			IVNW.39.65	6/28/88	EB, 7th, restore w/ 40015 (CWR)
				Olive pits	saved
			IVNW.39.70	6/28/88	Early 7th* (CWR)
			Bldg./Rm. 651c		
			Photos		
			88-39-21	6/27/88	
			88-41-4	6/27/88	
			88-41-16	6/27/88	
			88-73-14A	7/12/88	
39022	IVB	surface IVNW.4 5/3 brown. A sm dimensions were	10014. It was composed that amount of ash related to 2.5 m by 0.20 m, with	of compacted, clayd to the surface coton levels at 99.27	cced only in the north part of the area as an extension of y- to silt-sized sediments, with a Munsell color of 10YR ould be seen in the north section. The excavated 7, below fill 39017A, and bottom levels at 99.26, above due to the construction of wall 39007, whose foundation

trench, 39018, bottoms out at the level of the surface. Although little of the surface remained, it was probably in

use with walls 39032 and 39005B, and bench 39019. It appears in the east section.

Bldg./Rm. 350d Photos 6/27/88 88-39-21 IVNW.39.68 6/28/88 PEW, Iron I, 11th/10th, 7th (RSB, LMLK ware) (R)

39024 VA Debris covering surface 39026, it consisted of fine and loose, clay- to sand-sized sediments, with a Munsell color

of 10YR 5/2 grayish brown. Its principal inclusions, approximately 40% of the matrix, were a large amount of chalk chips, medium amounts of bones and burnt residue, and a small amount of pottery. A medium amount of mudbrick detritus was concentrated in the western half of the locus. It measured 4.00 m by 3.25 m, and tipped slightly from south to north. The top levels were 98.96 (NW), 98.87 (NE), 98.87 (C), 98.98 (SW) and 98.89 (SE), below fill 39017B, and the bottom levels were 98.56 (NW), 98.58 (NE), 98.56 (C), 98.63 (SW) and 98.68 (SE), on surface 39026. It appears in the north and east sections.

IVNW.39.77	7/04/88	EB (1), MB II (10), Iron I (Phil 2 [3]), 11th/10th (scoop, RSB 2), UDBS (CWR)
	Bitumen	saved
	Lithic-flint blade	saved
	segment	

Field Pottery Readings

#### Locus Summaries Area IVNW.39

**Pottery Bucket** 

			Pottery Bucket		Fleid Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNW.39.81	7/05/88	PEW (1), Iron I (BS 4, scoops, bichrome 2), 11th/10th (RS w/ painted lines 3) (CWR)
			IVNW.39.85	7/06/88	Iron I (CWR)
			IVNW.39.86	7/07/88	EB/MB (AS)
			Bldg./Rm. 350d		
39025	IVB	rebuilding, and 10YR 5/2 dark sof bones and mum. It tipped slig 99.39 (SE), belo	raising of the bench. It c grayish brown. Its princi adbrick detritus, and a sr htly from west to east, w	onsisted of coarse, pal inclusions, app nall amount of pot vith top levels at 99.1 tom levels at 99.1	stratum IV bench 39019, it was used as leveling for the clay- to sand-sized sediments, with a Munsell color of proximately 30% of the matrix, were a medium amount stery. The excavated dimensions were 3.00 m by 0.55 9.29 (NW), 99.39 (NE), 99.29 (C), 99.29 (SW) and 2 (NW), 99.19 (NE), 99.13 (C), 99.12 (SW) and 99.19 rs in the east section.
			IVNW.39.80 IVNW.39.82	7/04/88 7/05/88 Ceramic-stopper	Iron I (RS 1), 11th/10th (RSB 5) (CWR) MB II, Iron I (CWR) Obj. No. 2304
			Bldg./Rm. 350d		
			<u>Photos</u> 88-48-13A	6/27/88	
39026P	VA	Pottery on surfa	ce 39026. Combined with	th the surface.	
			IVNW.39.83	7/05/88 Lithic-A-weight? Lithic-B-flint flake	EB (1), MB II (3), Iron I (BS 4) (CWR) Obj. No. 2254 saved
			IVNW.39.84	7/06/88 Ceramic-tabun frag.	MB II (1), Iron I (BS 3, scoop, WB 1) (CWR) saved
				Jewelry-bead, faience	Obj. No. 2306
				Lithic-flint blade segment	Obj. No. 2305
				Charcoal	saved
				Metal-copper	saved
			IVNW.39.87	frags. 7/07/88	Iron I (CWR)
			Bldg./Rm.		
			350d		

An uneven beaten earth surface, it was composed of laminated, fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of bones, densely concentrated in the southeast, a medium amount of ash, charcoal and shells, and a small amount of pottery. It measured 3.5 m by 2.3 m. It sloped severely from south to north, with top levels at 98.56 (NW), 98.58 (NE), 98.56 (C), 98.63 (SW) and 98.68 (SE), below debris 39024, and bottom levels at 98.55 (NW), 98.56 (NE), 98.56 (C), 98.60 (SW) and 98.61 (SE), above fill 39026.1. The surface ran up to the north face of bench 39028 and the east face of wall 39032. It appeared to be bonded to the stratum VB/C surface 39030, which sloped severely from south to north but was only preserved in the northeast part of

the area. Surface 39026 may be a repair or rebuild of this earlier surface. It appears in the north and east sections.

Bldg./Rm. 350d

Photos 88-54-14A 7/07/88 88-54-9A 7/07/88

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

39026.1 VA/B A layer of fill below surface 39026, it included laminations from the floor build-up of the surface. It consisted of fine, compacted, clay- to sand-sized sediments with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 20% of the matrix, were a medium amount of shells, and small amounts of ash and pottery. A large amount of pebbles and a medium amount of small sized bones were densely concentrated in the southeast. The excavated dimensions were 3.5 m by 2.3 m. The debris layer tipped slightly from south to north, with top levels at 98.55 (NW), 98.56 (NE), 98.56 (C), 98.69 (SW) and 98.61 (SE), below surface 39026, and bottom levels at 98.49 (NW), 98.58 (NE), 98.48 (C), 98.50 (SW) and 98.50 (SE), above fill 39029.

> IVNW.39.88 7/07/88 EB (1), MB II (4), Iron I (BS 5) (CWR)

Lithic-flint flake

Bldg./Rm.

39027 ΙB Destruction debris to the west of wall 39006, it was not excavated but exposed sherds were collected. The dimensions of the area were 2.25 m by 1.25 m, with levels at 99.96 to 99.95, below topsoil 39001.

> IVNW.39.118 6/15/90 7th (M) Bldg./Rm. 655d Photos 7/07/88

88-51-4 88-51-23 7/07/88 88-56-4A 7/07/88

39028 A mudbrick bench running east-west, including IVNW.23021, it was constructed of two rows of bricks standing VA-C five courses and plastered on the top with white plaster. It measured 4 m by 0.90 m, and was preserved to a height of between .65 m to .50 m, leaning slightly from east to west. The top levels were 99.12 (NW), 99.19 (NE), 99.13 (C), 99.12 (SE) and 99.19 (SW), below fill 39025, and the founding levels were 98.50 (NW), 98.54 (NE), 98.58 (C), 98.60 (SE) and 98.50 (SW), on fill 39037. The bench was built up against the north face wall 39005B and abutted the east face of wall 39032. Stratum VA surface 39026 ran up to the north face of the bench. Stratum VB/C surface 39030, while only preserved in the north-east, may have been in use with the initial construction of the bench. The bench was rebuilt in stratum IV as bench 39019. It appears in the east section.

IVNW.39.93 IVNW.39.94	7/11/88 7/12/88	EB (1), MB II (2), Iron I (BS 1) (AS) EB (2), MB II (5), Iron I (Phil 2 [1]) (CWR)
Bldg./Rm. 350d		
Photos		
88-54-14A	7/07/88	
88-62-23A	7/10/88	
88-63-2A	7/10/88	
88-64-6	7/11/88	
88-64-8	7/11/88	
88-54-9A	7/07/88	
88-68-5	7/12/88	

39029 VA/B A layer of fill between surfaces 39026 and 39030, it consisted of fine and porous, clay- to sand-sized sediments, with a Munsell color 10YR 4/3 brown to dark brown. Its principal inclusions, approximately 15% of the matrix, were a medium amount of pottery. A medium amount of bones and pebbles were concentrated in the southwest quadrant and a small amount of mudbrick detritus was concentrated in the northwest quadrant. Its excavated dimensions were 4.25 m by 2.3 m, with top levels at 98.49 (NW), 98.50 (NE), 98.48 (C), 98.50 (SW) and 98.50

(SE), below fill 39026.1. The bottom levels were 98.35 (NW), 98.34 (NE), 98.32 (C), 98.25 (SW) and 98.27 (SE), above fill 39033, and surface 39030 in the northeast. The fill tipped slightly from south to north. It appears in the north and east sections.

> IVNW.39.89 7/07/88 MB II (1), Iron I (BS 2) (CWR) saved

> > frag.

Ceramic-tabun

#### Locus Summaries Area IVNW.39

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.39.90	7/10/88	EB (2), MB II (4), Iron I (BS 1) (CWR)
		IVNW.39.95	7/12/88	MB II (1), Iron (BS), UDBS (CWR)
		DII /D		
		Bldg./Rm.		
		350d		
		Photos		
		88-62-23A	7/10/88	
		88-63-2A	7/10/88	
		88-64-6	7/11/88	
		88-72-17	7/14/88	
		88-68-5	7/12/88	

39030 VB/C

A beaten earth surface preserved only in the northeast part of the area, it was not clear if this was the patchy remains of an earlier surface or a lower lamination of stratum IV surface 39026. Surface 39026 sloped from south to north and may have been a repair or rebuild of this earlier surface 39030. It was composed of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 4/3 dark brown to brown. Its principal inclusions, approximately 30% of the matrix, were a medium amount of charcoal and small amounts of ash, bones and pottery. The excavated dimensions were 1.00 m by 0.90 m. The top levels where the surface was preserved were 98.35 (W) and 98.34 (E), below fill 39029. The bottom levels were 98.31 (W), 98.28 (E), above fill 39030.1. The surface sloped severely from south to north. Although the surface could not be directly related to any architectural feature, it was probably in use with wall 39034 to the east and wall 39005B, possibly with bench 39028. It appears in the north and east sections.

IVNW.39.91	7/11/88 Ceramic-stopper	MB II (1), Iron I (Phil 2 [1]) (CWR) Obj. No. 2394
Bldg./Rm. 350d		
<u>Photos</u> 88-62-23A	7/10/88	

39030.1 VC

39031

A layer of fill below surface 39030, it included the floor build-up for the surface. As surface 39030 was only preserved in the northeast, this locus may also have contained material from fill 39029 above and fill 39033 below. It consisted of compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 4/3 dark brown to brown. Its principal inclusions, approximately 25% of the matrix, were small amounts of ash, bones, charcoal and pottery. The excavated dimensions were 1.00 m by 0.95 m, with top levels at 98.31 (W), 98.28 (E) and 98.34 (C), below surface 39030. Its bottom levels were 98.28 (W), 98.28 (E), and 98.25 (C), above fill 39033 and the top of foundation trench 39041, and fill 39037. The fill layer tipped severely from south to north. It covered over the top of walls 39031 and 39042.

IVNW.39.92	7/11/88 Jewelry-stone bead	EB (1), MB II (3), Iron I (Phil 2 [1]) (CWR) Obj. No. 2395
Bldg./Rm.		

VIA-B

An east—west oriented mudbrick wall, it was constructed in one row, standing at least eight courses high. It measured 0.86 m long by 0.50 m wide, and was preserved to a height of 1.24 m. Individual bricks measured 0.52–0.56 m long by 0.35–0.40 m wide on average. The top levels were 98.35 (NW), 98.34 (NE), 98.36 (C), 98.35 (SE), and 98.36 (SW), below fill 39029/39030.1, and the founding levels were at 97.11, on debris 39053. At its west end, the wall abutted the south end, east face, of wall 39042. The wall was in use in stratum VIB with surface 39054 and in stratum VIA with surface 39036, which ran up to its north face. Against its south face was surface 39052 (VIB). It appears in the east section and extends east as wall IVNW.23024.

IVNW.39.143	6/27/90	MB II predom, Iron I (AS)
IVNW.39.156	7/08/90	MB II predom, Iron I (AS)
	Ceramic-tabun	
	frags.	

Bldg./Rm.

350d

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		351		
		Db -4		
		Photos		
		88-62-23A	7/10/88	
		88-63-2A	7/10/88	
		88-72-17	7/14/88	
		88-77-9	7/18/88	
		88-77-11	7/17/88	
		88-77-12	7/17/88	
		88-77-7	7/18/88	
		88-18-34A	7/19/88	
		88-18-36A	7/19/88	

IVA-VA A mudbrick wall running north-south, it was a rebuild of stratum VB-C wall 39034 and rebuilt in stratum I as wall 39006. The length of the wall was 6.00 m and it was preserved to a height of 1.28 m. Its top levels were 99.39, below wall 39006 and debris 39021 in the north section, and its bottom levels, reached only along the eastern edge of the wall, were 98.10 (NE), 98.02 (C), 98.16 (SE). It was founded on mudbrick wall 39034 and stone socle 39040, in foundation trench 39041. The south end of wall 39032 abutted the west end of east-west wall 39005B. Benches 39019 (IV) and 39028 (V) abutted the east face of the wall at its corner with wall 39005B. The wall was in use with, from earliest to latest, surfaces 39026 (VA), 39022 (IVB) and 39013 (IVA), which ran up to its east face. It appears in the north section.

IVNW.39.115 IVNW.39.122	6/14/90 6/18/90	Chalco (1), Iron I predom, 7th (2) (AS) MB II predom, Iron I (AS)
Bldg./Rm. 350		
Photos		
88-73-14A	7/12/88	
88-77-11	7/17/88	
88-77-12	7/17/88	
88-81-36A	7/19/88	

39033 VC A layer of fill north of wall 39031 and east of socle 39040, it includes material from foundation trench 39041. Similar in matrix to fill 39037, it consisted of fine, porous and loose, clay- to sand-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately 20% of the matrix, were small amounts of bones, charcoal, mudbrick detritus, pottery, shells and one fragment of tabun. The excavated dimensions were 2.05 m by 1.00 m, with top levels at 98.28 (N), 98.25 (C), 98.25 (SW) and 98.27 (SE) below fill 39030.1 in the north and fill 39029 in the south. The bottom levels were 97.86 (NW), 97.85 (NE), 97.85 (C), 97.86 (SW) and 97.86 (SE), above fill 39035. It covered over the top of wall 39042. It appears in the north and east sections.

IVNW.39.96	7/12/88 Metal-frag.	EB (1), MB II (10), Iron I (Phil 2 [2], bichrome 1) (CWR) saved
	Slag	saved
IVNW.39.97	7/12/88	EB (2), MB II (5), Iron I (Phil 1 [1], BS 2) (CWR)
111111.57.71	Ceramic-B-tabun	saved
	frag.	Saved
	Charcoal	saved
		saved
IVNW.39.98	Metal-frag. 7/14/88	
1 V IV W .39.98		EB (1), MB II (2), Iron I (BS 2) (CWR)
	Ceramic-tabun	saved
	frag.	
	Lithic-flint	saved
	debitage	
Bldg./Rm.		
350d		
<u>Photos</u>		
88-72-17	7/14/88	
88-77-9	7/18/88	
88-77-11	7/17/88	

#### Locus Summaries Area IVNW.39

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		88-77-12	7/17/88	
		88-77-7	7/18/88	

39034 VB-C

A poorly preserved north–south oriented mudbrick wall, it was built on stone socle 39040, and rebuilt as mudbrick wall 39032 in stratum VA. The bricks extended approximately one to two rows east from the line of the east face of wall 39032. The top level was at approximately 98.45 and the bottom level was at approximately 98.10, on socle 39040. At its south end wall 39034 was abutted by the west end of east–west bench 39028. Surface 39030 ran up to its east face. In excavation, wall 39034 was included with the material from wall 39032. It appears in the north section.

Bldg./Rm.

39035 VC

A layer of fill above surface 39036, it consisted of fine and laminated, clay- to sand-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 40% of the matrix, were a large number of tabun fragments, medium amounts of burnt residue and charcoal, and small amounts of ash, bones, chalk chips, pottery and seeds. A lens of shells was found against the east balk. The excavated dimensions were 1.73 m by 1.15 m, with top levels at 97.87 (NW), 97.85 (NE), 97.85 (C), 97.85 (SW) and 97.86 (SE), below fill 39033 and fill 39045. Its bottom levels were 97.61 (NW), 97.65 (NE), 97.63 (C), 97.68 (SW) and 97.66 (SE), above surface 39036. It appears in the north and east sections.

IVNW.39.99	7/14/88	no pottery
IVNW.39.100	7/14/88	11th (stopper- shaved storage jar base) (CWR)
IVNW.39.101	7/14/88	MB II (1), Iron I (Phil 1 [5], Phil 2 [4], BS 4), UDBS (CWR)
	Ceramic-tabun	saved
	frags. w/ plaster	
IVNW.39.102	7/17/88	EB (2), MB II (2), Iron I (Phil 1 [3], Phil 2 [9]) (CWR)
	Olive pit	saved
	Ceramic-tabun	saved
	frags. w/ plaster	
	Charcoal	saved
IVNW.39.126	6/19/90	Iron I (R)
Bldg./Rm.		
350d		
Photos		
88-72-17	7/14/88	
88-77-9	7/17/88	
88-77-11	7/18/88	
88-77-12	7/17/88	
ce 39036. Combined wi	ith the surface.	

39036P VIA Pottery on surface 39036. Combined with the surface

IVNW.39.105	7/18/88	Iron I (Gezer bowl) (CWR)
	Ceramic-tabun	saved
	frag. w/ white	
	plaster	
IVNW.39.127	6/19/90	Iron I (jar) (R)
IVNW.39.128	6/19/90	Iron I (cooker) (AS)

Bldg./Rm. 351a

39036 VIA

An even, beaten earth surface, it was composed of fine, compacted and laminated, clay- to sand-sized sediments, with a Munsell color of 10YR 4/3 brown to darkish brown. Its principal inclusions, approximately 40% of the matrix, were a medium amount of charcoal, and small amounts of ash, bones, burnt residue, chalk chips, pottery, shells and tabun fragments. The excavated dimensions were 1.73 m by 1.15 m, with top levels at 97.61 (NW), 97.65 (NE), 97.63 (C), 97.68 (SW) and 97.66 (SE), below fill 39035. Its bottom levels were 97.60 (NW), 97.67 (NE), 97.62 (C), 97.65 (SW) and 97.63 (SE), above fill 39036.1. The surface ran up to the north face of wall 39031 and the east face of wall 39042, covering over the top of installation 39043. It is probably contemporary with surface 39051, west of wall 39042. It appears in the north and east sections.

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		Bldg./Rm.		
		351a		
		Photos		
		88-77-7	7/18/88	
		90-19-22A	6/19/90	
		90-19-5A	6/19/90	

39036.1 VIA

A layer of fill below surface 39036, it was similar to fill 39038 but included the floor build-up of the surface. It consisted of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 4/3 dark brown to brown. Its principal inclusions, approximately 35% of the matrix, were a medium amount of pottery, and small amounts of ash, bones, and tabun fragments. The excavated dimensions were 1.73 m by 1.15 m, with top levels at 97.60 (NW), 97.62 (NE), 97.62 (C), 97.65 (SW) and 97.63 (SE), below surface 39036. Its bottom levels were 97.54 (NW), 97.53 (NE), 97.53 (C), 97.57 (SW) and 97.56 (SE), above fill 39038. The debris layer covered over the top of installation 39043.

IVNW.39.106	7/18/88 Botany-olive pit	EB (1)?, Iron I (Phil 2 [4], BS 5), UDBS (CWR) saved
IVNW.39.129	6/19/90	MB II, Iron I (AS)
IVNW.39.135	6/21/90	Iron I (AS)
Bldg./Rm. 351a		

39037 VC

A layer of fill south of wall 39031, it filled in the area into which socle 39039 for wall 39005B was set. Similar in matrix to fill 39033, it consisted of fine and bricky, clay- to sand-sized sediments, with a Munsell color of 10YR brown to dark brown. Its principal inclusions, approximately 15% of the matrix, were small amounts of bones, charcoal, mudbrick detritus, pottery and shells. The excavated dimensions were 2.25 m by 0.75 m, with top levels at 98.36 (NW), 98.35 (NE), 98.36 (C), 98.38 (SW) and 98.37 (SE), below debris 39030.1/39029. Its bottom levels were 97.83 (NW), 97.82 (NE), 97.82 (C), 97.83 (SW) and 97.85 (SE), above a layer of fill covering surface 39052. Bench 39028 was founded on the fill. It appears in the east section.

IVNW.39.103	7/17/88 Shell-mother-of- pearl flakes	EB (2), MB II (4), Iron I (Phil 1 [1], BS 3) (CWR) saved
IVNW.39.104	7/18/88	EB (1), MB II (5) (CWR)
IVNW.39.132	6/20/90	MB II predom, Iron I (Phil form 1) (AS)
IVNW.39.133	6/21/90	MB II predom, Iron I (AS)
IVNW.39.146	6/28/90	PEW, Iron I (AS)
IVNW.39.155	7/08/90	MB II predom, Iron I (ASM)
Bldg./Rm. 350		
Photos		
88-77-9	7/18/88	
88-77-11	7/17/88	
88-77-7	7/18/88	
88-18-34A	7/19/88	
88-81-36A	7/19/88	

39038 VIA A layer of fill between surfaces 39047/39054 and surface 39036, within the room formed by walls 39031 and 39042, it functioned as a leveling fill for upper surface. It consisted of fine, compacted and laminated, clay-to sand-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately 35% of the matrix, were medium amounts of charcoal and pottery, and small amounts of ash, bones, mudbrick detritus, seeds and tabun fragments, randomly distributed throughout the locus. The excavated dimensions were 1.73 m by 1.15 m, with top levels at 97.54 (NW), 97.53 (NE), 97.53 (C), 97.57 (SW) and 97.56 (SE), below fill 39036.1. Its bottom levels were 97.30 (NW), 97.31 (NE), 97.27 (C), 97.30 (SW) and 97.29 (SE), above debris 39046 and fill 39048. It covered over the top of installation 39043. It appears in the north and east sections.

> IVNW.39.107 7/19/88 MB II (2), Iron I (Phil 1 [2]) (CWR)

Ceramic-tabun

#### Locus Summaries Area IVNW.39

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			frags. (3), some	
			w/ plaster	
		IVNW.39.137	6/26/90	Iron I (Phil 2, Gezer bowl 1) (ASM)
			Mudbrick sample	saved
		IVNW.39.138	6/26/90	Iron I (Phil 2) (AS)
		IVNW.39.139	6/26/90	Iron I (Phil 2) (AS)
		IVNW.39.140	6/26/90	Iron I (vat), restore with areas 40 and 24 (ASR)
		IVNW.39.151	6/27/90	Iron I (Phil 2) (AS)
		Bldg./Rm.		
		351a		
		Photos		
		88-18-34A	7/19/88	
		88-81-36A	7/19/88	

39039 VC

An east—west oriented limestone socle for mudbrick wall 39005B, it was constructed of two rows of smaller stones laid above two courses of large boulders. It measured 2.17 m long by 1.00 m wide, slightly wider than the width of wall 39005B. The top levels were 98.17 (E), 98.23 (C) and 98.23 (W), below wall 39005B. The bottom of the socle was not reached but it was preserved to a height of at least 0.47 m. At its west end, it abutted the south end of north—south socle 39040. It appears in the east section and extends east as socle IVNW.23030.

IVNW.39.158	7/09/90	EB, MB II predom (AS)
Bldg./Rm. 350		
Photos		
88-77-11	7/17/88	
88-77-12	7/17/88	
88-77-7	7/17/88	
88-18-34A	7/19/88	

39040 VC

A north–south oriented limestone socle for mudbrick wall 39034, constructed of both boulders and cobbles, it measured 3.2 m long, but it was not excavated to its full width, which could not determined. The top levels were 98.10 (NE), 98.02 (NW) and 98.16 (SE), below wall 39034. The bottom of the socle was not reached but it was preserved to a height of at least 0.54 m. The socle was set into foundation trench 39041. Surface 39051, found at the bottom of foundation trench 39041, may have been cut by the socle stones, as well as mudbricks 39056 that were found between the socle and wall 39042. At its south end, socle 39040 abutted the west end of east–west socle 39039. It extends north as socle IVNW.40045, and appears in the north section.

6/19/90 6/20/90 Ceramic-stopper	EB (1), Iron I (DO) EB, MB II, Iron I (ASM) Obj. No. 2967
7/18/88	
7/17/88	
7/17/88	
7/18/88	
7/19/88	
7/19/88	
	6/20/90 Ceramic-stopper 7/18/88 7/17/88 7/17/88 7/18/88 7/19/88

39041 VC

A north–south oriented foundation trench, it was cut for the construction of socle 39040 for wall 39034. The fill within the trench consisted of coarse, compacted and bricky, clay- to sand-sized sediments. The principal inclusions, approximately 35% of the matrix, were medium amounts of mudbrick detritus and pottery, and small amounts of bones, chalk chips, charcoal and shells. Its top levels were 97.86 (N), 97.84 (S), 97.87 (W) and 97.86 (E), below fill 39030.1, and its bottom levels were 97.57 (N), 97.54 (S), 97.57 (W) and 97.58 (E). Surface 39051 was uncovered in the bottom of the north end of the foundation trench and bricks 39056 ran in an east–west line across the bottom of the foundation trench. The foundation trench cut the northern extension of wall 39042. It

Locus	Stratun	1 Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		appears in the r	orth section.		
			IVNW.39.108 IVNW.39.131 IVNW.39.141 IVNW.39.152 Bldg./Rm. 350 Open Area 362	7/19/88 6/20/90 6/27/90 7/03/90	MB II (4), Iron I (Phil 2 [4], bichrome* 3, 1 bowl) (CWR) MB II, Iron I (Phil 2) Iron I (AS) MB II, Iron I predom (ASM)
			<u>Photos</u> 88-81-36A 88-18-34A	7/19/88 7/19/88	
39042	VIA-B	The remains of	a north-south oriented n	nudbrick wall, it v	was damaged by foundation trench 39041. The wall was

VIA-B The remains of a north-south oriented mudbrick wall, it was damaged by foundation trench 39041. The wall was constructed in 1 row of bricks and plastered on its east face. It measured 2.50 m long by 0.56 m wide, and was preserved to a height of 1.03 m. The top levels at the southern end where it was better preserved were 97.98(C), 98.35 (SE) and 98.35 (SW), below fill 39033. The bottom of the wall was not reached in excavations. At its south

preserved to a height of 1.03 m. The top levels at the southern end where it was better preserved were 97.98(C), 98.35 (SE) and 98.35 (SW), below fill 39033. The bottom of the wall was not reached in excavations. At its south end, the wall was abutted by east—west wall 39031. The wall was in use in its stratum VIB with surfaces 39054 and 39047, and in stratum VIA with surface 39036. North of wall 39031, mudbrick installation 39043 was built up against the east face of wall 39042. At its southern end, against the west face of the wall, were the badly preserved remains of bricks 39056. The wall extends north as wall IVNW.40030 and appears in the north section.

Bldg./Rm.
351

Photos
88-72-17 7/14/88
90-31-32 7/01/90
90-31-33 7/03/90

39043 VIB A trapezoid-shaped mudbrick installation, it was built up against the east face of wall 39042 and extended eastward out from the wall. It measured 1.50 m long by 1.12 m wide, plastered on its north and south faces, and was preserved to a height of approximately 0.31–0.26 m. Individual bricks measured 0.50 m by 0.20 m by 0.15 m on average. The top levels were 97.56 (NW), 97.28 (NE), 97.28 (C), 97.28 (SE) and 97.59 (SW), below fill 39036.1 and fill 39038, and its founding levels were at 97.10, on debris 39053. It leaned slightly from south to north. The installation partitioned off the corner area at the join of walls 39042 and 39031. Within this area was surface 39054. Surface 39047 ran up to the north face of the installation.

IVNW.39.148 IVNW.39.161 IVNW.39.163	7/01/90 7/12/90 7/15/90 Slag	MB II, Iron I (Phil 2) (AS) UDBS (AS) UDBS (AS) saved
Bldg./Rm. 351a		
Photos	7/10/00	
88-81-36A	7/19/88	
88-18-34A	7/19/88	
90-31-32	7/01/90	
90-31-32	7/03/90	

39044 TS Clean-up of winter erosion and debris at the beginning of the 1990 season.

IVNW.39.109	6/11/90	PEF (RS 1), 7th predom, Rom/Byz (3), Islamic (1) (M)
IVNW.39.110	6/12/90	7th (M)
IVNW.39.111 IVNW.39.112	6/12/90 6/13/90	EB (3), 11th/10th (Black-on-Red), 7th? (AS)
IVNW.39.112 IVNW.39.113	6/13/90	EB (1), MB (3), Iron I (Phil 2 [2]), Phoenician 1), 7th (DO) EB (2), 7th predom (DO)
TVIVW.39.113	Ceramic-stopper	Obj. No. 2877
IVNW.39.116	6/12/90	EB (1), MB (4), Iron I (Phil 2 [3]), Iron II* (scoop 1), vat (1)

## Locus Summaries Area IVNW.39

			Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNW.39.119	6/17/90	(DO) PEW (3), Iron I (Phil form 1), 7th predom, (restore w/40039?) (R)
			IVNW.39.120 IVNW.39.121	Bone-pinhead 6/17/90 6/18/90	Obj. No. 2871 EB (1), MB (3), Iron I (Phil 1 [1]), 7th predom (R) MB II (4), Iron I (Phil 3), UDBS (DO)
			IVNW.39.134	6/21/90	7th (BS) (NS)
			IVNW.39.136	6/26/90	Iron I, 11th/10th (RSB 1), 7th (DO)
39045	VA/B	sized sediments.	Its principal inclusions n long by 0.50 m wide, v	were medium amo	VNW.39 and IVNW.40, it consisted of porous, granule- ounts of ash and pottery and a small amount of bones. It 98.65, below fill 39026.1, and a bottom level of 98.20,
			IVNW.39.123	6/19/90	MB, Iron I (Phil), 7th (DO)
			IVNW.39.124	6/19/90	EB (1), MB II, Iron I (Phil), restore w/ 39033, 39035 (R)
			Bldg./Rm. 350d		
39046	VIB	clay- to sand-siz were a medium	ed sediments, with a Mu amount of ash, and a sm pelow fill 39038 and fill	unsell color of 10 all amount of bon	tallation 39043, it consisted of porous and compacted, YR 3/4 dark yellowish brown. Its principal inclusions es and pottery. It measured 1.25 m by 0.50 m, with top a levels were 97.11 (N), 97.10 (C), and 97.10 (S),
			IVNW.39.142	6/27/90	EW, Iron I (Phil 2) predom (ASM)
			Bldg./Rm. 351a		
39047P	VIB	Pottery on surfa	ce 39047. Combined wit	h the surface.	
			IVNW.39.145	6/27/90	MB II (BS), Iron I (painted flask, Phil 2, red paint 1) (AS)
			Bldg./Rm. 351a		
39047	VIB	separated into two of 10YR 4/2 dar of ash, medium m by 1.00 m, wi	vo loci by installation 39 k grayish brown. Its prir amounts of organic mate	0043. It was composite inclusions, a private and small and (), 97.11 (C), 97.10	it is essentially the same surface as surface 39054, osed of laminated, ashy sediments, with a Munsell color approximately 40% of the matrix, were large amounts nounts of plaster and pottery. Its dimensions were 1.75 0 (S), below debris 39046. The surface make-up was last sections.
			Bldg./Rm. 351a		
			<u>Photos</u> 90-31-29 90-31-32 90-31-33	7/01/90 7/01/90 7/03/90	
39047.1	VIB	10YR 4/2 dark g materials, and so levels at 97.10 (	grayish brown. Its princip mall amounts of plaster a	ple inclusions wer and pottery. The e V) and 97.10 (SE)	ated, ashy, silt-sized sediments, with a Munsell color of re a large amount of ash, a medium amount of organic excavated dimensions were 1.00 m by 1.00 m, with top below surface 39047. Its bottom levels were 96.95 (N)

7/15/90

UDBS (AS)

IVNW.39.162

Bldg./Rm. 351a

	Gt. 4	D	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus		Description	Photo	MC Sample	MC Disposition
39048	VIA	a Munsell color pottery, and a si	of 10YR 3/4 dark yellomall amount of bones. T	wish brown. Its pr he excavated dime	sisted of compacted, clay- to sand-sized sediments, with inciple inclusions were medium amounts of ash and ensions were 1.00 m by 1.00 m, with top levels at 97.30 38. The bottom levels were at 97.21, above fill 39049.
			IVNW.39.144	6/27/90	MB II, Iron I (AS)
			Bldg./Rm. 351a		
39049	VIA	because of the p matrix consisted pottery, and a si	possibility that fill 39048 d of porous and compact mall amount of bones. T	s could have contaged sediments. Its placed he excavated dimensions.	fill 39048 but the two were separated during excavation ined contaminated materials from winter erosion. The principle inclusions were medium amounts of ash and ensions were 1.00 m by 1.00 m, with top levels at 97.21, 7.11 (N) 97.10 (C) and 97.10 (S), above surface 39054.
			IVNW.39.147 IVNW.39.154	6/30/90 7/04/90	MB II, Iron I predom (AS) Iron I (Phil) (AS)
			Bldg./Rm. 351a		
39050	VIA	compacted sedin approximately 3 measured 2.25 r	ments, with a Munsell co 30% of the matrix, were	olor of 10YR 3/4 of medium amounts with a top level of	NW.39 and IVNW.23. It consisted of porous and dark yellowish brown. Its principal inclusions, of ash and pottery, and a small amount of bones. It 97.34, below surface 39036, and a bottom level of 64.
			IVNW.39.149	7/01/90 Ceramic-tabun frags.	PEW, Iron I (Phil 2) (AS) Obj. No. 3046
			Bldg./Rm. 351a		
39051P	VIA	Pottery on surfa	ice 39051. Combined wi	th the surface.	
			IVNW.39.153	7/03/90	MB II, Iron I predom (Phil form 1, mend with L39041) (AS)
			Open Area 362		
39051	VIA	damaged by the and small amou measured 1.00 r the bottom of for	digging of foundation to nts of ash, chalk chips, on by 0.30 m, with top le	rench 39041. Its porganic materials a vels at 97.57 (NW Excavations in this	reen socle 39040 and wall 39042, it was severely rinciple inclusions were a medium amount of plaster, and pottery, with a Munsell color of 10YR 8/1 white. It 7), 97.61 (NE), 97.54 (C), 97.54 (SW) and 97.56 (SE), at its area stopped at this point. The surface is most likely 2.
			Open Area 362		
			Photos 90-36-34A 90-72-7	7/26/90 7/26/90	(in IVNW.40, 1990) (in IVNW.40, 1990)
39052P	VIB	Pottery on surfa	ce 39052. Combined wi	th the surface.	
			IVNW.39.157	7/08/90 Faience-bead	MB II, UDBS (AS) Obj. No. 7634

Open Area 362

## Locus Summaries Area IVNW.39

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
39052	VIB	wide at its west 97.06 (SE), belo south face of wa	end. The top levels on the surface of the surface o	he surface were 97 ce make-up was re 56. It was probabl	3.10 m long by 1.06 m wide at its east end and 0.30 m 7.08 (NW), 97.06 (NE), 97.08 (C), 97.08 (SW) and moved as surface 39052.1. The surface ran up to the y cut by the construction of stone socles 39039 and e east section.
			Open Area 362		
39052.1	VIB	35% of the matrix stones was conc and 0.30 m wide below surface 3	rix, were large amounts of centrated along the north e in the west. The top lev	of ash and medium face of socle 390 vels were 97.08 (N vels were at 96.96	dry laid pebbles. Its principal inclusions, approximately a amounts of bones and pottery. A large amount of 39. It measured 3.10 m long by 1.06 m wide in the east IW), 97.06 (NE), 97.08 (C), 97.08 (SW) and 97.06 (SE), above debris 39057. It was not clear from the ut the surface.
			IVNW.39.169	7/17/90	Iron I (Phil 1 [6]) (AS)
			Open Area 362		
39053	XI	1.70 m by 1.20 39031 and mud	m, with top levels at 97.	02 (N), 97.00 (C), were founded on t	d be combined with debris 39055. Its dimensions were and 96.95 (S), below surfaces 39054 and 39047, wall he fill. The bottom levels were at 96.88, above debris
			IVNW.39.160 IVNW.39.164	7/12/90 7/15/90	MB II (AS) MB II (AS)
39054P	VIB	Pottery on surfa	ce 39054. Combined wi	th the surface.	
			IVNW.39.150	7/01/90	Iron I (AS)
			Bldg./Rm. 351a		
39054	VIB	divided into two Munsell color o large amounts o long by 0.75 m fill 39049. The	o loci by installation 390 f 10YR 4/2 dark grayish f ash, medium amounts wide, with top levels at 9 bottom levels were 97.10	43. It was compose brown. Its principof organic materia 97.11 (NW), 97.11 (O(N), 97.10 (C), a	it is essentially the same surface as surface 39047, sed of laminated, clay- to sand-sized sediments, with a pal inclusions, approximately 40% of the matrix, were als and small amounts of pottery. It measured 1.25 m I (NE), 97.11 (C), 97.10 (SW) and 97.10 (SE), below and 97.09 (S), above debris 39053. The surface ran up to 42. It appears in the east section.
			Bldg./Rm. 351a		
39054.1	VIB	10YR 4/3 dark g materials, plaste	grayish brown. Its princi	ple inclusions wered 1.25 m by 0.75	aminated, ashy sediments, with a Munsell color of re a large amount of ash and small amounts of organic m, with top levels at 97.10 (N), 97.10 (C), and 97.09 2, above debris 39053.
			IVNW.39.159	7/12/90 Lithic-limestone scroll-shape	Iron I (Phil 1 [5]) (AS) Obj. No. 3190
			Bldg./Rm. 351a		

Debris in the northeast corner of the area, it consisted of compacted, granule-sized sediments. Its principal inclusions, approximately 30% of the matrix, were large amounts of ash and bones, medium amounts of charcoal

39055 XI

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

and stones, and small amounts of organic materials and pottery. The excavated dimensions were 1.25 m by 0.75 m, with top levels at 96.88, below debris 39053. The bottom levels reached when excavations ended were 96.17. Jar burial 39058 was set into the debris. It appears in the north and east sections, and probably should be combined with debris 39053.

IVNW.39.165	7/15/90	MB II (painted ware) (AS)
IVNW.39.166	7/16/90	MB II (AS)
	Metal-bronze lump frag.	saved
IVNW.39.168	7/17/90	MB II (AS)
IVNW.39.173	7/18/90	MB II (restore w/ sherds from burial) (AS)
IVNW.39.174	7/19/90	MB II (AS)
Photos		
90-53-20	7/17/90	
90-55-9	7/18/90	

39056 VIA–B A line of bricks between wall 39042 and socle 39040, it is probably the remains of an east–west oriented mudbrick wall that was severely damaged by the construction of foundation trench 39041. Two rows of bricks, standing one course high were discerned measuring 0.44 m by 0.57 m and preserved to a height of 0.43 m. The top levels were 97.50, below foundation trench 39041, and the bottom levels reached in excavation were 97.07. At its east end, it abutted the west face of wall 39042 along the same east–west line as wall 39031. The west end of the wall was cut by foundation trench 39041 for stone socle 39040. Surface 39052 ran up to its south face.

Bldg./Rm. 351

Debris in the south half of the area below pebble surface 39052, this was the lowest point reached in the excavation of this area. It consisted of compacted, granule-sized sediments, with a Munsell color 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 40% of the matrix, were large amounts of ash and bones, medium amounts of chalk chips and small amounts of pottery. A small number of stones lay in the southern part of the locus. The excavated dimensions were 3.10 m by 1.06 m in the east, and 0.30 m in the west, with top levels at 96.96, below surface 39052.1, at which point excavation stopped in this area.

IVNW.39.170 7/17/90 MB II (AS) IVNW.39.172 7/18/90 MB II (AS)

39058 XI A jar burial located within debris 39055, it lay partially beneath stratum VI wall 39031. The ceramic jar was found lying on its side, at an angle sloping down from east to west, with its mouth open to the east. The levels on the top of the burial were 96.46 (N), 96.46 (S), 96.40 (W) and 96.47 (E). It was removed as one feature for later analysis. The bottom level after its removal was 96.16. Burial 39058 is related to jar burial IVNW.40055 and burial IVNW.40056.

IVNW.39.167	7/16/90	MB II (storage jar) (R)
IVNW.39.171	7/17/90	MB II (restore w/ sherds from burial) (R)
<u>Photos</u>		
90-53-20	7/17/90	
90-55-9	7/18/90	

39059 IVA-B A mudbrick wall in the southeast corner of the area, it was uncovered at the end of the season in the south section. It was built on stone socle 39060 and was plastered on its north face. It was not excavated nor clearly defined and could not be related to any other stratigraphic features in the area.

Bldg./Rm.

39060 IVB A stone socle wall in the southeast corner of the area, it was built for the construction of wall 39059. It was not excavated but could be seen extending slightly outwards from the bottom of the north face of wall 39059, at the level of 98.71.

Bldg./Rm.

#### **Locus Summaries** Area IVNW.40

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
40001	TS	A laver of topso	oil, this was the agricult	ural plow zone on t	top of the tell. It consisted of coarse and loose, clay- to

A layer of topsoil, this was the agricultural plow zone on top of the tell. It consisted of coarse and loose, clay-to sand-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 25% of the matrix, were medium amounts of mudbrick detritus, pottery and medium sized stones and small amounts of bones and chalk chips. The excavated dimensions were 5.00 m by 5.00 m. The layer tipped slightly from north to south, with top levels at 101.37 (NW), 101.38 (NE), 101.40 (C), 101.32 (SW) and 101.30 (SE). The bottom levels were 100.44 (NW), 100.42 (NE), 100.40 (C) 100.40 (SW) and 100.38 (SE), above destruction debris 40003 in the south. It covered the top of wall 40002 and wall 40005 and stone 40006. It appears in all sections.

IVNW.40.1	6/06/88	7th (RS 1, late cyma-shaped holemouth [stratum IA?] 1), scoop 1, possible flask (R)
IVNW.40.2	6/07/88	EB (2), 7th (late cyma-shaped holemouth [stratum IA?] 1) scoop 1, Rom (1), Islamic (1) (R)
	Glass-frag.	saved
	Lithic-flint, chip blade segment	saved
IVNW.40.3	6/08/88	EB (1), LB II (1), 7th (RSB 1), Rom/Byz (6) (R)
IVNW.40.4	6/08/88	7th (RSB 2, LMLK form 1) (R)
	Ceramic-	Obj. No. 1910
	zoomorphic	
	vessel, foot frag.	
IVNW.40.7	6/09/88	PEF, 7th predom (R)
	Ceramic-strainer	Obj. No. 2431
	frag.	
IVNW.40.20	6/12/88	MB II (2), 7th predom (LMLK form, RSB 1), Byz (1) (CWR)
IVNW.40.36	6/14/88	7th (RSB 2) (CWR)
	Ceramic-A-	Obj. No. 1955
	scraper?	
Bldg./Rm.		
658		
651b		
655c, b		

40002 IΑ An east-west oriented stone wall located in the northeast corner of the area, it was constructed of limestone cobbles, dry laid in approximately five rows, standing one course high. It measured 1.30 m long by 0.70 m wide, and was preserved to a height of 0.13 m (west) to 0.21 m (east). The top levels were 100.71 (NW), 100.73 (NE), 100.62 (C), 100.69 (SE) and 100.63 (SW), below topsoil 40001, and the founding levels were 100.54 (NW), 100.52 (NE), 100.51 (C), 100.51 (SE) and 100.50 (SW), on debris 40003. Wall 40002 continues east as wall IVNW.24007 and may belong to a late ephemeral phase above the phase d architecture. It appears in the north and east sections.

IVNW.40.35	6/14/88 Lithic-grinding stone	EW (BS), 7th (CWR) Obj. No. 1953
Bldg./Rm. 658		
<u>Photos</u> 88-11-16	6/14/88	
88-11-18	6/14/88	

40003 IB

Destruction debris in the east half of the area, it consisted of coarse and loose, clay- to sand-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 60% of the matrix, were a large amount of chalk chips, medium amounts of bones, mudbrick detritus and pottery, and small amounts of burnt residue, charcoal and shells. The excavated dimensions were 5.00 m by 3.00 m. It tipped slightly from north to south with top levels at 100.44 (NW), 100.45 (NE), 100.43 (C), 100.40 (SW) and 100.38 (SE), below topsoil 40001, and bottom levels at 100.28 (NW), 100.30 (NE), 100.26 (C), 100.21 (SW) and 100.21 (SE), above and covering surface 40004. Wall 40002 was founded on debris 40003. It appears in the north, south and east sections.

IVNW.40.5	6/09/88	7th (R)
	Slag	saved
IVNW.40.6	6/09/88	Iron I (Phil form 1), 10th (RS 1?), 7th (RSB 4), bichrome (BS
		1), PLF (R)
IVNW.40.8	6/10/88	7th (RS 2, LMLK form) (R)

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.40.9 IVNW.40.23 IVNW.40.24	Seeds Glass-frag. 6/10/88 6/13/88 6/13/88	saved saved Iron I (2), 7th predom (R) 7th (CWR) 7th (late severely cyma-shaped flat-topped rim sausage jar with orange ware*), Byz (2) (CWR)
		Bldg./Rm. 651b		
		Photos 88-2-1A 88-2-4A 88-4-2	6/09/88 6/09/88 6/10/88	
40004P	IB Pottery on surfa	ace 40004. Combined with	th the surface.	
		IVNW.40.10 IVNW.40.11 IVNW.40.11 IVNW.40.13 IVNW.40.14 IVNW.40.15 IVNW.40.16 IVNW.40.17 IVNW.40.18 IVNW.40.19 IVNW.40.21 IVNW.40.25 IVNW.40.25 IVNW.40.27 IVNW.40.27 IVNW.40.29 IVNW.40.30 IVNW.40.31 IVNW.40.33 IVNW.40.33 IVNW.40.34	6/10/88 6/10/88 6/10/88 6/10/88 6/10/88 6/10/88 6/10/88 6/10/88 6/10/88 6/10/88 6/13/88 6/13/88 6/13/88 Lithic-grinder frag. 6/13/88 6/13/88 6/13/88 6/13/88 6/13/88 6/13/88 6/13/88 6/13/88 6/13/88 6/13/88 6/13/88 6/13/88	7th (severely cyma-shaped ridged-rim holemouth)* (CWR) EB (BS 1), 7th predom (CWR) 7th (CWR) 7th, restore with #17 (CWR) 7th, restore with #18 (CWR) 7th predom, 7th/6th (*flat-rimmed severely cyma-shaped sausage jar 1), restore with #17, #22 (CWR) 7th (CWR) 7th (CWR) 7th restore with #14 (CWR) 7th restore with #14 (CWR) 7th (predom (LMLK ware), Byz (1) (CWR) 7th (late severely cyma-shaped flat-topped rim sausage jar with orange ware*), restore with #17, #15 (CWR) 7th (amphoriskos, stand, RSB 1) (CWR) 7th (LMLK, late sausage jar) (CWR) 7th (LMLK, late sausage jar) (CWR) 7th (LMLK, late sausage jar) (CWR) 7th (late sausage jar, coastal cooker, RSB 1) (CWR) 7th (whole bowl) (CWR) 7th (whole bowl) (CWR) 7th (whole juglet) (CWR) 7th (whole juglet) (CWR) 7th (whole juglet) (CWR) EB (1), EW, 7th (RSWB 4) (CWR)
		IVNW.40.37 IVNW.40.38 Bldg./Rm. 651b	6/14/88 6/14/88	7th (CWR) 7th (bowl WB 1) (CWR)

40004 IB/C

A patchy, beaten earth surface, it was composed of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 30% of the matrix, were large amount of pottery, a medium amount of ash, and small amounts of charcoal, burnt residue, mudbrick detritus, seeds, shells and small stones. The excavated dimensions were 5.00 m by 3.00 m. It tipped slightly from north to south, with top levels at 100.28 (NW), 100.30 (NE), 100.26 (C), 100.21 (SW) and 100.21 (SE), below destruction debris 40003, and bottom levels at 100.28 (NW), 100.28 (NE), 100.23 (C), 100.21 (SW) and 100.20 (SE), above fill 40004.1. The surface ran up to the east face of wall 40005, and the north face of wall IVNW.39007 and threshold IVNW.39008. It continued east as surface IVNW.24026. Stone 40006, a stone weight possibly in secondary use as a pillar base, was founded on the surface. It appears in the north, south and east sections.

Bldg./Rm. 651b

#### Locus Summaries Area IVNW.40

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		Photos		
		88-2-1A	6/09/88	
		88-2-4A	6/09/88	
		88-5-18	6/10/88	
		88-6-7	6/12/88	
		88-14-4A	6/13/88	
		88-15-4	6/14/88	
		88-4-23A	6/22/88	
		88-5-1	6/22/88	
		88-5-10	6/22/88	
		88-5-13	6/22/88	

40004.1 IB/C

A layer of fill, it included the floor make-up for surface 40004. It consisted of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 25% of the matrix, were medium amounts of mudbrick detritus and pottery, and small amounts of bones, shells and small stones. The excavated dimensions were 5.00 m by 3.00 m. It tipped slightly from north to south, with top levels at 100.28 (NW), 100.28 (NE), 100.23 (C), 100.21 (SW) and 100.20 (SE), below surface 40004, and bottom levels at 100.17 (NW), 100.18 (NE), 100.13 (C), 100.17 (SW) and 100.14 (SE), above debris 40007. It ran up to the east face of wall 40005.

IVNW.40.39	6/14/88	11th/10th (RS 2), 7th (RSB 3) (CWR)
	Lithic-worked stone frag.	Obj. No. 1954
IVNW.40.40	6/14/88	Iron I (Phil form), 11th/10th (Phoenician*?), 7th predom (CWR)
	Bone-worked tool	Obj. No. 2317
IVNW.40.41	6/15/88	EB (1?), Iron I (Phil bird bowl 1*), 11th/10th (RSB 12), 7th , UDBS (CWR)
	Lithic-flint chip	saved
	Jewelry-shell pendant	Obj. No. 2293
IVNW.40.65	6/28/88	Iron I (BS 1), 7th (RSB 4, WB 3, whole juglet 1) (CWR)
Bldg./Rm.		
651b		

40005 IB/C

A north–south oriented mudbrick wall in the center of the area, it measured 5.00 m long by 1.10 m wide, plastered or its east face, and it was preserved eight courses high to a height of at least 1.00 m. The average brick size was 0.30 m by 0.10 m. The top levels were 100.62 (NW), 100.50 (NE), 100.38 (C), 100.33 (SE) and 100.26 (SW), below topsoil 40001 and the bottom level was at approximately 99.70, above wall 40033. Wall 40005 is a rebuild of stratum IV wall 40033A, upon which it was founded. Debris loci 40015 and 40039 was concentrated at the base of the wall. Surface 40004 ran up to the east face of wall 40005. Two walls could be seen extending west from the west face of wall 40005 but this area was not excavated. Wall 40005 appears in the north and south sections and continues north as wall IVNW.41018 and south as wall IVNW.39006.

6/17/90	MB (1), Iron I, 11th/10th (RS), 7th predom (AS)
6/22/88	
6/22/88	
6/22/88	
6/22/88	
6/22/88	
6/22/88	
6/12/90	
6/12/90	
6/12/90	
6/12/90	
	6/22/88 6/22/88 6/22/88 6/22/88 6/22/88 6/22/88 6/12/90 6/12/90

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
40006	IB/C				possibly serving as a pillar base

A hewn, limestone weight, it was found in secondary use possibly serving as a pillar base within the room. It measured 0.60 m by 0.40 m by 0.32 m, with top levels at 100.58 (C) and 100.59 (SE), below topsoil 40001, and founding levels at 100.26 (C) and 100.27 (SE), on surface 40004.

IVNW.40.43 6/15/88 no pottery Lithic-reused oil Obj. No. 2425

press weight

Bldg./Rm. 651b

Photos 88-5-10 88-5-13

40007 pre-IC Debris east of wall 40005, including IVNW.24027 and IVNW.24028, it consisted of fine and porous, clay- to sand-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 35% of the matrix, were small amounts of bones, chalk chips, pottery, shells and small stones. A medium amount of mudbrick detritus was concentrated in the south. The excavated dimensions were 5.00 m by 2.5 m. It tipped slightly from north to south, with top levels at 100.17 (NW), 100.18 (NE), 100.13 (C), 100.17 (SW) and 100.14 (SE), below fill

40004.1, and bottom levels at 99.85 (NW), 99.84 (NE), 99.85 (C), 99.88 (SW) and 99.88 (SE), above debris 40008. It appears in the north, south and east sections.

IVNW.40.42 6/15/88 MB II (1), Iron I (Phil form 2), 11th/10th (RSB 9, scoops 2), 7th (UDBS) (CWR)
Lithic-weight Obj. No. 1957
IVNW.40.44 6/16/88 EB (1), 11th/10th (RSB 5, scoop), 7th (CWR)
IVNW.40.45 6/16/88 11th/10th (RSB 4) scoop, PLW (WB 2), 7th (BS 1) (CWR)
IVNW.40.66 6/27/88 MB II (1), 11th/10th (RSB 4), 7th (RSB 2), UDBS (CWR)

Lithic-weight Obj. No. 2159

stone?

Open Area 640a

40008 pre-IC

Debris, including IVNW.24029, covering stratum IVA surface 40009, it consisted of fine, porous and loose, clay- to sand-sized sediments with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 30% of the matrix, were medium amounts of ash and chalk chips, and small amounts of bones, shells and small stones. A large amount of mudbrick detritus was concentrated in the west and south areas of the locus. A large cache of pottery, including many scoops, was concentrated in the northwest corner of the locus. The excavated dimensions were 6.00 m by 2.5 m. Its top levels were 99.85 (NW), 99.84 (NE), 99.85 (C), 99.88 (SW) and 99.88 (SE), below debris 40007, and its bottom levels were 99.78 (NW), 99.74 (NE), 99.69 (C), 99.70 (SW) and 99.70 (SE), above surface 40009, tipping slightly from north to south. The debris covered over the top of mudbricks 40010 and 40012. It appears in the north, south and east sections.

IVNW.40.46	6/16/88	Iron I (Phil form), 11th/10th (RSB 3), scoops, 7th (RSB 2, BS
		2) (CWR)
IVNW.40.47	6/19/88	11th/10th, scoops, 7th (BS 1) (CWR)
IVNW.40.48	6/19/88	Iron I (Phil form), 11th/10th (RSB), scoop, 7th (non-ribbed
		holemouth jar 1) (CWR)
IVNW.40.49	6/19/88	11th/10th, scoop (CWR)
IVNW.40.50	6/20/88	11th/10th (RSB 12, Phoenician 1), scoops, 7th (BS 2) (CWR)
IVNW.40.51	6/20/88	Iron I (Phil form), 11th/10th (RSB 1), scoops, 7th (BS 4)
		(CWR)
IVNW.40.52	6/20/88	11th/10th (RSB 2), scoops (CWR)
IVNW.40.54	6/21/88	MB II (1), Iron I (Phil form), 11th/10th (RSB 12), 7th (RS 2),
		Rom/Byz (CWR)
	Jewelry-amber	Obj. No. 2033
	bead	•
IVNW.40.67	6/28/88	MB II (2), Iron (Phil 2 [1]), 11th/10th (RS 1), 7th (RSB 2),
		contam (CWR)
	Ceramic-A-tabun	saved

frags.

#### Locus Summaries Area IVNW.40

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
			Ceramic-B-	Obj. No. 2261
			scraper	
		Open Area 640a		
		<u>Photos</u> 88-21-18A 88-21-2A	6/19/88 6/19/88	

40009P IVA

A thin layer of pottery on surface 40009, which was disturbed by stratum pre-IC, it was difficult to separate from the dense layer of material, debris 40008, above the surface and the objects from the surface itself. The top level was 99.88, below debris 40008, and the bottom level was 99.68, above surface 40009. See surface 40009 for description of the matrix.

IVNW.40.53	6/20/88	11th/10th (RSB 12), scoop (CWR)
	Scarab-Egyptian	Obj. No. 2048
IVNW.40.55	6/22/88	11th/10th (RSB 6), 7th predom (white slipped painted 1) (CWR)
IVNW.40.70	6/28/88	PEW, 11th/10th (RS 2, wheel-burnished* 1, polished bowl) (CWR)
	Jewelry-glass bead	Obj. No. 2160
IVNW.40.72	6/28/88	11th/10th (whole long-necked gray burnished jug) (CWR)
Bldg./Rm.		
350d		

40009 IVA

An even beaten earth and phytolith surface, it was composed of laminated, fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 30% of the matrix, were a large amount of ash, a medium amount of organic materials and small amounts of bones, pottery, seeds and shells. The excavated dimensions were 6.00 m by 3.00 m. Its top levels were 99.78 (NW), 99.74 (NE), 99.69 (C), 99.76 (SW) and 99.70 (SE), below debris 40008 and pottery 40009P, and its bottom levels were 99.75 (NW), 99.77 (NE), 99.73 (C) 99.73 (SW) and 99.69 (SE), above fill 40009.1. The surface tipped slightly from north to south. It ran up to the east face of wall 40033A and was associated with fire pit 40021. The surface was cut by pit 40016. It appears in the north, south, and east sections.

Bldg./Rm. 350d

Photos

88-22B-22A 6/20/88
88-31-21A 6/22/88
88-47-12 6/28/88

40009.1 IVA

A layer of pre-construction fill east of wall 40033, it included the floor make-up for surface 40009. It consisted of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions, approximately 15% of the matrix, were a medium amount of pottery and small amounts of bones, plaster and shells. It measured 6.00 m by 3.00 m and tipped slightly from north to south. Its top levels were 99.75 (NW), 99.77 (NE), 99.73 (C), 99.73 (SW) and 99.69 (SE), below surface 40009, and its bottom levels were 99.69 (NW), 99.68 (NE), 99.67 (C), 99.67 (SW) and 99.67 (SE), above fill 40013.

IVNW.40.57	6/23/88	11th/10th (RSB 56, Samaria ware* 4, white slipped with black painted lines, Phoenician 2) (CWR)
IVNW.40.59	6/26/88	Iron I (BS 1), 11th/10th (RSB 30, Ashdod ware), 7th contam (CWR)
IVNW.40.81	6/30/88	Iron I (BS 2), UDBS (CWR)
IVNW.40.88	7/04/88	MB II (3), UDBS (CWR)
Bldg./Rm. 350d		

40010

40012

40013

#### Locus Summaries Area IVNW.40

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

IVA The northern of two mudbrick constructions associated with surface 40009, it was built of compacted mudbrick. Three rows of bricks were clearly defined running in a north–south line and standing one course high. It measured approximately 1.75 m by 1.80 m, with top levels of 99.85 (W) and 99.83 (E), below debris 40008. It stood immediately to the northwest of mudbricks 40012 and at a slightly higher elevation, but the relationship and the function of these two installations remains unclear. In the southwest corner, mudbricks 40010 and 40012 were

Bldg./Rm. 350d

disturbed by stratum IC debris 40015.

40011 Cancelled. Combined with fill 40013.

IVNW.40.56 6/22/88 PEW, Iron I (Phil form 3), PLW (AS)

Ceramic-tabun saved

frags.

Bldg./Rm. 350d

The southern of two mudbrick constructions associated with surface 40009, it was built of compacted mudbrick. Two rows of bricks were clearly defined, with a fragmentary third row of bricks on the west side, running in a northeast-southwest line and standing one course high. It measured approximately 1.50 m by 0.90 m, with top levels of 99.73 (NW), 99.67 (NE), 99.69 (C), 99.72 (SW) and 99.69 (SE), below debris 40008. The founding levels were 99.45 (NW), 99.46 (NW), 99.44 (C), 99.46 (SW) and 99.47 (SE), set into fill 40013. It stood immediately to the southeast of mudbricks 40010 and at a slightly lower elevation, but the relationship and the function of these two installations remains unclear. In the southwest corner, mudbricks 40010 and 40012 were disturbed by stratum IC debris 40015. It appears in the south section.

Bldg./Rm. 350d

Photos 88-31-16A

88-31-16A 6/23/88 88-33-1A 6/23/88

IVA A layer of fill, including 40011, between surfaces 40009 and 40014, it consisted of fine and porous, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown/dark brown. Its principal inclusions, approximately 30% of the matrix, were a large amount of mudbrick concentrated in the southern end of the locus, medium amounts of bones and pottery and small amounts of chalk chips and small stones. A small amount of plaster was concentrated along the east face of wall 40033A. The excavated dimensions were 6.00 m by 2.5 m, with top levels at 99.67 (NW), 99.66 (NE), 99.66 (C), 99.68 (SW) and 99.67 (SE), below fill 40009.1. The bottom levels were 99.33 (NW), 99.34 (NE), 99.32 (C), 99.41 (SW) and 99.38 (SE), above surface 40014, tipping slightly from north to south. Mudbrick installation 40012 was set into the fill and pit 40016 cut into it in the east. Debris 40015 cut into the southwest corner of the fill. It appears in the north, south and east sections.

IVNW.40.58	6/23/88	Iron I (Phil form), 11th/10th predom (RSB* 40, *Phoenician white painted with black line decoration 4, bowl, white slipped with red painted lines 3), 7th (1), Byz (1) (CWR)
	Bone-needle (perforated)	Obj. No. 2106
	Lithic-worked stone, weight?	Obj. No. 2105
	Ceramic-stopper	Obj. No. 2164
IVNW.40.60	6/26/88	Iron I (Phil 1 [2], BS 20), 11th/10th (RSB 6), 7th contam (AS)
	Ceramic-tabun	saved
	frags.	
IVNW.40.73	6/28/88	PEF, Iron I, 11th/10th (RS 2) (CWR)
IVNW.40.82	6/30/88	Iron I (BS 1), 11th/10th (RS 2), 7th (BS 2) (CWR)
	Lithic-weight?	Obj. No. 2309
	frag.	
IVNW.40.89	7/04/88	EB (1), MB II (2), Iron I (Phil 1 [3]- kalathos 1, debased Philistine), UDBS (CWR)

#### **Locus Summaries** Area IVNW.40

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		Bldg./Rm.		
		350d		
		DI 4		
		Photos	c/22/00	
		88-30-20A	6/22/88	
		88-31-24A	6/22/88	
		88-33-1A	6/22/88	
		88-31-16A	6/23/88	
		88-35-16	6/23/88	
		88-35-13	6/23/88	
40014P	IVB Pottery on sur	face 40014. Combined w	ith the surface.	
		IVNW.40.63	6/27/88	MB II (1), Iron I (BS 3), 11th/10th ((RSB 34, Samaria ware* 1), 7th (rounded-rim krater*), Byz (1) contam (RAS)
			Lithic-flint chip, worked	saved
		IVNW.40.64	6/28/88	11th/10th (RSB 6, bowl 1) (CWR)
		Bldg./Rm. 350d		
40014		1 2		sed of compacted and laminated, clay- to sand-sized inclusions, approximately 40% of the matrix, were

sediments with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 40% of the matrix, were a large amount of organic materials and pottery, medium amounts of ash and bones, and small amounts of burnt residue, chalk chips, charcoal and shells. A small amount of plaster was concentrated along the east face of wall 40033A. The excavated dimensions were 6.00 m by 3.00 m. The top levels were 99.33 (NW), 99.34 (NE) and 99.32 (C), 99.41 (SW) and 99.38 (SE), below fill 40013, and the bottom levels were 99.30 (NW), 99.31 (NE), 99.29 (C), 99.39 (SW) and 99.36 (SE), above fill 40014.1. The surface ran up to the east face of wall 40033A. It appears in the north, south and east sections.

> Bldg./Rm. 350d Photos 88-41-10 6/28/88 88-41-12 6/28/88

40014.1 IVB

A layer of fill, it included the floor make-up for surface 40014. It consisted of fine and compacted, clay- to sandsized sediments with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions, approximately 40% of the matrix, were medium amounts of bone and pottery, and small amounts of chalk chips and shells. A small amount of plaster was concentrated along the east face of wall 40033A. Its excavated dimensions were 6.00 m by 3.00 m, with top levels at 99.36 (NW), 99.31 (NE), 99.29 (C), 99.39 (SW) and 99.36 (SE), below surface 40014. The bottom levels were 99.22 (NW), 99.21 (NE), 99.23 (C), 99.32 (SW) and 99.27 (SE), above fill 40017.

IVNW.40.74	6/28/88	EB (2), Iron I (Phil 1, Phil form), 11th/10th (RS 6), restore w/ IVNW.40.75 (CWR)
IVNW.40.84	6/30/88	Iron I predom, 7th (1), contam (AS)
IVNW.40.90	7/05/88	EB (1), Iron I, UDBS (CWR)
Bldg./Rm.		

40015 IC Debris found at the base of wall 40005, the excavator initially described it as a foundation deposit because of the whole pottery forms found, but it was later redefined as debris. It consisted of compacted, clay- to sand-sized sediments. It included a large amount of pottery and a medium amount of mudbrick detritus. It measured 1.00 m by 0.45 m. The top levels were 99.70 (NW), 99.71 (NE), 99.70 (C), 99.65 (SW) and 99.68 (SE). The bottom levels were at approximately 99.42 to 99.37, above the southwest corner of surface 40014. The pottery appeared to be partially set between stratum IV wall 43033A and stratum IB/C wall 40005. It equals debris loci 40039 and IVNW.39021.

IVNW.40.61	6/26/88	7th (LMLK ware) (CWR)
IVNW.40.62	6/26/88	7th (whole bowl) (CWR)

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.40.77	6/29/88	Early 7th (wheel-burnished 4, whole bowl) (CWR)
		Bldg./Rm. 651b		
		<u>Photos</u> 88-73-14A	7/12/88	

40016 IB/C

An ovoid-shaped, vertical storage pit, located in the east balk, it consisted of layered, coarse and compacted, clayto silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 40% of the matrix, were a large amount of pottery and small amounts of chalk chips and bones. One large stone lay against the south side. The pit measured 0.82 m wide at its top and 0.90 m wide at its bottom with a depth of 0.27 m. Its top level when first seen by the excavator was at 99.92 (N), 100.10 (S) and 99.95 (W), but it probably originated at approximately 100.21, at the level of surface 40004. The bottom levels were 99.60 (N), 99.63 (S), and 99.60 (W), above fill 40013. The pit was dug from surface 40004, cutting surface 40009 and through debris loci 40007 and 40008. It was primarily excavated as pit IVNW.24031.

IVNW.40.68	6/28/88	Iron I, 11th/10th (RSB 1), 7th predom (RSB 4, scoop), *Assyrian bowl, restore w/ 24031 (1987) (CWR)
	Lithic-flint blade,	Obj. No. 2260
	Canaanite	
IVNW.40.69	6/28/88	Iron I, 7th predom (RSB 2), restore w/ Assyrian bowl in 24031
	£ 100 100	(1987) (CWR)
IVNW.40.71	6/28/88	Iron I, UDBS, restore w/ 24031 (1987) (CWR)
IVNW.40.83	6/30/88	7th (RSB 14) (CWR)
Bldg./Rm.		
651b		
Photos		
880-41-7	6/28/88	
88-41-2	6/28/88	
88-41-12	6/28/88	
88-41-10	6/28/88	

40017 IVB

A layer of fill between surfaces 40014 and 40020, it consisted of fine and porous, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were a medium amount of bones, and small amounts of chalk chips, charcoal, pottery and shells. It measured 6 m by 2.5 m, with top levels at were 99.22 (NW), 99.21 (NE), 99.23 (C), 99.32 (SW) and 99.27 (SE), below fill 40014.1, and bottom levels at 98.82 (NW), 98.90 (NE), 98.94 (C), 99.00 (SW) and 98.84 (SE), above debris 40018. It appears in the north, south and east sections.

IVNW.40.75	6/29/88	EB* (13), MB II (4), Iron I (Phil 2), 11th/10th (RS 4), 7th (1), restore w/ IVNW.40.74 (CWR)
	Ceramic- ostracon, Proto-	Obj. No. 2307
IVNW.40.76	Canaanite? 6/29/88 Lithic-ballista? stone pounder?	EB (4), MB II (8), Iron I, 11th/10th (RS 8, scoop) (CWR) Obj. No. 2162
	Ceramic- zoomorphic, quadruped	Obj. No. 2161
IVNW.40.85	6/30/88	MB II (1), Iron I (votive 1, Phil 2 [5]), 11th/10th (RS 10), 7th (3), UDBS, contam (AS)
IVNW.40.86	7/04/88	EB (1), MB II (2), Iron I (Phil 2 [31]), 11th/10th (RS 2), UDBS (CWR)
	Ceramic-potter's mark	Obj. No. 2310
IVNW.40.92	7/05/88	EB (4), MB II (4), Iron I predom (Phil 2 [3]), 11th/10th (RSB 1) (CWR)
	Ceramic-stopper Ceramic-tabun frag.	Obj. No. 2258 saved

#### Locus Summaries Area IVNW.40

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Lithic-flint sickle	Obj. No. 2259
			blade and flakes	
		IVNW.40.93	7/05/88	MB II (2), Iron I (Phil 2 [3]), 11th/10th (RSB 6), 7th? (1)
				possible contam (AS)
		D11 /D		
		Bldg./Rm.		
		350d		

40018 VA

A thin layer of debris on surface 40020, it consisted of coarse and compacted, clay- to granule-sized sediments, with concentrated patches of pebbles and gravel throughout. Its principal inclusions, approximately 70% of the matrix, were large amounts of chalk chips and stones, concentrated primarily in the center of the area, medium amounts of mudbrick detritus and pottery, and small amounts of bones and tabun fragments. It measured 6 m by 25 m, with top levels at 98.82 (NW), 98.90 (NE), 98.94 (C), 99.00 (SW) and 98.84 (SE), below fill 40017. The bottom levels were 98.81 (NW), 98.76 (NE), 98.77 (C), 98.74 (SW) and 98.65 (SE), on surface 40020, tipping slightly from north to south. It equals debris IVNW.39024, and appears in the north, south and east sections.

IVNW.40.68a	6/28/88	Iron I, 11th/10th (RSB 1), 7th predom (RSB 4, sccop), Assyrian
		bowl (restore w/ L. IVNW.24031 [1987]) (CWR)
IVNW.40.69a	6/28/88	Iron I, 7th (RSB), Assyrian bowl (restore w/ L. IVNW.24031
		[1987]) (CWR)
IVNW.40.71	6/28/88	Iron I, UDBS (restore w/ L. IVNW.24031) (CWR)
IVNW.40.78	6/29/88	EB (4), MB II, Iron I (Phil 2 [2]), UDBS (CWR)
IVNW.40.83	6/30/88	7th (RSB 14) (CWR)
IVNW.40.91	7/05/88	EB (1), Iron I, UDBS (CWR)
Bldg./Rm.		
350d		

40019 IVA

A pit located in the east balk, it was more clearly defined and excavated as pit IVNW.24043. The matrix of the pit fil consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were small amounts of bones and pottery. The top level was at 99.67, cut from surface 40009, and its bottom level was 98.77, just above surface 40020. It cut through surface 40014, fills 40013 and 40017 and debris 40018.

IVNW.40.80	6/30/88 Ceramic-incised sherd	MB II, Iron I (Phil 2), PLF, UDBS (AS) Obj. No. 2308
Bldg./Rm.		

40020 VA

A patchy beaten earth surface, it was composed of compacted laminations of clay- to silt-sized sediments, with a Munsell color of 10YR 6/3 pale brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of ash, concentrated in the southeast corner, a medium amount of mudbrick detritus, and small amounts of bones, pottery and one piece of slag. The surface measured 6 m by 3 m, with top levels at 98.81 (NW), 98.76 (NE), 98.77 (C), 98.74 (SW) and 98.65 (SE), below debris 40018. The bottom levels were 98.79 (NW), 98.75 (NE), 98.74 (C), 98.70 (SW) and 98.65 (SE), above fill 40020.1, sloping slightly from north to south. The surface ran up to the east face of wall 40033B and the west face of platform 40022. It appears in the north, east and south sections.

Bldg./Rm. 350d Photos 88-58-21A 88-58-17A 88-58-22A

40020.1 VA

A layer of fill, it included the floor build-up below surface 40020. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 25% of the matrix, were medium amounts of mudbrick detritus and pottery, and a small amount of bones. It measured 5 m by 3 m, with top levels at 98.79 (NW), 98.75 (NE), 98.74 (C), 98.70 (SW) and 98.65 (SE), below surface 40020. The bottom levels were 98.68 (NW), 98.70 (NE), 98.68 (C), 98.64 (SW) and 98.64 (SE), above fill 40023, tipping slightly from north to south.

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.40.79 IVNW.40.95	6/30/88 7/06/88	EB (2), MB II (1), Iron I (Phil 2 [1]), UDBS (CWR) PEW (1), MB II (2), Iron I (BS 4), 11th/10th (RS 2, RSB 1) (CWR)
				Lithic-debitage Slag	saved saved
			Bldg./Rm. 350d		
40021	IVA	Composed prim thick. Set into s	narily of baked earth and	burnt mudbricks,	on severely damaged and was therefore difficult to define. it measured approximately 0.54 m by 0.56 m and 0.20 m ow debris 40008, and the founding level was 99.49, on fill
			Bldg./Rm. 350d		
40022	VA-C?	IVNW.24044 a south, with top 40017. Surface	nd should be referenced levels in this area at 98.9	under that number 98 (NW), 99.00 (N	r of the east balk, it was primarily excavated in r for a detailed description. It leaned slightly from north to IE), 98.95 (C), 98.96 (SE) and 98.94 (SW), below fill urfaces 40024 (VB) and 40026 (VC) may have also ran up
			IVNW.40.94 IVNW.40.136	7/05/88 6/20/90 Lithic-lime w/ shells	cancelled: combined w/ L24044, pottery = IVNW.24.262 MB II (1), Iron I predom, $11\text{th}/10\text{th}$ (Ashdod ware) (AS) saved
			Bldg./Rm. 350d		
40023	VA	sediments, with the matrix, were a small amount (SW) and 98.64	a Munsell color of 10Y e a large amount of bone of pottery. It measured 5 (SE), below fill 40020.	R 4/3 brown to da es, a medium amou 5 m by 2.5 m, with 1. The bottom leve	isted of coarse and compacted, clay- to silt-sized rk brown. Its principal inclusions, approximately 50% of ant of mudbrick detritus, concentrated in the northeast, and a top levels at 98.68 (NW), 98.70 (NE), 98.68 (C), 98.64 els were 98.60 (NW), 98.50 (NE), 98.57 (C), 98.58 (SW) m north to south. It appears in the north, south, and east
			IVNW.40.96 IVNW.40.97	7/07/88 7/10/88 Bone-comb frag.	MB II (3), Iron I (Phil 2 [1]), 11th/10th (RS 3, RSB 5) (CWR) MB II (4), Iron I (Phil 2 [2]), 11th/10th (RSB 4, RS 1) (CWR) Obj. No. 2474
			Bldg./Rm. 350d		
40024	VB	Munsell color of amounts of ash amount of mud- levels at 98.60 98.56 (NW), 98	of 10YR 6/3 pale brown. and bones, and small and brick detritus were conce (NW), 98.50 (NE), 98.57	Its principal inclusion of burnt resentrated along the 7 (C), 98.58 (SW)	aminations of fine, clay- to silt-sized sediments, with a sions, approximately 30% of the matrix, were large idues and pottery. A line of small stones and a small east face of wall 40033B. It measured 5 m by 3 m, with top and 98.60 (SE), below fill 40023. Its bottom levels were fill 40024.1. It ran up to the top of wall 40034. It appears in
			IVNW.40.99 IVNW.40.137	7/11/88 6/20/90	EB (1), MB II (2), Iron I, 7th (1) contam (CWR) Iron I (Phil form) (AS)
			Bldg./Rm. 350d		
			<u>Photos</u> 88-63-7A	7/10/88	

#### Locus Summaries Area IVNW.40

LocusStratum DescriptionPottery Bucket<br/>Arch. Unit<br/>PhotoDate<br/>MC SampleField Pottery Readings<br/>Obj. No.<br/>MC Disposition

40024.1 VB

A layer of fill, it included the floor make-up for surface 40024, and probably could be combined with fill 40025. It consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately 30% of the matrix, were a medium amount of pottery, and small amounts of bones and mudbrick detritus. It measured 5 m by 2 m, with top levels at were 98.56 (NW), 98.52 (NE), 98.56 (C) and 98.56 (S), below surface 40024. The bottom levels were 98.54 (NW), 98.51 (NE), 98.52 (C), 98.48 (SW) and 98.49 (SE), above fill 40025.

IVNW.40.100 7/11/88 EB (3), MB II (9), Iron I (Phil 1 [1], Phil 2 [2], BS 4) (CWR)

Ceramic-incised

Obj. No. 2398

sherd w/ letter?

Metal-frag. Obj. No. 2401

Bldg./Rm.

40025 VB

A layer of fill between surfaces 40024 and 40026, it consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately 40% of the matrix, were a medium amount of pottery, and small amounts of bones, mudbrick detritus and organic materials. It measured 5 m by 2 m, with top levels at were 98.54 (NW), 98.51 (NE), 98.52 (C), 98.48 (SW) and 98.49 (SE), below fill 40024.1. The bottom levels were 98.28 (NW), 98.19 (NE), 98.29 (C), 98.33 (SW) and 98.33 (SE), above surface 40026, tipping slightly from south to north. It appears in the north, south and east sections.

IVNW.40.101 7/11/88 EB (7), MB II (6), Iron I (Phil 2 [4]) (CWR)

Ceramic-drilled Obj. No. 2397

sherd

Lithic-flint flake saved

7/12/88 EB (1), MB II (7), Iron I (Phil 2 [2], BS 4) 11th/10th (RS 1 )

(CWR)

Metal-pin frag. Obj. No. 2402 6/20/90 Iron I (AS)

IVNW.40.138 6/20/90 In

Bldg./Rm. 350d

IVNW 40 102

40026P VC Pottery on surface 40026. Combined with the surface.

IVNW.40.103 7/12/88 MB II (1), Iron I (Phil 1 [1], Phil 2 [2]) (CWR)

Lithic-alabaster Obj. No. 2399

frag.

Bldg./Rm. 350d

40026 VC

A thin beaten earth surface defined primarily by a color change between it and the fill above it, it was more clearly seen in the sections. It consisted of compacted laminations of fine, clay-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 60% of the matrix, were a large amount of concentrated patches of burnt residue, medium amounts of charcoal and organic materials, and a small amount of bone and pottery. It measured 5 m by 3 m, with top levels at 98.28 (NW), 98.19 (NE), 98.29 (C), 98.33 (SW) and 98.33 (SE), below fill 40025. The bottom levels were 98.26 (NW), 98.18 (NE), 98.28 (C), 98.33 (SW) and 98.32 (SE), above fill 40026.1. It tipped slightly from south to north, and dipped severely in the northeast corner. The surface ran up to the east face of wall 40034. It appears in the north, east and south sections.

Bldg./Rm. 350d

Photo

88-68-10 7/12/88

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

40026.1 VC

A layer of fill, it included the floor build-up for surface 40026.1, and probably could be combined with fill 40027. It consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately 30% of the matrix, were a small amount of bones and pottery. It measured 5 m by 2 m, with top levels at 98.26 (NW), 98.18 (NE), 98.28 (C), 98.33 (SW) and 98.32 (SE), below surface 40026. The bottom levels were 98.24 (NW), 98.16 (NE), 98.18 (C), 98.23 (SW) and 98.23 (SE), above fill 40027, dipping severely in the northeast corner.

IVNW.40.104	7/12/88	MB IIA (1), MB II (5), Iron I (BS) (CWR)
IVNW.40.105	7/13/88	MB II (1), Iron I (CWR)

Bldg./Rm. 350d

VC 40027

A layer of fill below surface 40026, it consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately 25% of the matrix, were small amounts of bones, mudbrick detritus and pottery. It measured 5 m by 2 m, with top levels at were 98.24 (NW), 98.16 (NE), 98.18 (C), 98.23 (SW) and 98.23 (SE), below fill 40026.1. The bottom levels were 98.03 (NW), 97.98 (NE), 97.97 (C), 97.96 (SW) and 97.98 (SE), above fill 40028 and foundation trench 40042/40049. It covered the top of walls 40030 and 40031, and surface 40043, which was excavated in the east balk only. It appears in the north, south and east sections.

IVNW.40.106	7/13/88	MB II (11), Iron I (Phil 1 [1]), Phil 2 [1], BS 9) (CWR)
	Ceramic-tabun	saved
	frag.	
	Lithic-flint	saved
	chunks	
	Lithic-flint flakes	saved
	and chips	
	Lithic-flint blade	saved
	segments	
	Lithic-retouched	Obj. No. 2400
	blade segment	
IVNW.40.107	7/14/88	MB II (3), Iron I (Phil 1 [10], BS 1, Phil 2 [1]) (CWR)
IVNW.40.109	7/17/88	Iron I (BS 1), UDBS (CWR)
IVNW.40.111	7/17/88	UDBS (CWR)
IVNW.40.139	6/20/90	MB II (1), Iron I predom (Phil form, RS) (AS)
IVNW.40.155	7/02/90	Iron I (AS)
Bldg./Rm.		
350d		

40028 VIA

A layer of fill covering surfaces 40035 and 40038, combined with fill 40029, it was distinguished from the fill above it by a difference in matrix and color. It consisted of fine and compacted, clay- to silt-sized sediments, with a Munsel color of 10YR 3/3 dark brown. Its principal inclusions, approximately 75% of the matrix, were a large amount of charcoal, medium amounts of bones, burnt residue, limestone chips, and pottery, and small amounts of mudbrick detritus, plaster, seeds and small stones. Large amounts of shells and tabun fragments were concentrated in the south and east. It measured 5 m by 2 m, with top levels at 98.03 (NW), 97.98 (NE), 97.97 (C), 97.96 (SW) and 97.98 (SE), below fill 40027. The bottom levels were 97.67 (NW) 97.68 (NE), 97.67 (C), 97.70 (SW) and 97.74 (SE), above surface 40035. It may have included some of the material later excavated as surface 40043. It appears in the north, south and east sections.

7/14/88	no pottery
Ceramic-tabun	•
frags.	
Lithic-flint blade,	Obj. No. 2476
debitage	
Metal-copper	Obj. No. 2475
nail/pin frag.	
7/17/88	MB II (2), UDBS (CWR)
7/20/88	MB II (3), Iron I (Phil 1 [1]- kalathos 1, BS 5) (CWR)
Lithic-flint blade	Obj. No. 2568
Lithic-flint	Obj. No. 2567
implement?	
	Ceramic-tabun frags. Lithic-flint blade, debitage Metal-copper nail/pin frag. 7/17/88 7/20/88 Lithic-flint blade Lithic-flint

#### Locus Summaries Area IVNW.40

Arch. Unit Date Obj. No.	
T G( ) D ( )	
Locus Stratum Description Photo MC Sample MC Disposition	
IVNW.40.149 6/26/90 Iron I (Phil 2) (AS)	
IVNW.40.152 6/27/90 Iron I (Phil 2), vat (ASM)	
Ceramic-votive Obj. No. 3032	
miniature chalice	
IVNW.40.156 7/02/90 MB II predom, Iron I (Phil 1 [1], vat 1) (AS)	
IVNW.40.157 7/03/90 MB II, Iron I (Phil 1 [1]) (AS)	
Bldg./Rm.	
351a	
352	
Photos	
88-76-9A 7/17/88	
88-76-5A 7/17/88	
88-76-6A 7/17/88	
88-76-24 7/17/88	
40029 Cancelled: combined with fill 40028.	
IVNW.40.108 7/14/88 Iron I (Phil 2 [2], BS 2), UDBS (CWR)	
IVNW.40.110 7/14/88 MB II (4), MB/LB (burnished painted 1), Iron I (BS 2)	(CWR)
IVNW.40.115 7/18/88 Iron (CWR)	
Ceramic-stopper Obj. No. 2479	
Bldg./Rm.	
351a	
352	

40030 VIA–B A north–south oriented mudbrick wall found in the south half of the area, it measured 1.25 m long by 0.62 m wide and was plastered on all its faces. It leaned slightly from west to east, with top levels at 98.30 (NW), 98.31 (NE), 98.30 (C), 98.33 (SE) and 98.34 (SW), below surface 40026 and covered by fill 40027. The founding levels were 97.11 (N), 97.11 (C) and 97.07 (S), on surface 40037. At its north steps 40032 were founded. Surface 40035 (VIA) ran up to its east face, and surface 40050 (VIA) ran up to its west face, and it may have been initially in use with surface 40037 (VIB). The west line of the wall was damaged by foundation trench 40042 cut for socle 40045. It extended south as wall IVNW.39042 and appears in the south section.

Bldg./Rm.	
351	
DI .	
Photos	
88-76-9A	7/17/88
88-77-35	7/17/88
88-76-5A	7/17/88
88-76-6A	7/17/88
88-76-24	7/17/88
88-77-36A	7/17/88
90-31-27	7/03/90
90-36-34A	7/03/90
90-47-2A	7/12/90
90-24-3A	7/12/90
90-72-5A	7/26/90
90-72-7	7/26/90
90-23-3A	7/26/90

40031A VIIA

A north–south oriented mudbrick wall, it measured 2.5 m long by 0.50 m wide. The top levels were 97.31 (NW), 97.38 (NE), 97.28 (C), 97.37 (SW) and 97.37 (SE), below fill 40027 and wall 40034, and the founding levels were 97.17 (NW), 97.24 (NE), 97.16 (C), 97.18 (SW) and 97.19 (SE), on surface 40039A. A number of renovations seemed to have been made to the original wall. At its north end, it abutted the west end of east–west wall IVNW.41043. At its south end, it is hypothesized to have been abutted by the westward continuation of east–west wall IVNW.24049, suggested by the abrupt southern edge of surface 40038 in stratum VIIA ending on a line with

the north face of the wall. In stratum VIB, a north–south entrance seems to have been created in this area. Surface 40038 ran up to the east face of wall 40031A. The western edge of the wall was cut by foundation trench 40049.

IVNW.40.147

6/21/90

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Strutum Description	Thoto	Mudbrick sample	Obj. No. 2944
		IVNW.40.162	7/04/90	Iron I (Phil 1 [1], Phil 2 [1]) (AS)
		IVNW.40.190	6/26/95	MB II (AS)
		Bldg./Rm.		
		352		
		Photos		
		88-76-9A	7/17/88	
		88-77-35	7/17/88	
		88-81-14A	7/26/88	
		88-76-5A	7/17/88	
		88-76-24	7/17/88	
		88-77-36A	7/17/88	
		90-24-6A	7/03/90	
		90-31-27	7/03/90	
		90-34-38A	7/03/90	
		95-46-24	6/25/95	
		95-46-26	6/25/95	

40031 VIA–B The southern extension of wall 40031A, it measured approximately 0.50 m long by 0.50 m wide and seems to have been added on to the south end of wall 40031A, narrowing the entranceway between wall 40031A and wall 40030 to the south. In this area were set steps 40032. Surface 40037 (VIB) and surface 40035 (VIA) ran up to its east face. It was excavated together with wall 40031A and should be referenced there for further information.

Bldg./Rm.

40032 VIA–B Three stone boulders, they were set into the opening between walls 40030 and 40031, and may have functioned as a as steps or a niche. The installation was constructed of one row of stones, standing three courses high and plastered on its east face. It measured 0.70 m long by 0.60 m wide, with top levels at 97.61 (N) and 97.44 (C), below fill 40028. The steps were founded on surface 40037 (VIB), and continued to be is use with stratum VIA surface 40035 which ran up to the east face of the steps.

IVNW.40.141	6/21/90	MB II, Iron I (Phil 2), UDBS (M)
Bldg./Rm. 351a		
Photos		
88-76-9A	7/17/88	
88-77-35	7/17/88	
88-76-5A	7/17/88	
88-76-24	7/17/88	
88-77-36A	7/17/88	
90-24-3A	7/03/90	
90-24-6A	7/03/90	
90-31-27	7/03/90	
90-47-2A	7/12/90	
90-49-29	7/16/90	

40033A IVA–B A north–south oriented mudbrick wall along the west edge of the area, it was excavated together with wall 40033B and only separated into two phases during post-excavation analysis. Wall 40033A was a rebuild of stratum VA wall 40033B, and was rebuilt in stratum IB–C as wall 40005. Between wall 40033A and wall 40005 was pottery deposit 40039 found at the base of wall 40005 and partially covering the top of wall 40033. The top levels of the wall were at approximately 99.70. The founding levels of wall 40033B, excavated together with wall 40033A were 98.17 (NW), 98.20 (NE), 98.12 (C), 98.08 (SW) and 98.06 (SE), on socle 40045 and 40046. Wall 40033A/B appears in the north and south sections.

IVNW.40.127 IVNW.40.130	6/14/90 6/15/90	Iron I predom, 7th (contam) (DO) MB (1), Iron I predom (Phil form 1), RS (1), 11th/10th, 7th (6) contam (AS)
	Lithic-basalt grinder frag.	Obj. No. 7949

#### Locus Summaries Area IVNW.40

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.40.134	6/19/90	Iron I (DO)
		Bldg./Rm. 350		
		Photos 90-13-5 90-13-6 90-13-35	6/12/90 6/12/90 6/12/90	

40033B VA An early phase of wall 40033A, the two phases were excavated together and only differentiated during post-excavation analysis. See also wall 40034.

Bldg./Rm.

40034 VB-C

A north–south oriented mudbrick wall along the west edge of the area, it was a rebuild of stratum VI wall 40031, and rebuilt in stratum VA as wall 40033, serving as a partial foundation for the later wall. In the field notes it is also referred to as wall 40033B, with which it was combined, although the two are interpreted as different phases of construction and rebuild. Little information could be obtained as it was never fully excavated and only seen below the later walls. It was founded on socle 40045. It appears in the north and south sections.

Bldg./Rm. 350	
Photos	
88-63-7A	7/10/88
88-68-10	7/12/88
88-76-9A	7/17/88
88-77-35	7/17/88
88-76-5A	7/17/88
88-76-24	7/17/88

40035 VIA

A beaten earth, plaster and phytolith surface found in the northwest corner, it was composed of fine, compacted and laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 75% of the matrix, were large amounts of charcoal, tabun fragments concentrated in the south and east, and lenses of shells in the south and along wall 40030, medium amounts of bones, burnt residue, chalk chips, limestone chips and pottery, and small amounts of mudbrick detritus, plaster, sand and small stones. It measured 2.5 m by 1.5 m, with top levels at 97.67 (NW), 97.68 (NE), 97.67 (C), 97.70 (SW) and 97.74 (SE), below fill 40028. The bottom levels were 97.58 (NW), 97.61 (NE), 97.60 (C), and 97.61 (S), above fill 40036. The surface ran up to the west face of wall 40031 and wall 40030 and steps 40032. It appears in the south and east sections.

Bldg./Rm.

40035.1 Combined with surface 40035, this was the removal of the surface make-up.

IVNW.40.113	7/18/88	MB II (3), Iron I (Phil 1, Phil 2 [9]), UDBS (CWR)
	Bone-tool	Obj. No. 2478
	Charcoal and olive pits	saved
	Ceramic-tabun frags.	saved
	Lithic-limestone grinder frags.	Obj. No. 2477
	Lithic-pounder	Obj. No. 10085
	Miscpaint residue	saved
IVNW.40.114	7/18/88	Iron I (BS) (CWR)
Bldg./Rm.		
351a		

40036

VIA

#### Locus Summaries Area IVNW.40

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

A layer of fill between surface 40035 and 40037, it consisted of fine and compacted, clay-sized sediments, with a Munsell color of 10YR 4/2 grayish brown to 10YR 3/3 dark brown. Its principal inclusions, approximately 80% of the matrix, were medium amounts of charcoal, limestone chips, organic materials, and small amounts of bones, pottery, sand and shells. A medium amount of stones was concentrated around walls 40030, 40031 and steps 40032. It measured 2.5 m by 1.5 m, with top levels at 97.58 (NW), 97.61 (NE), 97.60 (C), and 97.60 (S), below debris 40035.1. The bottom levels were 97.19 (NW), 97.19 (NE), 97.16 (C), 97.18 (SW) and 97.16 (SE), above surface 40037. It appears in the south and east sections.

IVNW.40.116	7/19/88 Ceramic-tabun	Iron I (debased Phil 1 [2], Phil 2 [20], BS 4) (CWR) saved
	frags.	
	Ceramic-potter's mark	saved
	Ceramic-potter's mark	Obj. No. 2566
	Metal-copper frag.	Obj. No. 2564
IVNW.40.117	7/20/88	EW, Iron I (Phil 2 [5], BS 1) (CWR)
	Ceramic-basin/ vat	Obj. No. 9526
	Charcoal	saved
	Metal-copper object	Obj. No. 2565
IVNW.40.154	7/02/90	Iron I (vat) (AS)
	Lithic-flint blade	Obj. No. 3045
IVNW.40.160	7/03/90	MB II (1), Iron I (Phil 2 [20]) predom (AS)
	Lithic-flint	Obj. No. 3102
	scraper	
Bldg./Rm.		

Bldg./Rm 351a

90-47-2A

40037 VIB

A laminated beaten earth surface located in the southeast quadrant, it was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 90% of the matrix, were a large amount of ash, a small amount of pottery, and patches of organic materials and plaster. It measured 2.80 m by 1.40 m, with top levels at 97.11 (NW), 97.12 (NE), 97.08 (C), 97.07 (SW) and 97.07 (SE), below debris 40036. The bottom levels were 97.03 (NW), 97.03 (NE), 96.98 (C), 97.01 (SW) and 96.97 (SE), above fill 40037.1, sloping slightly from north to south. It may have been associated with walls 40030 and 40031B, and steps 40032, which were founded along the east edge of the surface. It appears in the east and south sections.

IVNW.40.120	7/21/88	MB II (BS), Iron I (Phil 2 [3], BS 3) (CWR)
IVNW.40.150	6/26/90	Iron I (AS)
IVNW.40.161	7/03/90	Iron I (Phil 1 [1], Phil 2) (AS)
IVNW.40.166	7/05/90	MB II, Iron I (AS)
	Lithic-flint	saved
	debitage frags.	
IVNW.40.168	7/06/90	EW, MB II, Iron I (Phil 1 [4]) (AS)
	Lithic-adze?	Obj. No. 3120
	Metal-bronze	saved
	frag.	
	Slag	saved
Bldg./Rm.		
351a		
Photos		
90-24-6A	7/03/90	
90-31-37	7/03/90	

7/12/90

#### Locus Summaries Area IVNW.40

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

40037.1 VIB

The surface make-up for surface 40037, it probably could be combined with debris 40051. It consisted of porous, silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 35% of the matrix, were a medium amount of pottery, and small amounts of bones and mudbrick detritus, all evenly distributed. It measured 3 m by 1.4 m, with top levels at 97.03 (N), 96.98 (C) 97.01 (SW) and 96.97 (SE), below surface 40037. The bottom levels were 96.89 (NW), 96.87 (NE), 98.87 (C) and 98.87 (S), above debris 40051.

IVNW.40.170 7/12/90

Iron I (AS)

Bldg./Rm. 351a

40038 VIB-VIIA A compacted pebble surface in the northeast quadrant, it consisted of a series of laminated black ashy layers on an even pebble and plaster surface, at a level similar to surface 40037 to the south. A few mudbricks found below the level of the surface may have served as a foundation support. It measured 2.5 m by 2.25 m. The top levels were 97.37, below fill 40028, and the bottom levels were 97.10 (NW), 97.09 (NE), 97.15 (C), 97.10 (SW) and 97.14 (SE), above fill 40038.1, sloping slightly from south to north. The surface ran up to the east face of wall 40031 and the southwest side of bin IVNW.24070. It appears in the north and east sections.

IVNW.40.119 IVNW.40.151 IVNW.40.185 IVNW.40.186	7/20/88 6/27/90 6/25/95 6/25/95 Ceramic- zoomorphic Ceramic- burnishing tool?	EB (1), MB II (3), Iron I (BS) (CWR) EW, Iron I (Phil 1 [1]) (AS) MB II (BS 3), Iron I (BS), UDBS (AS) MB II (BS 9), Iron I (painted 2, Phil 1 [1]) (AS) Obj. No. 6768
Bldg./Rm. 352		
Photos		
88-81-14A	7/20/88	
90-20-36	7/03/90	
90-24-6A	7/03/90	
90-31-27	7/03/90	
90-34-38A	7/03/90	
95-61-26	7/03/95	
95-41-23A	6/26/95	

40038.1 VIIA

A thin layer of fill between surfaces 40038 and 40039 excavated in a small probe to the southwest of Bin IVNW.24070, it consisted of compacted, pebbles and clay-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 25% of the matrix, were medium amounts of ash, pottery and shells, and a small number of bones. The excavated dimensions were 2.5 m by 2.5 m, with top levels at 97.17 (NW), 97.09 (NE) 97.15 (C), 97.12 (SW) and 97.14 (SE), below wall 40031 and surface 40038, and bottom levels at 97.14 (NW), 97.08 (NE), 97.12 (C), 97.12 (SW) and 97.13 (SE), above surface 40039.

IVNW.40.187	6/25/95	MB II predom, Iron I (painted 1), UDBS (AS)
IVNW.40.191	6/26/95	MB II (AS)

Bldg./Rm.

40039 IC

Debris found at the base of wall 40005, it consisted of compacted, silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 90% of the matrix, were large amounts of ash, bones, burnt residue and pottery, and a medium amount of chalk chips. It measured 0.60 m by 0.50 m with top levels at 100.75, , and bottom levels at 97.50 (NW), 97.47 (NE), 97.45 (C), 97.47 (SW) and 97.50 (SE). This may be the same as debris 40015.

IVNW.40.121	6/12/90	7th (restore w/ 1988 areas 39 and 40) (R)
IVNW.40.122	6/12/90	7th (restore w/ 1988 areas 39 and 40) (R)
IVNW.40.123	6/12/90	7th (whole juglet) (AS)
IVNW.40.126	6/14/90	Iron I, 7th predom (R)
	Soil-burnt	saved

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

6/25/95

Bldg./Rm.

BW

40039A VIIB

An even beaten earth surface excavated in a small probe in the northeast quadrant, it was composed of compacted, pebbles and clay-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of ash, bones, pottery and tabun fragments, and small amounts of burnt residue, mudbrick detritus and lithic fragments. It measured 2.5 m by 2.5 m, with top levels at 97.14 (NW), 97.08 (NE), 97.12 (C), 97.12 (SW) and 97.13 (SE), below fill 40038.1. The bottom levels were 97.08 (NW), 97.06 (NE), 97.08 (C), 97.10 (SW) and 97.08 (SE), above debris 40039A.1. The surface was cut by bin IVNW.24070. Wall 40031 seems to have been founded on the surface.

IVNW.40.188 IVNW.40.192 IVNW.40.194	6/26/95 6/27/95 6/27/95 Ceramic-tabun frag.	MB II (8), Iron I (Phil 1 [6]- ware 3), 7th (intrusive 2) (AS) MB II (2 BS), predom, Iron I (AS) MB II (BS), Iron I (Phil 1 [1]) (AS) saved
Open Area 358		
Photos		

40039A. VIIB

Debris below surface 40039A, it was excavated in a small probe to the southwest of bin IVNW.24070, and included the floor make-up for the surface. The color of the matrix was 2.5Y 3/2 very dark grayish brown, with inclusions, approximately 30% of the matrix, consisting of medium amounts of burnt residue, organic materials and pottery, and small amounts of ash, mudbrick detritus and tabun fragments. It measured 2.5 m by 2.5 m, with top levels at 97.08 (NW), 97.06 (NE), 97.08 (C), 97.10 (SW) and 97.08 (SE), below surface 40039A, and bottom levels at 97.02 (NW), 96.98 (NE), 97.02 (C), 97.06 (SW) and 97.01 (SE), above fill 40057.

IVNW.40.189 IVNW.40.193	6/26/95 6/27/95	MB II (*combed and burnished 1, BS) predom, UDBS (AS) MB II, Iron I
Open Area 358		

40040 TS

Clean-up of winter erosion and debris at the beginning of the 1990 season, from top levels of 101.30 (NW), 101.20 (NE), 101.29 (C), 101.30 (SW) and 101.35 (SE), to bottom levels of 97.20 (NW), 97.10 (NE), 97.13 (C), 97.25 (SW) and 97.13 (SE).

IVNW.40.124	6/06/90	7th (mend w/ 125) (M)
IVNW.40.125	7/06/90	7th (mend w/ 124) (M)
IVNW.40.128	6/06/90	EB, Iron I (Phil 2), 7th (NS)
IVNW.40.129	6/06/90	Iron I? (vats), restore w/ 1988 (R)
IVNW.40.135	6/20/90	MB II, Iron I (Phil form), vats (restore with 129) (R)
IVNW.40.148	6/21/90	Iron I (Phil form) predom, 11th/10th?, 7th (BS) (DO)

40041 IB

Destruction debris in the northwest quadrant, it was not excavated but pottery was collected from the top layers, at which point an east—west wall that abutted the west face of wall 40005 was exposed. The debris consisted of coarse and loose, silt- to granule-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 60% of the matrix, were large amounts of mudbrick detritus and pottery, and a small number of stones. It measured 1.3 m by 0.90 m, with top levels of 101.37 (NW), 101.39 (NE), 101.40 (C), 101.31 (SW) and 101.35 (SE), and bottom levels of 100.50 (NW), 100.55 (NE), 100.54 (C), 100.50 (SW) and 100.54 (SE).

IVNW.40.132 6/17/90 7th (whole bowl) (R)

 $\frac{Bldg./Rm.}{655b}$ 

#### Locus Summaries Area IVNW.40

 Locus
 Stratum Description
 Pottery Bucket Arch. Unit Photo
 Date MC Sample
 Field Pottery Readings Obj. No. MC Sample

Part of a north–south oriented foundation trench for the construction of socle 40045, it was excavated in two parts, 40049 and 40042, on either side of steps 40032. The fill within the trench consisted of compacted, silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were a medium amount of plaster patches and a small amount of pottery. The top levels were 98.11 (N), 98.11 (S), 98.07 (W) and 98.05 (E), below fill 40027, and the bottom levels were 97.70 (N), 97.63 (S), 97.69 (W) and 97.69 (E), above surface 40050. The foundation trench cut the west side of wall 40030 and steps 40032. It continued south as foundation trench IVNW.39041 and north as foundation trench 40049.

IVNW.40.143 6/21/90 MB II, Iron I predom (spinning bowl) (AS)

Bldg./Rm. 350d

40042

Photos

90-24-3A 7/03/90 90-36-34A 7/03/90

40043 VIA An uneven beaten earth surface excavated in the north half of the east balk, it was defined as a surface because of the large number of vat fragments found at this level. It was composed of fine, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 80% of the matrix, were a large number of bones and vat fragments, medium amounts of burnt residue and pottery, and small amounts of organic materials and seeds. It measured 2.5 m by 1 m, and sloped severely from south to north. The top levels were 98.15 (NW), 98.17 (NE), 98.11 (C), 98.20 (SW) and 98.18 (SE), below fill 40027, and the bottom levels were 97.74 (NW), 97.72 (NE), 97.70 (C), 97.76 (SW) and 97.77 (SE), above fill 40028, which may have included some of the surface material. It appears in the north and east sections.

 IVNW.40.140
 6/21/90
 Iron I (Phil 2) (R)

 IVNW.40.142
 6/21/90
 Iron I (vat\*) (R)

 IVNW.40.144
 6/21/90
 Iron I (vat\*) (restore w/ area 39, and 24) (R)

 IVNW.40.145
 6/21/90
 Iron I (vat\*) (restore w/ area 39 and 24) (R)

 IVNW.40.146
 6/21/90
 Iron I (vat\*) (restore w/ area 29 and 24) (R)

Bldg./Rm.

<u>Photos</u> 90-22-20 6/21/90

40043.1 VIA Debris below surface 40043, it consisted of fine and compacted, silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions were a large number of vat fragments and a medium amount of pottery. It measured 2.5 m by 1 m, with top levels at 97.74 (NW), 97.72 (NE), 97.70 (C), 97.76 (SW) and 97.77 (SE), below surface 40043, and bottom levels at 97.55 (NW), 97.57 (NE), 97.58 (C), 97.59 (SW) and 97.61 (SE), above fill 40028

IVNW.40.158 7/03/90 Iron I (R) IVNW.40.159 7/03/90 Iron I (vat) (R)

Bldg./Rm. 352

40044 IB/C Part of a north–south oriented stone socle for wall 40005, it was more fully excavated to the north as socle IVNW.41021. Exposed through winter erosion, it measured 1.1 m long running along the west edge of the wall, at a level of 99.72.

Bldg./Rm.

40045 VC A large north—south oriented stone socle for wall 40034, it was built in foundation trench 40042/40049. The northern part of the socle was rebuilt in stratum VA as socle 40046, probably for the construction of wall 40033. It was constructed of unhewn limestone boulders and cobbles, with the larger stones used primarily to line the faces and the smaller stones as filling in between. It measured 4.10 m long and 1.3 m wide, and stood two courses high. The top levels were 98.17 (NW), 98.20 (NE), 98.12 (C), 98.08 (SE) and 98.06 (SW), below wall 40034 and socle 40046, and the founding levels were 97.98 (N) and 98.73 (S), in foundation trench 40042/40049.

		Pottery Bucket	_	Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.40.153	6/27/90 Lithic-mortar	no pottery Obj. No. 2990
		Bldg./Rm. 350		
		Photos 90-24-3A 90-36-34A 90-34-38A	7/03/90 7/03/90 7/04/90	

40046 VA A north-south oriented stone socle for wall 40033B, it was a rebuild of the north part of stratum VC socle 40045, and included within it pillar base 40047 in secondary use. It was composed of larger stones than socle 40045, and consisted primarily of both hewn and unhewn limestone boulders with some cobbles between the stones. It measured 2.6 m long by 1.4 m wide and leaned slightly from east to west. The top levels were 98.83 (N), 98.92 (C), 98.72 (SE) and 98.78 (SW), below wall 40033B, and the founding levels were 98.43 (N) and 98.40 (S), on socle 40045. It appears in the north section.

> Bldg./Rm. 350

Photos

90-34-38A 7/04/90

40047 VA A pillar base discovered in secondary use in socle 40046, it was part of the rebuild of stratum VC socle 40045. Its dimensions were 0.70 m long by 0.68 m wide and 0.50 m thick. It was found lying on its side, built into the east face of the socle. The top levels were 98.84 (NW), 98.83 (NE), 98.89 (C), 98.83 (SE) and 98.85 (SW), below wall 400033B, and the founding levels were 98.39 (NE) and 98.40 (NW). An indention or socket, which measured 0.14 m in diameter, was carved into the top of the base.

Bldg./Rm.

40048 Destruction debris west of wall 40005, it was not excavated but pottery was collected from the top layers, at which ΙB point an east-west wall that abutted the west face of wall 40005 was exposed. It consisted of coarse, silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 80% of the matrix, were large amounts of mudbrick detritus and pottery, and a small number of metal fragments. It measured 2.4 m by 1.2 m, with top levels at 100.38 (NW), 100.40 (NE), 100.42 (C), 100.41 (SW) and 100.43 (SE), and bottom levels at 100.33 (NW), 100.31 (NE), 100.30 (C), 100.35 (SW) and 100.32 (SE).

> IVNW.40.163 7/04/90 7th (chalice) (R) IVNW.40.164 7/04/90 7th (AS) Metal-iron knife Obj. No. 3073 frag.

Bldg./Rm.

655c VC 40049

Part of a north-south oriented foundation trench for the construction of socle 40045, it was excavated in two parts, 40049 and 40042, on either side of steps 40032. The fill within the trench consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 15% of the matrix, were bones, charcoal, mudbrick detritus, pottery and stones. Its dimensions were 0.40m wide at the top, 0.37 m wide at the bottom, and approximately 0.24 m deep. It was not clearly defined, but it was covered by fill 40027. The bottom levels were 97.65 (N), 97.64 (S), 97.66 (W) and 97.66 (E), at which point excavation ended in this area. The foundation trench cut the west side of wall 40031. It continued south as foundation trench 40042.

IVNW.40.165	7/05/90	MB II, Iron I (Phil 2) predom (AS)
IVNW.40.167	7/06/90	MB II, Iron I (Phil 2, painted) (AS)
IVNW.40.169	7/09/90	Iron I (Phil 1 [1]) (AS)

Bldg./Rm. 350d

## **Locus Summaries** Area IVNW.40

**Pottery Bucket** Field Pottery Readings Arch. Unit Date Obj. No. **Stratum Description** Photo MC Sample MC Disposition Locus

VIA A beaten earth and plaster surface, it was found at the bottom of foundation trench 40042, at a level equal to the top of steps 40032. It was composed of compacted sediments, with a Munsell color of 10YR 8/1 white. The exposed area measured 1.96 m by 0.35 m, at a level of 97.63 (N), 97.60 (C), 97.61 (SW) and 97.57 (SE). The surface ran up to the west face of wall 40030. On it was founded socle 40045.

> Open Area 362

40050

40052

Photos

90-36-34A 7/05/90

40051 XI Debris below surface 40037, it consisted of fine and compacted, silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 25% of the matrix, were ash, bones, pottery and small stones. It measured 3 m by 1.4 m, with top levels at 96.89 (NW), 96.87 (NE), 96.87 (C), 96.87 (SW) and 96.87 (SE), below fill 40037.1, and bottom levels at 96.87 (NW), 96.84 (NE), 96.87 (C), 96.81 (SW) and 96.80 (SE), above debris 40053. It appears in the south and east sections.

> IVNW 40 171 7/12/90 UDBS (AS) IVNW.40.172 7/15/90 MB II (AS) Lithic-flint saved

debitage

Photos 90-47-2A 7/12/90

VIB A small posthole outlined by a burnt red-orange matrix, it was dug from surface 40037 into debris 40051. It measured 0.32 m in diameter, with a top level of 96.98 and a bottom level of 96.96.

> Bldg./Rm. 351a

Photos 90-47-2A

7/12/90

40053 XI Debris excavated in a probe in the southeast quadrant, it probably could be combined with debris 40051. It consisted of fine and compacted, silt- to sand-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 25% of the matrix, were a medium amount of pottery and a small amount of charcoal. A concentration of cobbles and pebbles was found at a level of 96.79, but could not be identified as intentionally constructed. The probe measured 3 m by 1.4 m, with top levels at 96.87 (NW), 96.84 (NE), 96.87 (C), 96.81 (SW) and 96.80 (SE), below debris 40051, and bottom levels at 96.70 (N), 96.72 (C), 96.71 (SW) and 96.70 (SE), above fill 40054.

> IVNW.40.173 EB, MB II (Cypriote cross-line ware) predom (AS)

Bone-awl/knife saved frags. Lithic-flint

debitage

IVNW.40.174 MB I (Cypriote White Painted) (AS) 7/16/90 Lithic-A-flint Obj. No. 3225

chopper Lithic-B-flint Obj. No. 3226

scraper

Photos 90-51-17 7/16/90

40054 XI A layer of fill excavated in a probe in the southeast quadrant, it consisted of fine and compacted, silt-sized sediments. with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusion, approximately 5% of the matrix, was a small amount of pottery. It measured 3.00 m by 1.35 m, with top levels at 96.70 (N), 96.72 (C), 96.71 (SW) and 96.70 (SE), below debris 40053. The bottom levels were 95.99 (N), 95.97 (C), 95.97 (SW) and 95.98 (SE), at which point excavations in this area ended. Two burials, 40055 and 40056 were found within the fill. It appears in the south and east sections.

Locus	Stratun	1 Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNW.40.175	7/16/90 Ceramic-frag. pillar of model house	MB II (AS) Obj. No. 3273
			IVNW.40.176	Ceramic-sling? Charcoal 7/17/90 Lithic-flint	Obj. No. 3224 saved MB II (Red, White, and Blue) (AS) saved
			IVNW.40.178	debitage 7/18/90 Ceramic-tabun frag.	MB II (two-colored sherd 1) (restore $\ensuremath{w/}$ bkt. 183) (R) saved
			IVNW.40.179 IVNW.40.180	7/19/90 7/19/90	MB II (R) MB II (R)
			Photos 90-49-29	7/16/90	
40055	XI	jar was oriented of the fill in wh jar were 96.72.	I to the east. The skeletonich it was buried consist	n was found facing ed of fine and con eature for later and	imately 0.50 m south of burial 40056. The opening of the g southward, with its head oriented to the east. The matrix pacted, silt-sized sediments. The levels on the top of the allysis. The bottom level after its removal was 96.46. It is
			IVNW.40.177	7/17/90	MB II (restore w/ bkt. 175) (R)
			<u>Photos</u> 90-53-42 90-55-33	7/17/90 7/17/90	
40056	XI	pottery forms. Munsell color of small amounts of north with the has one feature f	The matrix of the fill in word 10YR 3/4 dark yellow of pottery and pebbles. The top dead facing west. The top	which it was buried ish brown. Its pring the articulated sket to levels were 96.1 tom levels after it	54, it was found associated with Middle Bronze Age d consisted of compacted, clay-sized sediments, with a cipal inclusions, approximately 5% of the matrix, were leton was found in a flexed position, oriented toward the 9 (N), 96.15 (S), 97.16 (W) and 96.15 (E). It was removed s removal were 96.10 (N), 96.14 (S), 96.10 (W) and 96.10
			IVNW.40.181 IVNW.40.182 IVNW.40.183	7/22/90 7/22/90 7/23/90	MB II (cylindrical juglet) (R) MB II (restore w/ bkt 178) (R)
			<u>Photos</u> 90-57-33 90-57036	7/22/90 7/22/90	
40057	XI	southwest of bi brown. Its princ concentrated in	n IVNW.24070. It consisting inclusions were small the northeast. The excav	sted of coarse sedi all amounts of ash vated dimensions	ched in this area, excavated in a small probe to the ments, with a Munsell color of 2.5Y 3/2 very dark grayish, pottery and stones. A small amount of bones was were 2.5 m by 2.5 m, with top levels at 97.02 (NW), 96.98 0039A.1, at which point excavations ended in this area.

IVNW.40.195 6/27/95 MB II (4), Iron I (AS)

7/05/95

Photos 95-67-10

#### Locus Summaries Area IVNW.41

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
41001	TS A layer of to	psoil, this was the agricu	ltural plow zone on	top of the tell. It consisted of coarse and

A layer of topsoil, this was the agricultural plow zone on top of the tell. It consisted of coarse and loose, sand- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 15% of the matrix, were medium amounts of mudbrick detritus, pottery and medium sized stones, and small amounts of bones and chalk chips. The excavated dimensions were 6 m by 6 m. It tipped slightly from north to south with top levels at 101.00 (NW), 101.02 (NE), 100.95 (SE) and 101.30 (SE), and bottom levels at 100.48 (NW), 100.47 (NE), 100.50 (C), 100.41 (SW) and 100.50 (SE), above debris loci 41003, 41005 and 41010. It covered wall 41002 and stones 41009. It in the north, east and south sections.

IVNW.41.1 IVNW.41.2 IVNW.41.3	6/06/88 6/06/88 6/07/88 Ceramic- loomweight frags. (5)	7th (coastal cooker 1, mort 1), PLF (1) (R) 7th (late sausage jar 1, fine RSWB ware)*, mend 1 bowl (R) 7th (R) Obj. No. 1958
IVNW.41.4	6/07/88 Lithic-grinder frag.	7th (mort), Islamic (1), mend 1 bowl (R) Obj. No. 1959
IVNW.41.5 IVNW.41.7	6/08/88 6/08/88 Ceramic-stopper, reworked base	7th (RSWB 1, WB 1) (R) 7th (R) Obj. No. 1912
IVNW.41.12	6/10/88	7th (RS 1, WB 1) (R)
IVNW.41.18	6/12/88 Ceramic-A- stopper	PEW, 7th (LMLK form, RSB 3) (R) Obj. No. 1960
IVNW.41.19	stopper Ceramic-B- stopper 6/12/88 Slag Ceramic- loomweight, round perforated	Obj. No. 1961  7th (RSB 2, LMLK form, Judean folded rim 1) (R) saved Obj. No. 1962
Bldg./Rm. 651b, a 655b		
<u>Photos</u> 88-1-1 88-1-3 88-1-5	6/07/88 6/07/88 6/07/88	

An east—west oriented stone wall, it was poorly constructed of unhewn, limestone cobbles, with chunks of hardened mudbrick interspersed and grinding stones in secondary use. It was dry laid in three to four rows, standing one to two courses high. It measured 2.20 m long by 0.60 m wide and was preserved to a height of 0.10–0.15 m. Leaning slightly from west to east, the top levels were 100.47 (NW), 100.63 (NE), 100.57 (C), 100.58 (SE) and 100.55 (SW), below topsoil 41001, and the founding levels were 100.37 (NW), 100.47 (NE), 100.43 (C) 100.44 (SE), 100.38 (SW), on debris 41003. It was built directly above stratum IB/C mudbrick wall 41016. It extends east as wall IVNW.25008 and appears in the east section.

IVNW.41.27	6/13/88	7th (CWR)
	Lithic-A-grinder frag.	Obj. No. 2038
	Lithic-B-grinder frag.	Obj. No. 2039
	Lithic-C-mortar	Obj. No. 2037
Bldg./Rm. 658		
Photos		
88-1-1	6/07/88	
88-1-3	6/07/88	
88-1-5	6/07/88	

41004

Cancelled: comb

655b

#### Locus Summaries Area IVNW.41

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		88-5-3	6/10/88	
		88-5-5	6/10/88	
		88-11-16	6/14/88	
		88-11-18	6/14/88	
		88-14-2A	6/14/88	

41003 IB Destruction debris in the south half of the area east of wall 41018, it covered surface 41007. It consisted of coarse and loose, granule-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 60% of the matrix, were a large amount of chalk chips, medium amounts of bones, mudbrick detritus and pottery and small amounts of burnt residue, charcoal and shells. The excavated dimensions were 3.6 m by 3.0 m and included the east and south balks. It tipped slightly from south to north, with top levels at 100.50 (NW), 100.54 (NE), 100.50 (C), 100.51 (SW) and 100.50 (SE), below topsoil 41001. The bottom levels were 100.37 (NW), 100.38 (NE), 100.38 (C), 100.47 (NW), and 100.44 (NE), above surface 41007. It covered over the top of wall 41016. Wall 41002, stones 41009 and stone 41011were founded on, or set into, the debris. It appears in the south and east sections.

IVNW.41.6	6/08/88	7th (R)
IVNW.41.9	6/09/88	7th (coastal cooker, RSB 3) (R)
IVNW.41.10	6/10/88	7th (RSB 6, chalice 1, bubbled body ware) (R)
IVNW.41.11	6/10/88	7th (RS 1) (R)
IVNW.41.20	6/12/88	Iron I (1), 7th predom (R)
	Bone-awl?	Obj. No. 1966
	Olive pits	saved
	Charcoal	saved
	Lithic-flint	saved
	debitage	
IVNW.41.21	6/13/88	7th (R)
IVNW.41.129	6/21/90	7th (whole Assyrian goblet) (ASW)
Bldg./Rm.		
651b		
oined with 41005.		
TID TIV 41 0	C 100 100	74 (DCD 5
IVNW.41.8	6/09/88	7th (RSB 5, coastal cooker 1) (R)
Dlda /Dm		
Bldg./Rm.		

41005 IB Destruction debris, including 41004, west of wall 41018, it consisted primarily of collapsed wall material. The matrix was composed of compacted, cobble- to boulder-sized sediments, with a Munsell color of 5YR 6/6 reddish yellow. Its principal inclusions, approximately 90% of the matrix, were large amounts of burnt residue, mudbrick, mudbrick detritus and plaster. The excavated dimensions were 5 m long by 1.3 m wide, with top levels at 100.55 (NW), 100.46 (NE), 100.61 (C), 100.58 (SW), 100.55 (SE), below topsoil 41001. An undefined southwest-northeast oriented line of bricks, installation 41006, was found within the debris. Excavation did not continue in this area.

IVNW.41.73 IVNW.41.116	6/28/88 6/13/90 Ceramic-	7th (CWR) no pottery Obj. No. 2815
IVNW.41.120	loomweight 6/15/90 Ceramic-lid, conical stopper	7th (R) Obj. No. 3280
Bldg./Rm. 655b		
<u>Photos</u> 88-2-11A	6/09/88	

#### Locus Summaries Area IVNW.41

LocusStratum DescriptionPottery Bucket<br/>Arch. Unit<br/>PhotoDate<br/>MC SampleField Pottery Readings<br/>Obj. No.<br/>MC Disposition

IB/C A plastered mudbrick installation in the northwest corner of the area, it was composed of three mudbricks lying end to end in a line running southwest to northeast. A few additional mudbricks were found to the north of this line but oriented to a different angle. The dimensions of the installation were 1.2 m long by 0.10 m wide with individual bricks measuring 0.40 m by 0.10 m. The top levels were 100.57 (W) and 100.49 (E), below topsoil 41001 and found within debris 41005. The founding levels were not reached as excavations did not continue in this area. The function of this line of mudbricks was not clear and it may have been mudbricks in collapse and not a built installation. See also wall IVNW.42021.

Bldg./Rm. 655b

Photos 88-2-11A

6/09/88

41007P IB

41006

Debris covering surface 41007, it includes the restorable vessels found on surface 41007 and interpreted as belonging to the surface. The matrix consisted of coarse and porous, clay- to granule-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 50% of the matrix, were a large amount of chalk chips, a medium amount of bones and small amount of burnt residue, charcoal, mudbrick detritus and shells. A large amount of pottery was concentrated in the eastern half of the area. The excavated dimensions were 4 m by 3.5 m, with top levels at 100.44 (NW), 100.38 (NE), 100.51 (C), 100.44 (SW) and 100.42 (SE), below debris 41003. The bottom levels were 100.26 (NW), 100.22 (NE), 100.34 (C), 100.26 (SW) and 100.34 (SE), on surface 41007. Stone 41011 was found within the debris.

IVNW.41.13	6/10/88	7th (WB 1, bubbled wavy chalice, short flat-rimmed sausage jar
TX7XTX7 41 14	C/10/00	1*) (CWR)
IVNW.41.14	6/10/88	7th (RSB 1) (CWR)
IVNW.41.15	6/10/88	7th (coastal cooker, bubbled ware) (CWR)
IVNW.41.16	6/10/88	7th (bubbled ware) (CWR)
IVNW.41.17	6/10/88	7th (CWR)
IVNW.41.22	6/13/88	7th (CWR)
	Charcoal	saved
	Olive pits	saved
IVNW.41.23	6/13/88	Iron I (1), 11th/10th (RSB 1), 7th predom (RSB 5) (CWR)
IVNW.41.24	6/13/88	EB (1), Iron I (1), 7th predom (RSB 6, Assyrian goblet*), restore w/29, 35 (CWR)
IVNW.41.25	6/13/88	7th (CWR)
IVNW.41.26	6/13/88	7th (CWR)
IVNW.41.28	6/13/88	7th (CWR)
	Ceramic-	Obj. No. 1963
	loomweight	•
IVNW.41.29	6/13/88	Iron I (Phil form 2), 7th (RSWB 10, decanter, Assyrian goblet*)
		restore w/ 24, 35 (CWR)
IVNW.41.30	6/13/88	7th (coastal cooker 1, RSWB 1) (CWR)
IVNW.41.31	6/14/88	PEF (1), Iron I (1), 11th/10th (RSB 1), 7th (RSB 7) (CWR)
IVNW.41.34	6/14/88	7th (CWR)
	Olive pits	saved
	Charcoal	saved
	Lithic-kurkar	Obj. No. 7984
	lower grinding	og. 110. 7701
	stone?	
IVNW.41.37	6/14/88	7th juglet (CWR)
IVNW.41.41	6/15/88	7th (RSB 4) (CWR)
IVNW.41.101	6/10/88	7th (juglet) (bucket was formerly numbered 17a) (CWR)
IVNW.41.114	6/10/88	7th (elongated juglet) (bucket formerly numbered 17a) (AS)
1 V IV W .41.114	0/10/00	/til (cloligated jugict) (bucket formerly numbered 17a) (AS)
Bldg./Rm.		
651b		
Photos		
88-5-3	6/10/88	
88-5-5	6/10/88	
88-5-22	6/10/88	
88-5-20	6/10/88	
88-11-16	6/14/88	
00 11 10	0/11/00	

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		88-11-18	6/14/88	
		88-14-2A	6/14/88	
		88-15-10	6/14/88	
		88-15-17	6/14/88	

41007 IB/C

An uneven beaten earth surface in the southwest corner of the area, it was composed of porous, clay- to granule-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principle inclusions, approximately 5% of the matrix, were a large amount of chalk chips, and small amounts of bones, mudbrick detritus and pottery. It measured 4 m by 3.5 m, and sloped slightly from south to north, with top levels at 100.26 (NW), 100.22 (NE), 100.32 (C), 100.24 (SW) and 100.33 (SE), below debris 41007P, and bottom levels at 100.25 (NW), 100.21 (NE), 100.31 (C), 100.22 (SW) and 100.32 (SE), above debris 41007.1. The surface was difficult to define and these levels represent the lower levels of the restorable pottery. One storage jar was found in the southeast corner, sunk into the surface. The surface ran up to the south face of wall 41016, the east face of wall 41018, and the west face of wall IVNW.25024. It appears in the east and south sections.

IVNW.41.69	6/28/88	7th (RSB 16) (CWR)
IVNW.41.71	6/28/88	7th (CWR)
Bldg./Rm. 651b		
Photos		
88-21-23A	6/19/88	
QQ 21 22 A	6/22/88	

41007. IB/C

A layer of fill, it included the surface make-up for surface 41007. It consisted of coarse and porous, clay- to granule-sized sediments, with a Munsell color of 10YR 6/2 brownish gray. Its principal inclusions, approximately 20% of the matrix, were medium amounts of chalk chips and pottery, and small amounts of bones and mudbrick detritus. The excavated dimensions were 3 m by 3 m, with top levels at 100.25 (NW), 100.21 (NE), 100.31 (C), 100.29 (SW) and 100.32 (SE), below surface 41007. The bottom levels were 100.21 (NW), 100.17 (NE), 100.21 (C), 100.18 (SW), and 100.21 (SE), above fill 41012.

IVNW.41.35	6/14/88	PEW (Ashdod ware 1), 7th (RSWB 5, WB 2, Assyrian goblet 2*), restore with 24, 29 (CWR)
	Lithic-limestone pounder	Obj. No. 2036
	Ceramic-stopper	Obj. No. 1964
	Olive pits	saved
IVNW.41.36	6/14/88	Iron I? (1), 7th predom (RS 1) (CWR)
IVNW.41.40	6/15/88	7th (RSB 1) (CWR)
IVNW.41.70	6/27/88	Chalco, EB (1), MB II (1), 7th (RSB 11, whole bowl* 1, rounded-rim krater* 1) (CWR)
Bldg./Rm.		
651b		
Photos		
88-11-16	6/14/88	
88-11-18	6/14/88	
88-15-10	6/14/88	
88-15-7	6/14/88	
88-21-23A	6/19/88	

41008 Cancelled: combined with 41014.

41009 IA

A concentration of stones in the southeast corner, it may belong to a badly disturbed east—west oriented wall that ran parallel to wall 41002 to the north. It was composed of unhewn limestone cobbles and boulders, dry laid in two to three rows. It measured 0.9 m long by 0.7 m wide and was preserved to a height of 0.08 m (N) to 0.12 m (S) high. Sloping slightly from north to south, the top levels were 100.68 (NW), 100.69 (NE), 100.64 (SE) and 100.70 (SW), below topsoil 41001, and the founding levels were 100.61 (NW), 100.61 (NE), 100.40 (SE) and 100.58 (SW), on debris 41003. In the east, it joins a tumble of stones at the southern end of wall IVNW.25009, and it may also be associated with walls IVNW.40002 and IVNW.24007 to the south.

#### Locus Summaries Area IVNW.41

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		Bldg./Rm.		
		658		
		DI 4		
		Photos		
		88-11-16	6/14/88	
		88-11-18	6/14/88	

Debris north of walls 41016 and 41018 and east of installation 41006, it consisted of coarse and compacted, clay-to cobble-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of charcoal and pottery, medium amount of burnt residue and mudbrick detritus, and small amounts of bones, shells, slag and tabun fragments. A concentration of whole and restorable vessels, and cobblestones were found in the center of the locus. The excavated dimensions were 5 m by 1.3 m, with top levels at 100.47 (NW), 100.52 (NE), 100.50 (C), 100.48 (SW) and 100.53 (SE), below topsoil 41001, and bottom levels at 100.25 (NW), 100.10 (NE), 100.08 (C), 100.25 (SW) and 100.10 (SE), above socle 41021 and debris 41053 which may be part of the same matrix. The debris covered stone installations 41008, 41013, 41014 and 41015. It appears in the north section.

IVNW.41.32	6/14/88	PEW, 7th predom (BS, RSB 2) (R)
IVNW.41.33	6/14/88	7th (RSB 1) (R)
IVNW.41.38	6/15/88	7th (RSB 3) (R)
	Bone-awl	Obj. No. 1965
	Slag	saved
IVNW.41.39	6/15/88	7th (WB 2, RSB 2, Judean folded rim bowls 2) (R)
	Mudbrick-	saved
	charred	
IVNW.41.42	6/15/88	7th (RS 2, LMLK form, WB) (R)
	Ceramic-	Obj. No. 2312
	zoomorphic leg	
	frag.	
	Lithic-grinder	Obj. No. 1967
	frag.	
IVNW.41.44	6/15/88	7th (R)
IVNW.41.45	6/15/88	7th (whole juglet) (CWR)
IVNW.41.46	6/15/88	7th (whole elongated juglet) (CWR)
IVNW.41.54	6/20/88	EB (1), 11th/10th (RS 1), 7th predom (LMLK form) (R)
	Ceramic-tabun	saved
	frag.	
IVNW.41.59	6/20/88	7th (whole bowl) (CWR)
IVNW.41.60	6/20/88	7th (whole bowl) (CWR)
DII /D		
Bldg./Rm.		
651a		
Photos		
88-17-2A	6/15/88	
88-24-1	6/20/88	
88-24-3	6/20/88	
88-11-16	6/14/88	
88-11-18	6/14/88	
88-11-18	6/14/88	
88-38-20A	6/26/88	

41011 IA A large, rectangular, flat stone found in the southeast quadrant, it stood along the line of east—west wall 41009, approximately 2 m north of stone IVNW.40006, and may have functioned as a pillar-base. It measured 0.56 m long, 0.54 m wide, and 0.40 m thick. Leaning slightly from west to east, the top level was 100.85, below topsoil 41001, and the founding levels were 100.38 (NW), 100.45 (NE), 100.37 (C), 100.45 (SE) and 100.37 (SW), set into debris 41003.

Bldg./Rm.	
658	
Photos	
88-11-16	6/14/88
88-11-18	6/14/88

Locus	Stratu	m Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			88-15-10	6/14/88	
			88-15-7	6/14/88	
			88-5-3	6/10/88	
			88-5-5	6/10/88	
41012	IB/C	Munsell color of amount of potter were 3 m by 3	of 10YR 4/3 dark brown ery and small amounts o m. It tipped slightly from	. Its principal inclused bones, chalk chip n south to north, w	and porous, clay- to granule-sized sediments, with a usions, approximately 10% of the matrix, were a medium os, mudbrick detritus and shells. Its excavated dimensions with top levels at 100.21 (NW), 100.17 (NE), 100.21 (C), ottom levels were 99.69 (NW), 99.40 (NE), 99.76 (C), 99.77

IVNW.41.43	6/15/88	EB? (2), Iron I (4), 7th (4, RSB 2), UDBS (CWR)
IVNW.41.47	6/16/88	Iron I (Phil form 1), PEF (bar-handled bowl, RSB 4), 7th predom (RSB 5) (CWR)
IVNW.41.49	6/16/88	PEW, 11th/10th (RS 1), 7th predom (Judean folded rim 1, RSB 3) (CWR)
IVNW.41.50	6/19/88	PEF (1), EB (1), 7th (RSB 11) (CWR)
	Bone-bead	Obj. No. 1968
	Slag	saved
IVNW.41.53	6/20/88	11th/10th (RSB 2), 7th (3), UDBS (CWR)
IVNW.41.72	6/28/88	EB (2), MB II, Iron I predom (BS 10), 11th/10th (RSB 22), 7th (RSB 1) (CWR)
Bldg./Rm. 651b		

41013 IB/C

A group of large, flat lying, limestone boulders in the northeast quadrant of the area, it may be the remains of a flagstone pavement that ran up to the north face of wall 41016. Its dimensions were  $0.73 \, \mathrm{m}$  long by  $0.66 \, \mathrm{m}$  wide, with top levels at  $100.29 \, (\mathrm{NW})$ ,  $100.30 \, (\mathrm{NE})$ ,  $100.30 \, (\mathrm{SE})$  and  $100.32 \, (\mathrm{SW})$ . Found within debris 41010, it ran up to cobbles IVNW.25011 to the east.

6/19/88

(SW) and 99.71 (SE), above debris 41028. One storage jar, set into surface 41007, was set into the fill. It appears in

Bldg./Rm. 651a Photos 88-17-2A 6/15/88

41014 IB/C

A group of stones, including stones 41008, found in the northeast corner of the north balk, north of stones 41013, it appears, due to its random organization, to be in tumble as part of destruction debris 41010. It may be disturbed remains of stones 41013. It was composed of unhewn, limestone boulders. Its dimensions were 0.94 m by 0.38 m, with top levels at 100.53 (NW), and 100.55 (SE), below topsoil 41001. It appears in the east section.

Bldg./Rm. 651a

Photos

88-21-23A

the east and south sections.

41015 IB/C

An almost circular group of stones in the north, east of stones 41014, it appears, due to its random organization, to be in tumble as part of destruction debris 41010. It may be disturbed remains of stones 41013. It was composed of unhewn limestone boulders and cobbles, with a few patches of chalk chips and ash, and included within it restorable pottery. Its dimensions were 1.26 m long by 1.11 m wide, with top levels at 100.38 (NW), and 100.39 (NE), 100.34 (C), 100.39 (SE), and 100.32 (SW), below topsoil 41001. Its bottom levels were 100.07 (NW), 100.09 (NE), 100.07 (C), 100.09 (SE), and 99.98 (SW).

IVNW.41.95	7/07/88	7th (RSB 2) (CWR)
	Lithic-A-	Obj. No. 2313
	beachrock	
	Lithic-B-	Obj. No. 2314
	beachrock pestle	
IVNW.41.96	7/07/88	7th (coastal cooker 1, RSB 1) (CWR)
IVNW.41.97	7/07/88	PEF* (cooker 1), 7th (RSB 1, scoop 1) (CWR)

#### Locus Summaries Area IVNW.41

Locus	Stratum Description	Pottery Bucket Arch, Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
		<u>Bldg./Rm.</u> 651a		
		<u>Photos</u> 88-24-1 88-23-3	6/20/88 6/20/88	

41016 IB/C

An east–west oriented mudbrick wall located in the east half of the area, it lay directly below stratum IA stone wall 41002. It measured 1.40m long by 0.90 m wide and was preserved to a height of 0.68–0.45 m. The top levels were 100.38 (NW), 100.40 (NE), 100.40 (C), 100.40 (SE) and 100.42 (SW), below debris 41003, and its founding levels were 99.85 (NW), 99.86 (NE), 99.86 (C), 99.70 (SE) and 99.78 (SW), on monolith 41024. Wall 41016 abutted the west face of wall IVNW.25024 to the east. Against its west end was built threshold 41020. Stones 41013 ran up to its north face and surface 41007 ran up to its south face. The wall seems to have been set into foundation trench 41023 and it appears in the east section.

IVNW.41.64	6/26/88	PEF, 7th (RSB 2) (AS)
IVNW.41.80	6/28/88	EB (2), MB II, 11th/10th (RSB 1), 7th (RSB 1) (CWR)
Bldg./Rm.		
651b		
Photos		
88-24-5	6/20/88	

41017 IB

Debris within the entranceway between walls 41016 and 41018, it covered the top of threshold 41020 and monolith 41024 and probably included material from an undefined surface in the north equal to surface 41007 to the south. It consisted of coarse and porous, clay- to granule-sized sediments with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of chalk chips and pottery, and small amounts of bones and mudbrick detritus. A few cobblestones were concentrated in the center of the locus. Its dimensions were 2.57 m long by 1 m wide with top levels at 100.47 (NW), 100.47 (NE), 100.48 (C), 100.48 (SW) and 100.48 (SE), below topsoil 41001, and bottom levels at 100.07 (NW), 100.10 (NE), 100.07 (C), 100.07 (SW) and 100.05 (SE), covering threshold 41020 and monolith 41024. North of the threshold area, it equaled debris 41010.

IVNW.41.48	6/16/88	/th (RSB 3) (R)
	Ceramic-stopper	Obj. No. 2311
IVNW.41.55	6/20/88	MB II? (1), 11th/10th (RS 1), 7th predom (RSB 3) (R)
IVNW.41.56	6/21/88	7th (CWR)
IVNW.41.65	6/26/88	EB (1), 11th/10th (RSB? 1), 7th predom (RSB 5) (CWR)
Bldg./Rm. 651a, b		
<u>Photos</u> 88-24-3	6/20/88	

41018 IB/C

A mudbrick wall oriented north—south, it is the northern continuation of wall IVNW.40005. The wall measured 3.4 m long by 1.1 m wide and was preserved to a height of 0.40 m. Two to three large boulders were placed along the northwest edge of the wall, which may represent a later renovation of the wall. The top levels were 100.45 (N), 100.39 (C), and 100.49 (S), below topsoil 41001, and the founding levels were at 100.10, on socle 41021 and wall 41025. Wall 41018 is a rebuild of strata IVA–VA wall 41025. Surface 41007 ran up to its east face. The area west of the wall was not excavated. The northern end of the wall forms the south edge of an east—west entranceway. To the north of the entranceway, the stone socle, 41021, continued beyond the north end of the wall. Wall 41018 appears in the south section.

Bldg./Rm.	
651	
Photos	
88-31-23A	6/22/88
88-45-5A	6/29/88

41019P IVA

Pottery on surface 41019. Combined with the surface.

		Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IN IN IN I A 1 5 1	6/0/00	DEE 114 (104 (DCD 0) (OWD)
		IVNW.41.51	6/9/88 Ceramic-stopper	PEF, 11th/10th (RSB 8) (CWR) Obj. No. 2034
			Ceramic-stopper	Obj. No. 9635
		IVNW.41.52	6/20/88	11th/10th (CWR)
		IVNW.41.57	6/22/88	11th/10th (RSB 4, RS 4), zoomorphic (1) (CWR)
			Ceramic-stopper	Obj. No. 2152
		IVNW.41.75	6/28/88	11th/10th (RSB 1, feeding bottle nipple) (CWR)
		Bldg./Rm. 350d		

41019 IVA

An uneven, beaten earth surface located in the southeast of the area, it was composed of laminated, phytolith layers of coarse, fine, porous and compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 10% of the matrix, were small amounts of bones, burnt residue, plaster, pottery, shells and small stones. It measured 3 m by 3 m with top levels at 99.69 (NW), 99.70 (NE), 99.76 (C), 99.77 (SW) and 99.71 (SE), below debris 41028, and bottom levels at 99.69 (NW), 99.68 (NE), 99.70 (C), 99.72 (SW) and 99.68 (SE), above debris 41019.1. It tipped slightly from south to north and lensed-out toward the north suggesting that it was probably disturbed by foundation trench 41023. The surface ran up to the east face of wall 41025, the south and east faces of wall 41031, and probably the south face of monolith 41024. It appears in the south and east sections.

Bldg./Rm. 350d

Photos 88-31-23A

8-31-23A 6/22/88

41019. IVA

A layer of debris, it included the floor make-up for surface 41019. It consisted of coarse, porous and laminated, clay-to silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of bones and phytolith, and small amounts of chalk chips, mudbrick, pottery and shells. Its dimensions were 3.6 m long by 2.8 m wide, with top levels at 99.69 (NW), 99.68 (NE), 99.70 (C), 99.72 (SW) and 99.68 (SE), below surface 41019, and bottom levels at 99.62 (NW), 99.65 (NE), 99.59 (C), 99.62 (SW), and 99.66 (SE), above fill 41022. In the north it may have been cut by foundation trench 41023.

IVNW.41.58	6/22/88	11th/10th (RSB 10, RS 10), 7th (BS 5) (CWR)
	Lithic-grinder	Obj. No. 2035
	frag.	•
IVNW.41.76	6/28/88	EB (2), Iron I (BS 2), 11th/10th (RSB 2) (CWR)
IVNW.41.89	7/04/88	Iron I, 11th/10th (RSB 14, RS 15, Phoenician Samaria ware 3,
		scoop) (CWR)
	Charcoal	saved
Bldg./Rm.		
350d		

41020 IB/C

The vestiges of a flagstone threshold, it was built up against the west end of wall 41016. It was constructed of limestone boulders and cobbles, and incorporates a few architectural elements, including a carved stone door socket and a worked squared stone. It was constructed in one to two courses of one to two rows, and measured 0.90 m by 0.50 m. The top levels were 100.27 (N), 100.23 (C) and 100.25 (S), below debris 41017, and the founding levels were 100.12 (NW), 100.08 (NE), 100.12 (C), 100.08 (SE) and 100.03 (SW), on stone 41024. Surface 41007 ran up to the south edge of the threshold.

IVNW.41.86	Lithic-socket, doorway	no pottery Obj. No. 2171
Bldg./Rm. 651b		
Photos		
88-24-3	6/20/88	
88-24-5	6/20/88	
88-31-12A	6/20/88	

#### **Locus Summaries** Area IVNW.41

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

IB/C A north-south oriented stone socle, it served as the foundation for the north end of mudbrick wall 41018, which was partially built on the socle and partially built on strata IVA-VA mudbrick wall 41025. This construction suggests that a stone foundation was necessary only where an earlier wall did not exist. The socle extended farther north than the north end of the wall, continuing north as IVNW.42006, perhaps serving as a foundation for an east-west threshold. It was constructed in two to three rows, and measured 1.42 m long by 0.60 mwide. The top levels were 100.04 (N), 100.12 (C) and 100.08 (S), below wall 41018, and the founding levels were at approximately 99.54. The southern end of the socle was set into mudbrick wall 41025. It appears in the north section.

> IVNW 41 115 6/13/90 EB (1), Iron I predom (AS) IVNW.41.124 6/13/90 EW (2), Iron I predom (Phil form 2), 11th/10th (RS 3), 7th (AS)

Bldg./Rm. 651

41021

Photos 88-40-22A 6/27/88

41022 IVA A layer of fill between surfaces 41019 and 41026, it consisted of coarse and porous, clay- to granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 15% of the matrix, were large amounts of chalk chips and plaster, medium amounts of mudbrick and pottery, and small amounts of bones, charcoal, shells, slag, stones and tabun fragments. It measured 3.6 m by 2.8 m, with top levels at 99.62 (NW), 99.65 (NE), 99.59 (C), 99.62 (SW), and 99.66 (SE), below fill 41019.1. The bottom levels were 99.20 (NW), 99.15 (NE), 99.19 (C), 99.24 (SW) and 99.19 (SE), above surface 41026. It appears in the south and east sections.

> IVNW.41.61 6/23/88 EB (1), MB II (1), Iron I (BS 3), 11th/10th (RS 6, RSB 1, votive 1), 7th (1) (CWR)

Ceramic-figurine Obj. No. 2107

frag.

Charcoal saved

EB (1), Iron I (BS 2, painted flask), 11th/10th (RSB 3), 7th (RS IVNW.41.63 6/26/88

7) (AS) saved

Ceramic-tabun frag.

Metal-slag saved

IVNW.41.67 6/27/88 Iron I (BS 1), 11th/10th (RSB 3) (CWR)

> Metal-frag., Obj. No. 2154

copper 6/28/88

11th/10th (RSB 5, scoop), 7th (BS 4) (CWR)

7/04/88

Lithic-flint flake saved

Bldg./Rm. 350d

IVNW.41.79

IVNW.41.90

Photos 88-38-17A

41023 IB/C An east-west oriented foundation trench for the construction of wall 41016, it was not seen during excavation and only recognized in post-excavation analysis along the south side of the wall. The matrix of the fill within the trench was composed of coarse and porous, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown to 10YR 6/2 light brownish gray. Its principal inclusions, approximately 15% of the matrix, were medium amounts of chalk chips, plaster and pottery, and small amounts of bones, charcoal, mudbrick detritus, shells and small stones. It measured 0.4 m wide at its top and 0.3 m wide at the bottom. The top levels were 99.96 (W) and 99.96 (E), below surface 41007, and the bottom levels were either at approximately 99.70, but it may have been cut down to a depth of 99.20. It was difficult to discern whether the trench cut debris 41028 and surface 41019 or was dug down through fill 41012 to the top of the debris. It appears in the east section.

> IVNW 41 62 6/23/88 11th/10th (RSB 20, scoop 1), 7th (AS)

Ceramic-handle Obj. No. 2153

w/ potter's mark

Charcoal

IVNW.41.66 6/26/88 Iron I (BS), 11th/10th (RSB 8), 7th (\*white slipped painted?)

(AS)

		<u>Pottery Bucket</u> Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNW.41.78	Lithic-beachrock 6/28/88	Obj. No. 2169 11th/10th (RSB 10, scoop), 7th (BS) (CWR)
		<u>Bldg./Rm.</u> 651b		

41024 IVA

A large limestone monolith found lying on its side in the center of the area, it seems to have functioned both as a threshold between the west end of wall 41031 and wall IVNW.25038 in stratum IVA, and as a foundation for threshold 41020 in stratum IB/C. In stratum IB/C, the west end of mudbrick wall 41016 was built on the east end of the monolith, narrowing the entranceway. The monolith measured 2.63 m long by 0.49 m wide, and was plastered on the top as well as its north and east faces. It leaned slightly from east to west, with top levels at 99.95 (NW), 99.86 (NE), 99.94 (C), 99.86 (SE) and 99.95 (SW), below and covered by debris 41017. The founding levels were at approximately 99.62 (NW), 99.54 (NE), 99.42 (C), on in foundation trench 41023, above fill 41022/fill41058. To the south, surface 41019 may have been associated with the threshold. It appears in the east section.

> Bldg./Rm. 350d Photos 88-38-20A 6/26/88 88-38-17A

41025 IVA-VA

A north-south oriented mudbrick wall in the southwest quadrant, it was built on stone socle 41044, on the same alignment as stratum VB-C wall 41051. It is part of a larger wall that continues south as wall IVNW.40033. It measured 3.4 m long and at least 0.75 m wide, and was plastered on its east face. The top levels were 99.54 (N), 99.60 (C), and 99.63 (S), below wall 41018, and the founding levels were at 98.97, on stone socle 41044. At its north end, it was abutted by east-west pier 41031. On this corner was founded stone socle 41021 in stratum IB/C. Surfaces 41019 (IVA), 41026 (IVB) and 41033 (VA) ran up to the east face of the wall. The area to the west of the wall was not excavated. It appears in the south section.

> Bldg./Rm. 350 Photos

88-40-22A

6/27/88

6/26/88

41026 IVB A patchy beaten earth surface in the southeast of the area, it was composed of fine and laminated, clay- to granulesized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 5% of the matrix, were small amounts of ash, concentrated in the west, pottery and patches of phytolith. It measured 3.6 m by 2.8 m, at a level of 99.20 (NW), 99.15 (NE), 99.19 (C), 99.24 (SW) and 99.19 (SE), below fill 41022. It covered fill 41027. It ran up to the east face of wall 41025 and the south face of wall IVNW.25038. It appears in the south and east sections.

> IVNW.41.117 6/15/90 11th/10th (4), 7th (scoop 2) (AS) Bldg./Rm. 350d

**Photos** 88-40-22A 6/27/88

41027 IVB A layer of fill between surfaces 41026 and 41033, it consisted of coarse and compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 10% of the matrix, were a large amount of mudbrick, medium amounts of plaster and pottery, and small amounts of bones, mudbrick detritus, shells and stones. It measured 3.6 m by 2.8 m, with top levels at 99.20 (NW), 99.15 (NE), 99.19 (C), 99.24 (SW) and 99.19 (SE), below surface 41026. The bottom levels were 98.90 (N) 98.88 (C) and 98.86 (S), above debris 41030. Foundation trench 41034 cut through the fill. It appears in the south and east sections.

IVNW.41.68	6/27/88 Lithic-flint blade	EB (1), MB II (6), Iron I (BS 4), 11th/10th (RSB 5) (CWR) Obj. No. 2155
IVNW.41.81	frag. 6/29/88	Chalco, EB (2), MB II (3), Iron I (BS 1), 11th/10th (RSB 5) (CWR)

# **Locus Summaries** Area IVNW.41

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
				Plaster	saved
			IVNW.41.85	6/29/88	EB (1), MB II (1), Iron I (Phil 2 [2]), 11th/10th (RSB 4, RS 2),
			IVNW.41.87	6/30/88	7th contam (AS)
			1VINW.41.8/	0/30/88 Slag	EB (1), MB II (1), Iron I (Phil 2 [3]) (CWR) saved
				Sing	saved
			Bldg./Rm.		
			350d		
41027 A	VA and VC	construction ph which cut throu	ases, one for stratum VC	Socle 41052, and west edge of surfa	vated but seen in the south section. It may have had two one that was dug for the rebuilt stratum VA socle 41044, ace 41035. The second phase, whose levels were 1027.
			Bldg./Rm. 350d		
41028	pre-IC		as 99.82, below fill 4101		was discovered only during excavation of the east balk. level was 99.71, on surface 41019P. It appears in the east
			IVNW.41.74	6/28/88	Iron I (Phil 1 [2]- kalathos, BS 1), 11th/10th (RSB 5, Cypro-
				Metal-iron frag., arrow?	Phoenician 1), 7th (2, from gopher hole) (CWR) Obj. No. 2168
			Open Area 640a		
41029	IVA	there for the ful levels were 99.	l description. At its top,	it measured 1.27 r	excavated as pit IVNW.24042 and should be referenced m wide, and was lined with stones around its edge. The top b, below surface 41019. It cut through surface 41026, fills

IVNW.41.77	6/28/88	11th/10th (RSB 1) (AS)
	Lithic-basalt	Obj. No. 7979
	lower grinding	
	stone?	
IVNW.41.82	6/29/88	EB (2), Iron I, 11th/10th (4), UDBS (CWR)
IVNW.41.83	6/29/88	PEW, Iron I (Phil 1 [2], BS 1, scoop), UDBS (CWR)
	Botany-olive pit	saved
	and charcoal	
IVNW.41.84	6/29/88	Iron I, 11th/10th (RS 2), UDBS (CWR)
IVNW.41.92	7/04/88	Iron I (Phil 2 [5]), 11th/10th (RS 4), 7th (2), UDBS, contam
		(CWR)
	Metal-copper	Obj. No. 2403
	frag.	•
	C	
Bldg./Rm.		

41030 VB A concentrated layer of debris on surface 41045, it consisted of coarse and compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 40% of the matrix, were a large amount of chalk chips, medium amounts of mudbrick, plaster, pottery and pebbles, and small amounts of bones and shells. It measured 3.6 m by 2.8 m, with top levels at 98.90 (N) 98.88 (C) and 98.86 (S), below fill 41027. The bottom levels were 98.73 (NW0, 98.69 (NE), 98.69 (C), 98.69 (SW) and 98.61 (SE), above surface 41045 and debris 41032. It was cut by foundation trench 41034 and appears in the south and east sections.

IVNW.41.88	6/30/88	EB (2), MB II (1), Iron I predom (Phil 1 [1], BS 3) (CWR)
IVNW.41.91	7/04/88	EB (1), Iron I, UDBS (CWR)
IVNW.41.93	7/08/88	MB II (1), Iron I (Phil 2 [1]), UDBS (CWR)
	Ceramic-stopper	Obj. No. 2403

Bldg./Rm.

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
	350d		

41031 IVA-VA A mudbrick pier abutting the east face of north–south wall 41025, it formed the west side of an entranceway leading north–south. Monolith 41024, lying between wall 41031 and wall IVNW.25038, slightly to the north of the wall lines, formed the threshold in this entranceway. The wall measured 0.40 m by 0.60 m, and was plastered on its south and east faces. The top levels were at 99.50, below the east edge of socle 41021 and debris 41012, and the founding levels were at 98.61, on stone socle 41060. Surfaces 41033 (VA), 41026 (IVB) and 41019 (IVA) ran up to its south face.

Bldg./Rm.

Photos

88-46-5A 6/29/88

41032 VB

A layer of fill, between surfaces 41045 and 41035, it consisted of fine, clay- to sand-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 20% of the matrix, were a medium amount of pottery and a small amount of bones. It measured 2.55 m by 2.03 m, with top levels at were 98.73 (NW), 98.69 (NE), 98.69 (SW) and 98.61 (SE), below surface 41045 and debris 41030. The bottom levels were 98.16 (NW), 98.09 (NE), 98.12 (C), 98.15 (SW) and 98.05 (SE), on surface 41035. Foundation trench 41034 cut through the fill. I appears in the south and east sections.

IVNW.41.9	4 7/07/88	EB (1), MB II (2), Iron I (Phil 2 [4]), 11th/10th (RS 2), 7th (BS
IVNW.41.9	8 7/10/88	4) contam (CWR) MB II (3), Iron I (Phil 2 [2]) (CWR)
11111111111	Metal-point frag.	saved
IVNW.41.1	00 7/13/88	MB II (2), Iron I (Phil 2 [6], BS 9) (CWR)
IVNW.41.1	02 7/14/88	MB II (4), Iron I (BS 1), UDBS (CWR)
Bldg./Rm. 350d		

41033 VA

Although originally cancelled by the excavator, it may represent a poorly preserved beaten earth surface between fill 41027 and debris 41030 at levels of approximately 98.90 (N), 98.88 (C) and 98.86 (S).

Bldg./Rm.

41034 VA

An east—west oriented foundation trench, it was dug for the construction of mudbrick threshold 41036. The matrix of the fill within the trench was composed of coarse and loose, clay- to granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 40% of the matrix, were a large amount of chalk chips, medium amounts of bones and pottery and a small amount of ash. It ran the length of the threshold along its southern face, and measured approximately 1.03 m wide at its top and 0.56 m wide at its bottom. The top was difficult to discern. It began at top levels of approximately 98.69 (N), 98.71 (S), 98.71 (W) and 98.72 (E), below debris 41030, but it may have been dug from a higher elevation of 99.20 (NW), 99.15 (NE), 99.19 (C), 99.24 (SW) and 99.19 (SE), below and covered by surface 41026 as suggested in the east section. The bottom levels were 98.26 (N), 98.52 (S), 98.36 (W) and 98.35 (E), above fill 41032. It cut surface 41045 to the south and surface 41070 to the north. It appears in the east section.

IVNW.41.99 7/10/88 EB (2), MB II (1), Iron I (Phil 2 [3]) (CWR) Bone-button Obj. No. 2315

Bldg./Rm. 350d, e

41035 VC

An uneven and patchy, beaten earth and ash surface, it was composed of compacted, clay- to silt-sized sediments. Its principal inclusions, approximately 10% of the matrix, were small amounts of ash, bones and pottery. It measured 2.55 m by 2.03 m, with top levels at 98.16 (NW), 98.09 (NE), 98.12 (C), 98.15 (SW) and 98.05 (SE), below fill 41032. The bottom levels were 98.13 (NW), 98.07 (NE), 98.09 (C), 98.11 (SW) and 98.04 (SE), above fill 41035.1, sloping severely from northwest to southeast. It ran up to the east face of wall 41051, the south face of wall 41061 and the south face of threshold 41041. It appears in the south and east sections.

#### **Locus Summaries** Area IVNW.41

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	Date	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
	Bldg./Rm.		
	350d		

41035.

A layer of fill, it included the floor make-up for surface 41035. It consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 6/3 light brownish gray. Its principal inclusions, approximately 5 to 10% of the matrix, were a medium amount of pottery, and small amounts of ash, bones and mudbrick detritus. It measured 2.55 m by 2.03 m, with top levels at were 98.13 (NW), 98.07 (NE), 98.09 (C), 98.11 (SW) and 98.04 (SE), below surface 41035. The bottom levels were 98.04 (NW), 97.98 (NE), 98.00 (C), 98.01 (SW) and 97.95 (SE), above fill 41038, sloping severely from northwest to southeast.

IVNW.41.103	7/13/88	MB II (5), Iron I (Phil 2 [2], BS 1), UDBS (CWR)
	Metal-copper	Obj. No. 2480
	frag.	
IVNW.41.105	7/17/88	EW, MB II (3), Iron I (Phil 2 [4], BS 1) (CWR)
	Ceramic-tabun	saved
	frag.	
	Ceramic-stopper	Obj. No. 2481
	Charcoal	saved
Bldg./Rm.		

350d

41036 VA A mudbrick threshold running east-west between walls 41031 and IVNW.25038, it is a rebuild of stratum VC mudbrick threshold 41041. It was constructed in four rows of mudbrick, standing two courses high, and measured 2.22 m long by 1.18 m wide and 0.58 m thick. Individual bricks were 0.45 m long by 0.40 m wide and 0.10 m high on average. Leaning slightly from west to east, the top levels were 98.66 (NW), 98.65 (NE), 98.65 (C), 98.66 (SE) and 98.66 (SW), below fill 41027, and the founding levels were 97.75 (NW), 97.93 (NEO, 98.33 (C), 98.32 (SE) and 98.33 (SW), on fill 41037. It was set in a large foundation trench, which was excavated as foundation trench 41076 against its north face and foundation trench 41034 against its south face. No surfaces were clearly seen related to the threshold, but it was probably originally associated with surface 41026 to the south and surface 41068 to the north. It appears in the east section.

IVNW.41.104	7/27/88	MB II (7), Iron I (Phil 2 [3], BS 2), UDBS (CWR)
IVNW.41.179	7/19/90	EB, Iron I (Phil 2) (AS)
Bldg./Rm.		
350d		
Photos		
90-31-18	7/01/90	
90-37-44	7/06/90	
90-37-42	7/06/90	
90-35-8	7/08/90	
90-35-7	7/80/90	

41037 VB A layer of fill, it was laid between mudbrick threshold 41036 and mudbrick threshold 40141, and is probably related to the same filling event as fill 41032. It consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery and small amounts of ash, bones and mudbrick detritus. It measured 2.22 m by 0.73 m, with top levels at 98.32 (NW), 98.31 (NE), 98.33 (C), 98.32 (SW) and 98.33 (SE), below threshold 41036. The bottom levels were 97.92 (NW), 97.90 (NE), 97.92 (C), 97.91 (SW) and 97.89 (SE), above threshold 41041, tipping slightly from northwest to southeast. It appears in the east section.

IVNW.41.106	7/17/88	EB (1), Iron I (1) (CWR)
IVNW.41.107	7/17/88	Iron I (Phil 2 [4], BS 5) (CWR)

Bldg./Rm. 350d, e

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

41038 VC

A layer of fill between surface 41035 and surface 41040, it consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery, and small amounts of ash, bones and mudbrick detritus. It measured 2.55 m by 2.03 m, with top levels at 98.04 (NW), 97.98 (NE), 98.00 (C), 98.01 (SW) and 97.95 (SE), below fill 41035.1. The bottom levels were 97.83 (NW), 97.84 (NE), 97.82 (C), 97.78 (SW) and 97.83 (SE), above debris 41039. It appears in the south and east sections.

IVNW.41.108 7/18/88 EB (1), MB II (4), Iron I (Phil 1 [1], Phil 2 [5], BS 1) UDBS (CWR)

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Bldg./Rm.

41039 VIA

Ashy debris, it covered pebble surface 41040, and consisted of coarse, porous and loose, sand- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 80% of the matrix, were a large amount of ash, and medium amounts of bones, charcoal and pottery. It measured 2.52 m by 2.76 m, with top levels at 97.83 (NW), 97.84 (NE), 97.82 (C), 97.82 (SW) and 97.83 (SE), below fill 41038. The bottom levels were 97.78 (NW), 97.76 (NE), 97.76 (C), 97.77 (SW) and 97.75 (SE), above surface 41040. Threshold 41041 was founded on the debris. It appears in the east section.

IVNW.41.109 7/18/88 EB (1), Iron I, UDBS (CWR) IVNW.41.110 7/19/88 EB (2), MB II (2), Iron I (BS) (CWR) Charcoal saved Obj. No. 2570 Ceramic-stopper EW, Iron I (Phil 2 [1]) (CWR) IVNW.41.112 7/20/88 Lithic-flint blade Obj. No. 2571 Obj. No. 2572 Metal-bronze frag.

Open Area

90-35-8

90-41-41

41040 VIA

An uneven and patchy, pebble and pottery surface, it was composed of coarse and compacted, sand- to granule-sized sediments, with a Munsell color of 5R 6/1 gray. Its principal inclusions, approximately 60% of the matrix, included large amounts of ash, burnt residue and pottery and medium amounts of bones and charcoal. A medium amount of plaster was concentrated in the north, and a medium amount of pebbles in the south and central areas. The surface measured 3.75 m by 2.5 m, with top levels at 97.78 (NW), 97.76 (NE), 97.75 (SW) and 97.76 (SE), below debris 41039 and fill 41077. The bottom levels were 97.18 (NW), 97.03 (NE), 97.39 (C), 97.60 (SW) and 97.68 (SE), above fill 41040.1, tipping severely from east to west in the center of the surface. Stone socles 41062 and 41052 were founded on the surface. It ran up to the north face of wall 41043. It appears in the north and east sections

IVNW.41.138	6/27/90	Iron I (Phil 2) (ASM)
IVNW.41.139	7/01/90	Iron I (Phil 2) (ASM)
	Metal-bronze	saved
	frag.	
IVNW.41.142	7/02/90	EB (1), MB II, Iron I (Phil 2) predom (ASM)
	Metal-bronze	saved
	frag.	
IVNW.41.184	7/23/90	Iron I (Phil 1 [2], Phil 2) (ASM)
IVNW.41.188	7/24/90	Iron I (Phil 2) (ASM)
	Ceramic-	saved
	plastered frag.	
IVNW.41.203	6/30/94	Iron I (BS) (AS)
Open Area		
358		
Photos		
90-24-31a	6/27/90	
90-31-18	7/01/90	
90-37-44	7/06/90	

7/08/90

7/10/90

# Locus Summaries Area IVNW.41

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo		MC Disposition
	90-61-16a	7/24/90	
	90-61-12a	7/24/90	

41040. VIA

A layer of fill between surfaces 41040 and 41066, it included the floor make-up for surface 41040. It consisted of coarse, silt- to granule-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 40% of the matrix, were large amounts of bones and pottery, and medium amounts of ash, burnt residue, charcoal and organic materials. It measured 3.75 m by 2.25 m, with top levels at 97.18 (NW), 97.03 (NE), 97.39 (C), 97.60 (SW) and 97.68 (SE), and bottom levels at 96.99 (NW), 96.93 (NE), 96.93 (C), 97.50 (SW) and 97.58 (SE), above surface 41066. The surface tipped severely from south to north.

IVNW.41.141	7/01/90	MB II, LB II (WS II milk bowl), Iron I (Phil 2) predom (compare buckets from L 41059) (ASM)
IVNW.41.151	7/06/90 Ceramic-stopper Metal-bronze pin frag.	EB, MB II, Iron I (Phil 1[3], Phil 2 predom) (AS) Obj. No. 3135 saved
IVNW.41.159	7/10/90 Metal-A-bronze pin frag. Metal-B-bronze	Chalco, EB, MB, Iron I (Phil 1, Phil elaborate style) (ASM) saved
	frag.	
IVNW.41.189	7/24/90 Ceramic- loomweight	*Chalco (2), MB II, Iron I (Phil 1 [1]- kalathos, Phil 2) (ASM) Obj. No. 3385
IVNW.41.190	7/24/90 Ceramic-ladle for smelting	*MB II, Iron I (Phil 1 [1]- elaborate style) (ASM) Obj. No. 3380
IVNW.41.191	7/25/90	*Iron I (Phil 1 [1]) (ASM)
	Ceramic-A-	Obj. No. 3379
	animal figurine Ceramic-B-bowl with incised	Obj. No. 3386
	letters? Lithic-for geological	saved
	analysis Lithic-A-flint core	Obj. No. 3382
	Lithic-B-flint blade	Obj. No. 3383
	Lithic-C-flint scraper	Obj. No. 3389
	Organic-charcoal	saved
IVNW.41.204	6/30/94	MB II (4, Tell el-Yahudiyeh ware 1), Iron I (Phil 1 [7]- ware kalathos, Phil 2 [19], Phil painted 2) (M)
IVNIV 41 205	Lithic-flint blade	Obj. No. 5989
IVNW.41.205	7/04/94	Iron I (Phil 1 [1], painted flask 1) (AS)
Open Area 358		

41041 VC

A mudbrick threshold leading north to south between wall 41061 and a presumed wall that was not preserved on socle IVNW.25063, it was constructed in 2 rows of mudbrick, standing one course high, and measured 2.22m by 0.73 m. The top levels were 97.92 (NW), 97.90 (NE), 97.92 (C), 97.91 (SW) and 97.89 (SE), below fill 41037, and the founding levels were 97.83 (W), 97.84 (E) and 97.82 (C), on debris 41039. Surface 41035 ran up to its south face. It appears in the east section.

IVNW.41.111 7/20/88 EB (2), MB II (2), Iron I (BS) (CWR)

Bldg./Rm. 350d

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

41042 VC A layer of fill below surface 41035, it covered wall 41043. It consisted of fine and loose, clay- to sand-sized sediments, with a Munsell color of 10YR 4/2 dark brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery, and small amounts of ash and bones. It measured 0.74 m by 2.62 m, with top levels at 97.75 (N), 97.76 (C), 97.76 (SW) and 97.74 (SE), below surface 41035. The bottom levels were 97.73 (NW), 97.72 (NE), 97.73 (C), 97.71 (SW) and 97.71 (SE), covering the top of wall 41043 and stones 41063. It appears in the south section.

> IVNW.41.113 7/20/88 PEW predom, Iron I (BS) (CWR)

Bldg./Rm. 350d

41043 VIA-VIIA

An east-west oriented mudbrick wall located in the southwest of the area, it abutted north-south wall IVNW.40031, forming the northwest corner of a room. The wall was built three rows wide and stood at least seven courses high, with rounded corners and plastered on its south and east faces. It measured 1.75 m long by 0.50 m wide and was preserved to a height of approximately 0.24 m. The top levels were 97.71 (NW), 97.71 (NE), 97.72 (C), 97.71 (SW) and 97.71 (SE), below fill 41042, and the founding levels were at 97.11 (NW), 97.13 (NE), 97.18 (C), 97.11 (SW) and 97.13 (SE), above surface 41082. In stratum VIIA, partially defined by an earlier plaster facing on the south face of the wall, pebble surface 41064 ran up to its south face and into the entranceway, and pebble surface 41067 ran up to its north face. In stratum VIB, the wall was widened, its extension founded on surface 41064, and associated with surface 41059 to the south, and surface 41066. Stone threshold 41065 was built in two phases up against the north face of the wall. Stratum VIA included threshold 41063 to the south and surface 41040 to the north. Wall 41043 appears in the south section.

IVNW.41.140	7/01/90	MB II? (baking tray) (AS)
IVNW.41.146	7/04/90	MB II predom, Iron I (AS)
IVNW.41.187	7/24/90	MB II, Iron I (AS)
IVNW.41.196	7/25/90	MB II (ASM)
IVNW.41.258	6/26/95	MB II, 11th/10th (RS 1 intrusive) (AS)
Bldg./Rm.		
352		
Photos		
90-24-27A	6/27/90	
90-34A-30A	7/04/90	
90-31-18	7/01/90	
90-34-34A	6/27/90	
90-43-22	7/12/90	
90-37-1	7/06/90	
90-61-14A	7/24/90	
BW 95-46-24	6/25/95	
BW 95-46-26	6/25/95	

41044 VA A north-south oriented stone socle along the west edge of the area, it was the foundation for mudbrick wall 41025, and was a rebuild of stratum VB-C wall 41051 on socle 41052. Combined with socle IVNW.40046 to the south, it was constructed of both hewn and unhewn limestone boulders, including one worked stone, possibly a pillar in secondary use, and cobble chinking stones. Dry laid, it was build in two rows and stood one course high. The socle measured 1.85 m long (3.5 m in total) and at least 0.85 m wide; Part of the width of the wall was obscured by the unexcavated west balk. The top levels were 98.75 (NW), 98.69 (NE), 98.74 (C), 98.78 (SE) and 98.92 (SW), below wall 41025, and the founding levels were 98.49 (NE), 98.53 (C), and 98.74 (SE), on wall 41051. Socie 41060 for pier 41031 was bonded to the east face of the socle at its north end. Socle 41044 appears in the south and west sections.

Bldg./Rm. 350	
<u>Photos</u>	
90-24-27A	6/27/90
90-24-31A	6/27/90
90-43-22	7/12/90
90-37-44	7/06/90

# Locus Summaries Area IVNW.41

Locus	Stratum	Description	Pottery Bucket Arch, Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
41045	VB	A beaten earth s and little inform 98.73 (NW0, 98	nation could be recovered	covered by debris d. It appears in the 69 (SW) and 98.6	s 41030 and 41032, it was not preserved between seasons south and east sections at levels of approximately were 1 (SE). It was cut by foundation trenches 41034 and
			Bldg./Rm. 350d		
41046		Cancelled: com	bined with 41060.		
41047	TS	Clean-up of wir	ter erosion and debris at	the beginning of	the 1990 season.
			IVNW.41.119	6/15/90 Lithic-hammer? half	EB (1), Iron I (Phil 2 [2]), 11th/10th (RS), 7th (DO) saved
			IVNW.41.121	6/17/90 Metal-iron ax?	MB (2), Iron I (Phil form, RSB 2), 7th (scoop 1) (DO) Obj. No. 2859
			IVNW.41.125	6/19/90	MB II, Iron I (DO)
41048		Cancelled: com	bined with 41057.		
41049	TS	Clean-up of wir	ter erosion and debris at	the beginning of	the 1990 season.
			IVNW.41.122	6/17/90	MB (3), Iron I (DO)
41050	TS	Clean-up of wir	ter erosion and debris at	the beginning of	the 1990 season.
			IVNW.41.123	6/17/90 Lithic-grinding stone	EB, MB, Iron I (Phil form) (AS) Obj. No. 2873
41051	VB-C	VA as mudbrick and measured 1 unexcavated we were 98.16 (NE	wall 41025 on socle 41 .85 m long (3.5 m in tota st balk. The top levels w	044. Wall 41051 (al) and at least 0.82 (rere 98.49 (NE), 9 (SE), on socle 4105	e of the area, built on socle 41052, it was rebuilt in stratum extended south as IVNW.40033, stood three courses high, 5 m wide. Part of the width of the wall was obscured by the 8.53 (C), 98.74 and 98.74 (SE), and the founding levels (2). Mudbrick pier 41061 extended east from the north end
			Bldg./Rm. 350		
			Photos 90-24-27A 90-24-31A 90-31-18 90-37-44	6/27/90 6/27/90 7/01/90 7/06/90	
41052	VC	and continued s its north end. So course high. It r was obscured by	outh as socle IVNW.400 ocle 41052 was dry laid ineasured 1.85 m long (3 y the unexcavated west b	145/40046. Socle 4 in three rows of ur 1.5 m in total length balk. The top level	the area, it was the foundation for mudbrick wall 41051, 11062 for pier 41061 bonded to the east face of the socle at thewn boulders with cobble chinking stones, and stood one h) and at least 0.85 m wide; Part of the width of the wall s were 98.20 (NE), 98.31 (C) and 98.31 (SE), below wall c) and 97.85 (SE), on surface 41040. It appears in the south

6/27/90 6/27/90 7/01/90 7/06/90

Bldg./Rm. 350

Photos 90-24-27A 90-24-31A 90-31-18 90-37-44

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
41053	IB	dark reddish br small amounts east. The excav 100.08 (SW) ar (NE), 99.88 (C) from this locus	ow. Its principal inclusion of charcoal, mudbrick area area measured 3.5 and 99.98 (SE), below top 1, 99.90 (SW) and 100.00	ons, approximately and organic materia in by 0.70 m, with osoil 41001 and del 3 (SE), above surfa 41003 and debris	sized sediments, with a Munsell color of 5YR 3/2 to 3/3 10% of the matrix, were a large amount of pottery, and ls. A small amount of chalk chips was concentrated in the top levels at 100.04 (NW), 100.06 (NE), 100.00 (C), oris 41010, and the bottom levels were 99.91 (NW), 99.85 ace debris 41057 and socle 41021. Some of the material 41010 including an Assyrian type juglet found in the balk. tion.
			IVNW.41.128 IVNW.41.130	6/21/90 6/21/90	Iron I, 7th (DO) Iron I (Phil 1 [1]), 7th predom (Assyrian palace ware*) (mend
			IVNW.41.131	6/21/90	with bkt. 131) (ASM) Iron I (1), 11th/10th (RSB 1), 7th predom (Assyrian palace ware* bowl, scoop*) (mend with bkt. 130, mend with scoops 1988) (this bucket was formerly in Locus 41054)
			IVNW.41.135 IVNW.41.136	6/26/90 6/27/90	MB II (BS), 7th predom (AS) 7th (AS)
			Bldg./Rm. 651a		
			Photo Assyrian juglet	6/21/90	
41054		Cancelled: com	bined with 41053.		
41055		Cancelled: com	bined with 41057.		
41056	TS	Baulk Trim in t	he 1990 season.		
			IVNW.41.126 IVNW.41.127	6/20/90 6/20/90 Ceramic-kernos frag.	UD (NS) MB II, Iron I, 11th/10th (RSB 1) (DO) Obj. No. 2938
			IVNW.41.137 IVNW.41.156	6/27/90 7/09/90	EW, Iron I (BS) (NS) Iron I, UDBS (NS)
41057	IVA	laminated, clay inclusions, appr mudbrick detrit measured 2.65 below debris 41	- to silt-sized sediments, roximately 30% of the mus and organic materials m by 1.04 m, with top le	with a Munsell conatrix, were a media. A medium amou evels at 100.08 (NW) were 99.64 (NW),	and 41055, it was composed of fine, compacted and olor of 5YR 3/2 to 3/3 dark reddish brown. Its principal um amount of burnt residue and small amounts of charcoal nt of pebbles was concentrated in the center of the locus. It W), 99.82 (NE), 99.97 (C), 100.01 (SW) and 99.86 (SE), 99.54 (NE), 99.61 (C), 99.65 (SW) and 99.60 (SE), above
			IVNW.41.118	6/15/90	10th (RSB), vessel 1 (mend with bkts. 132 and 133) (this bucket was formerly in L 41048) (R)
			IVNW.41.132	Metal-bronze pin 6/21/90	Obj. No. 2847 MB, 11th/10th (RSB 10), 7th (mend with bkts. 118 and 133) (this locus is combined with former L 41055) (ASM)
			IVNW.41.133	Ceramic-A- stopper 6/26/90	Obj. No. 3004  11th/10th (cooking krater, RSB 5), 7th (scoop*) (mend cooking krater with bkts. 118 and 132, mend scoop with bkt 131) (ASM)
			Bldg./Rm. 350e		
			<u>Photos</u> 90-16-21 90-16-23	6/15/90 6/15/90	

# **Locus Summaries** Area IVNW.41

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
41058	IVA	Munsell color of small amounts of 99.54 (NE), 99.	of 5YR 3/2 to 3/3 dark rest of mudbrick detritus and 61 (C), 99.65 (SW) and	eddish brown. Its p I pottery. It measur 99.60 (SE), below	it consisted of fine and loose, clay-sized sediments, with a principal inclusions, approximately 3% of the matrix, were red 2.53 m by 1.7 m, with top levels at were 99.64 (NW), a surface 41057. The bottom levels were 99.07 (NW), 99.01 41068. It appears in the north and east sections.
			IVNW.41.134 IVNW.41.164	6/26/90 7/12/90	Iron I (Phil 2) predom, 11th/10th (RS 2, RSB 1) (AS) 11th/10th (RS 1, scoop) (ASM)
			Bldg./Rm. 350e		
41059	VIB	excavation anal compacted and principal inclus pottery. It meas (SE), below sto	ysis it was seen to have laminated, silt-sized sec- ions, approximately 5% ured 1.20 m by 1.10 m, nes 41063, which were e bottom levels were 97	included a patchy liments, with a Mu of the matrix, wer with top levels at 9 set into the surface	as a debris covering cobble surface 41064, but in post and poorly preserved surface. It consisted of fine, insell color of 5YR 3/2 to 3/3 dark reddish brown. Its esmall amounts of ash, charcoal, mudbrick detritus and 97.26 (NW), 97.64 (NW), 97.59 (C), 97.54 (SW) and 97.54 fill. The surface was associated with threshold 41065 and and 97.25 (S), above cobble surface 41064. It appears in
			IVNW.41.143 IVNW.41.144	7/02/90 7/03/90 Jewelry-blue bead	MB II, Iron I predom (AS) MB II, Iron I (Phil 2) predom (AS) Obj. No. 3063
			IVNW.41.145	Botany-olive pit 7/04/90	saved EB, MB II, Iron I (Phil 2) predom (bkts of L 41066.1 are related to this locus) (AS)
			Bldg./Rm. 352		
			<u>Photos</u> 90-34-36A	7/04/90	
41060	VA	stratum VB–C standing one co (NE), 98.67 (C)	pier 41061on socle 4106 ourse high. The socle me	52. It was construct easured 1.25 m long	built against the east face of wall 41045, it was a rebuild of ted in one row of limestone boulders and cobbles, dry laid, g by 1.15 m wide, with top levels at 98.66 (NW), 98.69 41031, and founding levels at 98.42 (NE), 98.36 (C), 98.31
			Bldg./Rm. 350		

<u>Photos</u> 90-24-27A 90-24-31A 6/27/90 6/27/90 7/01/90 90-31-18

90-37-44

41061 VB-C A mudbrick pier extending east from the east face of wall 41051 to which it was bonded, it was rebuilt in stratum VA as mudbrick pier 41031. Built on stone socle 41062, it measured 1.25 m long by 1.15 m wide, and stood three courses high. Leaning slightly from north to south, the top levels were 98.42 (NE), 98.36 (C), 98.31 (SE) and 98.36 (SW), below stone socle 41060, and the founding levels were 97.88 (NE), 97.90 (C), 98.11 (SE) and 97.99 (SW), on socle 41062.

7/06/90

Bldg./Rm.	
350	
Photos	
90-24-27A	6/27/90
90-24-31A	6/27/90
90-31-18	7/01/90

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<u>Date</u>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
	90-37-44	7/06/90	

41062 VC

A stone socle for mudbrick pier 41061, it extended east from the east face of socle 41052, to which it was bonded. It was constructed of limestone boulders and cobbles, dry laid in two rows, standing two courses high. The socle measured 1.25 m long by 1.15 m wide and was preserved to a height of approximately 0.44 m. The top levels were 97.88 (NE), 97.90 (C), 98.11 (SE) and 97.99 (SW), below wall 41061, and the founding levels were 97.54 (NE), 97.58 (C), 97.71 (SE) and 97.68 (SW), on surface 41040.

Bldg./Rm. 350	
Photos	
90-24-27A	6/27/90
90-24-31A	6/27/90
90-31-18	7/01/90
90-37-44	7/06/90
90-35-7	7/08/90

41063 VIA

A concentration of unhewn small- to medium-sized stones, including one grinding stone, north of pebbles 41064, it was the threshold between walls 41043 and IVNW.25070, not well preserved. It measured 1.25 m long by 1.20 m wide and 0.24 m thick. The top levels were 97.74 (N), 97.80 (C), 97.63 (SE) and 97.73 (SW), below debris 41039, and the founding levels were 97.61 (N), 97.55 (C), 97.54 (SE) and 97.49 (SW), above debris 41059. The threshold was associated with surface 41040 to the north.

IVNW.41.147	7/04/90 Lithic-kurkar grinder	MB II, Iron I (vat) (ASM) Obj. No. 3072
Bldg./Rm. 352		
Photos		
90-37-1	7/06/90	
90-37-44	7/06/90	
90-34-30A	7/04/90	
90-34-34A	7/04/90	
90-34-36A	7/04/90	
90-31-18	7/01/90	

41064 VIIA

An even pebble surface in the southeast corner of the area, it was in the entryway between walls 41043 and IVNW.25070. Included within the surface make-up were small amounts of ash, bones, burnt residue, charcoal, organic materials, plaster and pottery. It measured 1.24 m by 3 m, with top levels at 97.26 (NW), 97.26 (NE), 97.25 (C), 97.26 (SW) and 97.24 (SE), below debris 41059, and bottom levels at 97.12 (NW), 97.12 (NE), 97.13 (C), 97.12 (SW) and 97.10 (SE), above surface 41082 and fill 41082.1. It appears in the east and south sections.

IVNW.41.148 IVNW.41.254	7/05/90 6/25/95 Ceramic-tabun frags.	Iron I (BS) (AS) Iron I (1) (AS) saved
Bldg./Rm. 352		
Photos		
90-34-30A	7/04/90	
90-34-34A	7/04/90	
90-34-36A	7/04/90	
90-43-22	7/12/90	

7/24/90

90-61-14A

#### Locus Summaries Area IVNW.41

Pottery Bucket<br/>Arch. UnitDateField Pottery Readings<br/>Obj. No.LocusStratum DescriptionMC SampleMC Disposition

41065 VIB

An east—west oriented threshold, it was built partially against the north face of wall 41043 and extended east across the opening between the wall and wall IVNW.25070, extending east as IVNW.25078. The threshold was constructed in two phases: the southern three rows were built of medium-sized unhewn limestone cobbles to which was added three rows of smaller stones to the north. At this time, the length of the threshold may have also been extended to the west from the original length, which was equal to the width of the entrance. It was not clear whether these were constructional or temporal phases. The total dimensions of the threshold in this area were 2.5 m long by 0.75 m wide, with top levels of 97.37 (NW), 97.60 (NE), 97.44 (C), 97.30 (SE) and 97.34 (SW), below surface 41066.1, and founding levels of 97.13 (NW), 97.30 (NE), 97.09 (C), 97.26 (SW) and 97.32 (SE), on fill 41088. Surface 40166 ran up to the north face of the threshold, and surface 41059 ran up to its south face. Mudbrick installation 41087 was built up against the north face of the threshold. The threshold was built above pebble surface 41067, and the smaller constructional phase may have been associated with this surface on the north and pebble surface 41064 on the south. Threshold 41065 appears in the east and west sections.

IVNW.41.247	6/20/95	EB (2), MB II (7), Iron I (Phil 1 [1]- white slipped kalathos 1, cooking jug 1) (AS)
Bldg./Rm. 352		
Photos		
90-37-44	7/06/90	
90-37-1	7/06/90	
90-41-41	7/10/90	
90-43-22	7/12/90	
95-25-2	6/15/95	
95-25-22	6/15/95	
95-25-6	6/15/95	
95-25-5	6/15/95	
95-25-11	6/15/95	

41066 VIB

A surface formed by the accumulation of debris, it was composed of pebbles mixed with scattered sherds of pottery and bones as part of its matrix. It was composed of coarse, porous and laminated, sand- to granule-sized sediments, with a Munsell color of 2.5YR 3/3 very dark gray. Its principal inclusions, approximately 60% of the matrix, were a large amount of burnt residue and pottery, and medium amounts of ash, bones, charcoal, organic materials and pebbles. It measured 3.25 m by 2.25 m, with top levels at 96.99 (NW), 96.83 (NE), 97.63 (C), 97.60 (SW) and 97.68 (SE), below fill 41040.1. The bottom levels were 96.98 (NW), 96.78 (NE), 97.44 (C), 97.44 (SW) and 97.42 (SE), above fill 41066.1, tipping severely from south to north. It ran up to the north face of threshold 41065. It appears in the north and east sections.

IVNW.41.149	7/05/90	MB II, Iron I (Phil 1 [1]- kalathos, Phil 2 predom) (ASM)
	Ceramic-stopper	Obj. No. 3146
IVNW.41.150	7/06/90	Iron I (Phil 1 kalathos, Phil 2 predom) (ASM)
IVNW.41.152	7/08/90	EB, MB II, Iron I (Phil 2- elaborate style, predom in diagnostics)
		(ASM)
IVNW.41.153	7/08/90	Iron I (Phil 1 [3]- kalathos, Phil 2) (ASM)
IVNW.41.160	7/11/90	PEW, Iron I (Phil 1) (ASM)
	Ceramic-	Obj. No. 3177
	rectangular dice	·
	Ceramic-	Obj. No. 3203
	zoomorphic ram	J
	figurine	
IVNW.41.192	7/25/90	MB II, Iron I (Phil 1, Phil 2) (ASM)
IVNW.41.207	7/04/94	Iron I (Phil 1 [14]- ware 2, white slipped painted 1, painted 3,
		bowl/lamp 4, cooking jug 2, cooker 1) (AS)
Open Area		
358		
Photos		
90-34-34A	7/04/90	
90-37-44	7/06/90	
90-37-1	7/06/90	
90-37-42	7/06/90	
90-35-8	7/08/90	
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		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		90-65-1A	7/11/90	
		90-35-7	7/08/90	
		90-41-41	7/10/90	
		94-117-13A	7/04/94	

41066. VIB

A layer of surface debris mixed with fill, it included the floor make-up for surface 41066, and should be considered as accumulations of the surface material. It consisted of coarse, porous and laminated, sand- to granule-sized sediments, with a Munsell color of 2.5YR 3/3 very dark gray. Its principal inclusions, approximately 60% of the matrix, were large amounts of burnt residue and pottery, and medium amounts of ash, bones, charcoal, organic materials and pebbles. It measured 3.25 m by 2.25 m, with top levels at 96.98 (NW), 96.78 (NE), 97.44 (SW) and 97.42 (SE), below surface 41066. The bottom levels were 96.94 (NW), 96.78 (NE), 97.16 (C), 97.34 (SW), and 97.35 (SE), above fill 41089, sloping severely from south to north.

IVNW.41.154	7/08/90	PEW, MB II, Iron I (Phil 1 [7], Phil 2) (ASM)
IVNW.41.155	7/09/90	EB (1), Iron I (Phil 1, kalathos, predom in diagnostics), 7th (1)
		intrusive (AS)
	Ceramic-votive	Obj. No. 3223
	vessel	OL: N. 2110
	Lithic-flint sickle	Obj. No. 3119
	blade	
IVNW.41.161	7/11/90	EB, MB, Iron I (Phil 1, predom in diagnostics) (ASM)
	Bone-game piece	Obj. No. 3178
	Lithic-flint sickle	Obj. No. 3221
	blade	
IVNW.41.193	7/25/90	*Iron I (Phil 1 [(4], Phil 2) (ASM)
	Lithic-flint knife	Obj. No. 3381
	blade	
IVNW.41.208	7/05/94	Iron I (Phil 1 [20], white slipped painted 2, amphoriskos 1,
		bowl/lamp 1) (AS)
	Ceramic-tabun	saved
	frag.	
IVNW.41.210	7/05/94	Iron I (Phil 1 [10]- ware 2, Phil 2 [4], Phil painted 1, cooker 1,
		cooking jug 1) (AS)
IVNW.41.211	7/05/94	Iron I (Phil 1 [1], cooking jug 1) (AS)
Open Area		
358		

41067 VIIA

A pebble surface north of wall 41043, it dipped down into sump 41090. Surface 41067 was composed of pebbles mixed with pottery, bones and organic materials, in a coarse and laminated, silt- to granule-sized sediments, with a Munsell color of 7.5YR 3/4 dark brown. Its principal inclusions, approximately 40% of the matrix, were a large amount of pottery, and medium amounts of ash, bones, burnt residue, charcoal, organic materials and pebbles. It measured 2.75 m by 2.00 m, with top levels at 96.85 (NW), 96.89 (NE), 97.03 (C), 97.18 (SW) and 97.20 (SE), below fill 41089 and fill 41088. The bottom levels were 96.77 (NW), 96.74 (NE), 96.75 (C), 97.10 (SW) and 97.10 (NE), above surface 41082, sloping severely from south to north. The surface ran up to the north edge of wall 41043. Threshold 41065 and mudbrick installation 41087 were built on the surface. It appears in the north, east and west sections.

IVNW.41.157	7/09/90	MB II (1), Iron I (Phil 1) predom (ASM)
	Lithic-flint arrowhead	Obj. No. 3147
IVNW.41.158	7/10/90	Iron I (Phil 1) predom in diagnostics (ASM)
	Ceramic-spindle whorl	Obj. No. 3165
IVNW.41.162	7/11/90	Iron I (Phil 1) predom in diagnostics (ASM)
IVNW.41.194	7/25/90	Iron I (Phil 1 [5]), Phil 2- elaborate style) (ASM)
	Lithic-flint sickle blade	Obj. No. 3378
	Lithic-incised limestone	Obj. No. 3384
IVNW.41.195	7/25/90	MB II, Iron I (Phil 1 [3], Phil 2) (ASM)
IVNW.41.217	6/07/95	MB II (BS 2), Iron I (Phil 1 [6]- ware 1, Gezer bowl 1, cooking jug 1) (AS)
IVNW.41.244	6/19/95	Iron I (Phil 1 [3]- ware 1, painted 1, cooker 1) (AS)

#### Locus Summaries Area IVNW.41

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
	•	IVNW.41.251 IVNW.41.252	6/22/95 6/25/95 Lithic-flint, worked frag.	MB II predom, Iron I (BS), 7th (intrusive 1) (AS) MB II (BS 12), Iron I (Phil 1 [5], BS 2) (AS) saved
		Open Area 358		
		Photos		
		90-41-41	7/10/90	
		90-41-30	7/08/90	
		90-31-29	7/08/90	
		90-43-22	7/12/90	
		90-61-6A	7/24/90	
		95-25-2	6/15/95	
		95-25-21	6/15/95	
		95-25-6	6/15/95	
		95-25-5	6/15/95	
		95-25-13	6/15/95	
		95-25-11	6/15/95	

41068 IVB

A patchy and uneven phytolith surface in the northeast, it consisted of fine, compacted and laminated, silt- to granule-sized sediments, with a Munsell color of 7.5 YR 4/4 brown to dark brown. Its principal inclusions, approximately 5% of the matrix, were a large amount of organic materials, and small amounts of ash bones, charcoal and pottery. It measured 1.80 m by 1.25 m, with top levels at 99.13 (NW), 99.13 (NE), 99.11 (C), 99.14 (SW) and 99.11 (SE), below fill 41058 and above debris 41068.1 and fill 41069, tipping slightly from north to south. It appears in the north and east sections.

IVNW.41.165 IVNW.41.166	7/12/90 7/15/90	Iron I (BS) (AS) Iron I (BS) (AS)
Bldg./Rm. 350e		
Photos	7/15/90	

41068. IVB

A thin layer of debris, it was essentially the same as fill 41069 and included the surface make-up surface 41068. It consisted of fine, compacted and laminated, silt- to granule-sized sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. Its principal inclusions, approximately 5% of the matrix, were small amounts of ash, bones, charcoal, organic materials and pottery. It measured 1.8 m by 1.2 m, with top levels at 99.13 (NW), 99.13 (NE), 99.11 (C), 99.14 (SW) and 99.11 (SE), below surface 41068, and bottom levels were 99.01 (NW), 99.03 (NE), 99.01 (C), 99.03 (SW), 99.01 (SW), on fill 41069.

IVNW.41.167	7/15/90	EB (1), Iron I (Phil 2) (AS)
Bldg./Rm.		

41069 IVB

A layer of fill between surface 41068 and surface 41070, it consisted of fine and compacted, clay- to granule-sized sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. Its principal inclusions, approximately 20% of the matrix, were a medium amount of mudbrick detritus, and small amounts of ash, bones, charcoal, limestone chips, organic materials, plaster and pottery. Located in the northeast, it measured 1.8 m, by 1.2 m, with top levels at 99.01 (NW), 99.03 (NE), 99.01 (C), 99.03 (SW), 99.01 (SW), below surface 41068. The bottom levels were 98.64 (NW), 98.56 (NE), 98.58 (C), 98.63 (SW) and 98.54 (SW), above surface 41070. It was cut by foundation trench 41076 and appears in the north and east sections.

IVNW.41.168	7/15/90	MB II, Iron I (Phil 2) predom (AS)
IVNW.41.169	7/16/90	EB, MB II, Iron I (AS)

Bldg./Rm. 350e 41070

#### Locus Summaries Area IVNW.41

 Locus
 Stratum Description
 Pottery Bucket Arch. Unit Photo
 Date MC Sample
 Field Pottery Readings Obj. No.

 MC Sample
 MC Disposition

VA An uneven and patchy phytolith surface in the northeast corner of the area, it was composed of fine and laminated, silt-sized sediments, with a Munsell color of 7.5YR 4/4 dark brown. Its principal inclusions, approximately 5% of the matrix, were a medium amount of organic materials, and small amounts of bones and pottery. It measured 1.60 m by 0.86 m, with top levels at 98.64 (NW), 98.56 (NE), 98.58 (C), 98.63 (SW) and 98.54 (SW), below fill 41069. The bottom levels were 98.51 (NW), 98.49 (NE), 98.56 (C), 98.51 (SW) and 98.49 (SE), above surface make-up 41070.1 and fill 41071, sloping from northwest to southeast. The surface was cut by foundation trench 41076. It appears in the north and east sections.

IVNW.41.170 7/16/90 MB II, Iron I (AS)

Bldg./Rm. 350e

<u>Photos</u> 90-50-1 7/16/90

41070. VA A thin layer of debris, it was essentially the same as fill 41071 and included the surface make-up for phytolith surface

41070. It consisted of fine and laminated, clay- to silt-sized sediments, with a Munsell color of 2.5YR 3/4 dark reddish brown. its principal inclusions, approximately 5% of the matrix, were a large amount of mudbrick detritus and a small amount of organic materials, as well as pottery and ash. The excavated area measured 1.60 m by 0.86 m, with top levels at 98.51 (NW), 98.49 (NE), 98.56 (C), 98.51 (SW) and 98.54 (SE), below surface 41070. The bottom

levels were 98.50 (NW), 98.46 (NE), 98.50 (C), 98.50 (SW) and 98.47 (SE), above fill 41071.

IVNW.41.171 7/16/90 EB, Iron I (Phil 2) (AS)

Bldg./Rm. 350e

41071 VA A layer of fill below surface 41070, it consisted of fine and compacted, clay-sized sediments, with a Munsell color of 2.5YR 3/4 dark reddish brown. Its principal inclusions, approximately 50% of the matrix, were mudbrick and mudbrick detritus. It measured 2.25 m by 2.0 m, with top levels at 98.50 (NW), 98.46 (NE), 98.50 (C), 98.50 (SW) and 98.47 (SE), below surface make-up 41070.1.. The bottom levels were 98.43 (NW), 98.38 (NE), 98.38 (C), 98.46 (SW) and 98.42 (SE), above debris/fill 41072, tipping slightly from west to east. At its south end, it was cut by foundation trench 41076. It appears in the north and east sections.

IVNW.41.172 7/17/90 EB (ledge handle), MB II, Iron I (Phil 1 [5]) (AS)

Bldg./Rm.

41072 VA/B Mixed fill and debris on top of surface 41073, it consisted of a slightly different matrix than fill 41071 above it and was therefore separated from it. It was composed of coarse and compacted, silt- to granule-sized sediments, with a Munsell color of 5YR 4/4 reddish brown. Its principal inclusions, approximately 30% of the matrix, were a large amount of limestone chips and a small amount of pottery. Located in the northeast, it measured 2.25 m by 2.0 m, with top levels at were 98.43 (NW), 98.38 (NE), 98.38 (C), 98.46 (SW) and 98.42 (SE), below fill 41071. The bottom levels were 98.23 (NW), 98.06 (NE), 98.20 (C), 98.25 (SW) and 98.11 (SE), above surface 41073, tipping slightly from west to east. It was cut by foundation trench 41076 and appears in the north and east sections.

IVNW.41.173 7/17/90 MB II, Iron I, 11th/10th (Ashdod ware 1) (AS)

Bldg./Rm.

41073 VB A plastered floor in the northeast, it was two to four millimeters thick and covered by a thin phytolith surface. Its principal inclusions, approximately 10% of the matrix, were medium amounts of mudbrick detritus and organic materials, and small amounts of burnt residue, concentrated in the northwest, charcoal and pottery. It measured 2.30 m by 1.25 m, at a level of 98.23 (NW), 98.06 (NE), 98.20 (C), 98.25 (SW) and 98.11 (SE), below debris/fill 41072 and above fill 41073.1, tipping slightly from west to east. It was associated with the building formed by walls 41051 and 41061 and mudbrick threshold 41041 to the south. At its south end, it was cut by foundation trench 41076. It appears in the north and east sections.

IVNW.41.174 7/18/90 Iron I (BS 1), 7th (RSB 1) (AS)

#### Locus Summaries Area IVNW.41

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

Bldg./Rm.

TX /X /X / 4.1 .1.7.0

41073. VB

A layer of fill, it included the floor make-up for surface 41073. It consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of mudbrick detritus, and small amounts of bones, burnt residue, charcoal, mudbrick and pottery. Located in the north half of the area, it measured 2.3 m by 1.25 m, with top levels at 98.23 (NW), 98.25 (NE), 98.19 (C), 98.03 (SW) and 98.11 (SE), below surface 41073. The bottom levels were 98.11 (NW), 98.12 (NE), 98.07 (C), 97.98 (SW) and 97.98 (SE), above fill 41074, tipping slightly from west to east. At its south end, it was cut by foundation trench 41076.

IVNW.41.175 7/18/90 EB, MB II, Iron I (Phil 1 [3]- decorated kalathos\*) (AS)

Bldg\_/Rm.

41074 VB

A layer of fill and mudbrick detritus between surfaces 41073 and 41075, it consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 3/4 dark brown. Its principal inclusions, approximately 50% of the matrix were a large amount of mudbrick detritus, and small amounts of charcoal and pottery. Located in the northeast, it measured 1.80 m by 1.25 m, with top levels at 98.11 (NW), 98.12 (NE), 98.07 (C), 97.98 (SW) and 97.98 (SE), below fill 41073.1. The bottom levels were 97.75 (NW), 97.62 (NE), 97.67 (C), 97.75 (SW) and 97.67 (SE), above surface 41075, tipping slightly from west to east. At its south end, it was cut by foundation trench 41076 It appears in the north and east sections.

IVNW.41.176 IVNW.41.177	7/18/90 7/19/90	MB II, Iron I (Phil 1 [1], Phil 2) (AS) MB II, Iron I (Phil 1 [2]) (AS)
1V1VV.41.1//	Slag	MB II, HOH I (FIIII I [2]) (A3)
IVNW.41.200	6/29/94	MB II (4), Iron I (AS)
Bldg./Rm. 350e		

41075 VC

An uneven and patchy beaten earth surface north of mudbrick threshold 41041, it was composed primarily of ash and chalk chips. It consisted of porous and laminated, silt- to granule-sized sediments, with a Munsell color of 7.5YR 3/3 very dark gray to 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of ash, burnt residue, chalk chips, charcoal, and organic materials, all concentrated in the eastern part of the locus, and a medium amount of pottery, randomly distributed. The most clearly defined surface area, located in the northeast, measured 2.07 m by 0.78 m, with top levels at were 97.75 (NW), 97.62 (NE), 97.67 (C), 97.75 (SW) and 97.67 (SE), below fill 41074. The bottom levels were 97.69 (NW), 97.46 (NE), 97.66 (C), 97.72 (SW) and 97.67 (SE), above fill 41075.1, sloping slightly from west to east. One of a series of surfaces in the area to the north of the main architecture, it associated with the room formed by walls 41051 and 41061 and mudbrick threshold 41041. At its southern end, it was cut by foundation trench 41076. It appears in the north, east and west sections.

T T (D1 11 2) (A C)

IVNW.41.178	7/19/90	Iron I (Phil 2) (AS)
IVNW.41.180	7/22/90	MB II, Iron I (Phil 2) (AS)
	Metal-bronze	saved
	lump	
IVNW.41.182	7/22/90	Iron I (Phil 2) (ASM)
Bldg./Rm.		
350e		
<u>Photos</u>		
90-58-16	7/22/90	
90-58-13	7/22/90	
90-58-18	7/22/90	
90-61-12A	7/24/90	

7/10/00

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

41075. VC

A layer of fill, it probably can be combined with fill 41077 below it and included the floor build-up for surface 41075. It consisted of porous, clay- to silt-sized sediments, with a Munsell color of 2.5YR 3/4 dark reddish brown. Its principal inclusions, approximately 10% of the matrix, were a small amount of mudbrick detritus and pottery. Located in the northeast, it measured 2.08 m by 0.78 m, with top levels at 97.69 (NW), 97.46 (NE), 97.66 (C), 97.72 (SW), and 97.67 (SE), below surface 40175. The bottom levels were at 97.51 (NW), 97.37 (NE), 97.50 (C), 97.53 (SW) and 97.49 (SE), above fill 41077, sloping slightly from west to east. At its south end, it was cut by foundation trench 41076.

IVNW.41.183 7/22/90 MB II, Iron I (ASM)

Bldg./Rm. 350e

41076 VA

An east–west oriented foundation trench for the construction of threshold 41036, it cut surfaces 41073 (VB) and 41075 (VC), through fills 41071, 41072 and 41074. The fill within the trench consisted of fine and compacted, clay-to silt-sized sediments, with a Munsell color of 7.5 YR 3/4 dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of mudbrick and mudbrick detritus, and small amounts of pottery. The width at the top of the trench was 0.70 m in the NW and 0.05 m in the NE, and the width at the bottom was 0.40 m in the NW and 0.05 m in the NE. The top levels were 98.18 and 98.50, below surface 41070, and the bottom level was 97.67, on fill 41074. It equals foundation trench 41034 excavated on the south side of the threshold, and appears in the east section.

IVNW.41.181 7/22/90 EB (2), MB II, Iron I (Phil 2) (AS)

Bldg./Rm. 350

41077 VC

A layer of fill in the northeast, between surfaces 41075 and 41040, it consisted of fine and loose, clay- to sand-sized sediments, with a Munsell color of 2.5YR 3/2 dusky red. Its principal inclusions, approximately 15% of the matrix, were medium amounts of mudbrick detritus and pottery, and a small amount of ash. It measured 2.20 m by 2.00 m, with top levels at 97.51 (NW), 97.37 (NE), 97.50 (C), 97.53 (SW) and 97.49 (SE), below fill 41075.1. The bottom levels were 97.19 (NW), 97.08 (NE), 97.18 (C), 97.43 (SW) and 97.47 (SE), above surface 41040, tipping severely from south to north. It appears in the north, east and west sections.

IVNW.41.185 7/23/90 EB, MB II, Iron I (Phil 1 [1], Phil 2) (ASM)	
Metal-bronze Obj. No. 3347	
weight	
IVNW.41.186 7/24/90 Iron I (Phil 2) (ASM)	
IVNW.41.201 6/29/94 MB II (1), Iron I (Phil 2 [1]) (AS)	
1VINW.41.201 0/29/94 WIB II (1), HOILI (FIIII 2 [1]) (AS)	
IVNW.41.202 6/30/94 MB II (2), Iron I (Phil 1 [4]- ware 1, bichrome	1, painted 1) (AS
IVNW.41.241 6/19/95 MB II (2), Iron I (Phil 1 [4]- ware, kalathos, par	inted 1) (AS)
Bone-antler Obj. No. 9688	
Bldg./Rm.	
350e	
Photos	
90-59-27 7/23/90	
90-61-12A 7/24/90	

41078 TS

Clean-up of winter erosion and debris at the beginning of the 1994 season, it was excavated to a depth of 96.73 (NW), 96.85 (NE), 96.77 (C), 96.73 (SW) and 96.76 (SE). This number was reused for the removal of the north balk in the beginning of the 1995 season. It was excavated from a height of 96.87 to a depth of 96.56, stopping above surface 41082.

IVNW.41.197	6/13/94	7th (jug) (AS)
IVNW.41.198	6/27/94	Iron I (Phil 1 [1]- ware 1, Phil 2 [1]), 11th/10th (RSB 1), 7th
		(DO)
IVNW.41.199	6/28/94	Iron I (Phil 1 [10], Phil 2 [6]) (M)
IVNW.41.206	7/04/94	PEF (1), MB II (1), Iron I (Phil 1 [4]- ware 1, kalathos 2, Phil 2
		[13], Phil painted 1, painted 2, cooking jug 2) (AS)
IVNW.41.209	7/05/94	EB (1), MB II (1), Iron I (Phil 1 [10]- white slipped 2, Phil 2
		[1]( (AS)

# Locus Summaries Area IVNW.41

			Pottery Bucket		Field Pottery Readings
T	C44	Dogowinstion	Arch. Unit	Date MC Samuela	Obj. No.
Locus	Stratum	Description	Photo IVNW.41.213	MC Sample	MC Disposition EB (chevron/herringbone 1?), MB II (1), Iron I (Phil 1 [13],
			IVNW.41.213 IVNW.41.234 IVNW.41.242	6/18/95 6/19/95	strainer spout 1, painted 2, feeding bottle 1) (AS) EF(1), Iron I (Phil 1 [3]- ware, Phil painted 2( (AS) PEW (handmade 1), EB (1), MB II (2, Red, White and Blue BS 1), Iron I Phil 1 [3]- ware 2, Phil 2 [5], painted 2, strap
			IVNW.41.243	6/19/95	handle 1, bowl/lamp 1) (AS) Iron I (Phil 1 [1], Phil 2 [1]) (AS)
41079	VIB	principal inclus pottery. The top and the bottom	ions, approximately 15% p levels were 96.84 (NW	6 of the matrix, we 7), 96.80 (NE), 96. 7, 96.72 (NE), 96.7	consisted of fine and compacted, silt-sized sediments. Its ere medium amounts of bones, organic materials and 77 (C), 96.81 (SW) and 96.76 (SE), below debris 41066.1, 2 (C), 96.75 (SW) and 96.73 (SE), above surface 41082. It orth and east sections.
			IVNW.41.212	7/06/94	MB II (2), Iron I (Phil 1 [17]- ware 3, spout 1, bichrome unslipped 1, Phil painted 1) (AS)
			Open Area 358		
41080	VA	western end. It	measured 0.9 m high by	0.7 m wide, with	the construction of socle 41060 as a foundation for its a top level of 97.95. It consisted of a large limestone similar stone was found in secondary use in socle wall
			Bldg./Rm. 350		
41081		Cancelled: com	bined with 41082		
			IVNW.41.214	6/06/95 Ceramic- basin/vat	EF (1), Iron I (Phil 1 [2]- ware 1, basin 1) (AS) Obj. No. 9523
			Open Area 358		
41081. 1		Cancelled: com	bined with 41082.		
			IVNW.41.255	6/25/95	MB II (BS) (AS)
			Open Area 358		
41082	VIIA	compacted clay approximately pottery, and a s (NE), 96.72 (C) were 96.70 (NV	r- to granule-sized sedim 15% of the matrix, were mall amount of mudbric ), 96.75 (SW) and 96.73 V), 96.69 (NE), 96.70 (C	ents, with a Muns a large amount of k detritus. It meas (SE), below surfa (S), 96.72 (SW) and	amp 41090, including 41081 and 41081.1, it consisted of the color of 10YR 5/2 brown. Its principal inclusions, bones, medium amounts of burnt residue, charcoal and ured 2 m by 2.5 m, with top levels at 96.73 (NW), 96.72 cc 41067 in the south and debris 41079. The bottom levels 196.70 (SE), above fill 41082.1, sloping severely from of pebble surface 41067. It appears in the north, east and
			IVNW.41.215	6/06/95	Iron I (Phil 1 [8]- ware 2, Phil 2 [1], painted 1, cooking jug 3) (AS)
				Lithic-flint debitage	saved
			IVNW.41.235	6/18/95 Ceramic-tabun	MB II (BS 1), Iron I (Phil 1 [7]- ware 1, self-slipped checkerboard 1) (AS) saved
			IVNW.41.246	frag. 6/19/95	Iron I (Phil 1 [1], cooking jug 2, Phil 2 [1], painted 1) ( (AS)
					( L 1)

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Lithic-flint	saved
			debitage	
		IVNW.41.253	6/25/95	MB II (BS) predom, Iron I (Phil 1 [4]- ware 3, painted 2) (AS)
		IVNW.41.256	6/26/95	MB II (Red, White, and Blue 1, BS) predom, Iron I (AS)
		IVNW.41.265	6/29/95	MB II (3), Iron I (Phil 1 [15]- flask 1, white slipped 1, cooking
				jug 2) (AS)
			Ceramic-part of	saved
			basin?	
		IVNW.41.266	6/28/95	MB II (BS), Iron I (Phil 1 [4]- painted flask 1, Phil 2 [2],
				cooking jug 3) (AS)
		IVNW.41.267	6/28/95	PEF (1), EF (2), Iron I (Phil 1 [24]- ware 5, bichrome 1, flask 1,
				cooker 1) (AS)
			Ceramic-stopper	Obj. No. 6886
		Open Area		
		358		
		Photos		
		95-25-9	6/15/95	
		95-25-11	6/15/95	
		95-25-8	6/15/95	
		95-25-2	6/15/95	
		95-25-6	6/15/95	
		95-25-5	6/15/95	
		95-25-11	6/15/95	

41082. VIIA

A fill between surfaces 41082 and 41084, it consisted of coarse sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of bones, medium amounts of pottery and stones, and small amounts of charcoal and mudbrick detritus. It measured 5 m by 3 m, with top levels at 96.70 (NW), 96.69 (NE), 96.90 (C), 97.12 (SW) and 97.10 (SE), excavated below surface 41082 in the north and surface 41064 in the south. The bottom levels were 96.70 (NW), 96.69 (NE), 96.72 (C), 97.05 (SW) and 97.10 (SE), above surface 40184, sloping severely from south to north.

IVNW.41.218	6/08/95	no pottery
	Lithic-flint	saved
	debitage	
IVNW.41.219	6/08/95	Iron I (Phil 1 [3], painted 1) (AS)
IVNW.41.236	6/18/95	MB II (BS 1), Iron I (Phil 1 [4]- ware 3) predom (AS)
IVNW.41.257	6/26/95	MB II (BS) (AS)
IVNW.41.259	6/26/95	MB II predom, Iron I (BS) (AS)
Open Area		
259		

41083 TS

Clean-up of winter erosion and debris on pebble surface 41067 at the beginning of the 1995 season from top levels of 96.85 (NW), 96.80 (NE), 97.15 (C), 97.26 (SW) and 97.22 (SE), to bottom levels of 96.81 (NW), 96.81 (NE), 96.98 (C), 97.13 (SW) and 97.15 (SE).

IVNW.41.216 6/07/95 MB II (1), Iron I (Phil 1 [2]- flask 2, ware 1, cooking jug 1) (AS)

41084 VIIB

An even beaten earth surface sloping into sump 41090, it consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 20% of the matrix, were a medium amount of bones, including a large amount of fish bones, and pottery, and small amounts of ash, mudbrick detritus, tabun, metal and lithic fragments. It measured 5 m by 3 m, with top levels at 96.70 (NW), 96.69 (NE), 96.72 (C), 97.05 (SW) and 97.10 (SE), below fill 40182.1. The bottom levels were 96.66 (NW), 96.64 (NE), 96.66 (C), 97.00 (SW) and 97.02 (SE), above fill 41084.1, tipping severely from south to north. It appears in all sections.

IVNW.41.220	6/08/95	MB II (1), Iron I (Phil 1 [5]- ware 1, cooker 1, cooking jug) (AS)
	Ceramic-tabun	saved
	frags	
IVNW.41.221	6/11/95	Iron I (Phil 1 [5], Phil 2 [1], painted 2) (M)

# Locus Summaries Area IVNW.41

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	Date	Obj. No.
Locus	Stratun	n Description	Photo	MC Sample	MC Disposition
	5010000	a z coci iption	11000	Lithic-flint	saved
				debitage	
				Metal-iron ingot	no information
				Metal-lead	Obj. No. 6575
			IVNW.41.237	fishing weight 6/18/95	Iron I (Phil 1 [7]- ware 1) (AS)
			1 V 1 V VV . 41.237	Ceramic-tabun	saved
				frag.	
			IVNW.41.260	6/27/95	MB II (2, BS)
			IVNW.41.268	6/28/95	MB II (1), Iron I (Phil 1 [8]- ware 2, white slipped 1, cooking jug 1) (AS)
				Ceramic-horn	Obj. No. 6824
				Ceramic-tabun	saved
			IVNW.41.269	frag. 6/28/95	Iron I (Phil 1 [9]- white slipped 1, ware 1) (M)
			IVNW.41.270	6/28/95	EW (BS 3), Iron I (Phil 1 [23]- ware 12, cooking pot 1) (AS)
				Lithic-pierced	Obj. No. 7996
				stone, basalt	
			IVNW.41.271	6/29/95 Ceramic-tabun	MB II (BS 1), Iron I (Phil 1 [11]- ware 4, cooking jug 1) (M) saved
				frag	saved
				Lithic-flint	saved
				debitage	
			0 4		
			Open Area 358		
			336		
			Photos		
			95-25-8	6/15/95	
			95-25-9	6/15/95	
			95-25-11 95-25-2	6/15/95 6/15/95	
			95-25-4	6/15/95	
			95-25-6	6/15/95	
			95-25-5	6/15/95	
41084. 1	VIIB	consisted of coaprincipal inclus ash, burnt resid (NE), 96.66 (C)	arse, clay- to pebble-size ions, approximately 20% ue, mudbrick detritus an	ed sediments, with 6 of the matrix, we d pottery. It measu (SE), below surface	41090, it included the floor make-up for the surface. It a Munsell color of 10YR 4/2 dark grayish brown. Its ere a medium amount of large bones, and small amounts of ured 5 m by 2.5 m, with top levels at 96.65 (NW), 96.64 ce 41084. The bottom levels were levels 96.63 (NW), 96.62 f.
			IVNW.41.222	6/11/95	MB II (BS), Iron I (Phil 1 [24]- ware 4, white slipped painted 7,
			IVNW.41.261	6/27/95	Phil 2 [1]- unslipped) (M) MB II (AS)
			Open Area 358		
41085	XI	sediments, with the matrix, were	a Munsell color of 10Y e large amounts of large	R 4/2 dark grayish bones concentrate	aces, it consisted of compacted clay- to granule-sized a brown. Its principal inclusions, approximately 20% of d in the southeast, a medium amount of pottery and small asured 5 m by 3 m and sloped severely from south to

Debris beneath the earliest Iron Age architecture and surfaces, it consisted of compacted clay- to granule-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of large bones concentrated in the southeast, a medium amount of pottery and small amounts of metal, lithic, tabun and ivory fragments. It measured 5 m by 3 m and sloped severely from south to north. The top levels were 96.63 (NW), 96.62 (NE), 96.60 (C), 96.99 (SW) and 97.00 (SE), below fill 41084.1, and the bottom levels were 96.52 (NW), 96.38 (NE), 96.45 (C), 96.67 (SW) and 96.64 (SE), above debris 41086. Sump 40190 cut into the debris in the north, and material from it was included in the excavation of debris 41085. It appears in all sections.

IVNW.41.223 IVNW.41.224	6/11/95 6/12/95	MB II, Iron I (Phil 1 [1]), UDBS (AS) MB II (1), Iron I (Phil 1 [12]- trefoil 1, ware 2, cooking jug 1)
		(AS)
	Ivory-handle	Obj. No. 6576
	frag.	

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
-			Metal-bronze or	Obj. No. 6716
			copper frag.	
		IVNW.41.225	6/12/95	MB II (1), Iron I (Phil 1 [6]) (AS)
			Lithic-flint	saved
			debitage	
			Lithic-beachrock	saved
			frag. Metal-bronze	Obj. No. 6606
			bead?	Obj. No. 0000
		IVNW.41.226	6/13/95	EB (2?), MB II (3), Iron I (Phil 1 [4], Phil 1 [5]- ware, cooking jug 1) (AS)
			Ceramic-tabun	saved
			frag.	
			Wood-charred	saved
			(associated with	
		IVNW.41.227	tabun frag.) 6/13/95	MB II (BS), Iron I [mend w/ 229] (M)
		IVNW.41.227 IVNW.41.228	6/13/95	MB II (3, BS 6), Iron I (Phil 1 [2]- ware 1, cooking jug 1) EW
		1 V 1 V W .41.220		(2), mend w/ 229 (M)
			Ceramic-tabun	saved
			frags.	OL: N. (C10
			Metal-copper or bronze bead?	Obj. No. 6618
		IVNW.41.229	6/13/95	Iron I (Phil 1 [1]- strainer spout, cooking jug 1), mend w/ 228
		171777.11.229	0/15/75	(M)
			Bone-antler	Obj. No. 9678
		IVNW.41.230	6/13/95	MB II (1), Iron I (Phil 1 [2?]) (AS)
			Ceramic-	Obj. No. 6860
			burnishing tool	
		13/3/3/ /1 220	w/ handle?	MD II (2 DC) I I (DL:11 [10] 0) (AC)
		IVNW.41.238 IVNW.41.262	6/18/95 6/27/95	MB II (3 BS), Iron I (Phil 1 [10]- ware 8) (AS) PEF (1), MB II (BS) predom, Iron I (1) (AS)
		IVNW.41.262 IVNW.41.272	6/29/95	MB II?* (baking tray 1?, incised and burnished, BS), Iron I
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0/29/93	(Phil 1 [2]- ware 1, cooking jug 1) (AS)
				[ ]

41086 XI Debris below debris 41085, it consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 15% of the matrix, were a large amount of tabun fragments, a medium amount of pottery, and small amounts of ash, bones, and burnt residue. It measured 5 m by 3 m, with top levels at 96.52 (NW), 96.38 (NE), 96.45 (C), 97.67 (SW) and 96.64 (SE), below debris 41085. The bottom levels were 96.44 (NW), 96.38 (NE), 96.38 (C), 96.43 (SW) and 96.41 (SE), at which point excavations ended in this area. Sump 41090 cut into the debris. It appears in all sections.

IVNW.41.231	6/14/95	EB (1), MB II (3, BS [numerous]), Iron I (Phil 1 [12]- ware 7)
		(AS)
	Lithic-flint	saved
	debitage	
IVNW.41.232	6/14/95	MB II (8, BS [numerous]), Iron I (Phil 1 [5]- ware 2) (M)
IVNW.41.233	6/14/95	MB II, Iron I (Phil 1? [1]) (AS)
	Lithic-worked	saved
	flint	
IVNW.41.239	6/18/95	MB II (3, BS 2), Iron I (Phil 1 [14]- ware 2, Phil form 2,
		strainer spout 1) (M)
	Ceramic-	Obj. No. 9549
	basin/vat	- · · · · · · · ·
IVNW.41.240	6/18/95	MB II (baking tray with incised lozenge decoration) Iron I
		(Phil 1 [3]- ware 1) (AS)
Photos		
95-59-24	6/29/95	
95-59-12	6/29/95	
95-25-2	6/15/95	
95-25-4	6/15/95	
95-25-6	6/15/95	
95-25-5	6/15/95	
95-25-11	6/15/95	
95-67-10	7/05/05	

## **Locus Summaries** Area IVNW.41

Locus	Stratun	n Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
41087	VIB	and its function 0.24 m thick. T	may be related to the th	reshold. It is squar	, it was built up against the north face of threshold 41065 re in shape, and measured 0.45 m long by 0.5 m wide by 0.66 and the founding levels were 96.88 (N), 97.00 (C) and
			Open Area 358		
41088	VIB/ VIIA	sediments, with were medium a	a Munsell color of 10Y mounts of ash, and small	R 3/3 dark brown.	it consisted of compacted, clay- to pebble-sized. Its principal inclusions, approximately 10% of the matrix, nic materials and pottery. It measured 1 m by 3 m, at a (b), 97.21 (SW) and 97.32 (SE), on the south end of pebble
			IVNW.41.248 IVNW.41.249	6/20/95 6/22/95	MB II (BS 4), Iron I (BS) predom (AS) MB II (3), Iron I (Phil 1 [4]) (AS)
			Bldg./Rm. 352		
41089	VIB	recognized as a ash, and measu (SE), below fill	large fill leveling out the red 2.5 m by 2.5 m. The 41066.1, and the bottor	ne depression form top levels were 96 n levels were 96.6	assumed to be the edge of the sump but was later ed by the sump. It consisted of compacted mudbrick and 6.77 (NW), 96.96 (NE), 96.98 (C), 96.77 (SW) and 96.91 9 (NW), 96.69 (NW), 96.58 (C), 96.92 (SW) and 96.92 079 and appears in the east section.
			IVNW.41.245	6/19/95	EB (1), MB II (2), Iron I (Phil 1 [12]- w/ checker and dot pattern 1, ware 3, Phil 2 [7], Phil form 3, painted 1) (AS)
			IVNW.411.250	6/22/95	MB II (1), Iron I (Phil 1 [5], Phil 2 [2], cooking jug 5) (AS)
			Open Area 358		
			Photos 95-59-24 95-59-12 95-25-2 95-59-12	6/29/95 6/25/95 6/15/95 6/29/95	
41089. 1		of the sump 41	090, but in post-excavat	ion analysis it was	h half of the area, initially assumed to be below the bottom assigned to one of the layers within sump 41090 and

m includes material from west of the sump. It consisted of coarse, clay- to pebble-sized sediments, with a Munsell color of 2.5YR 2/5 dark reddish brown. Its principal inclusions, approximately 25% of the matrix, were large amounts of ash and pottery, medium amounts of bones, burnt residue and stones, and a small amount of chalk chips. The top levels were 96.69 (NW), 96.69 (NW), 96.58 (C), 96.92 (SW) and 96.92 (SE), below fill 41089, and its bottom levels were 96.59 (NW), 96.60 (NE), 96.52 (C), 96.85 (SW) and 96.85 (SE), above debris 41082.

IVNW.41.263 IVNW.41.264	6/27/95 6/28/95 Ceramic-tabun	Iron I (Phil 1 [1]- ware, Phil 2 [2]) (AS) MB II (1), Iron I (Phil 1 [3]- ware 1, Phil 2 [2], painted 1) (AS) saved
	frag.	

Open Area 358

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

41090 VIB-VIIB A circular depression or sump in the northeast corner that was dug into the Middle Bronze Age debris, it continued to exist through a number of phases until filled in by fills 41089, 41074 and 41077. It was not initially recognized and it was difficult to determine its depth and size. It was composed of a series of surfaces and fills, including debris 41085, fill 41084.1, surface 41084, fill 41082.1, surface 41082, surface 41067, fill 41089.1 and fill 41089, the lower of which were incorrectly assigned as the bottom of the sump. Stratum VIB surface 41066 and VIA surface 41040, with fill 41040.1, sloped into the sump. It measured approximately 2.5 m by 2.5 m at its bottom, with top levels at approximately 97.00, below fill 41077, and bottom levels at approximately 96.38. It continued east into IVNW.25 and appears in the east and west sections.

Open Area 358

**Field Pottery Readings** 

## **Locus Summaries** Area IVNW.42

		Arch. Unit	Date	Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
42001	TS				nsisted of loose, sand- to granule-sized
		matrix, were small amounts of bone			l inclusions, approximately 10% of the ensions were 5 m by 5 m. The top
		levels were 100.92 (NW), 100.98 (N	' I		, ,
		100.52 (NW), 100.53 (NE), 100.51	(C), 100.45 (SW)	and 100.40 (SE), above	e pebble surface 42002 and debris

IVNW.42.2 6/08/92 Iron I, 7th predom (R) IVNW.42.3 6/08/92 Iron I, 7th predom (R) IVNW.42.4 6/09/92 Iron I, 7th predom (R) IVNW.42.6 6/09/92 EB (1), Iron I, 1th/10th (RSB 1, RS 2), 7th (B: IVNW.42.35 6/21/92 Iron I, 7th (DO) IVNW.42.63 7/06/92 PEW (RS 1), 7th (R)	S) (R)
IVNW.42.63	

Bldg./Rm. 651a 655a

42003. It appears in all sections.

Pottery Bucket

42002 IB/C

A patchy pebble surface, it was preserved primarily in the southeast quadrant of the area, east of socle 42006, although it was originally thought to have covered the entire area. It was composed of coarse and compacted, pebbles and silt-sized sediments, with a Munsell color of 10YR 4/3 brown/dark brown. Its principal inclusions, approximately 70% of the matrix, were medium amounts of chalk chips and mudbrick detritus, and small amounts of bones and shells. A medium amount of pottery was concentrated in the center and southeast corners, on the preserved remains of the pebble surface. The top levels were 100.52 (NW), 100.53 (NE), 100.51 (C), 100.50 (SW) and 100.51 (SE), below topsoil 42001, and the bottom levels were 100.37 (NW), 100.35 (NE), 100.32 (C), 100.42 (SW) and 100.31 (SE), above debris 42003. It appears in the south and east sections.

IVNW.42.5	6/10/92	11th/10th (RS 1), 7th predom (R)
IVNW.42.7	6/10/92	Iron I (1), 11th/10th (RSB 1), 7th predom (R)
IVNW.42.8	6/10/92	7th (bowl 1) (R)
IVNW.42.9	6/10/92	7th (coastal juglet) (R)
IVNW.42.10	6/10/92	7th (whole bowl 1) (R)
IVNW.42.11	6/10/92	EF (RS 1), 7th (mort 1) (R)
IVNW.42.12	6/10/92	Iron II (coastal juglet) (R)
	Lithic-limestone	Obj. No. 3544
	rubbing stone/	•
	weight	
IVNW.42.13	6/10/92	7th (3 bowls) (R)
IVNW.42.14	6/11/92	7th (R)
IVNW.42.15	6/11/92	11th/10th (RS 4), 7th, Rom/Byz (2) (R)
	Lithic-burnishing	Obj. No. 3534
	stone	
IVNW.42.16	6/11/92	7th (RSB 1) (R)
IVNW.42.17	6/11/92	7th (R)
IVNW.42.18	6/14/92	11th/10th (RSB 1), 7th (R)
IVNW.42.19	6/14/92	PEF (RS 1), 7th (R)
	Lithic-kurkar	Obj. No. 3530
	quern frag.	
IVNW.42.20	6/14/92	7th (1 bowl) (M)
IVNW.42.21	6/14/92	7th (R)
IVNW.42.24	6/14/92	7th (whole bowl) (AS)
Bldg./Rm.		
651a		
<u>Photos</u>		
92-03-14A	6/10/92	
92-05-22	6/11/92	
92-7-15A	6/14/92	

42004

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#### Locus Summaries Area IVNW.42

		Pottery Bucket		<u>Field Pottery R</u>	<u>Readings</u>
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
42003	IB/C	Debris below pebble surface 42002, ea	st of socle 4	12006, it consisted of coarse	e, clay- to granule-sized

Debris below pebble surface 42002, east of socle 42006, it consisted of coarse, clay- to granule-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 70% of the matrix, were large amounts of pottery and small- to medium-sized stones, and small amounts of bones, mudbrick destruction detritus, shells and tabun fragments. The excavated dimensions were 3 m by 5 m. It tipped slightly from east to west, with top levels at 100.33 (NW), 100.35 (NE), 100.32 (C), 100.36 (SW) and 100.40 (SW), below pebble surface 42002 and topsoil 42001. The bottom levels were 100.01 (NW), 100.09 (NE), 100.00 (C), 99.97 (SW), and 99.97 (SE), above surfaces 42010P and 42011. It covered the top of pillar base 42012 and the eastern face of socle 42006. It was bordered by walls IVNW.43011 and IVNW.27004 on the north and east and included debris loci 42008 and 42009. It equals 42013 and appears in the north, east and south sections.

17/2027 40 00	6/14/02	DEE (asintad 1) 7th (LMLV assers baseds) (D)
IVNW.42.22 IVNW.42.25	6/14/92 6/15/92	PEF (painted 1), 7th (LMLK ware, bowls) (R) 7th (RSB 1, LMLK ware) (R)
1 7 1 7 7 7 . + 2 . 2 3	Lithic-pounder?	Obj. No. 3614
IVNW.42.28	6/15/92	7th (juglet- Tell Beit Mirsim type) (AS)
IVNW.42.29	6/15/92	7th (Judean juglet whole) (AS)
IVNW.42.30	6/15/92	11th/10th (RSB 2), 7th predom (R)
IVNW.42.31	6/21/92	EF (RS 1), 11th/10th (RS 1, RSB 1), PEF (RSB 1*), 7th (coastal cooker 1) (R)
IVNW.42.34	6/21/92	11th/10th (RS 1), PEF (RS bowl fine ware import?* 3), 7th (R)
IVNW.42.37	6/22/92	7th (R)
IVNW.42.53	6/29/92	PEW (2), 7th (RS 2, RSB 9) (R)
	Ceramic-	Obj. No. 4106
	zoomorphic frag.	
	Lithic-basalt	Obj. No. 3937
	quern frag.	
	Lithic-limestone	Obj. No. 3938
	quern frag.	
IVNW.42.76	7/07/92	7th (bowls 3) (R)
IVNW.42.77	7/08/92	7th (R)
	Ceramic-scraper (with thumb	Obj. No. 4225
	hole)	
	Lithic-burnishing	Obj. No. 4180
	tool	Obj. 140. 4180
	Lithic-pounder	Obj. No. 4181
	Lithic-hammer	Obj. No. 4182
	Lithic-door	Obj. No. 4205
	socket?	
IVNW.42.80	7/08/92	11th/10th (RS 1, cooker 1), 7th (coastal cooker 1, RSB 1, burnished 1) (R)
Bldg./Rm.		
651a		
<u>Photos</u>		
92-33-5A	6/29/92	
92-33-3A	6/29/92	
92-24-14	6/22/92	
92-32-24	6/28/92	

Destruction debris west of socle 42006 and north of wall 42015, it consisted of coarse, silt-sized sediments with a Munsell color of 10YR 3/4 dark, yellowish brown. Its principal inclusions, approximately 35% of the matrix, were a large amount of mudbrick detritus, a medium amount of cobblestones, and small amounts of bones, plaster and shells. A large amount of pottery was found in the lower part of the destruction debris, above surface 42007. The excavated dimensions were 1.5 m by 5 m. It tipped slightly from north to south, with top levels at 100.37 (NW), 100.35 (NE), 100.36 (C), 100.42 (SW), and 100.39 (SE), below topsoil 42001, and bottom level at 99.86 (NW), 100.14 (NE), 99.84 (C), 99.62 (SW), and 100.30 (SE), above surface 42007. It covered over the west edge of socle 42006. It included debris 42005 and appears in the north, south and west sections.

IVNW.42.23	6/14/92	7th (R)
IVNW.42.26	6/15/92	Iron I (1), 7th predom (LMLK ware 1) (R)
	Lithic-basalt	Obj. No. 3580
	mortar	

# Locus Summaries Area IVNW.42

		Pottery Bucket Arch. Unit	Date	Field Pottery Obj. No.	Readings
Locus	Stratum	Description Description	Photo	MC Sample	MC Disposition
		IVNW.42.32	6/21/92	MB II (1), 7th (sto	rage jar) (R)
			Lithic-basalt	Obj. No. 3690	
			quern frag.		
			Lithic-basalt	Obj. No. 3698	
			grinder		
		IVNW.42.38	6/23/92	7th (R)	
			Lithic-chalkstone	Obj. No. 3779	
			mortar/socket		
		IVNW.42.40	6/22/92	7th (bowl 1) (M)	
		IVNW.42.44	6/22/92	7th (jug) (M)	
		IVNW.42.45	6/22/92	7th (whole decant	er) (AS)
		IVNW.42.46	6/22/92	7th (R)	<b>a</b> )
		IVNW.42.47	6/22/92	7th (whole jar) (A	S)
		IVNW.42.48	6/22/92	7th (jug 1) (M)	
		IVNW.42.49	6/23/92	7th (R)	
			Ceramic-sherd	Obj. No. 4022	
			w/ residue Lithic-tournette	Obj. no. 3774	
			(bottom half)	Obj. 110. 3774	
		IVNW.42.51	6/23/92	7th (bowl whole)	(4.5)
		1 V IV W .42.31	0/23/92	/III (bowl whole)	(A3)
		Bldg./Rm.			
		655a			
		Photos			
		92-24-18	6/22/92		
		92-24-14	6/22/92		
		92-24-16	6/22/92		

42005 Combined with debris 42004, it originally was defined as the debris in the south half of the area west of socle 42006 against wall 42015.

IVNW.42.27	6/15/92	7th (R)
	Plaster	saved
IVNW.42.33	6/21/92	11th/10th (RS 1, RSB 2), 7th (R)
	Ceramic-	Obj. No. 3679
	loomweight	
	Ceramic-conical	Obj. No. 4032a-b
	stoppers/lids (2)	
IVNW.42.36	6/21/92	Iron I, 7th (RSB 1), (R)
IVNW.42.39	6/22/92	Iron I (Phil 5), 7th predom (R)
IVNW.42.41	6/22/92	7th (almost whole bowl) (M)
IVNW.42.43	6/22/92	Iron I, 11th/10th (RSB 1), 7th predom (R)
IVNW.42.50	6/23/92	7th (R)
IVNW.42.52	6/23/92	7th (bowl whole) (AS)
IVNW.42.69	7/07/92	7th (RSB 1) (R)
	Ceramic-	Obj. No. 4131
	loomweight	
IVNW.42.71	7/07/92	PEF (1), 7th (tabun ware form) (R)
IVNW.42.72	7/07/92	7th (bowl) (AS)
IVNW.42.73	7/07/92	7th (bowl) (M)
IVNW.42.74	7/07/92	7th (bowl) (AS)
IVNW.42.75	7/07/92	7th, restore w/71 (tabun ware) (R)
	Ceramic-	Obj. No. 4177
	loomweight	
IVNW.42.85	7/08/92	7th (R)
Bldg./Rm.		
655a		

42006

IB/C

#### Locus Summaries Area IVNW.42

		Pottery Bucket	Pottery Bucket		Readings
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition

A stone socle oriented north—south, built above stratum VA socle 42035, it was constructed of unhewn, limestone boulders, dry laid in two rows with chinking stones, standing two to three courses high. A stone weight was found in secondary use in the construction of the socle. It measured 7.75 m by 1.5 m, and was preserved to a height of 1.05 m to 0.75 m. It tipped slightly from north to south, with top levels at 100.25 (NW), 100.14 (NE), 100.14 (C), 99.99 (SW), and 100.08 (SE), below debris loci 42003, 42004 and 42013. Its founding levels were 99.14 (NW), 99.14 (NE), 99.20 (C), 99.14 (SW) and 99.25 (SE)above fill 42044. It continues north as socle IVNW.43005, at which point it was abutted by socle IVNW.43011. Within the room formed to the southeast of this corner was beaten earth surface 42011, and below it plaster-pebble surface 42020. Cobble surface 42007 and plaster surface 42017 ran up to its west face. The southern end of the socle forms the northern side of a possible entryway opposite wall IVNW.41018. Just north of the southern end of the socle and approximately 0.20 m west of it was east—west stone wall IVNW.42015 and mudbrick installation 42021, with surface 42017 between them. The socle appears in the north and south sections.

IVNW.42.42	6/22/92 Lithic-sickle	7th (AS) Obj. No. 2826
IVNW.42.68 IVNW.42.78 IVNW.42.138	blade 7/07/92 7/08/92 6/09/93 Lithic- beachstone grinder	11th/10th (RS 1, RSB 1), 7th predom (R) 11th/10th (RSB 1), 7th (R) no pottery Obj. No. 4545
Bldg./Rm. 651		
Photos 92-24-18 92-24-16 92-24-14 92-32-24 92-33-24 92-63-35 92-63-33 92-61-36	6/22/92 6/22/92 6/22/92 6/22/92 6/28/92 6/29/92 7/13/92 7/12/92 7/12/92	

42007 IB/C

A patchy cobble surface, it was composed of compacted cobbles and silt-sized sediments. The cobbles were better preserved in the north half of the locus. Its principal inclusion, approximately 25% of the matrix, was pottery. It measured 1 m by 5 m. The surface sloped slightly from north to south with top levels at 99.86 (NW), 99.93 (NE), 99.84 (C), 99.62 (SW) and 99.65 (SE), below destruction debris 42004. The bottom levels were 99.80 (NW), 99.80 (NE), 99.69 (C), 99.62 (SW) and 99.62 (SE), above debris 42022. Below the cobble surface an even line of white plaster was seen in the west section which may be part of the surface construction or may represent an earlier surface. Surface 42007 ran up to the west face of socle 42006 and the north face of wall 42015. It continued north as IVNW.43008, and appears in the south, west and north sections.

IVNW.42.89 IVNW.42.92	7/09/92 7/09/92	Iron I, 7th predom (AS) 7th (complete juglet) (AS)
Bldg./Rm. 655a		
<u>Photos</u> 92-33-24 92-32-24	6/29/92 6/28/92	

42008

A layer of debris east of socle 42006, it was combined with debris 42003.

IVNW.42.54	6/29/92	Iron I (1), 11th/10th (RSB 2, RS 2), 7th (RSB 9, Phoenician 1) (R)
	Lithic-limestone grinder	Obj. No. 3935

## Locus Summaries Area IVNW.42

Loore	Stratum		Pottery Bucket Arch. Unit Description	Date Photo	Field Pottery R Obj. No. MC Sample	
Locus	Stratum		Description	Lithic-limestone	Obj. No. 3936	MC Disposition
			IVNW.42.56	mortar frag. 6/29/92	3	whole Judean juglet RB) (AS)
			Bldg./Rm. 651a			
42009			lebris 42003, it original 11 and IVNW.27004.	ly was defined as	the debris in the no	rtheast balk at the corner between
			IVNW.42.55	6/29/92	7th (R)	
			Bldg./Rm. 651a			
42010P	IB	of 10YR 3/4 dark amount of pebble in the southeast c (SW) and 100.11	k, yellowish brown. Its pes, and small amounts of corner. It measured 1.5 is	orincipal inclusion f bones and potter n by 2 m, with top 103. The bottom le	s, approximately 1 y. A small number b levels at 100.13 (1	sized sediments with a Munsell color 5% of the matrix, were a medium of tabun fragments was concentrated NW), 100.09 (NE), 100.07 (C), 100.11 NW), 100.01 (NE), 99.95 (C), 100.05
			IVNW.42.57 IVNW.42.59	6/29/92 6/20/92 Ceramic-tabun frag.	PEW (1), 7th (RSB 11th/10th (RS 2, RS saved	1) (R) SB 2, Ashdod ware 1), 7th (RS 2) (R)
			Bldg./Rm. 651a			
42010	IB/C	were 100.08 (NW levels were 99.92 preserved in an a socle IVNW.430 stones. Beaten ea	(1), 100.01 (NE), 99.95 (1) (2) (NW) 99.82 (NE), 99.0 (rea between the north e (11), and in the corner with	C), 100.05 (SW) a 91 (C), 99.93 (SW dge of stones 420 th socle IVNW.27	and 100.05 (SE), be T) and 99.94 (SE), a 19, the east edge of 7004. Along its east	red 1.5 m by 2 m. The top levels clow debris 42010P, and the bottom above surface 42023. The cobbles were cobbles 42014, and the south face of t edge, the area was lined with larger surface 42010 including 42010A and
			Bldg./Rm. 651a			
			Photos 92-37-23 92-61-19 92-63-33 92-92-9	7/01/92 7/12/92 7/12/92 7/20/92		
42010A		cobble surface 42 bones, pottery an 99.54 (SE), and t	2010 and pebble surface d tabun fragments. It m	42023. It consists easured 5.5 m by	ed of compacted, po 1 m. The top levels	arts of plaster surface IVNW.26027, ebbles and cobbles, with inclusions of were 99.97 (NW), 100.23 (C) and bove debris 42027. It was cancelled
			TV N 1 V 1 0 1 C 1	6/16/02	11.1 /10.1 /DCD 0 I	OCD 1 (10) 7d (1MHZ (11)

Bldg./Rm.

IVNW.42.164

6/16/93

11th/10th (RSB 8, RSB painted 2), 7th (LMLK type 1), restore with 1992 (R)

Ceramic-basin/ obj. No. 9547

vat frag.
Ceramic-tabun frag.

IVNW.42.167

6/16/93

Iron I (painted 1, RS 4, RSB 1, cooker 1) (AS)

		Pottery Bucket		Field Pottery	<u>Readings</u>	
		Arch. Unit	<b>Date</b>	Obj. No.		
Locus	Stratum	Description	Photo	MC Sample	MC Disposition	
		651a				-

42011P IB/C

Debris on surface 42011, it consisted of cobbles and compacted, clay-sized sediments. Its principal inclusions were a large amount of cobblestones, medium amounts of mudbrick detritus and pottery, and a small amount of chalk chips. It measured 1.5 m by 5 m, with top levels at 100.01 (NW), 99.98 (NE), 100.00 (C), 99.97 (SW) and 99.97 (SE), below debris loci 42003 and 42008. The bottom levels were 99.99 (NW), 99.96 (NE), 99.90 (C), 99.90 (SW) and 99.90 (SE), above surface 42011.

IVNW.42.58	6/30/92	PEF (RS 1), 11th/10th (RS 3, RSB 3), 7th (Phoenician 1) (R)
IVNW.42.60	7/01/92	11th/10th (RS 3), 7th (RSB 2) (R)
	Lithic-basalt	Obj. No. 4036
	grinder	
IVNW.42.61	7/06/92	7th (AS)
IVNW.42.82	7/08/92	11th/10th (RSB 3, RS 1), 7th predom (R)
	Lithic-flint blade	Obj. No. 4227

Bldg./Rm. 651a

42011 IB/C

An even, beaten earth surface east of socle 42006, it was composed of compacted, granule-sized sediments. Its principal inclusions, approximately 35% of the matrix, were a large amount of cobble- to boulder-sized stones, medium amounts of chalk chips and pottery, and small amounts of mudbrick detritus, tabun fragments and pebbles. It measured 1.5 m by 5 m, with top levels at 99.99 (NW), 99.966 (NE), 99.90 (C), 99.90 (SW), 99.90 (SE), below debris 42011P. Its bottom levels were at 99.80 (NW), 99.89 (NE), 99.83 (C), 99.87 (SW) and 99.87 (SE), above debris 42011.1. The surface ran up to the east face of socle 42006 and the south face of socle IVNW.43011. It also met the west and south edges of cobble surface 42010, and seems to be contemporary with it. It appears in the north and south sections.

IVNW.42.62	7/06/92	11th/10th (RS 1, RSB 7, black bands 1), end of 8th/stratum IC (cooker, RSB 3, scoop 1), 7th (AS)
	Ceramic- burnisher	Obj. No. 4046
	Ceramic-basin/ vat	Obj. No. 9580
	Ceramic-basin/ vat	saved
	Lithic-basalt bowl/mortar	Obj. No. 4089
IVNW.42.86	7/08/92	PEW (RSB 2), 7th (R)
Bldg./Rm. 651a		
Photos		
92-47-33	7/06/92	
92-47-30	7/06/92	
92-47-38	7/06/92	
92-47-40	7/06/92	
92-47-35	7/06/92	

42011.1 IB/C

Debris below surface 42011, it consisted of compacted, clay-sized sediments mixed with a large number of cobblestones, and a Munsell color of 10YR 4/3 brown/dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of mudbrick detritus, pottery and cobblestones, and small amounts of bones, chalk chips, charcoal and tabun fragments. Its dimensions were 1.5 m by 5 m, with top levels at 99.80 (NW), 99.89 (NE), 99.83 (C), 99.87 (SW) and 99.87 (SE), below surface 42011. Its bottom levels were 99.76 (NW), 99.80 (NE), 99.76 (C), 99.84 (SW) and 99.84 (SE), above surfaces 42020 and 42025. It covered surface 42014.

IVNW.42.64	7/07/92	11th/10th (RSB 8, Ashdod ware 1), 7th (RSB 2, Ashdod ware 2) (AS)
	Ceramic-vat frag.	saved
	Ceramic-basin/	Obj. No. 9565
	vat	•
IVNW 42.87	7/08/92	11th/10th (burnished 1 RS 2) 7th predom (R)

## Locus Summaries Area IVNW.42

Locus	Stratum	Pottery Bucket Arch. Unit Description	Date Photo	Field Pottery I Obj. No. MC Sample	Readings  MC Disposition
		Bldg./Rm. 651a			
42012	IB/C	A hewn, mushroom-shaped, limestone m to the east. It measured 0.87 m in di	ameter, with top	levels at 100.10, belo	w debris 42003, and founding levels

m to the east. It measured 0.87 m in diameter, with top levels at 100.10, below debris 42003, and founding levels at 99.42, set into debris 42029 and cut into stratum IVA phytolith surface 42028. The pillar base was associated with beaten earth surface 42011 and plaster surface 42020.

IVNW.42.156 6/09/92 no pottery

	Lithic-pillar base	saved
Bldg./Rm. 651a		
<u>Photos</u> 92-76-36 92-76-35 92-63-33	7/16/92 7/16/92 7/12/92	
92-73-8	7/15/92	

42013 IB/C Debris excavated in the south balk above wall 42015, and the join between it and socle 42006, it is equal to debris 42003. It consisted of coarse, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown/dark brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of mudbrick and pottery, a medium amount of medium-sized stones, and a small amount of bones. It measured 2 m by 2 m, with a top level of 100.45, below topsoil 42001, and bottom levels of 100.55 (NW), 99.95 (NE), 100.01 (C), and 99.95 (SE), above walls/socles 42015/42006. It appears in the south section.

11th/10th (RSB 1), 7th (RSB 1) (R) 7th (R)
tooth Obj. No. 4210
opper Obj. No. 4130
onical Obj. No. 4132
Obj. No. 4213
onical Obj. No. 4478
7th (RSB 1) (R)
ler Obj. No. 4133
11th/10th (1), 7th (RSB 1) (R)
7th (RSB 1) (R) Obj. No. 4478 Obj. No. 4478

42014 IB/C An "L" shaped concentration of cobbles north of pillar base 42012, it may be remains of a cobble surface or curb, exposed along the west edge of cobble surface 42010 at a slightly lower level or step down from cobbles 42010. It measured 0.5 m by 1.5 m, with top levels at 99.85, covered by debris 42011.1, and founding levels at 99.76, above debris 42027.

Bldg./Rm.	
651a	
Photos	
92-61-19	7/12/92
92-63-33	7/12/92

			Pottery Bucket	_	Field Pottery R	<u>teadings</u>
Locus	Stratum		Arch. Unit Description	Date Photo	Obj. No. MC Sample	MC Disposition
42015	IB/C	Part of an east—It was construct smaller stones.' 42013, and a for 42006, but there	west oriented stone wall, ed in one row of unhewr The stone wall measured unding level of approxim was a gap of approxima	it was only partial, limestone bould 1.25 m long by 0 nately 99.55, on detely 0.20 m between	lly exposed and exters and cobbles, on .75 m wide, with a ebris 42024. It may the east end of	tended west into the unexcavated area. e large boulder above two courses of top levels of 100.55, below debris have been associated with socle wall 42015 and socle 42006. Surface rth face. It appears in the south and
			Bldg./Rm. 655			
			Photos 92-61-36 92-61-36A	7/12/92 7/12/92		
42016	IB	installation IVN sand- to cobble- approximately 7 amounts of bond	IW.41006, socle 42006 a sized sediments, with a layon of the matrix were layon.	nd wall 42015, it Munsell color of 1 arge amounts of b level was 100.01,	covered surface 420 0YR 4/3 brown/da urnt residue, mudbi	7.41), between wall 42021/mudbrick 017. It consisted of porous and loose, rk brown. Its principal inclusions, rick detritus and plaster, and small 3, and the bottom level was 99.81,
			IVNW.42.79 IVNW.42.81	7/08/92 Ceramic-conical stopper Plaster w/ beam impression 7/08/92	Iron I (1), 7th (R) Obj. No. 4184 saved 7th (bowl 1) (M)	
			IVNW.42.83 Bldg./Rm.	7/08/92	7th (bowl) (M)	
			655b			
			<u>Photos</u> 92-61-36A	7/12/92		
42017P	IB	Pottery on surfa	ce 42017. Combined wit	h the surface.		
			IVNW.42.84	7/08/92 Ceramic-tabun ware	Iron I (1), 7th predosaved	m (R)
			Bldg./Rm. 655b			
42017	IB/C	of wall 42021/n composed of fir inclusions, appr amount of ash, a	nudbrick installation 410 ne and compacted, silt-to oximately 30% of the ma	06, the south face sand-sized sedimatrix, were large a arcoal, plaster and	of wall 42015, and nents, with a Munse mounts of burnt res pottery. It measure	IVNW.41), it ran up to the north face the west face of socle 42006. It was ll color of 5YR 8/1 white. Its principal idue and mudbrick detritus, a medium d 1.25 m by 1.5 m. The top level was
			Bldg./Rm. 655b			
			Photos 92-61-36 92-61-36A	7/12/92 7/12/92		

## Locus Summaries Area IVNW.42

			Pottery Bucket		Field Pottery R	<u>Readings</u>
T	C44		Arch. Unit	<u>Date</u>	Obj. No.	MC Discount and a second
Locus	Stratum		Description	Photo	MC Sample	MC Disposition
42018	IB/C	IVNW.26019, a color of 7.5YR amount of potte	and covered stones 42019 4/4 brown/dark brown. I ry. It measured 0.75 m b	9. It consisted of control of the principal inclusion of the top large.	oarse, silt- to granu ions, approximately evels were at appro	low the level of plaster surface le-sized sediments, with a Munsell y 20% of the matrix, were a medium oximately 100.20 (N) and 100.11 (S), 100.04 (C) and 99.98 (S), above stones
			IVNW.42.88	7/08/92 Ceramic-vat frag.	11th/10th (RS 1), 7 Obj. No. 9531	th (BS) (AS)
			Bldg./Rm. 651a			
42019	IB/C	built of at least stones filling in 100.04 (C) and	four large, flat-topped lin the gaps in between. Th	mestone boulders, e paved area meas 42018. The foundi	along an approxim sured 0.75 m by 4.0 ing levels were 99.8	dge of cobble surface 42010. It was ately north–south axis, with smaller m, with top levels at 100.09 (N), 35 (NW), 99.83 (C), and 99.36 (SE), on
			Bldg./Rm. 651a			
			<u>Photos</u> 92-63-33	7/12/92		
42020P		Cancelled: com	bined with 42020.			
			IVNW.42.95	7/12/92	Iron I (BS), 7th pre-	dom (RSB 1) (AS)
			Bldg./Rm. 651a			
42020	IB/C	A patchy plaster surface, including 42020P and 42025, it ran up to the east face of socle 42006. It was compose coarse, silt- to granule-sized sediments, with a Munsell color of 7.5YR 5/4 brown. Its principal inclusions, approximately 35% of the matrix, were a large amount of plaster, medium amounts of chalk chips, pottery and stones, and a small amount of bones. It measured 2.0 m by 5.0 m. The top levels, including the material direct the surface, were 99.76 (NW), 99.80 (NE), 99.80 (C), 99.84 (SW), and 99.84 (SE), below debris 42011.1, and bottom levels were 99.64 (NW), 99.69 (NE), 99.80 (C), 99.76 (SW) and 99.77 (SE), above debris 42020.1. It associated with pebble surface 42023 in the northeast corner, and cobble surface 42014 which may have cover the plaster surface, and it ran up to pillar base 42012. It appears in the north and south sections.				rown. Its principal inclusions, nounts of chalk chips, pottery and rels, including the material directly on (SE), below debris 42011.1, and the 7 (SE), above debris 42020.1. It was ace 42014 which may have covered
			IVNW.42.106	7/14/92 Lithic-kurkar grinder	Iron I, 11th/10th (R Obj. No. 4321	SB 2), 7th (AS)
			Bldg./Rm. 651a			

42020.1 IB/C

Combined with debris 42025.1, it was the fill below plaster surface 42020 and included the floor build-up for the surface. It consisted of coarse, silt- to granule-sized sediments, with a Munsell color of 7.5YR 8/0 white. Its principal inclusions, approximately 30% of the matrix, were a large amount of plaster, medium amounts of chalk chips and pottery, and small amounts of bones and stones. It measured 2.0 m by 5.0 m, with top levels at 99.64 (NW), 99.69 (NE), 99.70 (C), 99.76 (SW) and 99.77 (SE), below surface 42020. The bottom levels were 99.62 (NW), 99.64 (NE), 99.65 (C), 99.70 (SW) and 99.71 (SE), above debris 42027.

IVNW.42.109 7/14/92 Iron I/II (AS)

7/18/92 7/12/92

Bldg./Rm.

Photos 92-61-19

92-63-53

Locus	Stratum		Pottery Bucket Arch. Unit Description	Date Photo	Field Pottery R Obj. No. MC Sample	eadings MC Disposition
42021	IB/C	referred to as ins 42015, the wall	tallation IVNW.41006. was built in one row of b m long by 0.12 m wide	Approximately 0.2 oricks lying end to	20 m west of socle end along an east-	s part of a mudbrick installation also 42006 and 1.10 m south of wall west axis, and stood five courses high. ding levels at 99.75. Surface 42017 ran
			Bldg./Rm. 655b Photos 92-611-36A 92-61-36	7/12/92 7/12/92		
42022	IB/C	coarse, granule- inclusions, appro- stones. It measur and 99.62 (S), be	wall 42015 and west of s to pebble-sized sedimen oximately 25% of the ma ed 2.5 m by 5 m, and tip	ocle 42006, it inc. ts, with a Munsell ttrix, were a large pped slightly from 2 42007, and the b	color of 7.5YR 4/4 amount of plaster, north to south. The	ated layers of plaster. It consisted of brown to dark brown. Its principal and the top levels were 99.80 (N), 99.69 (C) 199.68 (N), 99.55 (C) and 99.53 (S),
			IVNW.42.91 IVNW.42.93	7/09/92 7/12/92 Ceramic-krater rim w/ animal head	Obj. No. 4495	der slip* 15), 7th predom (M) (AS)
			IVNW.42.145 <u>Bldg./Rm.</u> 655a	6/10/93	11th/10th (RS, RSB (R)	5, shoulder slip bowl 1, carinated bowl 1)
42023	IB/C	42014. The pebb brown. Its princi 99.92 (N), 99.91	urface in the northeast colles were set in a matrix pal inclusion was a med	of coarse, granule ium amount of po 94 (SE), below co	-sized sediments, w ttery. It measured 1 obblestone surface	ran up to the east edge of cobbles with a Munsell color of 7.5YR 5/2 .25 m by 2.0 m. The top levels were 42010, and the bottom levels were thand east sections.
			IVNW.42.90 IVNW.42.94 Bldg./Rm.	7/09/92 7/12/92	11th/10th (RSB 2), Iron I/II (RSB should	7th (AS) der slip*, cooker), 7th (RS 2) (AS)
			651a <u>Photos</u> 92-61-19 92-65-33	7/12/92 7/12/92		
42023.1	IB/C	Pebble debris be	low pebble surface 4202	23. it included the	floor build-up for t	he surface. It consisted of coarse.

42023.1 IB/C

Pebble debris below pebble surface 42023, it included the floor build-up for the surface. It consisted of coarse, granule- to pebble-sized sediments, with a Munsell color of 7.5YR 5/2 brown. Its principal inclusions were large amounts of mudbrick detritus and pebbles, medium amounts of ash, charcoal and pottery, and a small amount of tabun fragments. It measured 1.25 m by 2.0 m, with top levels at 99.81 (N), 99.79 (C) and 99.82 (S), below surface 42023, and the bottom levels were 99.70, above debris 42027.

IVNW.42.105 7/14/92 11th/10th (RSB 3), 7th (BS) (AS) Ceramic-vat frag. saved

Bldg./Rm. 651a

## Locus Summaries Area IVNW.42

			Pottery Bucket Arch. Unit	Date	Field Pottery F Obj. No.	<u>Readings</u>
Locus	Stratum		Description	Photo	MC Sample	MC Disposition
42024	IB/C	consisted of con inclusions were levels at 99.68 ( stones 42026 in	npacted, clay-sized sedin a medium amount of po N), 99.55 (C), and 99.53	ments, with a Mur strery, and a small 3 (S), below debris N), 99.30 (C), 99.3	amount of bones. It s 42022. The botton 31 (SW) and 99.30	the west edge of socle 42035. It 4/6 strong brown. Its principal a measured 1.0 m by 5.0 m, with top in levels, excavated to the bottom of (SE), above fill 42032 and covering the and west sections.
			IVNW.42.96	7/12/92		1th/10th (RSB 5), 7th predom, mend with should be w/ 42022)
			IVNW.42.98 IVNW.42.112	7/13/92 7/15/92	11th/10th (RSB 3, I	RS 1, Ashdod ware 1), 7th (AS) ron I, 11th/10th (RSB 1) (AS)
			Bldg./Rm. 655a			
42025		Cancelled: comb	bined with 42020.			
			IVNW.42.97 IVNW.42.101	7/13/92 7/13/92		Ashdod ware 4), PLW (AS) shdod ware 1, RSB 1), PLW (1) (AS)
			Bldg./Rm. 651a			
42025.1		Cancelled: comb	bined with 42020.1			
			IVNW.42.102	7/13/92		RS 1, Ashdod ware 2), Iron I/II (RS nend carinated bowl (AS)
			Bldg./Rm. 651a			
42026	IB/C- IVA	originally excav stone construction principal inclusi secondary use, a north to south. I	ated as one debris locus on 42026A. The debris of ons were medium- to la and medium amounts of the top levels were 99.5	but upon post exc consisted of comp rge-sized stones, i bones and pottery 3 (N), 99.44 (C) a	cavation analysis it acted sediments, wincluding a limeston. It measured 1.0 m and 99.37 (S), below	the west edge of socle 42035. It was was separated into the debris and a th a Munsell color of 7.5YR 4/4. Its we weight and a basalt quern in by 2.0 m, and sloped severely from debris 42024, and the bottom levels d socle 42035. It appears in the west
			IVNW.42.99 IVNW.42.100 IVNW.42.123	7/13/92 7/13/92 7/20/92 Lithic-stone loomweight Lithic-basalt quern	PEF (1 RSB should 7th (juglet) (AS) Iron I (painted 1), 7 Obj. No. 4431 Obj. No. 4387	er slip*), 7th (RSB 2) (AS) th (AS)
			Bldg./Rm. 655a			
			<u>Photos</u> 92-63-55	7/13/92		
42026A	IVA	A cobble surface	e or pit in the northwest	corner, it sloped f	rom north to south	over pebble surface 42037. It was not

clearly defined during excavations and was assumed to be rubble debris over socle 42035. Excavated within debris

42026, that number should be referenced for all descriptive information. It appears in the west section.

7/13/92

Open Area 361

Photos

92-63-55

			Pottery Bucket		Field Pottery R	<u>Readings</u>
Locus	Stratum	I	Arch. Unit Description	Date Photo	Obj. No. MC Sample	MC Disposition
42027	IVA	sediments, with a inclusions, appromudbrick detritus (NE), 99.65 (C), were 99.40 (NW) phytolith surface	a Munsell color of 7.5Y ximately 15% of the mass, and a small amount of 99.70 (SW) and 99.71 (O), 99.43 (NE), 99.44 (C)	R 3/2 dark brown atrix, were a large f pottery. It measu (SE), below surface), 99.54 (SW) and e 1993 excavation	to 10YR 3/4 dark y amount of bones, a red 2.5 m by 5.5 m to 42020 and pebble 99.53 (SE), above is in the east balk in	of compacted, clay- to granule-sized vellowish brown. Its principal a medium amount of chalk chips and a, with top levels at 99.62 (NW), 99.64 e surface 42023. The bottom levels debris 42029. It covered over icluded within it material from debris
			IVNW.42.103 IVNW.42.104 IVNW.42.107 IVNW.42.108 IVNW.42.110 IVNW.42.165 Bldg./Rm. 350e	7/13/92 7/13/92 7/14/92 7/14/92 7/14/92 7/16/93	11th/10th (votive be PEW (1), 11th/10th slip* 3) (M) (AS) Chalco (1), Iron I, 1	SB irregular 2, RS 3), 7th (RS 3) (AS) owl)- almost complete (M) (RSB 13, RS 6), Iron I/II (RS shoulder 11th/10th (RSB 3), 7th (AS) 1th/10th (RS 3) (AS)
42028	IVA	with a Munsell co pottery. It measur 99.54 (SW), and	olor of 10YR 8/1 white red 1.5 m by 1.5 m. The	Its principal include top levels, include is 42027, and the	usions were organic ding the pottery on bottom levels were	nd porous, clay- to silt-sized sediments, c materials and a small amount of the surface, were 99.55 (N), 99.55 (C), 99.50, above debris 42029. Stratum ctions.
			IVNW.42.111 IVNW.42.115	7/15/92 7/16/92 Botanical-soil sample	EB (1), Iron I (Phil no pottery	2 [2]), 11th/10th (RSB 2, RS 2) (AS)
			Bldg./Rm. 350e			
			<u>Photos</u> 92-73-8	7/15/92		
42028.1		Cancelled: combi	ined with 42029.			
			IVNW.42.116  Bldg_/Rm. 350e Open Area 361	7/16/92	Iron I, 11th/10th (R	SB 1), PLW (1) (AS)
42029	IVA	Mudbrick debris on pebble surface 42030 and phytolith surface 42034, including 42028.1, it consisted of compacted, granule-sized sediments, with a Munsell color of 10YR 3/6 dark yellowish brown. Its principal inclusions, approximately 15% of the matrix, were a large amount of mudbrick, a medium amount of chalk and small amounts of bones, pottery and tabun fragments. It measured 5.5 m by 2.5 m. The top levels were (NW), 99.43 (NE), 99.44 (C) and 99.50 (S), below debris 42027 and 42028.1, and the bottom levels were (N), 99.20 (C) 99.38 (SW) and 99.36 (SE), above pebble surface 42030 and phytolith surface 42034. Pillar 42012 was set into this debris. It appears in the east, north and south sections.			yellowish brown. Its principal ck, a medium amount of chalk chips, by 2.5 m. The top levels were 99.40 , and the bottom levels were 99.31 bhytolith surface 42034. Pillar base	
			IVNW.42.113 IVNW.42.114 IVNW.42.117 IVNW.42.122	7/15/92 7/16/92 7/16/92 7/20/92	Iron I (cooker) (AS Iron I, 11th/10th (R	S 2) (AS) om (painted 1), 11th/10th (black bands 2,

Bldg./Rm.

### Locus Summaries Area IVNW.42

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit Date		Obj. No.	
Locus St	ratum	Description	Photo	MC Sample	MC Disposition
		350e			

42029A IVA-VA Mudbrick debris below the south part of surface 42028 left unexcavated from the 1992 season, including excavation of the east balk, it was separated from debris 42029 because in this area neither stratum IVB surfaces 42030 and 42034, nor stratum VA surface 42033 were found. Therefore the debris was excavated to the level of debris 42050. It consisted of compacted, granule sized sediments, with a Munsell color of 10YR 3/6 dark yellowish brown. Its principal inclusions, approximately 1% of the matrix, were small amounts of pottery and tabun fragments. It measured 5.5 m by 1 m, with top levels at 99.13 (NW), 99.17 (NE), 99.15 (C), 99.13 (SW) and 99.17 (SE), and bottom levels at 98.97 (NW), 98.89 (NE), 98.95 (SW) and 98.93 (SE), above debris 42050. It appears in the east section.

IVNW.42.149	6/13/93	Iron I, 11th/10th (RS 1) predom, 7th (AS)
IVNW.42.152	6/14/93	PEF (1), Iron I, 11th/10th (RS painted 1) (AS)
IVNW.42.154	6/14/93	Iron I, 11th/10th (RS painted 1) (AS)
IVNW.42.157	6/15/93	Iron I (BS) (AS)
	Ceramic-potter's mark	Obj. No. 4659
IVNW.42.168	6/16/93	Iron I (cooker 1) (AS)
	Ceramic-tabun	saved
	frag.	
IVNW.42.171	6/17/93	MB II (1), Iron I (Phil 2 [1], painted 2, Phil form 1), 11th/10th
		(RS 9, RSB 3), 7th (1 intrusive) (AS)
IVNW.42.172	6/20/93	Iron I, 11th/10th (RS 6) (AS)
Bldg./Rm.		
350e		
5500		
Photos		
92-18-14	7/19/92	

42030 IVB

A thick pebble surface in the north half of the area east of stratum IB/C socle 42006, it was the same surface material as pebble surface 42037, west of the socle, which probably cut the surface. It was composed of pebbles in a silt sediment matrix, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were a medium amount of pottery, and small amounts of bones, mudbrick detritus and shells. It measured 2.75 m by 1.0 m the top levels were 99.31, below debris 42029, and the bottom levels were 99.16 (NW), 99.18 (NE), 99.17 (C), 99.16 (SW) and 99.18 (SE), above debris 42031. At its southern edge, it met the north edge of phytolith surface 42034. It appears in the north and east sections.

IVNW.42.118	7/16/92	Iron I, 11th/10th (RS 1), 7th (BS 1 intrusive) (AS)
IVNW.42.119	7/17/92	PEW (1), Iron I, 11th/10th (RS 1, RSB 2) (AS)
IVNW.42.160	6/15/93	Iron I (Phil 2 [1]), 11th/10th (RSB 10, RS 6), PLW (RSB 1)
		(AS)

Open Area

42031 IVB

Combined with debris 42036, 42045 and 42046, it was the mudbrick debris between stratum IVB pebble surface 42030 and phytolith surface 42034, and stratum IVA pebble surface 42033. It consisted of compacted, granule- to pebble-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions were medium amounts of pebbles and pottery, and small amounts of bones and mudbrick detritus. Located in the north half of the area, it measured 3 m by 4 m. The top levels were 99.16 (NW), 99.18 (NE), 99.20 (C), 99.23 (SW) and 99.18 (SE), below pebble surface 42030 and phytolith surface 42034, and the bottom levels were 98.93 (NW), 98.97 (NE), 98.98 (C), 99.00 9SW) and 98.89 (SE), above pebble surface 42033. It appears in the north and east sections.

IVNW.42.120	7/19/93	Iron I (Phil 2 [1], Phil form 1, painted), 11th/10th (RS 2) (AS)
IVNW.42.161	6/15/93	Iron I (painted 1), 11th/10th (RSB 2, RS painted 1) (AS)
IVNW.42.166	6/16/93	Iron I (painted 1), 11th/10th (RSB 1) (AS)
IVNW.42.173	6/20/93	MB II (1)?, Iron I (Phil form 1, Phil painted 1), 7th (1
		intrusive) (AS)

Bldg./Rm. 350e

		Pottery Bu	Pottery Bucket		<u>Readings</u>	
		Arch. Unit	<u>Date</u>	Obj. No.		
Locus	Stratum	Description	on Photo	MC Sample	MC Disposition	
		Open Area				_
		361				
42032	IVA/B	Mudbrick debris and fill west	of the line of stratum I	B/C socle 42006, it over	lay the west edge of socle 420	35
	contam	may have included remnants of	f the mudbrick superst	ructure. The matrix con	sisted of compacted, clay- to p	eb

42032 IVA/B contam by Iron II may have included remnants of the mudbrick superstructure. The matrix consisted of compacted, clay- to pebble-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 15% of the matrix, were small amounts of ash and tabun fragments. The tabun, although not excavated, can be seen in the west section and photos. The excavated area measured 5 m by 0.50 m. The top levels were 99.29 (N), 99.25 (C) and 99.11 (S), below debris 42024, and the bottom levels were 98.05 (NW), 98.08 (NE), 98.15 (C), 98.30 (SW) and 98.14 (SE), above fill 42090 and socle 42035, possibly including some of the remains of wall 42091. It appears in the south and west section.

IVNW.42.121	7/20/92	EW (1), Iron I predom (Phil 1 [1], Phil 2 [2], Ashdod ware 2), 7th (AS)
IVNW.42.163	6/16/93	Iron I (Phil 2 [2]) (AS)
IVNW.42.174	6/21/93	PEF (1), MB II (1), Iron I (painted 4) (AS)
	Ceramic-tabun frag.	saved
IVNW.42.175	6/22/93	EB (BS 1), Iron I (Phil painted 1) (AS)
	Ceramic-tabun	saved
	frag.	
Photos		
94-183-18	7/21/94	

42033 VA

A thick pebble surface in the north half of the area, it ran up to the north end of socle 42035 and the east face of pier 42049A, extending only as far south as the south end of the pier. Set in a compacted matrix, it included medium amounts of bones and pottery. It measured 0.5 m from north to south, and 5 m from east to west. Tipped slightly from west to east, the top levels were 98.98 (NW), 98.93 (NE), 98.91 (C), 98.94 (SW) and 98.93 (SE), below debris 42031, and the bottom levels were 98.85 (NW), 98.89 (NE), 98.82 (C), 98.91 (SW) and 98.90 (SE), above debris 42033.1. It equals pebble surfaces IVNW.27037, IVNW.43027 and IVNW.26047, and appears in the north and east sections.

IVNW.42.176	6/24/93	EB (3), MB II (1), Iron I (Phil 2 [1], Phil painted 1, feeding
		bottle 1, painted 4, RS 4, RSB 1) (AS)
	Lithic-flint	Obj. No. 4783
	scraper	
IVNW.42.197	7/06/93	EF (1), MB II (1), Iron I (Phil 2 [1], Phil 2 w/out white slip 2, painted 1, Phil form 1), 11th/10th (RS 1) (AS)
	Ceramic-	saved
	decorated sherds	
Open Area		
361		
Photos		
92-82-14	7/19/92	
92-92-9	7/20/92	
93-35-10	6/23/93	
93-46-15	6/24/93	

42033.1 VA

Debris mixed with fill below surface 42033, it consisted of compacted, sand- to granule-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 5% of the matrix, were medium amounts of mudbrick detritus and pottery, and small amounts of chalk chips, sand and pebbles. It measured 2.5 m long at its greatest extent, and 5 m wide. The top levels were 98.85 (NW), 98.89 (NE), 98.82 (C), 98.91 (SW) and 98.90 (SE), below surface 42033, and the bottom levels were 98.77 (NW), 98.83 (NE), 98.84 (C), 98.84 (SW) and 98.85 (SE), above debris loci 42054 and 42051.

IVNW.42.177	6/24/93 Lithic-flint	EB (1), MB II (1), Iron I (Phil 1 [1], Phil 2 [1], RS 3) (AS) Obj. No. 4784
IVNW.42.198	scraper 7/06/93	Iron I (Phil 2 [1], Phil painted 1, Phil form 1, painted 2) (AS)

# Locus Summaries Area IVNW.42

			Pottery Bucket	D 4	Field Pottery I	Readings
Locus	Stratum		Arch. Unit Description	Date Photo	Obj. No. MC Sample	MC Disposition
			Open Area 361			
42034	IVB	coarse, granule- 80% of the mate bones and potter possible to trace	sized sediments, with a rix, were a large amount ry. It sloped from north	Munsell color of a of organic materi to south, and mean 0.18, below fill 42	10YR 8/1 white. Its al, a medium amou sured 1.0 m by 1.0	pebble surface 42030. It consisted of principal inclusions, approximately nt of stones, and small amounts of m at which point it was no longer levels were 99.16 (N) and 99.10 (S).
			Bldg./Rm. 350e			
			<u>Photos</u> 92-92-9	7/20/92		
42035	VA	debris between two rows of unh 42049A was bu south. The top le (NE), 98.10 (C)	the two socles was probatewn limestone boulders ilt up against its east facevels were 99.32 (N), 99	ably the remains of with smaller chire. It measured 4.8 0.12 (C) and 98.89	of mudbrick wall, 4 taking stones, and st m long by 1.29 m 0 (S), and the found	le 42091. A thin layer of mudbrick 2090. Socle 42035 was constructed ir ood at least 3 courses high. Pier wide, and tipped slightly from north t ing levels were 98.24 (NW), 98.16 42033 was contemporary with the
			Bldg./Rm. 350			
			Photos 93-71-4A 93-77-8 93-84-33 93-78-11 93-78-14 93-93-8 93-93-16 93-93-14 93-84-31A 93-91-16 93-113-7 93-127-32 94-65-2A	7/07/93 7/07/93 7/03/93 7/08/93 7/08/93 7/14/93 7/14/93 7/11/93 7/11/93 7/13/93 7/20/93 7/22/93 6/15/94		
42036		Cancelled: com	bined with 42031.			
			IVNW.42.124	7/21/93	Iron I (Phil 2 [1], P 1) (M) (AS)	hil form 1), 11th/10th (RS 10, Ashdod wa
			Bldg./Rm. 350e Open Area 361			
42037	IVB					006, it was the same surface material mposed of pebbles set in a granule-

sized sediment matrix, with a Munsell color of 10YR 4/3 brown/dark brown. Its principal inclusions were small amounts of bones and pottery. It measured 0.75 m by 0.75 m, and sloped from north to south. The top level was 99.34, below stones/installation 42026, which sloped up and over the pebbles, and a bottom level of 99.10, above stones 42035. It appears in the north and west sections.

Iron I (AS)

7/21/93

IVNW.42.125

			Pottery Bucket		Field Pottery F	<b>Readings</b>
Loona	Stratum		Arch. Unit	Date Photo	Obj. No. MC Sample	MC Dignosition
Locus	Stratum		Description Open Area	rnoto	MC Sample	MC Disposition
			361			
42038	TS	of 100.03, below		ruction debris 420		11, it was excavated from a top level s of 98.90 (NW), 99.06 (NE), 99.05
			IVNW.42.126	6/07/93 Ceramic-stopper Lithic-basalt grinder frag.	Obj. No. 4534 Obj. No. 10136	SB 20, painted 2) predom, 7th (DO)
			IVNW.42.127	Lithic- beachstone quern 6/08/93	Obj. No. 4565 Iron I, 11th/10th (R	SB 11, RS painted 8) (DO)
12020	mo	F 6				•
42039	TS	(SW) and 98.47	-	el of 99.//, to bot	tom levels of 98.49	(NW), 98.47 (NE), 98.46 (C), 98.49
			IVNW.42.128	6/08/93	Iron I (painted 1), 1	1th/10th (RSB 9) predom, 7th (2) (DO)
42040	TS					66 (C), 100.94 (SW) and 100.94 (SE), above and equal to the level of debris
			IVNW.42.129	6/08/93	7th (R)	
			IVNW.42.130	6/08/93	7th (R)	
			IVNW.42.131	6/08/93	7th (storage jar) (R)	)
			IVNW.42.133	6/08/93 Lithic-basalt bowl	Obj. No. 4547	
			IVNW.42.134	6/08/93	7th (storage jars, kr	ater w/ rope molding) (R)
			IVNW.42.136	6/08/93	-	rater w/ rope molding) (R)
			IVNW.42.137	6/08/93 Lithic-basalt	7th (R) Obj. No. 4564	
				quern	00,110.1001	
			IVNW.42.142	6/09/93	(R)	e molding, mort 1), restore w/ 42004, 42005
			IVNW.42.143	Lithic-pounder 6/10/93	Obj. No. 4582	e molding), restore w/ 42004, 42005 (R)
			171777.12.113	Ceramic-vat frag.	saved	inolanig), lestole w/ 12001, 12005 (It)
				Lithic-A-pounder	Obj. No. 4580	
			IVNW.42.144	Lithic-B-pounder 6/10/93	Obj. No. 4581	ne molding), restore w/ 42004, 42005 (R)
			IVNW.42.146	6/10/93		w/ 42004, 42005 (R)
			IVNW.42.147	6/13/93	Iron I, 7th, restore v	w/ 42004, 42005 (R)
			IVNW.42.153	6/14/93	7th (R)	
			IVNW.42.170	6/17/93 Lithic-quern, sandstone?	7th (R) Obj. No. 10065	
42041	TS	Clean-up of wint	er erosion and debris in	the northeast qua	drant at the beginn	ing of the 1993 season.
			IVNW.42.132	6/08/93 Bone-incised mandible frag., sheep/goat	MB II (1), Iron I, 1 Obj. No. 4531	1th/10th (RSB 1, RS 2), 7th (RSB 1) (DO)
42042		Cancelled: no. no	ot used.			
42043	TS	levels were 99.14		.91 (C), 99.14 (SV	W) and 98.93 (SE),	er the removal of socle 42006. The top and the bottom levels were 98.98 ble surface 42033.

## Locus Summaries Area IVNW.42

		Pottery I	<u>Bucket</u>		Field Pottery R	<u>leadings</u>
Locus	Stratum	<u>Arch. Ur</u> Descript		Date Photo	Obj. No. MC Sample	MC Disposition
		IVNW.42.11 IVNW.42.14		6/10/93 6/10/93	11th/10th (RSB ped	Ashdod ware, krater RS 1) (R) lestal goblet 1), 7th (mort 1, jug waster*)
		IVNW.42.14 IVNW.42.14		6/10/93 6/13/93		SB 1), 7th (RSB 1?) predom (R) 1th/10th (RSB 1), 7th (BS), PLF (R)
42044	IVA/B contam by Iron II	area, it included part of mudl pebble- to cobble-sized sedir approximately 1% of the ma A medium amount of cobble	brick wall 42 nents, with a trix, were a la s and pebbles at 99.14 (N)	059. Socle 42006 Munsell color of arge amount of m s were concentrat , 99.20 (C), 99.14	was founded on the 7.5YR 3/4 dark broudbrick detritus an ed below socle 420 (SW) and 99.25 (SW)	d small amounts of bones and pottery. 006. The probe measured 4.5 m long SE), below socle 42006, and the
		IVNW.42.1:	50	6/13/93 Lithic-basalt grinder frag.	Iron I (Phil 2 [1]), 1 Obj. No. 10179	1th/10th (RS 2), 7th (AS)
		IVNW.42.1: IVNW.42.1:		6/14/93 6/15/93	Iron I (Phil 2 [1]) (A PEF (1), Iron I (AS)	· ·
42045		northwest corner north of socilevels at 99.33 (NW), 99.09	cle 42035. Th (NE), 99.04 (	ne unexcavated de (C), 99.33 (SW) a	ebris in this area wand 99.09 (SE), bel	3, it was the material excavated in the as at a slightly higher level, with top ow fill 42044, and the bottom levels ch point the locus was changed to fill
		IVNW.42.1:	55	6/14/93	Iron I (AS)	
		Bldg./Rm. 350e Open Area				
42046		361 Cancelled and combined with northwest corner north of soo		as the fill above p	ebble surface 4203	3, it was the material excavated in the
		IVNW.42.1:	58	6/15/93	Iron I, 11th/10th (R	S 1), 7th (AS)
		Bldg./Rm. 350e Open Area 361				
42047	VA	pebble surface 42033, possib	oly part of a d	lrain, but was late	r redefined as rubb	ght at first to be an installation above ble within debris 42031 and combined 99.10 (C), and bottom levels at 98.96.
		Open Area 361				
42048	VA	installation above pebble sur	face 42033, p	possibly part of a	drain, but was late	s 42047, it was thought at first to be an r redefined as rubble within debris (E), and bottom levels at 98.90, on
		Open Area 361				

A rebuild of stratum VB–C limestone pier 42049B, it was built up against the east face of socle 42035. It was constructed in one row of unhewn boulders, standing two courses high and plastered on its east face. The top level on the pier was 99.22, below fill 42044. Pebble surface 42033 was contemporary with the pier.

42049A VA

		<b>Pottery Bucket</b>		Field Pottery	Readings
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
		Bldg./Rm.			
		350e			
		DI 4			
		<u>Photos</u>			
		93-71-4A	7/07/93		
		93-73-7A	7/07/93		
		93-84-31A	7/11/93		
		93-93-8	7/14/93		
		93-93-14	7/14/93		
		93-127-32	7/22/93		

42049B VB-C

A limestone pier, it was built of unhewn boulders against the east face of socle 42091. It measured approximately 0.60 m wide and 1.30 m long, and was built over the west edge of mudbrick wall 42094. In the field notes, it was not separated from socle 42091 nor stratum VA pier 42049A, and should be referenced under that number for further description and photo numbers. Pillar base 42056 stood approximately 0.53 m to the east. This construction is paralleled to the east in area IVNW.26. A number of surfaces were associated with it including cobble/pebble surface 42055 (VB), and pebble surfaces 42062, 42064 and 42065 (VC).

Bldg./Rm. 350e

42050 VA

Mudbrick debris mixed with fill in the southeast quadrant, it consisted of compacted, granule- to pebble-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 5% of the matrix, were a medium amount of mudbrick detritus, and small amounts of bones, chalk chips, limestone chips and pottery. It measured 2.5 m by 2 m, with top levels at 98.97 (NW), 98.89 (NE), 98.95 (SW) and 98.93 (SE), below debris 42029, and the bottom levels were 98.52 (NW), 98.53 (NE), 98.47 (C), 98.43 (SW) and 98.45 (SE), above fill 42052. It appears in the south and east sections.

IVNW.42.178 IVNW.42.179	6/24/93 6/27/93	PEW (1), Iron I (Phil 2 [2], painted 1) (AS) Iron I (Phil 2 [2], Phil form 1, Phil painted 1, painted 3, RS 2, RSB 1) (AS)
IVNW.42.182	Metal-slag 6/27/93 Lithic-flint debitage	saved EB (1), PEW (1), MB II (3), Iron I (Phil 2 [2]) (AS) saved

Bldg./Rm. 350e

42051 VA

Mudbrick debris mixed with fill in the northeast quadrant east of socle 42035, between pebble surface 42033 and cobble/pebble surface 42055, it is equal to fill/debris 42053 on surface 42055, and fill 42054 north and west of socle 42035. It consisted of compacted, sand- to granule-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of mudbrick detritus and pottery, and small amounts of ash and limestone chips. A medium amount of sand, concentrated in a circular patch in the south-central part of the locus, may have been the remains of a foundation pit for a pillar base, possibly pillar base 42012, which was removed from this phase and later reused. The excavated area measured 2.5 m by 2 m, with top levels at 98.77 (NW), 98.85 (NE), 98.84 (C), 98.74 (SW) and 98.81 (SE), below debris 42033.1, and the bottom levels were 98.64 (NW), 98.68 (NE), 98.64 (C), 98.66 (SW) and 98.67 (SE), above fill 42052. It appears in the north and east sections.

IVNW.42.180	6/27/93	EW (5), Iron I (Phil 2 [2], Phil painted 1, Phil form 1) (AS)
IVNW.42.181	6/27/93	Iron I (random burnish 1), mend with 180 (AS)
IVNW.42.183	6/27/93	EB (4), Iron I (Phil 2 [2], Phil painted 2, painted 1, RSB 2)
		(AS)
	Ceramic-stopper	Obj. No. 4845
	Lithic-flint	saved
	debitage	
IVNW.42.199	7/06/93	EB (4), MB II (1), Iron I (RSB 1) (AS)

Open Area 361

Field Dottomy Deadings

#### Locus Summaries Area IVNW.42

		rottery bucket		rieia Pottery R	<u>eaungs</u>	
		Arch. Unit	<b>Date</b>	Obj. No.		
Locus	Stratum	Description	Photo	MC Sample	MC Disposition	
42052	VA	Mudbrick debris mixed with fill east of	of socle 42035,	it consisted of compacte	d, granule-sized sediment	s, with
		Munsell color of 10YR 3/3 dark brown	n. Its principal	inclusions, approximatel	y 10% of the matrix, were	e mediu

Mudbrick debris mixed with fill east of socle 42035, it consisted of compacted, granule-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of limestone chips, mudbrick detritus and pottery, and small amounts of bones, burnt residue and mudbrick. It measured 5 m by 2.8 m, with top levels at 98.68 (NW), 98.64 (NE), 98.65 (C), 98.65 (SW) and 98.67 (SE), below debris loci 42050 and 42051, and the bottom levels were 98.52 (NW), 98.53 (NE), 98.47 (C), 98.43 (SW) and 98.45 (SE), above debris loci 42053 in the north and 42057 in the south. It appears in the north, east and south sections.

IVNW.42.184	6/27/93	EB (3), Iron I (Phil 2 [1]) (AS)
IVNW.42.185	6/28/93	EB (5), MB II (4), Iron I (Phil 2 [2]) (AS)
IVNW.42.186	6/28/93	EB (1), MB II (5, RWB 1), Iron I (Phil 2 [1], Phil form 2,
		painted 1) (AS)
IVNW.42.188	6/29/93	EB (RS 2), MB II (1?), Iron I (painted 2) (AS)
IVNW.42.189	6/29/93	Iron I (Phil 2 [1], storage jar) (AS)
Bldg /Rm		

Bldg./Rm. 350e Open Area 361

Dottowy Duolect

42053 VA Mudbrick debris mixed with fill in the northeast quadrant, east of socle 42035, it covered cobble/pebble surface 42055. It consisted of compacted, granule-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 7% of the matrix, were a medium amount of mudbrick detritus, and small amounts of bones, charcoal, limestone chips pottery, pebble and cobbles. It measured 2.5 m by 2.5 m, with top levels at 98.52 (NW), 98.53 (NE), 98.56 (C), 98.54 (SW) and 98.54 (SE), below fill 42052, and the bottom levels were 98.52 (NW), 98.44 (NE), 98.47 (C), 98.41 (SW) and 98.37 (SE), above cobble surface 42055. It covered over the top of pillar base 42056. It appears in the north and east sections.

IVNW.42.187	6/29/93	MB II (1 BS), Iron I (Phil 2 [2], Phil painted 1, painted 4),
		11th/10th (RS painted 1) (AS)
IVNW.42.193	6/20/93	Iron I (BS) (AS)
IVNW.42.195	7/05/93	MB II (1), Iron I (AS)
IVNW.42.200	7/07/93	EB (3), Iron I (Phil form 2) (AS)
IVNW.42.202	7/07/93	EB (1), MB II (3), Iron I (Phil painted 1, painted 1), 11th/10th
		(RSB 1, RS 2) (AS)
	Lithic-flint	saved
	debitage	
	Ü	

Open Area 361

42054 VA

A probe excavated in the northwest corner north of socle 42035, it is equal to fill 42053 and 42051 as the layer of fill between pebble surface 42033 and cobble surface 42055. It consisted of compacted, granule-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 2-3% of the matrix, were small amounts of chalk chips, pottery and pebbles. It measured 2 m by 1.5 m, with top levels at 98.77 (NW), 98.76 (NE), 98.74 (C), 98.77 (SW) and 98.76 (SE), below debris 42033.1, and the bottom levels were 98.55 (NW), 98.58 (NE), 98.56 (C), 98.48 (SW) and 98.48 (SE), above cobble surface 42055. It appears in the north section.

IVNW.42.190	6/29/93	MB II (1), Iron I (AS)
IVNW.42.191	6/30/93	Iron I (AS)

Open Area 361

42055 VB

A cobble and pebble surface in the north half of the area, east and north of socle 42035, it was one of a series of surfaces in this area that ran up to pier 42049B but did not continue south of it. It did not run up to pillar base 42056 but was probably associated with it. The surface tipped form north to south and included within its matrix small amounts of bones, chalk chips and pottery. It measured 2 m by 5 m, with top levels at 98.48 (NW), 98.49 (NE), 98.47 (C), 98.48 (SW) and 98.45 (SE), below debris loci 42054 and 42053, and the bottom levels were 98.39 (NW), 98.36 (NE), 98.32 (C), 98.32 (SW) and 98.30 (SE), above debris 42055.1. It equals pebble surfaces IVNW.43045, IVNW.26059 and IVNW.27052, and appears in the north and east sections.

		Pottery Bucket		Field Pottery Readings
Locus	Stratum	Arch. Unit Description	<u>Date</u> Photo	Obj. No. MC Sample MC Disposition
		IVNW.42.207	7/11/93	MB II (1), Iron I (AS)
		IVNW.42.218	7/08/93	MB II (2), Iron I (RSB 1) (AS)
		IVNW.42.221	7/13/93	Iron I (Phil 2 [3], painted 1, Phil form 1, cooking jug 1, cooker
				2) (AS)
		Open Area		
		361		
		<u>Photos</u>		
		93-71-4A	7/07/93	
		93-73-7A	7/07/93	
		93-86-11	7/12/93	
		93-73-5A	7/07/93	
		93-84-31A	7/11/93	
		93-78-11	7/08/93	
		93-78-14	7/08/93	
		93-82-23	7/08/93	

42055.1 VB

Debris mixed with fill between cobble surface 42055 and pebble surface 42062, the excavation included the removal of plaster surface 42067, seen only in the northwest balk. The make-up of the debris consisted of compacted, granule sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 15% of the matrix, were small amounts of ash, bones, plaster, pottery and pebbles. It measured 2.5 m by 3 m, with top levels at 98.39 (NW), 98.36 (NE), 98.32 (C), 98.32 (SW) and 98.30 (SE), below cobble surface 42055, and the bottom levels were 98.29 (NW), 98.26 (NE), 98.22 (C), 98.22 (SW) and 98.20 (SE), above pebble surface 42062.

IVNW.42.208 7/11/93 EB (2 BS), MB II (3), Iron I (Phil 2 [4], Phil painted 2, painted 1, \*painted with wavy line 1) (AS)

Open Area

42056 VB

A limestone pillar base, it is associated with cobble/pebble surface 42055 and plaster surface 42058. It was surrounded with a ring of cobbles around the top of the pillar base, and is parallel to pillar base IVNW.26057. The pillar base stood approximately 0.53 m east of pier 42049B, and measured 0.77 m long by 0.75 m wide. It tipped slightly from south to north. The top levels were 98.49 (NW), 98.40 (C) and 98.47 (SW), below debris 42053, and the founding levels were 97.83, on debris 42093. It was founded directly above pit 42095, suggesting it may have been raised from the stratum VC building.

Bldg./Rm. 350e	
Photos	
93-73-5A	7/07/93
93-71-4A	7/07/93
93-73-7A	7/07/93
93-84-31A	7/11/93
93-86-11	7/12/93
93-93-8	7/14/93
93-93-16	7/14/93
93-93-10	7/12/93
93-93-14	7/14/93
93-127-32	7/22/92
94-75-37	6/19/94
94-64-35A	6/15/94

### Locus Summaries Area IVNW.42

		Pottery Bucket		Field Pottery R	<u>leadings</u>
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
42057	VB	Debris in the southeast, east of wall 420	59, it consisted of	of compacted, granule	e- to pebble-sized sediments, w

Debris in the southeast, east of wall 42059, it consisted of compacted, granule- to pebble-sized sediments, with Munsell color of 7.5YR 4/2 dark brown. Its principal inclusions, approximately 12% of the matrix, were a medium amount of limestone chips, concentrated along the southern edge of the area, and small amounts of mudbrick detritus and pottery. Directly on top of and covering plaster surface 42058, the matrix consisted of hard and compacted, dark colored sediments. The excavated area measured 3.8 m by 3 m, and sloped severely from north to south. The top levels were 98.48 (NW), 98.46 (NE), 98.47 (C), 98.43 (SW) and 98.45 (SE), below debris 42052, and the bottom levels were 98.33 (NW), 98.35 (NE), 98.31 (C), 98.28 (SW) and 98.20 (SE), above plaster surface 42058. It appears in the south and east sections.

IVNW.42.192	6/30/93	EB (2), MB II (1), Iron I (Phil 2 [1]) (AS)
IVNW.42.194	7/01/93	EB (2), MB II (RSB 1, BS 1), Iron I (Phil 2 [2]), 7th (2 intrusive) (AS)
IVNW.42.226	7/18/93 Lithic-flint prismatic blade	MB II (1), Iron I (Phil 2 [1]) (AS) Obj. No. 5127

Bldg./Rm.

13/3/33/ 40 204

42058 VB

A patchy plaster surface in the southeast, it ran up to the east face of mudbrick wall 42059, and the south edge of pillar base 42056 and pier 42049B. It sloped from north to south, and was contemporary with cobble surface 42055 north of pillar base 42056. It was composed of fine and laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 8/2 white. Its principal inclusions, approximately 75% of the matrix, were medium amounts of organic materials and plaster, and small amounts of bones and pottery. It measured 2.5 m by 2.5 m. The top levels were 98.33 (NW), 98.35 (NE), 98.31 (C), 98.28 (SW) and 98.20 (SE), below debris 42057, and the bottom levels were 98.26 (NW), 98.29 (NE), 98.25 (C), 98.15 (SW) and 98.20 (SE), above debris 42058.1. It equals plaster surface IVNW.41073, and appears in the south and east sections.

7/00/02

IVNW.42.204	Plaster sample	saved
IVNW.42.228	7/18/93	PEW (1), Iron I (Phil form 1, painted 1) (AS)
Bldg./Rm. 350e		
Photos		
93-73-5A	7/07/93	
93-71-4A	7/07/93	
93-73-7A	7/07/93	
93-07-8	7/18/93	

I--- I (DC) (AC)

42058.1 VB

Mudbrick debris mixed with fill below plaster surface 42058, it included the floor make-up for the surface. It consisted of compacted, granule- to pebble-sized sediments, with a Munsell color of 10YR 4/2 dark brown. Its principal inclusions, approximately 5% of the matrix, were small amounts of bones, charcoal, limestone chips, plaster and pottery. It measured 3.5 m by 2.5 m, with top levels at 98.26 (NW), 97.29 (NE), 98.25 (C), 98.15 (SW) and 98.20 (SE), below plaster surface 42058, and bottom levels at 98.19 (N), 98.19 (C), 98.14 (SW) and 98.16 (SE), above fill 42061.

IVNW.42.205 IVNW.42.229	7/08/93 7/18/93	EB (2), MB II (2 BS), Iron I (Phil 2 [2], Phil painted 2) (AS) Iron I (BS) (AS)

Bldg./Rm. 350e

42059 VB-C

Part of a mudbrick wall sandwiched between the upper and lower courses of socle 42035, it was revealed below the stones of socle 42035 and along its east face. It measured 2.5 m long by 1.5 m wide and may have been slightly wider than the later wall or slightly to the east of it. The top levels were 98.32 (N), 98.12 (C), and 98.89 (S), below debris 42044, which may have included some of the mudbrick superstructure of the wall. The founding levels were 97.92 (N), 97.91 (C) and 97.86 (S), on surface 42069. It was associated with plaster surface 42058. It appears in the south section.

		Pottery Bucket		Field Pottery I	<u>Readings</u>
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
		IVNW.42.215	7/12/93	MB II (BS 1), Iron	I (Phil 1 [1], white slipped [BS 1]) (AS)
		IVNW.42.224	7/14/93	EB (2), Iron I (pain	ted 1 [chalice]) (AS)
		IVNW.42.225	7/14/93	Iron I (painted 1) (A	AS)
		IVNW.42.227	7/18/93	PEW (1), Iron I (A	S)
			Lithic-flint	saved	
			debitage		
		Bldg./Rm.			
		350e			
		Photos			
		93-93-8	7/14/93		
		93-93-12	7/14/93		
		93-113-7	7/20/93		
		93-71-4A	7/07/93		
		93-84-31A	7/11/93		
		93-93-10	7/14/93		
		93-93-12	7/14/93		

42060 TS Excavation of south balk, from top levels of 99.48 (NW), 99.34 (NE), 99.25 (C), 99.48 (SW) and 99.34 (SE), to bottom levels of 98.77 (NW), 98.29 (NE), 98.35 (C), 98.77 (SW) and 98.29 (SE). It is approximately equivalent to debris 42057. With the removal of the balk, the continuation of wall 42035 to the south was exposed.

IVNW.42.196	7/06/93	EW (handmade 1), MB II (1), Iron I (Phil 2 [1], painted 1) predom, 11th/10th (RSB 1), 7th (1) (DO)
	Ceramic-tabun frag.	saved
	Ceramic-incised sherd	saved
IVNW.42.201	7/07/93	Iron I (Phil 2 [5], painted 1), 11th/10th (RS painted 2, RSB 4, bowl/lamp 1), 7th (2) (DO)
	Ceramic-stopper	Obj. No. 5022
	Metal-iron, large artifact	Obj. No. 5007
IVNW.42.203	7/07/93	MB (1), Iron I (cooker 1), 11th/10th (RS 1) (DO)

42061 VB

Debris mixed with fill in the southeast quadrant, east of wall 42059, below plaster surface 42058, it was equivalent in level to pebble surface 42062, but no surface was found in this part of the area. It may be the same as fill 42063 below it. The debris consisted of compacted, granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 2% of the matrix, were small amounts of mudbrick detritus and pottery. A concentration of pebbles was found in the northern part of the area. It measured 2.5 m by 2.5 m, with top levels at 98.19 (N), 98.19 (C), 98.14 (SW) and 98.16 (SE), below debris 42058.1, and the bottom levels were 98.18 (NW), 98.19 (NE), 98.10 (C), 98.12 (SW) and 98.13 (SE), above debris 42063. It appears in the south and east sections.

7/08/93	MB II (2), Iron I (Phil 2 [2], painted 2) (AS)
7/11/93	MB II (1), Iron I (Phil 2 [1]) (AS)
	saved
frag.	
7/18/92	Iron I (BS) (AS)
7/11/93	
	7/11/93 Ceramic-tabun frag. 7/18/92

42062 VC

A poorly preserved, patchy pebble surface, including 42062.1, in the north half of the area, east and north of socle 42035, it was one of a series of laminated pebble surfaces that ran up to pillar base 42056 and pier 42049B but did not continued south. It was composed of compacted pebbles in a reddish-orange, granule-sized sediment matrix. Its principal inclusions were small amounts of bones and pottery. It measured 2 m by 3 m. The top levels were 98.29 (NW), 98.26 (NE), 98.22 (C), 98.22 (SW) and 98.20 (SE), below debris 42055.1, and the bottom levels were 98.20 (NW), 98.13 (NE), 98.15 (C), 98.20 (SW) and 98.20 (SE), above pebble surface 42064. It equaled pebble surfaces IVNW.43052 and appears in the north and east sections.

## Locus Summaries Area IVNW.42

			<b>Pottery Bucket</b>		Field Pottery	<u>Readings</u>
_	_		Arch. Unit	<u>Date</u>	Obj. No.	
Locus	Stratum	!	Description	Photo	MC Sample	MC Disposition
			IVNW.42.210	7/11/93		Phil 2 [3], painted 1) (AS)
			IVNW.42.212	Slag 7/12/93	saved EB (1), Iron I (Phi	1 2 [1], Phil form 1) (AS)
			Open Area 361			
			<u>Photos</u> 93-84-31A	7/11/93		
42062.1		Cancelled: com	bined with 42062.			
			IVNW.42.240	6/09/94	PEF (2), Iron I (Ph white slip 1) (AS)	nil 2 [2], Phil painted 1, bichrome w/out
			Open Area 361			
		42061 above it. 7.5YR 3/2 dark charcoal, limest (NE), 98.13 (C)	The debris consisted of brown. Its principal income chips, plaster and p., 98.12 (SW) and 98.10 197.87 (SE), above surf	compacted, granu clusions, approxima bebbles. It measured (SE), below debris	le- to pebble-sized ately 3% of the mad 3 m by 2.8 m. The s 42061, and the bo	area. It may be the same as debris sediments, with a Munsell color of trix, were small amounts of bones, no top levels were 98.18 (NW), 98.19 ottom levels were 97.92 (N), 97.91 (C), bebble surface 42065. It appears in the
			IVNW.42.211	7/11/93	EB (3), MB II (5), cooking jug 1, vot	Iron I (Phil 2 [6], Phil painted 2, painted 3, ive 1) (AS)
			IVNW.42.213	7/12/93	MB II (3), Iron I (1	Phil 2 [1], Phil painted 2, painted 3,
				Ceramic-stopper Metal-copper alloy piece	Obj. No. 5117 saved	r ///
			IVNW.42.214	7/12/93	Iron I (Phil 2 [1]),	
			IVNW.42.220	7/13/93	EB (1), MB II (3), (AS)	Iron I (Phil 1 [2], Phil 2 [1], Phil painted 4)
			IVNW.42.231	7/18/93		), Iron I (painted 1) (AS)
			Bldg./Rm. 350e			
			Photos			

42064 VC An even pebble surface in the north half of the area, east and north of socle 42035, it was one of a series of laminated pebble surfaces, including 42062 above it and 42065 below it, that ran up to pillar base 42056 and pier 42049B, but did not continued south. It was composed of compacted and laminated, granule- to pebble-sized sediments. Its principal inclusions were small amounts of bones and pottery. It measured 3 m by 2.5 m. The top levels were 98.20 (NW), 98.13 (NE), 98.15 (C), 98.20 (SW) and 98.20 (SE), below debris 42062.1, and the bottom levels were 98.16 (C), and 98.14 (SE), above debris 42064.1 It tipped slightly from north to south and appears in

the north and east sections.

IVNW.42.216 7/12/93 MB II (1), Iron I (Gezer bowl 1) (AS)
IVNW.42.241 6/09/94 MB II (1), Iron I (Phil 2 [8]), 7th (intrusive 3) (AS)
Ceramic-stopper Obj. No. 5483
Jewelry-shell bead Obj. No. 11049

Open Area 361

			Pottery Bucket	D. 4	Field Pottery R	<u>Readings</u>
Locus	Stratum		Arch. Unit Description	Date Photo	Obj. No. MC Sample	MC Disposition
		93	hotos 3-86-11 3-84-33A	7/12/93 7/13/93		
42064.1	VC	sediments, with a M bones, chalk chips, (C), 98.06 (SW) and	Munsell color of 10YR pottery and sand. It m	3/4 dark yellowis easured 3 m by 0 ebble surface 420	sh brown. Its princ .5 m. The top level	of loose, sand- to cobble-sized ipal inclusions were small amounts of ls were 98.07 (NW), 98.11 (NE), 98.10 levels were 98.05 (N), 98.04 (C),
			VNW.42.217 VNW.42.219	7/12/93 7/13/93		I (1), Iron I (Phil 2 [1], Phil painted 1,
		IV	VNW.42.242	6/09/94 Olive pit	painted [triangle 1]) Iron I (Phil 2 [2], Pl saved	
			lpen Area 61			
42065	VC	laminated pebble su south edge of pier 4 and laminated, clay in color than surface of bones, pottery an 97.94 (SW) and 97.	urfaces, including upput 2049B, about 0.10 m - to pebble-sized sedine 42064 above it. Its put organic materials. It is possible (SE), below debris	er surfaces 42062 south of pillar base ments, with a Mur principal inclusion t measured 2.5 m probe 42068 and	and 42064, that execute 42056 and then usell color of 7.6Y, s, approximately 3 by 4.5 m. The top debris 42064.1, and	2035, it was one of a series of tended south to approximately the ended. It was composed of compacted R 5/8 strong brown, more orange-red 19% of the matrix, were small amounts levels were 98.05 (N), 98.04 (C), and the bottom levels were 98.03 (NW), appears in the north and east sections.
		IV	VNW.42.244 VNW.42.246 VNW.42.287	6/12/94 6/12/94 7/06/94	Iron I (Phil 2 [1], Pl Iron I (Phil 2 [1]) (A Iron I (Phil 1 [1?], I	
			p <u>en Area</u> 61			
		93 93 93 93 93 93	hotos 3-93-8 3-93-16 3-93-10 3-93-14 3-113-3 3-127-32 4-121-6	7/14/93 7/14/93 7/14/93 7/14/93 7/20/93 7/22/93 7/05/94		
42065.1	VC	sized sediments, wi matrix, were small a 98.03 (NW), 98.05	th a Munsell color of amounts of bones, cha	7.5YR 4/2 dark barcoal, pottery and 3 (SW) and 98.06	rown. Its principal I seeds. It measure (SE), below surface	and consisted of loose, clay- to pebble-inclusions, approximately 5% of the d 2.5 m by 3.5 m, with top levels at ce 42065. The bottom levels were s 42078.
			VNW.42.245 VNW.42.247	6/12/94 6/13/94 Lithic-flint	Iron I (BS) (AS) EB (1), Iron I (AS) saved	
		IV	VNW.42.288	debitage 7/06/94	Iron I (painted 1) (A	$\Delta S$ )
			pen Area 61			

42066

Cancelled: no. not used.

#### **Locus Summaries** Area IVNW.42

		Pottery Bucket		Field Pottery	Readings
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition

A plaster surface seen only in the north balk section and not fully defined, it may have been removed with debris 42055.1, between cobble surface 42055 and pebble surface 42064. Discovered in the northwest probe, it was excavated within debris 42068. It consisted of fine and laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 8/2 white. It measured 0.5 m by 1 m, and tipped slightly from south to north. The top levels were 98.44 (NW), 98.42 (NE), 98.42 (C), 98.44 (SW) and 98.42 (SE), below cobble surface 42055, and the bottom levels were 98.41 (NW), 98.39 (NE), 98.39 (C), 98.41 (SW) and 98.39 (SE). It appears in the north section.

> Open Area 361

Photos 93-91-16

7/13/93

42068 VB-C

42067

VB

A probe in the northwest corner below cobble surface 42055, north of socle 42035, it included material from plaster surface 42067, pebble surface 42062, pebble surface 42064 and debris 42064.1. It consisted of compacted, granulesized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 40% of the matrix, were medium amounts of bones, pottery and pebbles, and small amounts of chalk chips and plaster. It measured 0.5 m north to south, by 1.5 m east to west. The top levels were 98.44 (NW), 98.42 (NE), 98.42 (C), 98.44 (SW) and 98.42 (SE), below pebble surface 42055, and the bottom levels were 98.14 (N), 98.14 (C) and 98.13 (S), above pebble surface 42065 and socle 42091. It appears in the north section.

> 7/13/93 IVNW.42.222 Iron I (painted 1) (AS) Ceramic-base w/

residue 7/14/93

MB II (1), Iron I (Phil 2 [1], Phil painted 1, RSB 1) (AS)

Open Area

IVNW.42.223

42069 VC

A patchy phytolith surface in the south half of the area, it was composed of compacted, granule- to pebble-sized sediments, with a Munsell color of 10YR 3/2 very dark gray brown. Its principal inclusions, approximately 4% of the matrix, were small amounts of bones, charcoal, limestone chips and pottery. It measured 2 m by 3 m, and tipped slightly from north to south. The top levels were 97.92 (N), 97.91 (C), 97.86 (SW) and 97.87 (SE), below debris 42063, and the bottom levels were 97.85 (NW), 97.83 (NE), 97.82 (C), 97.79 (SW) and 97.86 (SE), above debris 42069.1. It was not clear if it ran up to mudbrick wall 42059. It equals beaten earth surface IVNW.26073 and appears in the south and east sections.

> IVNW.42.250 Iron I (Phil 1 [2], Phil 2 [3], Phil painted 2) (AS) 6/13/94

Bldg./Rm. 350e

Photos 7/14/93 93-93-8 93-93-10 7/14/93 93-93-12 7/14/93 7/20/93 93-113-7 93-127-32 7/22/93

42069.1 VC

Debris, it was the floor build-up below phytolith surface 42069. It consisted of compacted, clay- to pebble-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 2% of the matrix, were small amounts of charcoal, limestone chips, pottery and tabun fragments. It measured  $2.5\ mbg$  by  $3\ mbg$ m. The top levels were 97.87 (NW), 97.83 (NE), 97.82 (C), 97.79 (SW) and 97.86 (SE), below surface 42069, and the bottom levels were 97.87 (NW), 97.83 (NE), 97.80 (C), 97.77 (SW) and 97.77 (SE), above debris 42080.

> IVNW.42.251 6/13/94 Iron I (Phil painted 1) (AS) saved

Ceramic-tabun

frags.

IVNW.42.252 6/14/94 Iron I (Phil 2 [1], Phil painted 1) (AS)

Bldg./Rm. 350e

		Pottery Bucket		Field Pottery	Readings
Locus	Stratum	Arch. Unit Description	<u>Date</u> Photo	Obj. No. MC Sample	MC Disposition
42070	TS	Excavation of east balk at the beginn (S), to bottom levels of 98.16 (N), 97.			of 98.52 (NW), 98.36 (C) and 98.40
		IVNW.42.232	6/07/94  Ceramic-stopper Lithic-flint		B 1, cooker 1), Iron I (Phil 2 [8], Phil jug 1, scoops 2*), 11th/10th (RSB painted
		IVNW.42.233 IVNW.42.243	debitage 6/07/94 6/12/94	EB (2), Iron I (Phi	painted 2) predom (AS) Iron I (Phil 2 [1], Phil form 1) (AS)
42071	TS	Clean-up of winter erosion and debri	is at the beginning of	the 1994 season.	
42072	TS	Clean-up of winter erosion and debri	is west of socle 42035	5 at the beginning of	of the 1994 season.
42073	TS	Clean-up of winter erosion and debri	is east of socle 42035	at the beginning o	f the 1994 season.
		IVNW.42.236	6/08/94	Iron I (Phil painted	12) (AS)
42074	TS	of 7.5YR 3/4 dark brown. Its princip pottery and tabun fragments. It meas	nation. It consisted of all inclusions were small and inclusions were small aured 3 m by 2.5 m, at 97.98 (SW) and 97.9	f compacted, cobblus all amounts of borund tipped slightly f	removed as a "clean-up" locus to e-sized sediments, with a Munsell color les, limestone chips, mudbrick detritus, from north to south. The top levels were n-up 42073, and the bottom levels were
		IVNW.42.237	6/08/94 Ceramic-tabun	EB (1), MB II (2), [1]) (AS) saved	Iron I (cooking jug 1, bowl/lamp 1, Phil 2
42075	TS	Clean-up of winter erosion and debri	frag. is in area IVNW.41 a	t the beginning of t	he 1994 season.
		IVNW.42.238 IVNW.42.239	6/09/94 6/09/94 Metal-iron nail	7th (whole bowl) (	
42076		Cancelled: combined with 42091.			
42077	VIA-B	It abutted the south end of wall IVN IVNW.26117 (VIB), and IVNW.260 its south face. It measured 5 m long	W.43074 at its west e 1994 (VIA). Built on so by 0.49 m wide. The 1991 and pebble surfact. 48 (SE), on socle 42	and, and continued ocle 42104, it was l top levels were 98. ce 42065, and the f 104. Brick debris e	ouilt one row wide and was plastered on 05 (NW), 97.95 (NE), 97.99 (C), 98.02 ounding levels were 97.43 (NW), 97.45
		IVNW.42.304	7/11//94 Ceramic-tabun frags. Jewelry-faience amulet	Iron I (AS) saved Obj. No. 6185	
		IVNW.42.331 IVNW.42.339	7/18/94 6/05/95	Iron I (Phil 1 [3]) ( MB II (1), Iron I p	
		Bldg./Rm. 357	-	, // · · · · - F	. ,
		<u>Photos</u> 94-183-18	7/21/94		

# Locus Summaries Area IVNW.42

			Pottery Bucket		Field Pottery R	Readings
Locus	Stratum	1	Arch. Unit Description	<u>Date</u> Photo	Obj. No. MC Sample	MC Disposition
2000	54444		94-163-16 94-151-13A 94-151-15A 94-126-5A 94-126-3A 94-126-1A 94-121-6 94-196-29A	7/14/94 7/10/94 7/10/94 7/06/94 7/06/94 7/06/94 7/05/94 7/21/94	THE SHIPPE	
42078	VC	Munsell color of amount of mudle 98.01 (NW), 98	ast of socle 42035 below f 7.5YR 4/4 dark brown orick detritus and small a .00 (NE), 98.00 (C), 98.	y surface 42065, it Its principal incluamounts of bones a 00 (SW) and 97.98	usions, approximate and pottery. It meas 3 (SE), below debri	acted, pebble-sized sediments, with a sly 1% of the matrix, were a medium sured 1.5 m by 2.5 m, with top levels at s 42065.1, and the bottom levels were s 42082. It appears in the east and
			IVNW.42.249	6/13/94	PEW/EB (4), Iron I	(Phil 2 [4], Phil painted 2) (AS)
			Open Area 361			
42079	VC	5/6 yellowish re residue and seed	ed. Its principal inclusion	s, approximately a bones, charcoal, p	4% of the matrix, woottery and stones.	diments, with a Munsell color of 5YR vere medium amounts of ash, burnt It measured 0.4 m by 1.5 m, with a top ones 42091.
			IVNW.42.248	6/13/94	Iron I (AS)	
			Open Area 361			
42080	VC	sized sediments the matrix, were concentrated in the northeast ba	with a Munsell color of a medium amount of bothe southeast corner, po- lk. It measured 2.5 m by (SE), below debris 4200	f 5YR 3/4 dark recones, and small and ttery, sand, small so 2.5 m. The top le	ldish brown. Its prinounts of ash, chalk tones and tabun fra vels were 97.87 (N	tted of compacted, clay- to pebble- ncipal inclusions, approximately 2% of chips, charcoal, mudbrick detritus, gments, the latter concentrated along W), 97.83 (NE), 97.80 (C), 97.77 1 (N), 97.78 (C) and 97.77 (S), above
			IVNW.42.253	6//14/94		hil 1 [2], Phil 1 ware 1, Phil 2 [2],
			IVNW.42.254 IVNW.42.264	Lithic-flint blade 6/15/94 6/19/94	Phil painted 3) (AS Obj. No. 5512 Iron I (Phil 2 [1], Pl MB II, Iron I (Phil	hil painted 3, painted 1) (AS)
			Bldg./Rm. 360e			
42081	VC	northwest to so	atheast, and severely tilto	ed in the same dire	ection. It consisted	nly in a diagonal path running from of fine, clay- to pebble-sized ipal inclusions, approximately 2% of

A patchy phytolith surface in the southern part of the area, it was discerned only in a diagonal path running from northwest to southeast, and severely tilted in the same direction. It consisted of fine, clay- to pebble-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 2% of the matrix, were small amounts of bones, charcoal, pottery and pebbles. It measured 1.5 to 0.5 m long by 2.5 m wide. The top levels were 97.81 (N), 97.78 (C) and 97.77 (S), below debris 42080, and the bottom levels were at 97.74, on debris 42081.1. It appears in the south section.

IVNW.42.255	6/15/94	Iron I (Phil painted 1, bowl/lamp 1) (AS)
Bldg./Rm. 350e		
<u>Photos</u> 94-65-2A	6/15/94	

			Pottery Bucket	D-4-	Field Pottery R	<u>eadings</u>
Locus	Stratum		Arch. Unit Description	Date Photo	Obj. No. MC Sample	MC Disposition
			4-76-18A 4-64-35A	6/19/94 6/15/94		
42081.1	VC	color of 10YR 3/4 amounts of charcoa	dark yellowish brown. al, organic materials ar	Its principal incl nd pottery. It mea	usions were a media sured 1 m by 2.5 m.	ble-sized sediments, with a Munsell am amount of mudbrick, and small with top levels at 97.74, below 69 (SE), above debris 42084.
		I	VNW.42.257	6/15/94	PEW (1), Iron I (Phi	l painted 4) (AS)
			Bldg./Rm. 50e			
42082	VC	42065, or related to with a Munsell colo small amounts of b 97.92 (NE), 98.04 (	o the fill below pillar boor of 10YR 3/3 dark boones, chalk chips, pott	rase 42056. It con rown. The princip tery and pebbles. 7.86 (SE), below	sisted of compacted al inclusions, appro It measured 3 m by debris loci 42078.	have been leveling for pebble surface l, clay- to pebble-sized sediments, eximately 1% of the matrix, were 2.5 m, with top levels at 97.93 (NW), The bottom levels were 97.82 (NW), es in the south section.
		Г	VNW.42.258 VNW.42.259 VNW.42.263	6/15/94 6/16/94 6/19/94	Iron I (Phil 2 [1], Ph MB II predom, Iron MB II, UDBS (AS)	* ' ' '
		3. <u>C</u>	<u>Bldg./Rm.</u> 50e Open Area 61			
42083	VC	threshold 42101. It brown. Its principal amount of pebbles at 97.82 (NW), 97.	consisted of compacted inclusions, approximated in the are set (NE), 97.83 (C), 97.83	ed, clay- to pebble ately 1% of the mea north of pillar b 7.82 (SW) and 97.	e-sized sediments, v natrix, were a small pase 42056. It meas 77 (SE), below fill	d over the top of stratum VIA with a Munsell color of 10YR 3/3 dark amount of pottery, and a small ured 2.5 m by 3.5 m, with top levels 42082, and bottom levels at 97.78 appears in the east section.
			VNW.42.260 VNW.42.289	6/16/94 7/06/94		Phil 1 [1], Phil 2 [1]) (AS) B 1), Iron I (Phil painted 1) (AS)
		3. <u>C</u>	<u>3ldg./Rm.</u> 50e <u>Dpen Area</u> 61			
42084	VC	A layer of fill excar	vated as the material b			bris 42081.1, it sloped from north to

IVNW.42.261 6/16/94 MB II, UDBS (AS) IVNW.42.262 6/19/94 EW, Iron I (painted 1) (AS) IVNW.42.290 7/06/94 MB II (BS 1), Iron I (Phil 2 [2]) (AS)

42085. It covered over the top of stratum VIA wall 42086, and appears in the south section.

south, and included patches of organic material that may have been related to the surface layer. It consisted of compacted, clay- to pebble-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 2% of the matrix, were small amounts of bones, chalk chips and phytolith, concentrated in the center of the area. It measured 2.5 m by 3 m. The top levels were 97.76 (NW), 97.79 (C), 97.70 (SW) and 97.69 (SE), below debris 42081.1, and the bottom levels were 97.72 (N), 97.74 (C), 97.67 (SW) and 97.69 (SE), above debris

Bldg./Rm.

# **Locus Summaries** Area IVNW.42

			Pottery Bucket Arch. Unit	Date	Field Pottery F Obj. No.	Readings
Locus	Stratum	ı	Description	Photo	MC Sample	MC Disposition
42085	VC	A thin layer of f probably could l color of 10YR 3 bones and a sma and 97.94 (SE),	ill above stratum VIA whose combined with fill 42 dark brown. Its princiall amount of pottery. It	valls 42086 and 42 0084 above it. It con ipal inclusions, appeasured 2 m by bottom levels at 97	2094, it was opened onsisted of porous, proximately 5% of 2 m, with top levels 74 (NW), 97.69 (N	to define the width of the walls, but it pebble-sized sediments, with a Munsell the matrix, were a small amount of at 97.72 (N), 97.74 (C), 97.74 (SW) E), 97.69 (C), 97.69 (SW) and 97.66
42086	VIA	south end of warows, standing f 0.40 m by 0.15 m (SW) and 97.62	ll 42094 on its west end. Four courses high. The w m by 0.15 m. Tipping ea	, and the south end all measured 2.6 i ast to west, the top urface 42085 and	d of wall 42106 on n long by 1 m wide levels were 97.67 debris 42084. The f	el to wall 42077, it was bonded to the its east end. It was constructed in three e, with individual bricks measuring (NW), 97.69 (NE), 97.69 (C), 97.67 Counding levels were 97.32 (NW), ears in the east section.
			IVNW.42.292 IVNW.42.296	7/07/94 7/10/94		hil 1 [2?], Phil 1 ware 1?) (AS) yxis 1], Phil 2 [1], painted 1,
			Bldg./Rm. 360			
			Photos			
			94-126-1A	7/06/94		
			94-114-2A 94-111-35	6/29/94 6/29/94		
42087	VIA	Munsell color or large amount of materials, potter	f 10YR 3/4 dark yellowi ash, a medium amount y and sand, and tabun fr	sh brown. Its prin of mudbrick detrit agments. It measu	cipal inclusions, ap us, and small amou ared 1.5 m by 0.5 m	o pebble-sized sediments, with a proximately 20% of the matrix, were a ints of burnt residue, charcoal, organic i, with top levels at 97.92 (NE), 97.90 (C) and 97.80 (SE), above fill
			IVNW.42.266	6/20/94 Ceramic-basin/ vat	Iron I (painted 1) (A Obj. No. 9544	AS)
				Lithic-flint debitage	saved	
			Bldg./Rm. 360			
42088	VC- VIB	42101 and wall yellowish brown measured 3 m b fill 42083 and sl	42100, it consisted of lo n. Its principal inclusion y 1.5 m, with top levels	ose, pebble-sized, approximately 19 at 97.78 (NW), 97 2107, and bottom	sediments, with a M % of the matrix, wa 7.81 (NE), 97.76 (C levels at 97.68 (NV	e west line of wall 42106, threshold Munsell color of 10YR 3/4 dark s a small amount of pottery. It ), 97.70 (SW) and 97.74 (SE), below V), 97.63 (NE), 97.62 (C), 97.55 (SW)
			IVNW.42.268	6/20/94	MB II? (BS 1), Iron	n I (AS)
			IVNW.42.275 IVNW.42.277	6/26/94 6/27/94 Lithic-chert debitage	EB (2), MB II (2),	Iron I (Phil 2 [4]) (AS) hil 1 [2], painted 1) (AS)
			IVNW.42.286	7/05/94	Iron I (BS), UDBS	(AS)
			Bldg./Rm. 360 350e			
			Photos 94-101-13A	6/27/94		

		Pottery Bucket		Field Pottery R	<u>Readings</u>
Locus	Stratum	Arch. Unit Description	Date Photo	Obj. No. MC Sample	MC Disposition
42089	TS	Trimming of west balk after excavation (C) and 100.49 (SW), to bottom levels of			
		IVNW.42.269	6/22/94 Ceramic-tabun	Iron I (Phil form 1, saved	painted 3), 7th (1) (AS)
			frags. Lithic-basalt grinder frag.	Obj. No. 5796	
		IVNW.42.270	6/22/94	Iron I (AS)	
42090	VB-C	superstructure, indicated by a line or pla compacted, clay- to pebble-sized sedime approximately 2% of the matrix, were n small amounts of bones and pottery. It r (C), 98.30 (SW) and 97.98 (SE). It tippe	Fundbrick between socle 42035 and socle 42091, it included the remains of an earlier mudbrick sture, indicated by a line or plaster running north—south along the east edge of the stones. It const, clay- to pebble-sized sediments, with a Munsell color of 7.5YR 3/2 dark brown. Its principal ately 2% of the matrix, were medium amounts of mudbrick detritus and small to medium sized sounts of bones and pottery. It measured 4.5 m by 2.5 m, with top levels of 98.30 (NW), 98.16 (NO) (SW) and 97.98 (SE). It tipped from north to south, with bottom levels at 98.20 (NW), 98.07 (RO) and 97.80 (SE), above stone socle 42091.		
		IVNW.42.271	6/22/94	EB (1), Iron I (Phil painted 3, cooker 1)	1 [3], Phil painted 1, Phil 2 [2], ) (M)
			Ceramic-tabun	saved	
		IVNW.42.272	frag. 6/23/94	MB II (1), Iron I (Pl cooking jug 1) (AS)	hil 1 [1], Phil 2 [1], Phil form 1,
			Ceramic-tabun frag.	saved	
		Bldg./Rm. 350			
42091	VC	A north–south oriented stone socle, incl			

stratum VIA wall 42094. Set into foundation trench 42103, it was constructed in two rows of unhewn limestone boulders with smaller chinking stones, standing one course high. It measured 5 m by 2.2 m, and tipped slightly from north to south. The top levels were 98.20 (NW), 98.07 (NE), 98.24 (C), 98.18 (SW) and 98.16 (SE), below wall 42090, and the founding levels were at approximately 97.75 (NW), 97.77 (NE) and 97.45 (S), on debris 42085 and debris IVNW.43073. Approximately 1.15 m south from the north balk, an extension of the socle, pier 42049B, built over the west edge of mudbrick wall 42094, formed a pier along the east face of the socle, approximately 0.60 m wide and 1.30 m long. In the north, the socle was built over the top of stratum VI mudbrick wall 42077. Pebble surface 42065 ran up to its east face. It appears in the north, south and west sections.

Bldg./Rm. 350	
Photos	
94-183-18	7/21/94
94-179-17	7/19/94
94-126-1A	7/06/94
94-101-13	6/27/94
94-196-29A	7/21/94
94-151-14A	7/10/94
94-131-13A	7/10/94
94-151-15A	7/10/94
95-2-28A	6/06/95
95-2-17A	6/06/95

42092 TS Excavation and trimming of south balk from top levels of 98.24 (NW), 98.16 (NE), 98.15 (C), 98.30 (SW) and 98.19 (SE), below wall 42035, to bottom levels of 98.24 (NW), 98.16 (NE), 98.10 (C), 98.04 (SW) and 97.95 (SE), above fill 42090.

> IVNW.42.273 6/26/94 Iron I predom, 7th (1) (AS)

#### Locus Summaries Area IVNW.42

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition

42093 VC

A layer of fill under pillar base 42056, it covered over the top of pit 42095 and may have included material from the fill within the pit. It consisted of porous, clay- to granule-sized sediments, with a Munsell color of 7.5YR 4/2 dark brown. Its principal inclusions, approximately 3% of the matrix, were a medium amount of mudbrick and stones, outlining a circular area, and a small amount of pottery. It measured 1.5 m by 1.5 m. The top levels were 97.84 (NW), 97.83 (C) and 97.82 (SE), and the bottom levels were 97.82 (NW), 97.80 (C) and 97.91 (SE), above pit 42095.

IVNW.42.274 6/26/94 Iron I (Phil 2 [1]) (AS)

Bldg./Rm. 350e

42094 VIA

A north–south oriented mudbrick wall, it abutted the west end of wall 42077 in the north, the west end of wall 42086 in the south, and ran parallel to walls 42100 and 42106. Foundation trench 42103 and socle 42091 in stratum VC cut the west edge of the wall. Measuring 3.9 m long by 0.38 m wide, it was built one row wide and stood two to three courses high. It tipped slightly from north to south, with top levels at 97.73 (NW), 97.74 (NE), 97.75 (C), 97.65 (SW) and 97.66 (SE), below debris 42085. The founding levels were 97.58 (N), 97.43 (C), 97.25 (SW) and 97.23 (SE), on both plaster surface 42099 in the north and surface 42107 in the south. Installation 42097 was built up against the east face of the wall. It appears in the west section.

IVNW.42.299 7/10/94 Iron I (Phil 2 [2], painted 2, cooking jug 1) (AS)
Lithic-flint debitage

de

Bldg./Rm. 360

Photos

94-126-1A 7/06/94 94-114-2A 6/29/94

42095 VC

A circular pit measuring 0.5 m by 0.20 m, it was below the place on which stood stratum VB pillar base 42056. The perimeter of the pit was partially outlined by cobbles, pebbles and an arc of mudbricks along the southwest edge. The bottom of the pit was demarcated by a lining of cobblestones and bricks. Tipped slightly from northeast to southwest, the pit was filled in with fine and compacted, pebble- to cobble-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of mudbrick detritus and patches of plaster, and small amounts of ash and pottery. Its top levels were 97.82 (NW), 97.80 (C) and 97.81 (SE), below debris 42093, and its bottom levels were 97.60 (NW), 97.41 (NE), 97.63 (C), 97.60 (SW) and 97.41 (SE), above debris 42098. It cut fills 42088 and 42096.

IVNW.42.276 6/26/94 MB II (BS) predom, Iron I (RS 1, RSB bar handle 1?)

(AS) Lithic-flint saved

debitage

IVNW.42.279 6/28/94

6/28/94 EB (1), MB II (2), Iron I (Phil 1 [1], Phil 2 [3], painted

1) (AS)

Glass-slag saved

Bldg./Rm.

350e

Photos 94-101-13A

6/27/94

42096 VC

A layer of ashy fill within the area enclosed by walls 42077, 42094 and 42086, it covered over the top of installation 42097. It consisted of fine, clay- to cobble-sized sediments, with a Munsell color of 10YR 3/1 very dark gray. The principal inclusions, approximately 20% of the matrix, were a large amount of ash, medium amounts of burnt residue, pottery and tabun fragments, and small amounts of bones, charcoal, seeds, shells, slag and small stones. It measured 3 m by 2 m, with top levels at 97.68 (NW), 97.63 (NE), 97.62 (C), 97.55 (SW) and 97.61 (SE), below fill 42088, and bottom levels at 97.40 (N), 97.44 (C) and 97.50 (S), above debris 42098. It appears in the east and south sections.

			111001111111111		
		Pottery Br	<u>acket</u>	Field Pottery	Readings
		Arch. Uni	t Date	Obj. No.	
Locus	Stratum	Description	on Photo	MC Sample	MC Disposition
		IVNW.42.280	6/28/94	Iron I (Phil 1 [5], painted 1) (M)	Phil 1 bichrome 3, Phil painted 5,
			Ceramic-bas		
			vat		
			Lithic-flint	saved	
			debitage		
		IVNW.42.281	6/29/94		rome 7 [M], Phil 2 [1], painted 2,
					ker 1), mend w/ bkt. 282 (M)
		IVNW.42.298	7/10/94	Iron I (Phil 1 [9])	(M)
		DI-I- /D			
		Bldg./Rm. 350e			
		3306			
		Photos			
		94-101-13A	6/27/94		
42097	VIA	mudbrick frame, one row wide level was at 97.50, below debrick 42098. It was built on s	e and standing two couris 42096, and the foun loping plaster layer 42 or of 7.5YR 4/2 strong	arses high. It measured ading levels were 97.29 099 and ash surface 42	astructed in a rectangular-shaped 1.0 m long by 0.90 m wide. The top (NW), 97.26 (C) and 97.25 (SW), on 108. It was filled with fine and ashy iment matrix were found one gold leaf,
		IVNW.42.283	6/29/94	Iron I (Phil 1 ware	e 1, Phil 2 [1], Phil form 1) (AS)
			Bone-polish	,	, , ,
			stylus		
			Ivory-panel frags.	Obj. No. 5955	

42098 VIA

Debris within the area enclosed by walls 42077, 42094 and 42086, it consisted of fine, clay- to pebble-sized sediments, with a Munsell color of 10YR 3/1 very dark gray. Its principal inclusions, approximately 30% of the matrix, were a large amount of ash, medium amounts of burnt residue, charcoal, pottery and burnt olive pits, and small amounts of bones, mudbrick detritus, shells and pebbles. It measured 3 m by 2 m, with top levels at 97.49 (N), 97.44 (C) and 97.50 (S), below debris 42096 and installation 42097, and bottom levels at 97.36 (NW), 97.37 (NE), 97.36 (C), 97.29 (SW) and 97.35 (SE). It appears in the east section.

IVNW.42.282	6/29/94	MB II (1), Iron I (Phil 1 [8], Phil 1 bichrome 1, Phil 1 ware 1), mend w/ bkt. 281 (M)
IVNW.42.284 IVNW.42.312	6/30/94 7/13/94 Ceramic-tabun frags.	Iron I (unslipped Phil 2 [1]) (AS) MB II (2), Iron I (white slipped painted 1) (AS) saved
	Glass-black	Obj. No. 6276
Bldg./Rm. 360		
<u>Photos</u> 94-126-1A 94-114-2A	7/06/94 6/29/94	

# Locus Summaries Area IVNW.42

Locus	Stratum		Pottery Bucket Arch. Unit Description	Date Photo	Field Pottery R Obj. No. MC Sample	eadings  MC Disposition
42099	VIA	A layer of plaste under bin 42097 levels of 97.55 (	r in the center and west and wall 42094, which NW), 97.56 (NE), 97.37	part of the area, it were founded on t (C), 97.22 (SW)	sloped severely from this "surface". It means and 97.52 (SE), and	m northwest to southeast and ran easured 1.84 m by 1.78 m, with top I bottom levels at 97.58 (NW), 97.54 It appears in the west section.
			Bldg./Rm. 360			
			Photos 94-179-17 94-151-14A 94-151-13A 94-151-15A 94-126-1A 94-114-2A	7/19/94 7/10/94 7/10/94 7/10/94 7/10/94 7/06/94 6/29/94		
42099.1	VIA	of 7.5YR 4/4 dar and bones, and s 97.58 (NW), 97.	rk brown. Its principal in mall amounts of chalk c 53 (NE), 97.34 (C), 97.2	nclusions, approximately, plaster and p 20 (SW) and 97.43	mately 5% of the mottery. It measured (SE), below plaste	zed sediments, with a Munsell color atrix, were medium amounts of ash 1.84 m by 1.78 m, with top levels at er 42099. The bottom levels were ating layer of fill 42109 and ash
			IVNW.42.303	7/11/94	Iron I (Phil 1 [3], Ph	iil 1 ware 2, Phil 2 [1]) (AS)
			Bldg./Rm. 360			
42100	VIA	side of threshold and 1 m wide in	42101 at its south end of the south. The top levels glevels were 97.85 (NW	opposite wall 4210 s were 98.01 (N),	06. It measured 1.75 98.03 (C) and 98.02	t its north end, and formed the north 5 m long by 0.30 m wide in the north 2 (S), below pebble surface 42065, and 98.86 (SE), above surface 42107.
			Bldg./Rm. 360			
			<u>Photos</u> 94-121-6 94-131-12A	7/05/94 7/07/94		
42101	VIA	42100. It was co 0.50 m wide. Th founding levels v	nstructed in four rows of e top levels were 97.89 (were 97.70 (NW), 97.75	f limestone cobble (N), and 97.81 (S) (NE), 97.62 (C),	es, standing one cou , below debris 4208 97.74 (SW) and 97.	vall 42106 and the south end of wall urse high. It measured 1.2 m long by 83 and ash debris 42087, and the 71 (SE), above fill 42088. Phytolith be defined to the west. It appears in the
			Bldg./Rm. 360			
			<u>Photos</u> 94-131-12A 94-121-6	7/07/94 7/05/94		
42102	TS	Balk trim				

42104

#### **Locus Summaries** Area IVNW.42

		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
42103	VC	A foundation trench along the east farmudbrick wall 42090. It measured 0. compacted, silt- to pebble-sized sediwith top levels at 97.76 (NW), 97.76 have been cut from a higher level, and	.20 m wide at the ments, and a sma 5 (NE), 97.69 (C)	e top and 0.25 m wide at all amount of pottery. It , 97.66 (SW) and 97.67	the bottom. It was filled in with tipped slightly from north to south, (SE), seen below fill 42088 but it may

**Field Pottery Readings** 

Iron I (Phil 1 [1]) (AS)

IVNW.42.300 7/10/94 Iron I (Phil 2 [2]) (AS)

Bldg./Rm. 350e

**Pottery Bucket** 

Photos

IVNW.42.319

the west side of mudbrick wall 42094.

94-126-1A 7/06/94

VIB An east-west oriented stone socle, it was the foundation for mudbrick wall 42077. Built on stratum VII mudbrick wall 42120, it was a rebuild of the earlier wall. At its west end, it abutted the south end of socle 42124, and extended east as socle IVNW.26118. It was constructed in two rows of boulder- and cobble-sized limestones, standing two courses high. It measured 5 m long by 0.75 m wide. The top levels were 97.46 (NW), 97.47 (NE), 97.48 (C), 97.44 (SW) and 97.46 (SE), below wall 42077, and the founding levels were 97.26 (NW), 97.18 (NE), 97.29 (C), 97.22 (SW) and 97.20 (SE), on wall 42120. It appears in the east, north and west sections.

7/14/94

		1121/21	11011 1 (1 1111 1 [1]) (1 10
IVNW	.42.341	6/06/95	Iron I (AS)
		Lithic-mortar	Obj. No. 6514
		Lithic-weight	Obj. No. 6516
		perforated	
		Lithic-beachrock	saved
		Lithic-basalt grinder frag.	Obj. No. 9737
		Lithic-basalt	Obj. No. 9856
		bowl	J
D1J_ /	D		
Bldg./	KIII.		
331			
Photos	3		
94-179	9-15	7/19/94	
94-183	3-16	7/21/94	
94-183	3-18	7/21/94	
94-163	3-7	7/14/94	
94-163	3-13	7/14/94	
94-163	3-16	7/14/94	

7/06/94

7/06/94

7/21/94

6/06/95

6/06/95 6/06/95

42105 VC A layer of fill north of wall 42077, it consisted of compacted, pebble-sized sediments, with a Munsell color of 7.5YR 3/2 dark brown. Its principal inclusions, approximately 1% of the matrix, were small amounts of plaster, pottery and lithic debitage. It measured 3 m by 0.50 m. The top levels were 98.04 (NW), 97.95 (NE), 98.04 (C), 98.02 (SW) and 97.95 (SE), below pebble surface 42065, and the bottom levels were 97.65 (NW), 97.69 (NE), 97.68 (C), 97.65 (SW) and 97.69 (SE), above debris IVNW.43075.

> IVNW.42.291 EW (1), MB II (5), Iron I (painted 2, Phil painted 3) (AS)

Open Area

94-126-3A

94-126-1A 94-196-29A

95-2-28A

95-2-17A

95-2-30A

Photos

#### Locus Summaries Area IVNW.42

	Pottery Bucket		Field Pottery Readings		
	Arch. Unit	<b>Date</b>	Obj. No.		
Locus Stratum	Description	Photo	MC Sample	MC Disposition	
	94-126-5A	7/06/94			
	94-126-1A	7/06/94			

42106 VIA

A north–south oriented mudbrick wall in the southeast corner, it abutted the east end of wall 42086 at its south end, and at its north end it formed the south side of threshold 42101. Constructed in two rows, standing one course high, it measured 1.2 m by 1 m. The top levels were 97.98 (NW), 97.97 (NE), 97.99 (C), 98.00 (SW) and 98.00 (SE), below fill 42063, and the founding levels were 97.69 (NW), 97.69 (NE), 97.64 (C), 97.53 (SW) and 97.52 (SE), above fill 42088.

Bldg./Rm.

Photos

94-131-17A 7/07/94 94-121-6 7/05/94

42107 VIB

A sloping beaten earth and ashy surface, it was found primarily along the east and south edges of the area. It consisted of fine and laminated, silt- to cobble-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions were a large amount of ash, concentrated in the south, medium amounts of organic materials and pottery, and small amounts of bones and burnt residue. It measured 4 m by 2 m, and sloped severely from north to south. The top levels were 97.92 (NE), 97.64 (C), 97.32 (SW) and 97.49 (SE), below walls 42086 and 42100, and the bottom levels were 97.80 (NE), 97.32 (C), 97.15 (SW) and 97.28 (SE), above debris 42107.1 and fill 42088. It ran up to the south face of wall 42077. It appears in the east and south sections.

IVNW.42.294	7/07/94	Iron I (Phil 1 [1], Phil bichrome 3) (AS)
Open Area 358		
Photos		
94-163-14	7/14/94	
94-131-12A	7/07/94	
94-121-6	7/05/94	

42107.1 VIB

Debris, it included ash and brick build-up below surface 42107. It consisted of compacted, clay- to pebble-sized sediments, with a Munsell color of 5YR 4/1 dark gray. Its principal inclusions, approximately 2% of the matrix, were a medium amount of mudbrick detritus and a small amount of pottery. It measured 2.5 m by 7.5 m. The top levels were 97.80 (NE), 97.32 (C), 97.15 (SW) and 97.28 (SE), below ash surface 42107, and the bottom levels were 97.55 (NE), 97.22 (C), 97.05 (SW) and 97.18 (SE), above ash surface 42108.

IVNW.42.295 7/07/94 MB II (1), Iron I (Phil 1 [5], Phil 1 ware 3?, Phil 2 [8]) (AS)

Open Area 358

42108 VIB

One of a series of sloping ashy surface laminations south of wall 42077, it consisted of silt- to pebble-sized sediments, with a Munsell color of 10YR 3/1 very dark gray. Its principal inclusions were a medium amount of pottery and a small amount of bones. It measured 3 m by 5 m, and sloped severely from north to south. The top levels were 97.55 (NE), 97.22 (C), 97.10 (SW) and 97.18 (SE), below debris 42107.1, and the bottom levels were 97.07 (NW), 97.00 (NE), 97.05 (C), 97.08 (SW) and 97.07 (SE), above fill 42108.1. It appears in the south, west and east sections.

IVNW.42.297	7/10/94	Iron I (Phil 1 [6], Phil 2 [6], Phil painted 1, painted 1,
		Phil form 1) (AS)
IVNW.42.301	7/10/94	Iron I (Phil 1 [5], Phil 2 [1], Phil 2 w/out white slip 1,
		painted 1) (AS)
IVNW.42.307	7/12/94	MB II (BS), Iron I (Phil 1 [2], Phil 1 ware 5, bowl/lamp
		1) (M)
IVNW.42.309	7/12/94	Iron I (Phil 1 [1], Phil 1 ware 2) (AS)

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample MC Disposition
		IVNW.42.313	7/13/94	Iron I (Phil 1 [9], Phil 1 ware 8, Phil 1 white slipped painted 1, white slipped 1 [strainer spout]), mend w/bkt. 315 (AS)
			Ceramic-tabun frag.	saved
		IVNW.42.349	6/15/95	MB II (3), Iron I (Phil 1 [13], Phil 1 ware 5, Phil 2 [2], painted 5) (AS)
			Ceramic-tabun	saved
			frags. Lithic-flint debitage	saved
		Open Area 358		
		<u>Photos</u> 94-179-17	7/19/94	
		94-121-6	7/05/94	

42108.1 VIB

A layer of fill, it included laminations of ashy debris between surface 42108 and 42110. It consisted of sand-to pebble-sized sediments, with inclusions of charcoal and pottery. It measured 3 m by 5 m. The top levels were 97.08 (SW) and 97.07 (SE), below surface 42108, and the bottom levels were 97.03 (C), 97.06 (SW) and 97.06 (SE), above fill 42109.

IVNW.42.310	7/12/94	Iron I (Phil 1 [5], Phil 1 ware 2) (AS)
	Ceramic-stopper	Obj. No. 6275
IVNW.42.311	7/13/94	Iron I (Phil 1 [2], Phil 1 ware 2, jug 1) (AS)
IVNW.42.314	7/13/94	Chalco (1), Iron I (Phil 1 [10], Phil 1 ware 2) (AS)
	Ceramic-tabun	saved
	frag.	

Open Area 358

42109 VIB

A layer of fill between sloping ashy laminations south of wall 42077, it consisted of compacted, light brown, clay-to pebble-sized sediments. Its principal inclusions, approximately 10% of the matrix, were medium amounts of ash, bones, charcoal, organic materials and pottery, and small amounts of chalk chips, limestone chips, mudbrick detritus, shells and stones. It measured 3 m by 3 m, and sloped severely from north to south. The top levels were 97.18 (NW), 97.20 (NE), 97.20 (C), 97.16 (SW) and 97.16 (SE), below fill 41208.1, and bottom levels at 97.08 (NW), 97.08 (NE), 97.07 (C), 97.08 (SW) and 97.07 (SE), above ash debris 42110. It appears in the east, west and south sections.

IVNW.42.305	7/11/94	EF (1), Iron I (AS)
IVNW.42.306	7/12/94	MB II (5), Iron I (Phil 1 [3], Phil 1 ware 1) (AS)
	Jewelry-ring,	Obj. No. 6223
	copper alloy	
IVNW.42.308	7/12/94	Late Chalco (cornet 1), MB II (1), Iron I (Phil 1 [4],
171777.12.300	1/12/21	white slipped painted 3 [mend]) (M)
	T 141-1 - C11-4	saved
	Lithic-flint	saved
	debitage	
	Metal-copper	saved
	alloy frag.	
IVNW.42.315	7/13/94	Iron I (Phil 1 [5], Phil 1 ware 3, painted 2, white
		slipped painted 1), mend w/ bkt. 313 (AS)
IVNW.42.316	7/13/94	EB (2), MB II (1), Iron I (Phil 1 [16], Phil 1 ware 2,
1 V 1 V V . +2.510	1/13/74	painted 2, white slipped painted 1, cooking jug 1, Gezer
		bowl 1) (M)
	Ceramic-Aegean-	Obj. No. 6278
	style cylindrical	
	loomweight	
	Ceramic-tabun	saved
	frag.	
	Lithic-flint	saved
		Saveu
	debitage	

#### Locus Summaries Area IVNW.42

		Pottery Bucket Arch, Unit	<u>Date</u>	Field Pottery I	Readings
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			Lithic-sandstone Metal-copper alloy frag.	saved saved	
		Open Area			

42110 VIIA

Originally excavated as a surface, upon post-excavation analysis it was redefined as sharply sloping laminations of ashy debris south of wall 42077. It consisted of dark gray to black, clay- to cobble-sized sediments. Its principal inclusions, approximately 10% of the matrix, were medium amounts of bones, burnt residue, charcoal and pottery, and small amounts of chalk chips, mudbrick detritus, organic materials, sand, shells, stones and tabun fragments. It measured 4.5 m by 3 m, and sloped sharply from north to south, with a depression toward the west-center. The top levels were 97.08, below fill 42109, and the bottom levels were 97.30 (NW), 97.27 (NE), 96.98 (C), 97.06 (SW) and 97.17 (SE), above debris 42111. It appears in the east section.

IVNW.42.317	7/14/94 Ceramic-tabun frag.	MB II, Iron I (Phil 1 [5], Phil 1 ware 1, painted 5, Gezer bowl 1, white slipped 1, cooking jug 1) (AS) saved
Open Area 358		
Photos		
94-179-17	7/19/94	
94-163-14	7/14/94	

42111 VIIA

Sloping laminations of ashy debris south of socle 42104/wall 42120, it consisted of, compacted, light grayish brown to black, clay- to pebble-sized sediments. Its principal inclusions, approximately 7% of the matrix, were medium amounts of bones, charcoal and pottery, and small amounts of burnt residue, chalk chips, organic materials, shells and stones. It measured 4.5 m by 3 m, and sloped slightly from north to south, with a depression towards the west-center. The top levels were 97.30 (NW), 97.27 (NE), 96.98 (C), 97.06 (SW) and 97.17 (SE), below surface 42110, and the bottom levels were 97.18 (NW), 97.19 (NE), 96.94 (C), 97.04 (SW) and 97.06 (SE), above ash debris 42112. It appears in the west and east sections.

IVNW.42.318	7/14/94	PEW (BS 1), MB II (4), Iron I (lamp 1, Phil 1 [20] [M], Phil 1 [2]- ware?, flask [M], painted 1, white slipped painted Gezer bowl 5) (M)
	Ceramic-tabun	saved
	frag.	
	Lithic-basalt grinder frag.	saved
IVNW.42.320	7/14/94	Iron I (Phil 1 [3], Phil 1 ware 2) (AS)
	Lithic-worked limestone	Obj. No. 6409
Open Area		
358		
Photos		
94-163-7	7/14/94	
94-163-13	7/14/94	
94-163-14	7/14/94	

42112 VIIA

Laminations of ashy debris, it was brickier than debris 42111 above it and contained fewer inclusions. It consisted of dark brown to black, compacted, clay- to pebble-sized sediments. The principal inclusions, approximately 4% of the matrix, were a medium amount of pottery, and small amounts of bones and charcoal. It measured 4.5 m by 3 m. The top levels were 97.18 (NW), 97.19 (NE), 96.94 (C), 97.04 (SW) and 97.06 (SE), below debris 42111, and the bottom levels were 97.14 (NW), 97.13 (NE), 96.93 (C), 96.94 (SW) and 96.97 (SE), above debris 42113. It appears in the west and east sections.

Locus	Stratum	Pottery Bucket Arch. Unit Description	<u>Date</u> Photo	Field Pottery Readings Obj. No. MC Sample MC Disposition
		IVNW.42.321	7/14/94	MB II (7), Iron I (Phil 1 [23], Phil 1 ware 7, white slipped 2, slip w/ paint 2, cooking jug 1) (AS)
			Ceramic-tabun	saved
			frag.	
			Lithic-sandstone	saved
		<u>Open Area</u> 358		
42113	VIIA	approximately 2% of the matrix, were fragments. It measured 4.5 m by 3 m.	a medium amount of The top levels were	elle- to pebble-sized sediments. Its principal inclusions, of pottery, and small amounts of charcoal and tabun 97.14 (NW), 97.13 (NE), 96.93 (C), 96.94 (SW) and the 97.01 (NW), 96.95 (NE), 96.80 (C), 96.82 (SW) and

96.85 (SE), above and covering surface 42115. It appears in the west and east sections.

IVNW.42.323	7/17/94	Iron I (Phil 1 [13], Phil 1 ware 3, white slipped 3, flask painted 3) (AS)
	Ceramic-potter's mark	Obj. No. 6408
	Jewelry-glass bead	Obj. No. 6342
	Lithic- hammerstone?	Obj. No. 6344
	Lithic-basalt quern frag.	Obj. No. 7816
	Lithic-basalt pestle	Obj. No. 6346
IVNW.42.324	7/17/94	MB II (2), Iron I (Phil 1 [11], Phil 1 ware 4, cooker 1) (AS)
	Bone-inlay?	Obj. No. 11377

Open Area 358

42114 VIIA A mudbrick bench, it was built up against the north face of wall 42120, on surface 42128. It measured approximately 2.70 m long by 0.25 m wide, with individual bricks measuring 0.30 m long by 0.20 m wide by 0.15 m thick, on average. The corners of the bench were rounded, and it was plastered on its north face. The top levels were 97.23 (NW), 97.20 (NE), 97.21 (C), 97.25 (SW) and 97.20 (SE), below debris 42125 and the north edge of socle stones 42104, and the founding levels were 97.16 (NW), 97.13 (NE), 97.10 (C), 97.17 (SW) and 97.10 (SE), on surface 42128. It appears in the east section.

IVNW.42.352	6/28/95	Iron I (Phil 1 [1]) (AS)
Bldg./Rm. 357		
Photos	7/21/04	
94-183-16 94-163-16	7/21/94 7/14/94	

42115 VIIA An even, ashy surface, it ran up to the south face of wall 42120. It was composed of laminated, silt- to pebble-sized sediments. The principal inclusions, approximately 30% of the matrix, were a large amount of pottery, medium amounts of bones, burnt residue and charcoal, and small amounts of organic materials and tabun fragments. It measured 4 m by 3 m. The top levels were 97.01 (NW), 96.95 (NE), 96.80 (C), 96.82 (SW) and 96.85 (SE), below debris 42113, and the bottom levels were 96.98 (NW), 96.94 (NE), 96.77 (C), 96.80 (SW) and 96.89 (SE), above surface debris 42115.1. It appears in the west and east sections.

IVNW.42.325 7/17/94 MB II (3), Iron I (Phil 1 [13], Phil 1 ware 2, painted 2, white slipped painted 3) (AS)

Ceramic-tabun frags.

## Locus Summaries Area IVNW.42

		Pottery Bucket	_	Field Pottery I	Readings
Locus	Stratum	<u>Arch. Unit</u> Description	<u>Date</u> Photo	Obj. No. MC Sample	MC Disposition
			Ceramic-handle w/ seal and	Obj. No. 6464	
			potter's mark Charcoal	saved	
		<u>Open Area</u> 358			
		<u>Photos</u> 94-179-15	7/19/94		
		94-179-13	7/19/94		
		94-172-3	7/17/94		
		93-179-19	7/21/94		
42115.1	VIIA	Debris below surface 42115, it inclu Composed of silt- to cobble-sized se large amounts of ash and bones, me amount of mudbrick detritus. It mea 96.80 (SW) and 96.89 (SE), below s 96.77 (SW) and 96.85 (SE), above f	ediments, its principal dium amounts of burn sured 4 m by 3 m, wit surface 42115, and bot	inclusions, approx t residue, organic r h top levels at 96.9	mately 20% of the matrix, were naterials and pottery, and a small 8 (NW), 96.94 (NE), 96.77 (C),
42116	VIIA	A layer of fill south of wall 42120, i pebble-sized sediments, its principal pottery, and a small amount of charce 96.77 (C), 96.77 (SW) and 96.85 (S. 96.65 (C), 96.65 (SW) and 96.69 (S.	l inclusions, approxim coal. It measured 4 m l E), below fill 42115.1	ately 2% of the may by 3 m. The top leven, and the bottom le	vels were 96.94 (NW), 96.88 (NE), vels were 96.69 (NW), 96.68 (NE),
		IVNW.42.327	7/17/94		
			Metal-copper	saved	
		IVNW.42.328	alloy frags. 7/17/94	MB II (7), Iron I (F	Phil 1 [2], painted 2, Phil 1 ware 2, ed 1) (AS)
			Lithic-flint scraper	Obj. No. 6341	
		IVNW.42.329	7/18/94	MB II (6), Iron I (F	Phil 1 [12] [stirrup jar 1, strap handle
			Ceramic-tabun frags.	saved	
			Lithic-flint blade frag.	Obj. No. 6465	
			Metal-copper alloy frags.	saved	
			Ceramic-stopper	Obj. No. 6473	
		<u>Open Area</u> 358			
42117	VIIB				inclusions, approximately 25% of the

An ashy surface, it was composed of gray laminated sediments. Its principal inclusions, approximately 25% of the matrix, were large amounts of bones, medium amounts of charcoal and pottery, and small amounts of chalk chips, limestone chips and tabun fragments. It measured 4 m by 3 m and sloped from south to north. The top levels were 96.69 (NW), 96.68 (NE), 96.65 (C), 96.65 (SW) and 96.69 (SE), below fill 42116, and the bottom levels were 96.56 (NW), 96.59 (NE), 96.53 (C), 96.54 (SW) and 96.55 (SE), above debris 42117.1. It appears in the east and west sections.

IVNW.42.330	7/18/94	MB II (10), Iron I (Phil 1 [4], Phil 1 ware 1) (AS)
	Ceramic-tabun	saved
	frags.	
	Bone-worked	Obj. No. 11395
	horn core	
IVNW.42.332	7/18/94	Iron I (Phil 1 [1], Phil 1 ware 3) (AS)
	Lithic-flint	saved
	debitage	
	Ü	

		Pottery Bucket		Field Pottery Readings		
		Arch. Unit	Date	Obj. No.		
Locus S	Stratum	Description	Photo	MC Sample	MC Disposition	
		Open Area				

358

42117.1 VIIB

Debris below surface 42117, it included laminations from the surface make-up. Its principal inclusions, approximately 10% of the matrix, were medium amounts of ash and pottery, and small amounts of charcoal, organic materials and tabun fragments. It measured 4 m by 3 m, with top levels at 96.56 (NW), 96.59 (NE), 96.53 (C), 96.54 (SW) and 96.55 (SE), below surface 42117, and bottom levels at 96.47 (NW), 96.51 (NE), 96.41 (C), 96.44 (SW) and 96.45 (SE), above fill 42118.

IVNW.42.333	7/18/94	EB (1), MB II (4), Iron I (Phil 1 [3], painted 2 [palm tree motif 1]) (AS)
	Ceramic-basin/ vat	Obj. No. 9599
	Ceramic-tabun frags.	saved
	Lithic-pumice rubbing stone	Obj. No. 7815
	Bone-incised spindle whorl	Obj. No. 6379

Open Area

42118 XI A debris layer in the southeast, it consisted of compacted sediments and a large amount of pebbles, with inclusions of medium amounts of ash, bones and pottery. It measured 4 m by 3 m. The top levels were 96.47 (NW), 96.51 (NE), 96.41 (C), 96.44 (SE) and 96.45 (SW), below debris 42117.1. Excavations in this area ended at this point.

IVNW.42.334		no pottery
	Ceramic-incised	Obj. No. 6470
	sherd Ceramic-	Obj. No. 6472
	zoomorphic frag.	Obj. 110. 0472

Photos 94-179-17 7/19/94

42119 VIIB

A pebble and cobble surface in the center of the area, it may have been a sump as it was defined only in a circular area, sloping from south to north, with an ashy and laminated sediment matrix. West of debris 42118, its circumference was defined by larger cobbles and the area filled in with pebbles. The principal inclusions, approximately 15% of the matrix, were large amounts of ash and bones, medium amounts of burnt residue, charcoal, and pottery, and small amounts of mudbrick detritus, sand, shells and tabun fragments. It measured 2 m by 1 m, with top levels at 96.39 (NW), and 96.35 (SE), and bottom levels at 96.30 (NW), 96.10 (C) and 96.30 (SE), within and covered by debris 42118. It appears in the west section.

IVNW.42.335	7/18/94	PEW (2), MB II (RSB 3), Iron I (Phil 1 [4]) (M)
IVNW.42.336	7/19/94	MB II (2 [Red/White/Blue 1]), Iron I (Phil 1 [14] [stirrup jar 1], Phil 1 ware 7) (AS)
	Ceramic- zoomorphic frag.	Obj. No. 6461
	Ceramic-basin/ vat	Obj. No. 9536
	Ceramic-potter's mark	Obj. No. 6486
	Ceramic-potter's mark	Obj. no. 6487
	Lithic-flint blade	Obj. No. 6462
Open Area 358		

Photos 94-179-17

7/19/94

# Locus Summaries Area IVNW.42

			Pottery Bucket		Field Pottery R	eadings
			Arch. Unit	<b>Date</b>	Obj. No.	<u>commings</u>
Locus	Stratum		Description	Photo	MC Sample	MC Disposition
42120	VIIA-B	in three rows, stam long by 0.12 a (SW) and 97.20 (SW) and 96.83	anding four courses high m wide by 0.10 m thick, (SE), below socle 42104 (SE), on fill 42128.1. Su	on average. The tall, and the founding arface 42115 ran u	m long by 0.60 m water top levels were 97.1 g levels were 96.78 up to the south face	r stratum VIB socle 42104, it was built vide; Individual bricks measured 0.28 0 (NW), 97.13 (NE), 97.29 (C), 97.19 (NW), 96.83 (NE), 96.78 (C), 96.78 of the wall, and surface 42128 ran up d installation 42126. It appears in the
			IVNW.42.342	6/07/95	MB II (BS) (AS)	
			IVNW.42.354	6/28/95		ron I (painted 1) (AS)
			IVNW.42.361	6/29/95	MB II (AS)	
			Bldg./Rm. 357			
			<u>Photos</u>			
			95-3-33	6/08/95		
			95-13-12A	6/13/95		
42121	TS	(NE), 96.37 (C),				om top levels of 96.48 (NW), 96.43 96.49 (NE), 96.37 (C), 96.36 (SW)
			IVNW.42.337	6/03/95	MB II (1), Iron I (Pl	nil 1 [4]) (M)
			IVNW.42.340	6/05/95	MB II (1), Iron I (pa	ninted 1, Phil 2 [1]), 7th (AS)
42122	TS		ter erosion and debris at 42091, to bottom levels			om top levels of 97.75 (W) and 97.77 stallation 42123.
			IVNW.42.338	6/04/95 Lithic-basalt grinder frag.	no pottery Obj. No. 9854	
42123	VIA	north of stratum wide and standin m long by 0.05 i	VIIA mudbrick installating one course high, it mem wide by 0.08 m thick.	tion 42126 and materials are desired 0.53 m los The top levels we	ay have had a similang by 0.10 m wide, ere 97.41 (N), and 9	34, it was above and slightly to the ar function. Constructed two rows with individual bricks measuring 0.53 7.40 (S), below fill IVNW.43091, and 3 may be related to bricks
			Bldg./Rm. 357			
			<u>Photos</u> 95-2-30A	6/06/95		
42124	VIB	and may have fu in stratum VIB. was not fully ex (NE) and 97.32	inctioned as a stone socion It was built of unhewn becavated but could be see (SE), below wall IVNW	e together with so oulder- and cobb n below the east 6 .43074, and its fo	cle 42104, suggesting le-sized limestone, seedge of wall IVNW. unding levels were	the southern end of wall IVNW.43074 mg that wall IVNW.43074 was rebuilt standing at least one course high. It 43074. The top levels were 97.33 approximately 97.08 (NE), 97.10 me west end of socle 42104 and

6/06/95

appears in the north section.

Bldg./Rm. 357

<u>Photos</u> 95-2-30A

Locus	Stratum		Pottery Bucket Arch. Unit Description	<u>Date</u> Photo	Field Pottery R Obj. No. MC Sample	deadings  MC Disposition
42125	VIA-B	clay- to pebble-s approximately 5 It measured 1.5 (C), and 97.26 (S	scavated as a probe in the sized sediments, with a M of the matrix, were m m by 0.50 m. The fill lay	e area between soo Munsell color of 7. dedium amounts of yer tipped slightly 2123 and socle 42	cle 42124 and benc .5YR 4/2 dark brow f mudbrick detritus from west to east,	h 42114, it consisted of compacted, vn. Its principal inclusions, and pottery, and small amounts of ash. with top levels at 97.10 (NW), 97.26 vels at 97.08, above installation 42126
			IVNW.42.343	6/07/95 Lithic-flint frag. Bone-antler Bone-antler	MB II (1), Iron I (Pl saved Obj. No. 9699 Obj. No. 9690	hil 1 [5]) (AS)
			Bldg./Rm. 357			
42126	VIIA	built in a rectang west axis. The ir 97.08 (SE), belo	gular-shape, one brick ex nstallation measured 0.70 ow fill 42125 and surface under, or was damaged 1	stending from the 0 m long and 0.50 e IVNW.43084, and	wall, and two brick m wide. The top le d the founding leve	st the north face of wall 42120. It was soriented lengthwise along an east—evels were 97.08 (NW), 97.08 (C), and els were approximately 96.95. It he frame of the mudbrick installation
			IVNW.42.344	6/07/95	Iron I (Phil 1 ware 1	(AS)
			Bldg./Rm. 357			
			<u>Photos</u> 95-3-33 95-13-12A	6/08/95 6/13/95		
42127	VIB	Munsell color of amounts of ash, 96.99 (NW) and	f 10YR 4/2 dark brown. bones, mudbrick detritu 197.00 (SW), below soci	Its principal incluses, pottery and ston le 42124 and fill 4	sions, approximatel les. It measured 1.5 2125, and the botto	- to pebble-sized sediments, with a ly 15% of the matrix, were small m by 0.70 m. The top levels were m levels were 96.81 (NW), 96.82 opears in the north section.
42128	VIIA	laminated, clay- inclusions, appro and small amoun (NW), 96.93 (NE) 96.83 (NE), 96.9	to granule-sized sedime oximately 15% of the mannes of burnt residue and E), 97.01 (C), 97.00 (SW	nts, with a Munse atrix were a large mudbrick detritus. V) and 96.94 (SE), 96.83 (SE), above	ll color of 10YR 6/ amount of bones, m It measured 1.5 m below fill 42127, a fill 42128.1. The su	a, it was composed of compacted and 2 light brownish gray. Its principal nedium amounts of ash and pottery, by 5 m, with top levels at 96.95 and bottom levels at 96.91 (NW), arface ran up to the north face of wall east sections.
			IVNW.42.345 IVNW.42.346 IVNW.42.353	6/11/95 6/28/95 Ceramic-tabun	MB II (BS), predon	, Iron I (Phil 1 ware 1) (AS)  1, Iron I (Phil 1 ware 1) (AS)  1, Iron I (Phil 1 ware 1) (AS)  1, Iron I (Phil 1 ware 1) (AS)
			IVNW.42.360	frags. 6/29/95	MB II (AS)	
			Bldg./Rm. 357			

42128.1 VIIA

A layer of fill between surfaces 42129 and 42128, it consisted of silt- to granule-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of ash, pottery and stones, and a small amount of slag. It measured 1.5 m by 5 m. The top levels were 96.91 (NW), 96.83 (NE), 96.95 (C), 96.91 (SW) and 96.93 (SE), below surface 42128, and the bottom levels were 96.81 (NW), 96.78 (NE), 96.82 (C), 96.83 (SW) and 96.79 (SE), above surface 42129. Wall 42120 and bench 42114 were founded on the fill. A medium amount of pebbles was concentrated below the bench.

## Locus Summaries Area IVNW.42

			Pottery Bucket		Field Pottery R	eadings
Locus	Stratum		Arch. Unit Description	<u>Date</u> Photo	<u>Obj. No.</u> MC Sample	MC Disposition
-			IVNW.42.347	6/11/95	MB II predom, Iron	
			IVNW.42.355 IVNW.42.356	Slag 6/28/95 6/28/95	saved MB II predom, Iron MB II predom (AS)	
			IVNW.42.362 IVNW.42.363	Bone-antler 6/29/95 6/29/95	Obj. No. 9681 MB II predom, Iron MB II (AS)	
			Bldg./Rm.	0/29/93	MB II (AS)	
			357			
42129	VIIB	clay- to granule- approximately 1 measured 1.5 m below fill 42128	-sized sediments, with a 5% of the matrix were i by 5 m. The top levels	Munsell color of medium amounts of were 96.81 (NW). Is were 96.75 (NV	10YR 3/1 very dark of charcoal and potto , 96.78 (NE), 96.82 ( V), 96.76 (NE), 96.7	a, it was composed of compacted, gray. Its principal inclusions, ery, and a small amount of ash. It (C), 96.83 (SW) and 96.79 (SE), 9 (C), 96.75 (SW) and 96.73 (SE),
			IVNW.42.357	6/28/95	MB II predom, Iron	I (Phil 1 [2]) (M)
			Bldg./Rm. 357			
42130	VIIA	to granule-sized of the matrix, w detritus. It meas	sediments, with a Munsere a medium amount of oured 0.25 m by 0.50 m, ow fill 42125, and bottom	sell color of 7.5Yl f pottery, and sma with top levels at	R 5/4 brown. Its prin Ill amounts of ash, b 97.08 (NW), 97.02	all 42120, it consisted of coarse, clay- nicipal inclusions, approximately 10% urnt residue, charcoal and mudbrick (NE), 97.05 (C), 97.10 (SW), and 16.95 (C), 96.99 (SW) and 96.97 (SE),
			IVNW.42.348	6/13/95	Iron I (Phil 1 [1], co	ooking jug 1 [M]) (M)
			Bldg./Rm. 357			
			<u>Photos</u> 95-3-33	6/08/95		
			95-13-12A	6/13/95		
42131	VIB	diameter. It was		and clay, and was	s filled with a large a	surface 42108. It measured 0.40 m in amount of charcoal and ash. The top ce 42108.
			IVNW.42.350	6/15/95 Ceramic-tabun frags.	Iron I (BS) (AS) saved	
			Open Area 358			
42132	TS		des material collected fr 116, to a bottom levels of			t balk, from a top level of 97.40,
			IVNW.42.351	6/19/95	MB II (2 BS), Iron	I (Phil 1 [2], painted 1) (AS)
42133	XI					urfaces and architecture. It consisted of
		inclusions, approach ash and burnt re	oximately 15% of the mesidue. The top levels we	atrix, were mediu ere 96.75 (NW), 9	m amounts of bones 6.76 (NE), 96.79 (C	/4 yellowish brown. Its principal and pottery, and small amounts of ), 97.75 (SW) and 97.73 (SE), below ), 96.67 (SW) and 96.65 (SE), above

surface 42134.

		Pottery Bucket	Pottery Bucket		Readings	
		Arch. Unit	<b>Date</b>	Obj. No.		
Locus	Stratum	Description	Photo	MC Sample	MC Disposition	
		IVNW.42.358	6/28/95	MB II (AS)		
42134	XI	An even beaten earth surface in the north half of the area, it was composed of fine and compacted, clay- to pebble sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions were a large amout of organic materials, medium amounts of ash and bones, and a small amount of pottery. It measured 1 m by 5 m, with top levels at 96.65 (NW), 96.67 (NE), 97.64 (C), 96.67 (SW) and 96.65 (SE), below fill 42133. The lowest level reached was 96.60, at which point excavations in this area ended. It appears in the east and north sections.				

6/28/95

MB II (AS)

IVNW.42.359

# Locus Summaries Area IVNW.43

Locus	Stratum	n Description	Pottery Bucket Arch. Unit Photo	MC Sample Date	Field Pottery Readings Obj. No. MC Disposition
43000	TS	A layer of tops sediments, wit the matrix, wa (NW), 100.72	soil, this was the agricult h a Munsell color of 10 vs s a small amount of pott (NE), 100.64 (C), 100.8	ural plow zone on YR 3/4 dark yellow ery. The excavated 5 (SW) and 100.98	top of the tell. It consisted of loose, silt- to granule-sized vish brown. Its principal inclusion, approximately 5% of dimensions were 5 m by 5 m, with top levels at 100.68 g (SE), and bottom levels at 100.22 (NW), 100.22 (NE), oci 43001 and 43002. It appears in all sections.
			IVNW.43.1 IVNW.43.2 IVNW.43.3 Bldg./Rm. 651a 655a	6/15/92 6/19/92 6/23/92	7th (DO) Iron I, Iron II, Rom/Byz (DO) 11th/10th (RS 1), 7th predom (DO)
			Alley 657		
43001	TS	color of 10YR amounts of bo amount of pott 100.22 (NW), at 100.22 (NW	4/3 brown/dark brown. nes and pebbles concentrery evenly distributed th 100.22 (NE), 100.32 (C) 7), 100.22 (NE), 100.30 (	Its principal inclus rated in the center roughout. The exc o, 100.46 (SW) and (C), 100.46 (SW) a	of coarse, silt- to granule-sized sediments with a Munsell ions, approximately 40% of the matrix, were large of the locus above pebble surface 43006, and a medium avated dimensions were 5 m by 5 m, with top levels at 100.37 (SE), below topsoil 43000, and the bottom levels and 100.37 (SE), above and covering Roman robber trench and debris 43003 in the south.
			IVNW.43.4 IVNW.43.6 IVNW.43.8	6/23/92 6/23/92 6/24/92	Iron I, Iron II (RSB 1), 7th predom (R) Iron I, 11th/10th (RS 1), 7th (R) PEW, 7th predom (R)
			Bldg./Rm. 651a 655a <u>Alley</u> 657		
			<u>Photos</u> 92-26-25	6/24/92	
43002 IB		to the west. It brown/dark br small amount 100.24 (NW), were 100.16 (I	consisted of fine and corown. Its principal inclusion bones. Found in the solution (NE), 100.37 (C), NW), 100.20 (NE), 99.86	npacted, clay- to g ions were a large a outhern one-third o ), 100.46 (SW) and 6 (C), 100.20 (SW)	rith debris 43003, which was originally defined as the area ranule-sized sediments with a Munsell color of 10YR 4/3 mount of pottery and small- to medium-sized stones, and a of the area, it measured 5 m by 2.5 m. The top levels were 100.39 (SE), below topsoil 43001, and the bottom levels and 100.13 (SE), above destruction debris loci 43004 and , and appears in the east, south and west sections
			IVNW.43.5 IVNW.43.7	6/23/92 6/23/92 Bone-awl	11th/10th (RSB 1), 7th (Judean cooker 1, burnished 1) (R) Iron II (RSB 1), UDBS (R) Obj. No. 3941
			Alley 657		
			<u>Photos</u> 92-26-25	6/24/92	
43003		Cancelled: cor	nbined with 43002.		
			IVNW.43.9	6/24/92 Lithic-basalt guern	7th (R) Obj. No. 3784

quern 6/24/92 6/24/92

PEW (RS 2), 7th (R) 7th (painted juglet) (R)

IVNW.43.10 IVNW.43.11

43006P IB

# **Locus Summaries** Area IVNW.43

			Pottery Bucket	MC C	Field Pottery Readings
Locus	Stratum 1	Description	Arch. Unit Photo	MC Sample Date	Obj. No. MC Disposition
Locus	Stratum	Description			
			IVNW.43.12	6/24/92 6/24/92	11th/10th (RSB 1), 7th (RSB 2, Judean rim 1, mort 1) (R)
			IVNW.43.15		11th/10th (RSB 3), 7th predom (R)
				Ceramic-	Obj. No. 3931
				zoomorphic	
				frags. Ceramic-kernos	Obi No. 4222
				ring head frag.	Obj. No. 4332
			IVNW.43.16	6/24/92	7th (Judean bowl 1) (R)
			IVNW.43.17	6/24/92	7th (R)
			IVNW.43.18	6/24/92	11th/10th (RSB 1), 7th predom (RSB 1) (R)
			IVNW.43.19	6/24/92	PEW (1), 11th/10th (RS 1), 7th predom (R)
			111111111111111111111111111111111111111	Ceramic-handle	Obj. No. 3954
				with drilled hole	00].110.0551
			IVNW.43.21	6/25/92	11th/10th (RSB 2?), 7th predom (burnished 1) (R)
			IVNW.43.22	6/25/92	Iron I/II (RSB 2), 7th predom (mort 1, krater with rope
					molding 1) (R)
			IVNW.43.27	6/25/92	11th/10th (RSB 3), 7th predom (R)
				Lithic-limestone	Obj. No. 3895
				weight	
				Ü	
			Alley		
			657		
43004	IB	compacted, silt- inclusions, appr and cobblestone	to granule-sized sedime eximately 45% of the mes, and a small amount o	ents with a Munse atrix, were a large f bones. Found in	overed cobble surface 43008. It consisted of coarse and all color of 10YR 4/3 brown/dark brown. Its principal amount of mudbrick detritus, medium amounts of pottery the southwest corner, it measured 0.75 m by 0.50 m, with s at 99.87, above cobble surface 43008. It appears in the
			IVNW.43.13	6/24/92 Lithic-kurkar	7th (RSB 2, Phoenician RS 1?) (R) Obj. No. 3793
			TV NIN 12 20	grinder frag.	114 (104 74 1 (7)
			IVNW.43.20	6/25/93	11th/10th, 7th predom (R)
			Alley 657		
43005	IB/C	It was construct 1.0 m by 1.0 m,	ed of unhewn, limestone	e boulders, dry laid 5, below debris 43	42006, it bonded to the east end of east—west socle 43011. d in two rows with smaller chinking stones. It measured 8002, and bottom levels at approximately 98.90. Cobble
			IVNW.43.14	6/24/92	11th/10th (RS 1), 7th predom (R)
			Bldg./Rm. 651		
			<u>Photos</u> 92-32-24	6/28/92	

6/25/92

11th/10th (RSB 1), 7th (RSB 2) (R)

Pottery on surface 43006. Combined with the surface. IVNW.43.23

<u>Alley</u> 657

#### Locus Summaries Area IVNW.43

Pottery Bucket<br/>Arch. UnitMC SampleField Pottery ReadingsLocus Stratum DescriptionPhotoDateMC Disposition

A thick pebble surface, it was cut by the Roman robber trench 43007 in the north and was only preserved along an east—west axis across the middle of the area. It ran over the top of cobble surface 43010, parallel to socle 43011 although it did not run up to the socle. It consisted primarily of pebbles in a matrix of coarse, silt-sized sediments with a Munsell color of 10YR 4/3 brown/dark brown. Its principal inclusions were a large amount of bones and pottery. It measured 5 m by 1.5 m. Tipping slightly from west to east, the top levels were 100.29 (NW), 100.36 (NE), 100.31 (C), 100.27 (SW) and 100.35 (SE), below debris 43001, and the bottom levels were 100.19 (NW),

100.28 (NE), 100.21 (C), 100.20 (SW) and 100.26 (SE), above debris 43006.1. It extends east as surface IVNW.27007 and appears in the west and east sections.

 $IVNW.43.24 \hspace{1.5cm} 6/25/92 \hspace{1.5cm} 11 th/10 th, 7 th \ predom \ (RSB \ 1) \ (R)$ 

Alley 657

43006.1 IB/C The make-up for surface 43006, it included the lowest levels of the pebble accumulations that formed the surface and consisted of the same matrix as the surface itself. Its top levels were 100.19 (NW), 100.28 (NE), 100.21 (C),

100.20 (SW) and 100.26 (SE), below surface 43006, and its bottom levels were 100.14 (NW), 100.25 (NE), 100.14 (C), 100.16 (SW), and 100.21 (SE), above debris 43009 and cobble surface 43010. It was cut by Roman robber

trench 43007 on the north.

IVNW.43.25 6/25/92 Late Chalco (cornet 1), 11th/10th (RS 1), 7th predom (Judean

rim burnished 2, coastal cooker), Rom/Byz (1) (R)

Ceramic-potter's Obj. No. 3955

mark

Alley 657

43007 Rom-Bvz A Roman robber trench which ran east—west across the northern one third of the area, it cut through earlier architecture and occupation levels. It was combined with trench 43029, and included debris loci 43017 and 43018. It consisted of loose, silt- to granule-sized sediments with a Munsell color of 10YR 4/3 brown/dark brown. Its principal inclusions were large amounts of ash, bones, burnt residue, chalk chips, charcoal, mudbrick, mudbrick detritus, pottery and small- to medium-sized stones. Its dimensions were 5 m long by at least 2 m wide, with top levels at 100.22 (NW), 100.22 (NE), 100.14 (C), 100.14 (SW) and 100.20 (SE), below topsoil 43001. The bottom levels were 99.00 (NW), 99.00 (NE), 99.08 (C), 99.05 (SW) and 99.04 (SE) on foundation stones 43020. It cut surfaces 43006 (IB/C), 43014 (IB/C), 43021 (IB/C), 43025 (IVA) and 43023 (IVB), and possibly may have robbed stones from the southern end of wall 43016. It appears in the north, east and west sections.

IVNW.43.26	6/25/92	7th (RSB 1, horizontal handle burnished) (R)
IVNW.43.29	6/28/92	7th (mort 1, RSB 1, Ashdod ware 1, Judean bowl RSB,
		Phoenician*, RSB 1) (R)
IVNW.43.33	6/29/92	Iron I, 7th predom (R)
IVNW.43.35	6/29/92	11th/10th (RS 1), Iron II (RS 1), 7th predom (R)
IVNW.43.38	7/01/92	11th/10th (RS 3), 7th predom (sausage jar 1), PLW (1) (R)
	Ceramic-conical	Obj. No. 4023
	stopper	
IVNW.43.39	7/01/92	11th/10th (RSB 1), 7th predom, PLW (3) (R)
	Ceramic-sherd	Obj. No. 4111
	w/ residue	
IVNW.43.40	7/01/92	7th (East Greek 1) (R)
IVNW.43.41	7/01/92	Iron I (1), 7th predom, PLW (1) (R)
IVNW.43.42	701/92	Iron I (1), 7th predom (coastal cooker 1) (R)
IVNW.43.44	7/02/92	11th/10th (RS 1, RSB 1), Iron I/II (white slipped and painted 2,
		RSB 1), 7th (R)
	Lithic-limestone	Obj. No. 4034
	quern	
IVNW.43.45	7/02/92	PEW (RS 1), 7th (white slipped and burnished 1, RSB 1) (R)
	Ceramic-conical	Obj. No. 4121
	stopper	
IVNW.43.48	7/02/92	11th/10th (RS 1, RSB 1), 7th predom (R)
IVNW.43.54	7/09/92	7th (RSB 2, Judean rim 1) (R)
IVNW.43.55	7/09/92	7th (RSB 1) (R)

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	IVNW.43.56	7/12/92	11th/10th (RSB 1), 7th (RSB 1) (R)
	IVNW.43.57	7/12/92	11th/10th (RSB 1), 7th (R)

43008 IB/C

A patchy cobblestone surface in the southwest corner of the area, it was composed of cobbles set in a matrix of coarse and fine, clay-sized sediments. Its principal inclusions were a small amount of pottery. It measured 0.50 m by 0.50 m, with top levels at 99.87 (NW), below debris 43004. It ran up to the west face of socle 43005. It continues south as cobble surface IVNW.42007.

Alley 657

43009 IB/C

Debris below surface 43006, between cobble surface 43010 to the north and socle 43011 to the south, it consisted of pebbles and cobbles, randomly distributed in a coarse sediment matrix with a Munsell color of 10YR 4/3 brown/dark brown. It included a small amount of pottery. The dimensions were 3.5 m by 1.0 m, with top levels at 100.16 (NW), 100.21 (NE), 100.16 (C), 100.16 (SW) and 100.18 (SE), below surface make-up 43006.1 and debris 43002/43003, and bottom levels at 100.05 (NW), 100.00 (NE), 99.98 (C), 100.03 (SW) and 99.97 (SE), above debris 43012 and surface 43013?. It appears in the west section.

IVNW.43.30 IVNW.43.31	6/28/92 6/28/92	7th (R) 7th (almost complete juglet) (AS)
Alley 657		
<u>Photos</u> 92-32-24	6/28/92	

43010 IB/C

An even, cobble surface, it may have functioned as a curb along the north edge of an east—west drain. It was composed of cobbles in a compacted matrix that included a small amount of pottery. Its dimensions were 4 m long by 1.5m wide, preserved along an east—west axis in the center of the area. It tipped slightly from south to north, with top levels at 100.23 (NW), 100.23 (NE), 100.16 (C), 100.16 (SW) and 100.17 (SE), below surface make-up 43006.1, and bottom levels at 100.04 (NW), 100.05 (NE), 100.05 (NE), 100.02 (SW) and 100.05 (SE), above debris 43015. The surface was cut by Roman robber trench 43007 on the north. It appears in the west section.

IVNW.43.36	6/29/92	11th/10th (RSB 1), 7th predom (R)
IVNW.43.37	6/29/92	11th/10th (RS 2), 7th (R)
Alley		
657		
71		
Photos		
92-32-24	6/28/92	
92-33-10A	6/29/92	

43011 IB/C

An east—west oriented stone socle along the southern edge of the area, it was built of unhewn, limestone boulders, dry laid in two rows with chinking stones. Standing two courses high, it was preserved to a height of 1.20 m (E) to 1.35 m (W). It measured 5 m long by 1.25–1.5 m wide, with top levels at 99.78 (NW), 100.19 (NE), 100.20 (C), 100.25 (SW) and 100.13 (SE), below debris 43002, and bottom levels at 98.90 (NW), 99.00 (NE), 98.66 (C), 98.88 (SW) and 98.74 (SE). The east half of the socle was founded on surface 43023 (IVB) and the west half of the socle was founded on surface 43027 (VA). Fills 43023.1 and 43026 served to level out the area between these different surface levels. The socle was set into foundation trench 43028, which may have cut surfaces 43021 and 43025. At its west end, it was bonded to north—south socle 43005. It continued east as socle IVNW.27004. Against the north face of socle 43011 ran cobble surface 43014. Surfaces 43006 and 43010 were contemporary with the socle. Drain 43022 was built up against its north face. Against its south face ran cobble surface IVNW.42010 and pebble surface IVNW.42023 (equals IVNW.43021). It appears in the east and south sections.

IVNW.43.28	6/28/92 Lithic-basalt grinder	7th (Phoenician 2*, black wash 2, RS 1, Judean cooker 1) (R) Obj. No. 3918
IVNW.43.32	6/28/92	11th/10th (RS 2), 7th (RS 1, mort 1) (R)
IVNW.43.50	7/06/92	PEW (RSB 1), 7th predom (AS)

#### Locus Summaries Area IVNW.43

<b>Locus Stratum Description</b>	Pottery Bucket Arch. Unit Photo	MC Sample Date	Field Pottery Readings Obj. No. MC Disposition
		Ceramic-stopper Olive pit	Obj. No. 4245 saved
	Bldg./Rm. 651		
	Photos 92-32-24 92-33-10A 92-77-14 92-77-16 92-82-15 92-97-17 92-92-13	6/23/92 6/29/92 7/17/92 7/17/92 7/19/92 7/20/92 7/20/92	

43012 IB/C

An accumulation of debris, this locus defined the articulation of the stones at the join between socles 43011 and 43005. These walls are bonded at the lower course of socle 43011. The material consisted of coarse, granule-sized sediments, with a Munsell color of 10YR 4/4. Its principal inclusions, approximately 25% of the matrix, were medium amounts of pottery, pebbles and cobbles, and small amounts of bones, mudbrick detritus and metal. The excavated dimensions were 1.5 m by 1.5 m, with top levels at 100.05 (NW), 100.05 (NE), 100.16 (C), 100.07 (SW) and 100.11 (SE), below debris 43009, and bottom levels at 99.98 (NW), 99.96 (NE), 99.80 (C), 99.78 (SW) and 99.78 (SE), above socle 43011. It may have included material from cobble surface 43013 to the south.

IVNW.43.34	6/29/92	Iron II (RS 1), 7th predom (coastal cooker 2) (R)
IVNW.43.43	7/01/92	7th (burnished 2, RS 1, Phoenician 1) (R)
	Metal-iron blade frag.	Obj. No. 4021
IVNW.43.47	7/02/92	Iron I/II (2), 7th predom (AS)
	Lithic-kurkar grinder frag.	Obj. No. 4053
Bldg./Rm.		
651		
Alley		
657		

43013P IB

The pottery removed from on top of cobble surface 43013, it came from between top levels of 99.98 (NW), 99.96 (NE), 99.97 (C), 99.96 (SW) and 99.94 (SE), below destruction debris 43009?, and bottom levels of 99.95 (NW), 99.94 (NE), 99.91 (C), 99.93 (SW) and 99.92 (SE), above cobble surface 43013. See surface 43013 for locus description.

IVNW.43.46	7/02/92	11th/10th (RS 3, RSB 2), end of 8th (cooker 1), stratigraphic IC, 7th (RSB 4, Ashdod ware 1, white slipped and burnished painted 2) (AS)
	Ceramic- zoomorphic frags.	Obj. No. 4119
	Lithic-basalt quern frag.	Obj. No. 4033

Alley 657

43013 IB/C

An even, cobble surface, it may have been a later resurfacing of cobble surface 43014, or an upper course of stones from that surface. It was constructed of pebble- and cobble-sized stones and in coarse, sand-sized matrix, with a Munsell color of 10YR 4/3 brown/dark brown. Its principal inclusions were a medium amount of pottery and small amounts of bones, limestone chips and organic materials. It measured 4.5 m by 1.0 m with top levels at 99.95 (NW), 99.94 (NE), 99.91 (C), 99.98 (SW) and 99.92 (SE), below surface build-up 43013P, and bottom levels at 99.91 (NW), 99.92 (NE), 99.86 (C), 99.88 (SW) and 99.90 (SE), above cobble surface 43014. It ran up to the north face of socle 43011.

IVNW.43.49

7/06/92

11th/10th (RS 3), 7th (BS) (AS)

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
		Ceramic- reworked sherd	Obj. No. 4223
		Lithic-stone bowl frag.	Obj. No. 4045
		Olive pits	saved
	IVNW.43.51	7/07/92	11th/10th (RS 2, RSB 3), 7th predom (M) (AS)
		Lithic-stone loomweight	Obj. No. 4134
		Lithic-flint scraper	Obj. No. 4175
		Lithic-limestone mortar	Obj. No. 4271
		Lithic-limestone quern?	Obj. No. 4502
	Alley		
	657		
	<u>Photos</u> 92-47-33 92-47-35	7/06/92 7/06/92	

43014 IB/C

An even, cobble surface in the south half of the area, it was constructed of cobble-sized stones set into a matrix of compacted clay-sized sediments, with a Munsell color of 10YR 4/3 brown/dark brown. Its principal inclusions were a small amount of limestone chips and a small amount of tabun fragments that were concentrated in the east balk. It measured 5.00 m by 2.00 m. The top levels were 99.92 (NW), 99.92 (NE), 99.86 (C), 99.88 (SW) and 99.90 (SE), below debris 43015 and surface 43013, and the bottom levels were 99.69 (NW), 99.70 (NE), 99.70 (C), 99.69 (SW) and 99.71 (SE), above pebble fill 43014.1. It covered over the top of drain 43022 and ran up to the north face of socle 43011. On the north, it was cut by Roman robber trench 43007. It appears in the west and east sections.

Alley	
657	
Photos	
92-76-33	7/17/92
92-76-28	7/17/92
02.76.20	7/17/0

43014.1 IB/C

Pebble fill below cobble surface 43014, it included the surface build-up and construction fill for the surface. It consisted of uneven, compacted pebbles and granule-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 18% of the matrix, were a large amount of pebbles and cobbles, medium amounts of ash, bones, chalk chips, charcoal and pottery, and a small amount of tabun fragments. It measured 5.00 m by 2.00 m, with top levels at 99.87 (NW), 99.88 (NE), 99.88 (C), 99.87 (SW), and 99.87 (SE), below surface 43014, and bottom levels at 99.69 (NW), 99.69 (NE), 99.69 (C), 99.68 (SW) and 99.67 (SE), above surface 43021. Drain 43022 was set into the debris.

IVNW.43.82	7/16/92	Iron I, 11th/10th (cooker, *Cypro-Phoenician 1, RSB 13, juglet), 7th (M)
	Ceramic-vat frag. Lithic-chalkstone quern frag.	Obj. No. 9542

Alley 657

43015 IB/C

Debris between surfaces 43010 and 43014, it consisted of coarse, clay-sized sediments, with a Munsell color of 10YR 4/3 brown/dark brown. Its principal inclusions were a large amount of pebbles and cobbles, a medium amount of pottery, and a small amount of bones. It measured 4 m by 1.5 m, with top levels at 100.04 (NW), 100.05 (NE), 100.05 (C), 100.02 (SW) and 100.05 (SE), below cobble surface 43010. Its bottom levels were 99.92 (NW), 99.93 (NE), 99.91 (C), 99.88 (SW) and 99.92 (SE), above cobble surface 43014.

IVNW.43.52 7/07/92 PEW (1 white slipped), 11th/10th (RSB 1), 7th (RSB 4) (AS)

### Locus Summaries Area IVNW.43

Locus Stratum Description	Pottery Bucket Arch. Unit Photo	MC Sample Date	Field Pottery Readings Obj. No. MC Disposition
	IVNW.43.53	Bone-antler tine 7/08/92	Obj. No. 9650 PEF (1), end of 8th stratigraphically (unridged holemouth RS, decanter) (AS)
	Alley 657		

43016 IB/C

Found in the north balk, it is the remains of a north–south oriented wall of a building that extends to the north of the excavated area. Most of the wall in this area, as well as the theoretical east–west wall with which it intersected, where probably robbed out by Roman robber trench 43007. The part of the wall seen in the north balk was constructed of hewn, limestone boulders, dry laid in two rows with chinking stones, and standing two courses high. It measured 1.10 m wide, but its length could not be determined. It was preserved to a height of 0.92 m, with top levels at 99.95, below debris from Roman robber trench 43007. Its founding levels were 99.03 (NW), 99.05 (NE), 99.03 (C), 99.05 (SW) and 99.05 (SE), above the level of foundation stones 43020, set within fill 43017 and 43018. It appears in the north section.

650	
050	
Photos	
92-76-30	7/17/92
92-97-17	7/20/92
92-91-13	7/20/92
02 02 15	7/20/02

D14- /D---

43017 Rom-Byz Debris west of wall 43016, it was found within Roman robber trench 43007. It consisted of loose, granule-sized sediments with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 33% of the matrix, were large amounts of mudbrick and pottery, medium amounts of bones and chalk chips, and small amounts of pebble and cobbles. It measured 1.25 m by 1.25 m. The top levels were 99.61 (NW), 99.62 (NE), 99.65 (C), 99.60 (SW) and 99.60 (SE), and the bottom levels were 99.00 (NW), 99.00 (NE), 99.08 (C), 99.05 (SW) and 99.04 (SE), above foundation stones 43020. This is the bottom level of Roman robber trench 43007, and equals debris 43018, which was excavated as the material east of wall 43016. It appears in the north and west sections.

IVNW.43.58	7/12/92	7th (R)
		` '
IVNW.43.59	7/12/92	7th (R)
IVNW.43.60	7/12/92	7th (R)
IVNW.43.61	7/12/92	7th (R)
IVNW.43.62	7/13/92	7th (R)
IVNW.43.64	7/13/92	11th/10th (RSB 3), 7th (R)
IVNW.43.65	7/13/92	7th (R)
IVNW.43.66	7/13/92	7th (coastal cooker 1) (R)
IVNW.43.67	7/13/92	7th (R)
IVNW.43.68	7/13/92	7th (R)
IVNW.43.73	7/14/92	11th/10th (RS 3, Ashdod ware 1), 7th (R)
IVNW.43.76	7/15/92	7th (R)
	Lithic-basalt	Obj. No. 4277
	grinder	
IVNW.43.79	7/15/92	11th/10th (RS 1), 7th (R)
	Lithic-limestone	Obj. No. 4276
	quern frag.	
IVNW.43.80	7/15/92	7th (R)
IVNW.43.81	7/16/92	11th/10th (RSB 4), 7th (everted rim 1) (R)

43018 Rom-Byz Debris east of wall 43016, it was found within Roman robber trench 43007. It consisted of loose, granule-sized sediments with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 15% of the matrix, were large amounts of bones and burnt debris, and medium amounts of pottery, ash and small- to medium-sized stones. It measured 3.50 m by 1.25 m. The top levels were 99.51 (NW), 99.51 (NE), 99.54 (C), 99.54 (SW) and 99.60 (SE), and the bottom levels were 99.00 (NW), 99.00 (NE), 99.08 (C), 99.05 (SW) and 99.04 (SE), above foundation stones 43020. This is the bottom level of the Roman robber trench 43007, and equals debris 43017, whic was excavated as the material below and west of wall 43016. It appears in the north and east sections.

IVNW.43.63 7/13/92 7th (R)

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	IVNW.43.69	7/13/92	MB II (2), 11th/10th (RSB 2), 7th (R)
	IVNW.43.70	7/13/92	11th/10th (RS 1), 7th (R)
	IVNW.43.71	7/14/92	11th/10th (RS 1, Ashdod ware 1), 7th (R)
		Ceramic-unbaked	Obj. No. 4280
		stopper	
	IVNW.43.72	7/14/92	7th (RSB 1), (R)
	IVNW.43.74	7/14/92	11th/10th (RS 1), 7th (burnished 1, Judean bowl rim 1) (R)
	IVNW.43.75	7/14/92	Iron I (Phil form 1), 11th/10th (RS 1), 7th (everted rim bowl 1) (R)
	IVNW.43.77	7/15/92 Metal-copper alloy frag.	Iron I, 11th/10th (RS shoulder slip 2, RSB 1), 7th (RSB 1) (R) saved

43019 IB/IVA A small sub-section was created along the south face of the Roman robber trench 43007, from the level of cobble surface 43014 and below. It measured 0.50 m wide by 1.70 m long. The top levels were 99.92 (NW), 99.92 (NE), 99.86 (C), 99.88 (SW) and 99.90 (SE), and the bottom levels were 99.20 (NW), 99.17 (NE), 99.16 (C), 99.20 (SW) and 99.16 (SE), above surface 43027. Trimming of this subsection includes material from pebble fill 43014.1, surface 43021, surface 43023, fill 43023.1, debris 43024 and fill 43026.

IVNW.43.78	7/15/92	Iron I (BS), 7th (R)
IVNW.43.83	7/16/92	EB (1), PEW (highly burnished 1), Iron I (BS), 11th/10th (RS 3
		RSB 2, shoulder slip 1), 7th (R)
IVNW.43.90	7/19/92	Iron I (Phil form 2 predom), 11th/10th (RSB 5, painted 1, RSB
		painted 1, RS 10), 7th (AS)
IVNW.43.91	7/19/92	Iron I, 11th/10th (RS 10, RSB 1, Ashdod ware 1, zoomorphic 1
		PLW (BS) (R)

43020 VA—C An east—west oriented stone socle located along the north two thirds of the area, it served as the foundation for an east—west wall that was not preserved. It was constructed of unhewn limestone boulders, dry laid in five to six rows, with an upper layer of cobbles that created a level platform upon which to build. Standing at least 2 courses high, it measured 4.25 m long by 1.80 m wide, and tipped slightly from north to south. The top levels were 98.92 (NW), 98.92 (NE), 99.10 (C), 98.72 (SW) and 98.72 (SE), below debris loci 43017 and 43018, the bottom of Roman robbe trench 43007. Its founding levels were at approximately 97.80. In stratum VB, surfaces 43045 and 43051 ran up to i from the south; and in V A surfaces 43043 and 43027 ran up to from the south. Excavations did not continue below the level of the stones. It appears in the north and west sections.

## Locus Summaries Area IVNW.43

Locus Stratum Description	Pottery Bucket Arch. Unit Photo	MC Sample Date	Field Pottery Readings Obj. No. MC Disposition
	93-97-8A	7/15/93	
	93-107-31	7/18/93	
	93-107-6	7/18/93	
	93-111-7A	7/19/93	
	94-183-32	7/21/94	
	94-183-25	7/21/94	
	94-185-36	7/21/94	
	94-66-20	6/14/94	
	94-163-9	7/14/94	
	94-64-26A	6/15/94	
	94-79-18	6/20/94	
	94-108-19	6/29/94	
	94-163-11	7/14/94	
	94-163-30	7/14/94	
	94-179-7	7/19/94	
	94-187-29	7/21/94	
	94-179-9	7/19/94	

43021 IB/C An uneven pebble surface or layer beneath cobble surface 43014, it was composed of pebbles in a compacted, granule-sized sediment matrix with a Munsell color of 10YR 4/3 light brown. Its principal inclusions were small amounts of ash, bones, and pottery. It measured 5.00 m by 2.00 m. The top levels were at 99.69 (NW), 99.70 (NE), 99.71 (C), 99.69 (SW) and 99.68 (SE), below pebble fill 43014.1, and the bottom levels were at 99.57 (NW), 99.49 (NE), 99.50 (C), 99.48 (SW) and 99.47 (SE), above debris 43024. It was cut by Roman robber trench 43009 on its north side. It appears in the west and east sections.

IVNW.43.84	7/16/92	11th/10th (RSB 24) predom, 7th (AS)
IVNW.43.86	7/17/92	11th/10th (RSB 11, RS 2, cookers, Cypro-Phoenician juglet 1),
		7th (AS)
IVNW.43.87	7/19/92	11th/10th (RSB 10, Cypro-Phoenician 1), 7th (BS) (AS)
IVNW.43.94	7/20/92	Iron I (Phil 2 [1]), 11th/10th predom (RS 4, RSB 2), 7th (3) (AS
Alley		
657		
DI .		
Photos		
92-76-28	7/17/92	
92-76-33	7/17/92	

43022 IB/C

A stone-lined drain built up against the north face of socle 43011, it was constructed of two parallel rows of medium sized fieldstones. The drain ran primarily east—west along the length of socle 43011, then turning south at its eastern end and continuing under socle 43011. It measured 4.75 m long by 0.75 m wide. Covered by cobble surface 43014, the top levels were 99.74 (NW), 99.75 (NE), 99.76 (C), 99.74 (SW) and 99.78 (SE). The founding levels were 99.55 (NW), 99.56 (NE), 99.55 (C), 99.58 (SW) and 99.57 (SE), on debris 43024. The drain was set into pebble fill 43014.1. It appears in the west section.

7/20/92

92-97-17

IVNW.43.85	7/17/92	11th/10th (RSB 2), 7th (BS) (AS)
	Lithic-kurkar grinder frag.	Obj. No. 4371
IVNW.43.89	7/19/92	Iron I (cookers, Phil 2 [2]), 11th/10th predom (RSB 14, RS 4), 7th (AS)
Alley 657		
Photos		
92-77-16	7/17/92	
92-77-14	7/17/92	
92-91-13	7/20/92	

Locus Stratum DescriptionPottery Bucket<br/>Arch. Unit<br/>PhotoMC Sample<br/>DateField Pottery Readings<br/>Obj. No.<br/>MC Disposition

43023 IVB

An even, pebble and plaster surface found only in the southwest corner of the area, it was composed of compacted, granule-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principal inclusions, approximately 13% of the matrix, were a large amount of limestone chips, and medium amounts of bones, plaster and pebbles. It measured 1.50 m by 2.20 m. The top levels were at 99.08 (NW), 99.08 (NE), 99.06 (C), 99.07 (SW) and 99.05 (SE), below fill 43026, and the bottom levels were at 98.92(NW), 99.02 (NE), 98.97 (C), 98.93 (SW) and 99.04 (SE), above fill 43023.1. The eastern half of socle 43011 was founded on this surface. It continues south as IVNW.42030, and appears in the south and east sections.

IVNW.43.121 6/13/93 Iron I, 11th/10th (RSB 2, RS 5, RS painted 2, fenestrated stands white slipped) (AS)

Open Area 361

Photos

92-91-13 7/20/92

43023.1 IVB

A layer of fill between surfaces 43023 and 43027, it consisted of compacted, granule-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 12% of the matrix, were a large amount of chalk chips, medium amounts of bones, charcoal and pottery, and a small amount of pebbles. It measured 1.50 m by 2.20 m, with top levels at 98.92(NW), 99.02 (NE), 98.97 (C), 98.93 (SW) and 99.04 (SE), below surface 43023 and socle 43011, and bottom levels at 98.90 (NW), 98.86 (NE), 98.89 (C), 98.86 (SW) and 98.89 (SE), above surface 43027. This fill runs below the eastern half of socle 43011 and levels the area equal to the top of surface 43027.

Open Area 361

IVNW.43.98 7/20/92 Iron I (Phil 2 [1]), 11th/10th (RSB 1), PLW (BS) (AS)
IVNW.43.124 6/13/93 EB (1), MB II (1), Iron I (Phil 2 [1], painted 1), 11th/10th (RS 4 RSB 1) (AS)

43024 IVA

Debris mixed with fill between surface 43021 and 43025, it consisted of compacted, granule-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 60% of the matrix, were large amounts of mudbrick detritus and pebbles, and medium amounts of ash, bones, charcoal and pottery. A large amoun of burnt residue and a small amount of tabun fragments were concentrated in the southeast. The excavated dimensions were 3.50 m by 1.75 m with top levels at 99.57 (NW), 99.49 (NE), 99.50 (C), 99.48 (SW) and 99.47 (SE), below surface 43021, and bottom levels at 99.24 (NW), 99.16 (NE), 99.20 (C), 99.28 (SW) and 99.16 (SE), above surface 43025. It appears in the east and west sections.

IVNW.43.88	7/19/92	Iron I (painted 1, Phil form 1), 11th/10th (RSB 26), LW (1 bichrome), 7th (BS) (AS)
	Lithic-kurkar grinder frag.	Obj. No. 4435
	Lithic-flint hammerstone	Obj. No. 10159
	Ceramic-basin/ vat	Obj. No. 9543
IVNW.43.95	7/20/92	Iron I (chalice, Phil 2 [2], cooker), 11th/10th (RS 7, RSB 7), 7th (BS) (AS)
Open Area 361		
Photos		
92-76-28	7/17/92	
92-77-14	7/17/92	
92-77-16	7/17/92	
92-76-33	7/17/92	

#### Locus Summaries Area IVNW.43

Locus Stratum DescriptionPottery Bucket<br/>Arch. Unit<br/>PhotoMC Sample<br/>DateField Pottery Readings<br/>Obj. No.<br/>MC Disposition

An uneven plaster surface, it was composed of compacted, sand- to granule-sized sediments, with a Munsell color or 10 YR 5/4 yellowish brown. Its principal inclusions, approximately 10% of the matrix, were large amounts of ash an chalk chips, medium amounts of pottery and pebbles, and small amounts of bones and charcoal. It measured 3.50 m by 2.00 m. Its top levels were 99.24 (NW), 99.16 (NE), 99.20 (C), 99.28 (SW) and 99.16 (SE), below fill 43024, and its bottom levels were 99.20 (NW), 99.12 (NE), 99.15 (C), 99.22 (SW) and 99.10 (SE), above fill 43025.1. It may have been cut by foundation trench 43028 for socle 43011. It continues east as surface IVNW.27025 and appears in the east section.

Open Area 361	
Photos 92-82-15	7/19/92
92-76-33	7/17/92
92-91-13 92-76-28	7/20/92 7/17/9

43025.1 IVA A layer of fill below surface 43025, it included the make-up for the surface as well as material from the debris below it. The top levels were 99.20 (NW), 99.12 (NE), 99.15 (C), 99.22 (SW) and 99.10 (SE), below surface 43025, and th bottom levels were 99.10 (NW), 99.08 (NE), 99.10 (C), 99.10 (SW) and 99.05 (SE), above fill 43026.

IVNW.43.92	7/20/92	Iron I, 11th/10th (RSB 7, Ashdod ware 4) predom, 7th (AS)
IVNW.43.96	7/20/92	Iron I, 11th/10th (RS 11, RSB 15, petalled chalice1?, Ashdod
		ware 2), 7th (1) (AS)

Open Area 361

92-76-33

above surface 43023. It appears in the west and east sections.

43026 IVA A layer of fill between surface 43025 and 43023, it consisted of compacted, granule-sized sediments, with a Munsel color of 10YR 3/3 dark brown. Its principal inclusions, approximately 12% of the matrix, were large amounts of chalk chips, limestone chips and pottery, medium amounts of bones and pebbles, and a small amount of ash. The excavated dimensions were 5.00 m by 2.00 m, with top levels at 99.10 (NW), 99.08 (NE), 99.10 (C), 99.10 (SW) an 99.05 (SE), below fill 43025.1, and bottom levels at 98.95 (NW), 98.90 (NE), 98.90 (C), 98.92 (SW) and 98.95 (SE)

IVNW.43.93	7/20/92 Lithic-flint blade	MB II (1), Iron I, 11th/10th (RSB 2, RS 1) predom, 7th (3) (AS Obj. No. 4439
IVNW.43.97	7/20/92	Iron I (Phil 2 [1]), 11th/10th (RS 8, RSB 3, Ashdod ware 2,
		black bands 1), PLW (black slipped 1) (AS)
IVNW.43.120	6/10/93	11th/10th (RS 1), 7th (BS) (AS)
Open Area 361		
Photos	7/19/92	

An even, patchy, plaster and pebble surface, it was composed of compacted pebbles and silt- to granule-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown to 10YR 4/3 dark brown. Its principal inclusions were a large amount of pottery, concentrated in the southeast and north of pit 43037, medium amounts of bones and chalk chips, and small amounts of ash, shells and slag. It measured 5.00 m by 3.00 m. The top levels were 98.92 (NW), 98.89 (NE), 98.92 (C), 98.81 (SW) and 98.89 (SE), below fill 43026 and fill 43023.1, and the bottom levels were 98.77 (NW), 98.71 (NE), 98.76 (C), 98.66 (SW) and 98.76 (SE), above surface 43027.1. In the south pit 43037 was dug from the surface. Surface 43027 ran up to the south face of socle 43020. The material from this area was kept separate and collected in bucket IVNW.43.140. The surface dipped down into a slight depression in the east. The surface extends east as IVNW.27022 and south as IVNW.42033, and appears in the east, south and west sections.

7/17/92

IVNW.43.125	6/13/93	Iron I, 11th/10th (RS 1), 7th (DO)
IVNW.43.127	6/14/93	EB (1), Iron I (Phil 2 [1]), 11th/10th (RS 3), 7th (RSB 1) (DO)

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
Locus Stratum Description	Photo	Date	MC Disposition
		Ceramic-stopper	Obj. No. 4649
		Ceramic-	Obj. No. 4654
		zoomorphic frag.	
	IVNW.43.139	6/24/93	Iron I (Phil 2[4], Phil form 1, painted 4), 11th/10th (RSB 1)
			(AS)
		Metal-copper	saved
		alloy frag.	
		Slag	saved
	IVNW.43.140	6/24/93	MB II (1), Iron I (Phil 2 [2], Phil painted 1, painted 1),
			11th/10th (RSB 4) (AS)
	IVNW.43.141	6/24/93	Iron I (Phil 2 [9], Phil form 2, Phil painted 5, RSB 1, Ashdod
			ware 1, bowl/lamp 1, cooker 1) (AS)
	IVNW.43.142	6/24/93	Iron I, 7th (intrusive) (AS)
	IVNW.43.144	6/27/93	Iron I (AS)
	IVNW.43.162	7/06/93	Iron I (AS)
		Ceramic-	Obj. No. 11515
		loomweight	
	Open Area		
	361		
	Dl4		
	<u>Photos</u> 92-91-13	7/20/02	
	92-91-13	7/20/92 7/20/92	
	92-92-13	7/20/92	
	93-29-4A	6/21/93	
	93-16-1A	6/15/93	
	93-16-4A	6/15/93	
	93-16-5A	6/15/93	
	93-22-8A	6/21/93	
	93-29-6A	6/21/93	
	93-10-31	6/13/93	
	93-38-3A	6/22/93	
	93-46-22	6/24/93	

43027.1 VA

A thin layer of fill between surface 43027 and 43043, it included the surface make-up for the former surface. It consisted of coarse, silt- to pebble-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 30% of the matrix, were medium amounts of chalk chips, charcoal, mudbrick detritus and small stones, and small amounts of pottery and slag. The north part of the locus continued to have a slightly different matrix with more brick and chalk sediments. The excavated dimensions were 3.0 m by 5.0 m, with top levels at 98.77 (NW), 98.71 (NE), 98.76 (C), 98.66 (SW) and 98.76 (SE), below surface 43027, and bottom levels at 98.74 (NW), 98.66 (NE), 98.71 (C), 98.66 (SW) and 98.76 (SE), above surface 43043.

IVNW.43.143	6/27/93 Ceramic-scraper? Lithic-flint debitage	Iron I (Phil 2 [2]), 11th/10th (RS bar handle?) (AS) saved saved
	Metal-ring, copper alloy	Obj. No. 4844
IVNW.43.145	6/27/93	EB (2), Iron I (Phil form 2, painted 1), 11th/10th (RSB 3), 7th (intrusive) (AS)
	Slag	saved
O A		

Open Area 361

43028 IB/IC

A possible foundation trench cut for the construction of socle 43011, it measured 0.20 m wide at its top and 0.10 m wide at its bottom. The top levels were at 99.92 (NW), 99.92 (NE), 99.86 (C), 99.88 (SW) and 99.90 (SE), below surface 43014, and the bottom levels were at 98.90 (E) and 99.00 (W), above surface 43027. It cut pebble surface 43023 (IVB). It appears in the east section.

Bldg./Rm. 651

# Locus Summaries Area IVNW.43

Pottery Bucket Arch. UnitMC Sample DateField Pottery Readings Obj. No.Locus Stratum DescriptionPhotoDateMC Disposition	
43029 Cancelled: combined with 43007.	
43030 IB/C Part of an east–west oriented stone wall in the southwest corner of the area, it was constructed boulders and cobbles, dry laid. The top levels were 100.21 (NW), 100.12 (C), below detectivels were 98.53 (N) and 100.10 (W). It abutted the outside corner of socles 43011 and west and south sections.	oris 43004, and the bottom
Bldg./Rm. 655	
<u>Photos</u> 92-82-15 7/19/92	
43031 TS Clean-up of winter erosion and winter debris, including trimming along the west balk lin 1993 season. A cache of restorable pottery was found in the north balk and excavated to 43032.	
IVNW.43.99 6/04/93 Iron I, 11th/10th (RSB 2), 7th p. Ceramic-incised Obj. No. 4539 sherd	redom, restore w/ L43017 (R)
Ceramic-vat frag. saved IVNW.43.100 6/04/93 Late 8th* (late shallow cookers carinated bowl RSB 1, folded ri w/ L43017 (R)	
IVNW.43.101 6/05/93 Iron I, 11th/10th (RSB 2), 7th p.  Ceramic-painted body sherds  Obj. No. 4540	redom, restore w/ L43017 (R)
IVNW.43.103 6/05/93 Iron I (Phil 2 [1]), 7th predom (IVNW.43.106 6/06/93 Iron I (RS 1), 7th predom, restor IVNW.43.108 6/07/93 Iron I (Phil 2 [1]), 7th predom (IVNW.43.108 Ceramic-potter's Obj. No. 4544 mark	re w/ L43017 (R)
43032 TS Clean-up of winter erosion and debris, including trimming along the north balk line, at the season.	he beginning of the 1993
IVNW.43.102 6/05/93 7th, restore w/ L43017 (R) Ceramic-incised Obj. No. 4537 sherd	
IVNW.43.104 6/05/93 7th, restore w/ L43017 (R)	
IVNW.43.105 6/05/93 PEW (RS 1, burnished 1), 7th, r	restore w/ L43017 (R)
IVNW.43.107 6/06/93 7th (R)  IVNW.42.100 6/07/02 11th /10th (DSP. 2) 7th prodom	(D)
IVNW.43.109 6/07/93 11th/10th (RSB 2), 7th predom IVNW.43.113 6/07/93 Iron I, Iron II (R)	(K)
IVNW.43.113 6/08/93 fron 1, fron 11 (R) IVNW.43.114 6/08/93 7th (whole bowl 1) (R)	
IVNW.43.115 6/09/93	
Ceramic-unbaked Obj. No. 4542	
stopper IVNW.43.116 6/10/93 11th/10th (RSB 2, RS 1), 7th pr	redom Rom (1) (P)
Ceramic-stopper Obj. No. 4604	cuom, Rom (1) (R)
IVNW.43.117 6/10/93 7th (R)	
IVNW.43.118 6/10/93 11th/10th (RS 1), 7th predom (F	R)
IVNW.43.119 6/10/93 7th (BS) (R)	
IVNW.43.122 6/13/93 7th (R)	
IVNW.43.126 6/14/93 7th (R)	
Lithic-palette Obj. No. 4681 frag.	

Clean-up of winter erosion and debris above socle 43011, including trimming along the south balk line, at the beginning of the 1993 season.

43033 TS

43039 TS

## **Locus Summaries** Area IVNW.43

Locus	Stratum 1	Description	Pottery Bucket Arch. Unit Photo	MC Sample Date	Field Pottery Readings Obj. No. MC Disposition
			IVNW.43.110	6/07/93	MB II? (incised 1), Iron I (Phil 2 [1]), 11th/10th (RSB 3), 7th predom (R)
43034	TS	Clean-up of win 1993 season.	nter erosion and debris in	n the southwest co	rner of the area, above wall 43030, at the beginning of the
			IVNW.43.111 IVNW.43.123	6/07/93 6/13/93	Iron I, 11th/10th (RSB 1), 7th (R) MB II, Iron I (AS)
43035	TS	Clean-up of win season.	nter erosion and debris, i	ncluding trimming	g along the east balk line, at the beginning of the 1993
			IVNW.43.112	6/07/93	PEW, 11th/10th (RSB 1), 7th (BS), LW (1) (R)
43036	TS	1	at the beginning of the 1		rner of the area above walls 43038 and 43041, including
			IVNW.43.128 IVNW.43.129	6/14/93 6/15/93	Iron I (UD) (NS) 11th/10th (RS 4, RSB 1) (DO)
43037	VA	traces were four brown. Its princ A small amount m wide at the bo	nd, and it contained fine ipal inclusions, approxil of tabun fragments was	and loose, silt- to mately 15% of the s concentrated on t 98.82, below fill	1, it may have originally been lined with plaster as a few pebble-sized sediments, with a Munsell color of 10YR 4/3 matrix, were small amounts of bones, pottery and shells. op of the pit. It measured 0.70 m wide at the top and 0.20 43023.1, and bottom levels at 98.57. It was cut from 3043.
			IVNW.43.130	6/15/93	7th (painted 1, RSB 1) (AS)
			Open Area 361		
			<u>Photos</u> 93-22-8A	6/21/93	
43038	IVB	into the unexcay south wall 4304 socles 43011 an It stood three co 99.22 (SW) and (SW) and 98.87	vated area and therefore 1 to form the northeast of d 43005. The wall was of burses high and measure 99.09 (SE), below debr	was not fully defi- corner of the insta- constructed of unh d 0.50 m long by 0 is 43034, and the rface debris 43040	it formed the north wall of an installation that continued ned. Its east end, where it abutted the north end of north—llation, was damaged by the construction of stratum IB/C ewn limestone boulder and cobbles, dry laid in two rows. 0.75 m wide. The top levels were 99.12 (NW), 99.27 (NE), founding levels were 98.86 (NW), 98.85 (NE), 98.88, which included pebble surface IVNW.42037, ran up to
			Bldg./Rm. 361		
			Photos 93-29-4A 93-29-6A 93-22-8A	6/21/93 6/21/93 6/21/93	

 $Removal\ of\ the\ east\ balk\ from\ a\ top\ level\ of\ 99.86,\ to\ a\ bottom\ level\ of\ 98.90\ (N),\ 98.68\ (C)\ and\ 98.84\ (S),\ above$ surface IVNW.43027/IVNW.27037.

> IVNW.43.131 6/17/93 Iron I (Phil 1- kalathos votive 1), 11th/10th (RS 4, RSB 11), 7th predom, restore w/ 1992 L43024 (R)
> Ceramic-unbaked Obj. No. 4730

stopper Ceramic-tabun saved

frag.

#### Locus Summaries Area IVNW.43

	Pottery Bucket Arch. Unit	MC Sample	Field Pottery Readings Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	IVNW.43.132	6/17/93	Iron I, 11th/10th (RS 7, RSB 16), 7th, restore w/ L43024 (1992) (R)
	IVNW.43.133	6/17/93	Iron I, 11th/10th (Ashdod ware 1, RS 2, RSB 7, RS painted 1), 7th, restore w/ 43024 (1992) (R)
		Ceramic-stopper	Obj. No. 4759
	IVNW.43.134	6/17/93	Iron I, 11th/10th (RS 4, RSB 5), 7th predom, restore w/ L43024 (1992) (R)
	IVNW.43.135	6/20/93	MB II (3), Iron I, 11th/10th (RS 3, RSB 4), restore w/ L43024 (1992) (R)
	IVNW.43.136	6/20/93	EB (platter bowl burnished 1), MB II (4), Iron I (Phil 1 [1], Phil 2 [1]), 11th/10th (RSB 1, RS 3), 7th (BS), restore w/L43024 (R)
	<u>Photos</u> 93-10-31	6/13/93	

43040 IVB

Debris and surface material excavated in a small area in the southwest corner between areas IVNW.43 and IVNW.42, it represents the material within the area bordered by walls 43038 on the north and 43041 on the east. Due to the small confines of the excavated area, the locus includes both material from pebble surface IVNW.42037 (and the material between IVNW.42037 and IVNW.42033). It consisted of coarse, fine and compacted, clay-to pebble-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusion, approximately 10% of the matrix, was a small amount of pottery. It measured 0.50 m by 0.25 m, with top levels at 99.07, below pebble surface IVNW.42037, and 98.83, on pebble surface IVNW.42033.

IVNW.43.137 6/20/93 Iron I (Phil 2 [4], Phil painted 1), 11th/10th (RSB 2) (AS)

Open Area

43041 IVB

A north–south oriented stone wall in the southwest corner, it forms the east wall of an installation that continued into the unexcavated area and therefore was not fully defined. Its north end, where it abutted the east end of east—west wall 43038 to form the northeast corner of the installation, was damaged by the construction of stratum IB/C socles 43011 and 43005. The wall was constructed of unhewn limestone boulder and cobbles, dry laid in two rows. It stood two courses high and measured 0.75 m long by 0.62 m wide. The top levels were 99.24 (N), 99.12 (SW) and 99.09 (SE), below debris 43034, and the founding levels were 98.92 (N), 98.93 (SW) and 98.95 (SE), on fill 43042. Surface debris 43040, which included pebble surface IVNW.42037, ran up to the north face of the wall. It appears in the south section.

Open Area	
361	
Photos	
93-29-4A	6/21/93
93-29-6A	6/21/93
03.22.84	6/21/03

43042 IVB

A layer of fill located in the southwest corner, below walls 43038 and 43041, it consisted of fine, silt- to granule-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 5% of the matrix, were small amounts of mudbrick detritus, plaster and pottery. It measured 0.75 m by 0.75 m, with top levels at 98.84 (N), 98.87 (C) and 98.91 (S), below wall 43038 and wall 43041. It tipped slightly from south to north, with bottom levels at 98.90 (N), 98.83 (C), and 98.86 (S), on surface 43027, which equals surface IVNW.42033. It appears in the south and west sections.

IVNW.43.138 6/22/93 Iron I (Phil 2 [1]) (AS)

Open Area 361 43043

VA

#### Locus Summaries Area IVNW.43

Locus Stratum DescriptionPottery Bucket<br/>Arch. Unit<br/>PhotoMC Sample<br/>DateField Pottery Readings<br/>Obj. No.<br/>MC Disposition

A patchy, laminated pebble surface south of foundation stones 43020, it was similar to surface 43027 which may have been a later resurfacing of the area. It was composed of pebble, cobble and plaster, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 15% of the matrix, were a large amount of pottery, a medium amount of bones, and a small amount of shells. A small amount of mudbrick detritus was concentrated in the north. It measured 3.0 m by 5.0 m. The top levels were 98.74 (NW), 98.66 (NE), 98.71 (C), 98.66 (SW) and 98.76 (SE), below surface 43027.1, and the bottom levels were 98.63 (NW), 98.65 (NE), 98.62 (C), 98.63 (SW), and 98.73 (SE), above fill 43043.1. The surface ran up to socle 43020 from the south and dipped down into a slight depression in the east. It appears in the south, east and west sections.

IVNW.43.146	6/27/93	EB (1), Iron I (Phil 2 [2]), 11th/10th (RSB 3, RS 2) (AS)
	Ceramic-stopper	Obj. No. 4843
IVNW.43.147	6/27/93	MB II (2), Iron I (Phil 2 [2], Phil form 1), 11th/10th (RSB 3)
		(AS)
	Lithic-flint	saved
	debitage	
	Lithic-flint core	Obj. No. 4853
11.75.11.10		3
IVNW.43.148	6/27/93	Iron I (Phil 2 [2]), 11th/10th (RS painted 1, RS 4) (AS)
IVNW.43.149	6/28/93	MB II (2), Iron I (Phil painted 1, Phil debased 2, cookers 2)
		(AS)
IVNW.43.150	6/28/93	EB (2), Iron I (bowl/lamp 1) predom, 7th (AS)
IVNW.43.167	7/06/93	EB (2), Iron I (Phil 2 [4] [M], painted 1) (AS)
		( ) ( ) ( ) ( ) ( ) ( ) ( )
Open Area		
361		
301		
Photos		
	c (2.5 (0.2	
93-48-35A	6/27/93	
93-48-36A	6/27/93	

43043.1 VA

A layer of fill below surface 43043, it included the floor makeup for the surface. It consisted of coarse, silt- to pebble-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of chalk chips and mudbrick detritus, concentrated in the northwest, in the area along the north face of foundation stones 43020, and small amounts of bones and pottery. It measured 3.0 m by 5.0 m. The top levels were 98.63 (NW), 98.65 (NE), 98.62 (C), 98.63 (SW), and 98.73 (SE), below surface 43043, and the bottom levels were 98.62 (N), 98.60 (C), 98.60 (SW) and 98.59 (SE), above fill 43044.

IVNW.43.151	6/28/93 Ceramic-potter's mark	EB (2), MB II (3), Iron I (Phil 2 [1], stippled BS 1) (AS) Obj. No. 4909
	Ceramic-tabun frag.	saved
IVNW.43.152	6/28/93	EB (1), MB II (2), Iron I (Phil 2 [1]) predom, 7th (BS intrusive) (AS)
IVNW.43.164	7/06/93	Iron I (AS)
Open Area		

43044 VA

A thick layer of fill to the south and east of foundation stones 43020, between surface 43043 and surface 43045, it consisted of fine and loose, clay- to pebble-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 30% of the matrix, were a medium amount of mudbrick detritus, concentrated in the northwest and southeast, a medium amount of plaster, and small amounts of bones, charcoal and pebbles. It measured 3.0 m by 5.0 m. The top levels were 98.62 (N), 98.60 (C), 98.60 (SW) and 98.59 (SE), below fill 43043.1 and debris 43046, and the bottom levels were 98.40 (NW), 98.53 (NE), 98.42 (C), 98.42 (SW) and 98.49 (SE), above surface 43045. It appears in all sections.

IVNW.43.153	6/28/93	MB II (1), Iron I (AS)
	Ceramic-stopper	Obj. No. 4968
	Metal-copper	saved
	alloy frag.	

#### Locus Summaries Area IVNW.43

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	IVNW.43.154	6/29/93	EB (7), MB II (7), Iron I (Phil 2 [2], Phil form 1, Phil painted 2, bowl/lamp 1, cooker 1, juglets 2), 11th/10th (RS 1, RSB 1) (AS)
		Ceramic-tabun	saved
		frag.	34.04
	IVNW.43.155	6/29/93	Iron I (Phil bowl 1) (M)
	IVNW.43.156	6/30/93	MB II (4), Iron I (Phil 2 [1], painted 1, RS painted 1, RS 1) (AS)
	IVNW.43.159	6/30/93	EB (2), MB II (3), Iron I (AS)
	IVNW.43.160	7/01/93	Iron I (RS painted 2, RSB 1, bowl/lamp 1), 7th (1 intrusive?) (AS)
	IVNW.43.166	7/06/93	EB (1), MB II (1), Iron I (Phil 2 [1]), 11th/10th (RS 1) (AS)
	IVNW.43.168	7/06/93	EB (2), Iron I (Phil painted 2), 11th/10th (RS 3 [M]), 7th (BS 1) (AS)
	IVNW.43.169	7/08/93	MB II (1), Iron I (Phil 2 [3], RS 1, RSB 2) (AS)
	IVNW.43.170	7/11/93	Chalco (cornets 2), MB II (1), Iron I (RS 1) (AS)
	IVNW.43.171	7/11/93	Iron I (Phil 2 [1]) (AS)
		Lithic-basalt	Obj. No. 10194
		quern frag.	
		Lithic-flint	saved
		debitage	
	Open Area 361		
	Photos		
	93-104-36	7/01/93	
	93-104-36A	7/01/93	

A composite pebble, plaster and pottery surface south of foundation stones 43020, it was similar to surfaces 43027 and 43043, which seem to have been repavings of the same surface area. It consisted of coarse, granule- to pebble-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 50% of the matrix, were a large amount of pottery, a medium amount of bones, and small amounts of charcoal and shells. A small amount of slag was concentrated in the southeast. It measured 3.0 m by 0.50 m. The top levels were 98.38 (NW), 98.40 (NE), 98.40 (C), 98.35 (SW) and 98.40 (SE), below debris 43044, and the bottom levels were 98.27 (NW), 98.41 (NE), 98.35 (C), 98.27 (SW) and 98.29 (SE), above debris 43045.1. The surface dipped down into a slight depression in the east. Surface 43045 went with socle 43020 on its south side. It equaled surfaces IVNW.42055, IVNW.27052 and IVNW.26059, and appears in the south, east and west sections.

IVNW.43.174	7/11/93	MB II (1?), Iron I (Phil 2 [9], RS painted 2 [strainer spout 1], RS 1, RSB 3 [mend]) (AS)
	Ceramic-stopper	Obj. No. 5069
	Ceramic-stopper	Obj. No. 5070
IVNW.43.175	7/11/93	Iron I (Phil 2 [1], RSB 1 [mend], RSB painted 1, painted 1, Phil 1) (AS)
IVNW.43.176	7/12/93	Iron I (Phil 2 [1], Phil painted 1, painted 2, vertical bar handle 1, bowl/lamp 2) (AS)
Open Area 361		
301		
Photos		
93-71-9A	7/08/93	
93-83-8	7/11/93	

Debris between surfaces 43045 and 43051, it consisted of fine and compacted, clay- to pebble-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 25% of the matrix, were a medium amount of pottery and a small amount of charcoal, concentrated in the south, and a medium amount of bones. It measured 3.0 m by 5.0 m, with top levels at 98.27 (NW), 98.41 (NE), 98.35 (C), 98.27 (SW) and 98.29 (SE), below surface 43045. The bottom levels were 98.30 (NW), 98.33 (NE), 98.34 (C), 98.26 (SW) and 98.24 (SE), above and covering surface 43051.

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	IVNW.43.177	7/12/93	EB (1), MB II (1), Iron I (Phil 2 [4], Phil form 1, Phil painted 1, painted 1, RSB 1) (AS)
		Ceramic-tabun frag.	saved
		Ceramic-stopper	Obj. No. 5118
	IVNW.43.178	7/12/93	MB II (3), Iron I (Phil 2 [3], Phil form 1, painted 9, RSB 5,) (AS)
		Lithic-flint	saved
		debitage	
		Slag	saved
	Open Area		
	361		

43046 VA

A possible surface in the northeast corner, it was originally defined as a debris layer because of the lack of a clearly defined surface layer and the intrusion of late period sherds. Directly beneath Roman robber trench 43007, it may have been damaged by the trench. Combined with 43046.1 during excavation, it consisted of fine and compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusion, approximately 5% of the matrix, was a small amount of pottery. It measured 1.50 m by 0.50 m, with top levels at 98.84 (NW), 98.94 (NE), 98.87 (C), 98.72 (SW) and 98.85 (SE), below debris 43018 and the Roman robber trench. The bottom levels were 98.55 (NW), 98.62 (NE), 98.61 (C), 98.44 (SW) and 98.61 (SE), above debris 43044. It ran up to the east face of socle 43047. It runs up to pebble surface 43027 and appears in the north and east sections.

IVNW.43.157	6/30/93	Iron I/II (BS) (AS)
IVNW.43.163	7/06/93	7th, restore w/ 1992 (R)
Open Area		
361		

43046.1 VA

A possible surface in the northeast corner of the area, it was originally defined as a debris layer and combined with debris/surface 43046. See surface/debris 43046 for description of matrix.

IVNW.43.158 IVNW.43.165	6/30/93 7/06/93	EB (BS 1), MB II (1), 11th/10th (RS 2), 7th predom (AS) EW (1?), Iron I (AS)
Open Area 361		

43047 VA

A stone socle in the northeast corner, it was built up against the east end of socle 43020, at a level equal to the upper course of that socle. It was constructed of unhewn, limestone boulders, dry laid in two rows, standing one course high. It measured 1.75 m long by 1.0 m wide. The top levels were 99.01 (NE) and 99.07 (SW), below debris 43018 and the bottom of Roman robber trench 43007, and the founding levels were 98.84 (NE), 98.82 (C), 98.70 (SW) and 98.72 (SE), on debris 43044. It appears in the north section.

Open Area 361	
Photos	
93-48-35A	6/27/93
93-16-1A	6/15/93
93-16-4A	6/15/93
93-16-5A	6/15/93
93-38-3A	6/22/93
93-48-36A	6/27/93

43048 VA

A layer of fill and ashy debris in the northeast corner, below socle 43047, it consisted of fine and laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 65% of the matrix, a large amount of ash, and small amounts of bones and pottery. It measured 1.75 m by 0.50 m. The top levels were 98.73 (NW), 98.61 (NE), 98.71 (C), 98.61 (SW) and 98.59 (SE), below socle 43047, and the bottom levels were 98.55 (NW), 98.48 (NE), 98.45 (C), 98.44 (SW) and 98.48 (SE), above debris 43049. It covered over the top of tabun 43050. It appears in the north section.

## Locus Summaries Area IVNW.43

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	IVNW.43.161	7/01/93	Chalco (2), MB II (BS 1), Iron I (Phil 2 [5], Phil form 4, painted 4), 11th/10th (RSB painted 1, RS 4) (AS)

Open Area 361

43050

An ashy debris and buildup in the northeast corner surrounding tabun 43050, it consisted of fine and loose, clay-to sand-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 45% of the matrix, were a large amount of ash, concentrated in the west, a medium amount of tabun fragments, and a small amount of bones. It measured 1.75 m by 1.50 m. The top levels were 98.37 (NW), 98.43 (NE), 98.36 (SW) and 98.43 (SE), below debris 43048 and debris 43044, and the bottom levels were 98.32 (NW), 98.27 (NE), 98.26 (SW) and 98.25 (SE), above debris 43054. It appears in the north and east sections.

IVNW.43.172	7/11/93	MB II (BS 1), Iron I (RS painted Phil debased 1) (AS)
IVNW.43.189	7/14/93	Iron I (painted 3) (AS)
IVNW.43.190	7/15/93	EB (1), Iron I (Phil painted 1) (AS)
	Ceramic-tabun	saved
	frags.	
	Lithic-flint	saved
	debitage	
	Ü	
Open Area		
361		
Photos		
93-83-8	7/11/93	
93-84-35A	7/11/93	
93-93-20	7/14/93	
93-93-18	7/14/93	
93-95-10	7/14/93	

VB A tabun located in the northeast corner, it was constructed of vertically laid layers of thick ceramic sherds and small stones, with a mudbrick lining and a plaster facing on its upper exterior. The bottom and lower interior sides of the tabun were lined with large flat stones. It measured 0.87 m long by 0.82 m wide, with walls of 0.05 m thick. The top levels were 98.43 (NW) and 98.44 (SW), below debris 43048, and founding levels of 98.14, on debris 43054. The tabun was surrounded by ashy debris 43049, which may have been the build-up from the use of the tabun.

IVNW.43.173 IVNW.43.186 IVNW.43.188	7/11/93 7/14/93 7/14/93	Iron I (BS) (AS) Iron I (painted 1) (AS) PEW (1), Iron I (RS 1) (AS)
	Ceramic-tabun frag. Lithic-flint	saved saved
	debitage Lithic-basalt grinder frag.	Obj. No. 10140
IVVNW.43.195	7/15/93 Ceramic-tabun frag.	Iron I (Phil painted 2) (AS) saved
	Lithic-prismatic blade	Obj. No. 5102
IVNW.43.203	7/18/93 Ceramic-tabun frag.	Iron I (Phil 2 [1], Phil painted 1, feeding bottle 1) (AS) saved
Open Area 361		
<u>Photos</u> 93-84-35A	7/11/93	
93-93-20	7/14/83	
93-83-8 93-97-8A	7/11/93 7/15/93	

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	93-95-10	7/14/93	_
	93-93-18	7/14/93	
	93-95-8	7/14/93	
	93-107-6	7/18/93	
	93-107-6	7/18/93	

A pebble and phytolith surface in the south half of the area, it was similar to surfaces 43045, 43043 and 43027, which seem to have been repavings of the earlier surface. Like the latter surfaces, it did not run up to the north face of foundation stones 43020, but stopped in a line approximately 0.50 m to the south of the socle. The surface was composed of fine, sand- to pebble-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 45% of the matrix, were a large amount of pottery and a small amount of charcoal, concentrated in the south, and a large amount of bones and a small amount of shells, randomly distributed throughout the locus. It measured 5.0 m by 3.0 m, with top levels of 98.30 (NW), 98.33 (NE), 98.34 (C), 98.26 (SW) and 98.24 (SE), below debris 43045.1. The bottom levels were 98.17 (NW), 98.21 (NE), 98.14 (C), 98.12 (SW) and 98.21 (SE), above debris 43051.1. Surface 43051 went with socle 43020 on it south face, and dipped down into a slight depression in the east. It appears in the south, east and west sections.

IVNW.43.179	7/12/93	EB (2), Iron I (Phil 2 [7], Phil form 1, bowl/lamp 1, RSB 6) (AS)
	Ceramic-tabun frag.	saved
IVNW.43.180	7/12/93	EB (1), MB II (4), Iron I (Phil form 1, Phil painted 2, painted 6, RSB 1), UDBS (AS)
IVNW.43.181	7/12/93 Ceramic-stopper	MB II (1), Iron I (Phil 2 [2], Phil painted 2) (AS) Obj. No. 5119
IVNW.43.182	7/13/93	MB II (BS 1), Iron I (Phil 2 [2], Phil painted 1, painted 1, RSB 1, cookers 3) (AS)
	Ceramic-tabun frag.	saved
IVNW.43.187	7/14/93	Iron I (AS)
	Ceramic-potter's mark	Obj. No. 5121
Open Area 361		
Photos		
93-86-35	7/12/93	
93-86-24	7/12/93	
93-86-25	7/12/93	

Debris between surfaces 43051 and 43052, it consisted of fine and compacted, clay- to pebble-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 25% of the matrix, were a medium amount of pottery and a small amount of bones. It measured 3.0 m by 5.0 m, with top levels at 98.17 (NW), 98.21 (NE), 98.14 (C), 98.12 (SW) and 98.21 (SE), below surface 43051, and bottom levels at 98.14 (N), 98.14 (C), 98.06 (SW) and 98.14 (SE), above surface 43052.

IVNW.43.183	7/13/93	MB II (2), Iron I (Phil 2 [7], Phil painted 1, painted 1, RS 1, cookers 2) (AS)
	Ceramic-potter's mark	Obj. No. 5120
	Lithic-basalt lower grinding stone	Obj. No. 10177
	Lithic-basalt rubbing stone?	Obj. No. 10127
IVNW.43.184	7/13/93	EB (2), MB II (1), Iron I (Phil 1 [2], Phil 2 [3], Phil form 3, painted 2, cooker 2) (AS)
IVNW.43.185	7/14/93 Slag	Iron I (RSB painted 1, Phil 2 [1] [spout]) (AS) saved
Open Area		

#### Locus Summaries Area IVNW.43

Pottery Bucket<br/>Arch. UnitMC SampleField Pottery ReadingsLocus Stratum DescriptionPhotoDateMC Disposition

43052 VC

A pebble surface in the south half of the area, it was similar to surfaces 43051, 43045, 43043 and 43027, which seem to have been repavings of the earlier surface. Like the latter surfaces, it did not run up to the north face of foundation stones 43020, but stopped in a line approximately 0.50 m to the south of the socle. The surface was composed of fine and compacted, silt- to cobble-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 40% of the matrix, were a medium amount of pottery, and small amounts of bones and charcoal. It measured 5.0 m by 3.0 m, with top levels of 98.14 (N), 98.14 (C), 98.06 (SW) and 98.14 (SE), below debris 43051.1. The bottom levels were 98.12 (NW), 98.11 (NE), 98.14 (C), 98.02 (SW), and 98.08 (SE), above debris 43052.1, dipping down into a slight depression in the east. It equals surfaces IVNW.42064 and appears in the south, east and west sections.

IVNW.43.191	7/15/93	EB (2), MB II (1), Iron I (Phil 2 [6], Phil form 2, Phil painted
		1, RS 1) (AS)
	Ceramic-stopper	Obj. No. 5122
	Lithic-basalt grinder? frag.	Obj. No. 10133
	Lithic-flint debitage	saved
IVNW.43.192	7/15/93	Iron I (Phil 2 [4], Phil painted 1, painted 7, cooker 1, bowl/lamp 1) (AS)
	Ceramic-potter's mark	Obj. No. 5146
	Lithic-flint debitage	saved

Open Area 361

43052.1 VC

Debris between surfaces 43052 and 43053, it consisted of fine and compacted, sand- to pebble-sized sediments, with a Munsell color of 10YR 3/3 dark brown to 10YR 4/3 brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of pottery, and small amounts of charcoal and bones. It measured 3.0 m by 5.0 m, with top levels at 98.12 (NW), 98.11 (NE), 98.14 (C), 98.02 (SW), and 98.08 (SE), below surface 43052. Tipping slightly from north to south, the bottom levels were 98.05 (NW), 97.90 (NE), 97.98 (C), 98.95 (SW) and 97.84 (SE), above surface 43053. Within the area of sump 43067, excavated in the 1994 season, debris 43052.1 was above fill 43062.

IVNW.43.193	7/15/93	Iron I (Phil 2 [6], Phil painted 2, Phil bowl/lamp 1, painted 3, RS 1) (AS)
	Bone-worked antler	Obj. No. 11376
	Lithic-flint debitage	saved
IVNW.43.194	7/15/93	Iron I (Phil 2, Phil painted 3, painted 4, bowl/lamp 2) (AS)
	Ceramic-vat rim	saved
	Ceramic-tabun	saved
	frag.	
IVNW.43.196	7/15/93	Iron I (Phil 2 [5], Phil painted 3, painted 2, horizontal handle 1)
		(AS)
	Ceramic-tabun	saved
	frag.	
IVNW.43.197	7/15/93	MB II (4), Iron I (Phil 1 [1], Phil 2 [5], Phil painted 8, painted
		5, knob bar handle 1) (AS)
	Ceramic-tabun	saved
	frag.	
	Ceramic-potter's mark	Obj. No. 5147
IVNW.43.198	7/18/93	PEF (1), Iron I (Phil 2 [4], Phil 2 w/out white slip 1, Phil
		painted 4, painted 9 [stirrup jar 1], cooker 1) (AS)
	Ceramic-tabun	saved
	frag.	
	Lithic-basalt quern frag.	Obj. No. 10195
	7	

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
		Jewelry-shell bead	Obj. No. 11052
	IVNW.43.200	7/18/93	Iron I (Phil 2 [1], painted 5) (AS)
	IVNW.43.201	7/18/93	PEW (1), Iron I (Phil 2 [7], Phil painted 6, painted 2, cooker 1)
			(AS)
		Ceramic-tabun	saved
		frag.	
	IVNW.43.228	6/09/94	EF, Iron I (Phil painted 2, cookers 2) (AS)
		Ceramic-tabun	saved
		frags.	
	Open Area 361		

43053 VC

A composite pebble and pottery surface in the south half of the area, it was similar to surfaces 43052, 43051, 43045, 43043 and 43027, which seem to have been repavings of the earlier surface. Like the latter surfaces, it did not run up to the north face of foundation stones 43020, but stopped in a line approximately 0.50 m to the south of the socle. The surface was composed of fine and compacted, silt- to pebble-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 85% of the matrix, were a large amount of bones and pottery, and small amounts of charcoal and shells. Tabun fragments were concentrated in the center and northwest. It measured 5.0 m by 2.5 m, with top levels at 98.05 (NW), 98.01 (NE), 97.98 (C), 98.28 (SW) and 98.18 (SE), below debris 43052.1. The bottom levels were 97.99 (NW), 97.98 (NE), 97.98 (C), 98.13 (SW), and 98.10 (SE), above debris 43053.1 and surface 43056, which may be only an earlier lamination of surface 43053 and not a separate surface. In the south balk, the surface was seen to cover over stones 43061. Surface 43053 dipped down into a slight depression in the center-east and was higher in the south than in the north. It appears in the south, east and west sections.

IVNW.43.202	7/18/93	
	Metal-copper	saved
	alloy frag.	
IVNW.43.206	7/19/93	EB (1), MB II (1), Iron I (Phil 2, Phil painted 4, cooker 1) (AS)
IVNW.43.207	7/19/93	Iron I (Phil 2 [1], white slipped painted 1, Phil painted 2,
		painted 3, cooker 1) (AS)
	Ceramic-stopper	Obj. No. 5138
	Ceramic-stopper	Obj. No. 5139
IVNW.43.208	7/19/93	Iron I (Phil 2 [8], painted 3, cooker 1, RSB 2, bowl [mend])
		(AS)
	Ceramic-tabun	saved
	frags.	
IVNW.43.209	7/19/93	EB (1), Iron I (Phil 2 [7], Phil painted 5, burnished 1 [gray])
		(AS)
IVNW.43.210	7/19/93	PEW (RSB 1), Iron I (painted 5) (AS)
	Ceramic-tabun	saved
	frags.	
IVNW.43.211	7/19/93	Iron I (Phil 2 [1], painted 9, RS 1, RSB 1) (AS)
	Lithic-flint	saved
	prismatic blade	
	frag.	
IVNW.43.212	7/19/93	EB (1), MB II (1), Iron I (Phil 2 [6], painted 2) (AS)
IVNW.43.213	7/19/93	Iron I (Phil 1 [1], bar handle, Phil 2 [4], Phil painted 1, white
		slipped painted 1, painted 3) (AS)
	Ceramic-tabun	saved
	frag.	
IVNW.43.214	7/19/93	EB (1), Iron I (Phil 1 [1?], Phil 2 [3], Phil form 2, painted 4,
		cooker 1, bowl/lamp 1) (AS)
	Ceramic-potter's	Obj. No. 5181
	mark	
	Lithic-flint blade	Obj. No. 5137
	Lithic-flint	saved
H D H 10 015	debitage	MD H (1 DO) I I I (D) 10 HOLD D) 16
IVNW.43.215	7/19/93	MB II (1 BS), Iron I (Phil 2 [10], Phil form 3, Phil painted 1,
		painted 6, bowl/lamp 1, lamp 1) (AS)

#### Locus Summaries Area IVNW.43

Locus Stratum Description	Pottery Bucket Arch. Unit Photo	MC Sample Date	Field Pottery Readings Obj. No. MC Disposition
		Ceramic-pierced base	Obj. No. 5180
	IVNW.43.216	7/19/93	EB (1), MB II (2 [combed and stippled 1]), Iron I (Phil 2 [2], Phil form 1, Phil painted 1, painted 3, lamp 1) (AS)
		Ceramic-tabun	saved
		frags. Metal-copper alloy frag.	saved
	IVNW.43.229 IVNW.43.230	6/09/94 6/09/94	Iron I (Phil 1 [2], Phil 2 [9], Phil painted 2, bowl/lamps 2) (AS) MB II (1), Iron I (Phil 2 [2], Phil painted 1, bird vessel 1?)
	171777131250		(AS)
		Ceramic- zoomorphic horn frag.	Obj. No. 5524
	Open Area 361		
	Photos 93-107-31 93-107-32 93-111-7A 94-53-21A	7/18/93 7/18/93 7/19/93 6/09/94	

43053.1 VC

A thin layer of debris below surface 43053, it consisted of fine and compacted, silt- to granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 10% of the matrix, were small amounts of ash, concentrated in the northeast, bones, charcoal. It measured 2.25 m by 5.0 m, with top levels at 98.01 (NW), 97.98 (NE), 97.98 (C), 97.97 (SW), and 97.93 below surface 43053. Tipping slightly from north to south, the bottom levels were 97.91 (NW), 97.96 (NE), 97.90 (C), 97.95 (C) and 97.93, (SE), above surface 43056 in the south and debris 43069 in the north.

IVNW.43.231	6/09/94	EB (1), Iron I (Phil 2 [8], Phil painted 12, RSB 1) (AS)
IVNW.43.232	6/09/94	Iron I (Phil 2 [2]) (AS)
	Ceramic-tabun frags.	saved
IVNW.43.241	6/13/94	EB (2), MB II (BS 1), Iron I (Phil 2 [8], Phil painted 5), 11th/10th? (RS 2) (AS)
IVNW.43.244	6/14/94	Iron I (Phil 2 [1]) (AS)
Open Area 361		
<u>Photos</u> 94-53-14A	6/09/94	

43054 VC

A layer of ashy debris in the northeast corner, it was below tabun 43050, covering over the top of tabun 43055. It consisted of fine and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 50% of the matrix, were a large amount of ash and a small amount of pottery. It measured 1.75 m by 1.50 m. The top levels were 98.32 (NW), 98.27 (NE), 98.26 (SW) and 98.25 (SE), below debris 43049 and tabun 43050, and the bottom levels were 98.09 (NW), 98.08 (NE), 98.06 (C), 98.05 (SW) and 98.09 (SE), above debris 43057. It appears in the north and east sections.

IVNW.43.199	7/18/93	Iron I (Phil 2 [3], painted 2, RS 1) (AS)
	Ceramic-tabun	saved
	frag.	
	Ceramic-potter's	Obj. No. 5148
	mark	
	Metal-copper	saved
	alloy frag.	
IVNW.43.204	7/18/93	Iron I (Phil 2 [1], Phil form 1, painted 2, cooker 1) (AS)
	Ceramic-potter's	Obj. No. 5145
	mark	
IVNW.43.205	7/19/93	Iron I (painted 1) (AS)

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	0. 4		
	Open Area		
	361		
	Photos		
	93-96-18	7/15/93	
	93-97-8A	7/15/93	
	93-107-6	7/18/93	

43055 VC

A tabun located in the northeast quadrant, it was constructed of a composite of ceramic sherds and pebble- and cobble-sized stones, all burnt and with traces of fire. It was ovoid in shape and measured 0.48 m long by 0.38 m wide, with a series of ashy deposits in above, and surrounding it. The tabun structure tipped slightly from north to south. The top levels were 97.89 (N), 97.87 (C), and 97.80 (S), below debris 43054, and the founding levels were 97.81 (N), 97.79 (C) and 97.78 (S), above debris 43071. It was set into surface 43065, and built up against the west face of sump 43067.

IVNW.43.242	6/13/94 Olive pit	Iron I (Phil 2 [1], Phil painted 1) (AS) saved
IVNW.43.272	6/20/94	PEW (1), Iron I (painted 1), UDBS (AS)
	Metal-bronze pin	Obj. No. 5696
IVNW.43.273	6/20/94	UDBS (AS)
	Ceramic-tabun	saved
	frag.	
0 4		
Open Area		
361		
Photos		
93-107-6	7/18/93	
93-111-7A	7/19/93	
94-53-14A	6/09/94	
94-66-25	6/14/94	
94-66-20	6/14/94	
94-79-25	6/20/94	
94-79-26	6/20/94	
94-80-16	6/20/94	
94-79-16	6/20/94	

43056 VC

A mixed pebble, pottery and bone surface in the south half of the area, it consisted of coarse and compacted, sand-to pebble-sized sediments. The principal inclusions, approximately 50% of the matrix, were a large amount of pottery, and medium amounts of ash and charcoal, concentrated in the east half of the locus, and medium amounts of bones, organic materials and shells, concentrated in the west half. It measured 3.25 m by 5.0 m, with top levels at 97.93 (NW), 97.98 (NE), 97.95 (C), 97.92 (SW) and 97.93 (SE), below debris 43053.1. It tipped slightly from north to south, with bottom levels at 97.90 (N), 97.86 (C), 97.94 (SW) and 97.91 (SE), above debris 43056.1. The surface dips into sump 43067. Tabun 43055 is set into the surface, and stones 43061 is founded on the surface. It is probably the same as surface 43065 excavated to the northeast of the tabun. It equals surfaces IVNW.42065, IVNW.26072 and IVNW.27060, and appears in the south, east and west sections.

IVNW.43.246	6/15/94	EB (2), MB II? (RSB 1), Iron I (Phil 2 [1], Phil painted 3, painted 3, RS 2) (AS)
IVNW.43.247	6/15/94	Iron I (Phil 2 [8], Phil form 1, painted 3, Phil painted 4, RS 2, bowl/lamp 1) (AS)
	Jewelry-black stone bead	Obj. No. 5547
	Lithic-	Obj. No. 5546
	loomweight	
IVNW.43.249	6/15/94	MB II (BS 1), Iron I (Phil 2 [2], Phil form 3, Phil painted 3, painted 9, RS 1,) (AS)
	Ceramic-tabun	saved
	frags.	
	Lithic-flint	saved
	debitage	

## Locus Summaries Area IVNW.43

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
		Lithic-basalt	Obj. No. 5556
		quern frag. Charcoal	saved
	IVNW.43.250	6/15/94	Iron I (Phil 2 [2], Phil painted 1, painted 1) (AS)
		Lithic-basalt	Obj. No. 5555
		grinder	
	IVNW.43.251	6/15/94	EB (1), MB II (1), Iron I (Phil 1 [2], Phil 2 [4], painted 3, chalice 1) (AS)
		Lithic-flint scraper/sickle	Obj. No. 5548
	IVNW.43.252	6/15/94	MB II (1), Iron I (Phil 2 [12], Phil painted 5, cooking jug 1) (AS)
		Ceramic-tabun	saved
		frag.	OL: N. 5661
	IVNW.43.253	Miscfossil? 6/15/94	Obj. No. 5661 MB II (1), Iron I (Phil 2 [2], Phil painted 1, Phil 2) (AS)
	IVNW.43.254	6/15/94	EB (1), Iron I (Phil 2 [6], Phil form 1, cooker 1) (AS)
	IVNW.43.266	6/19/94	Iron I (cooking jug 1) (AS)
		Metal-bronze pin	Obj. No. 5610
	IVNW.43.284	6/26/94	no pottery
	IVNW 42 202	Lithic-flint blade 7/04/94	Obj. No. 5828  DEF (1) Iron I (Phil 2 [7] pointed 1) (AS)
	IVNW.43.303	Ceramic-tabun	PEF (1), Iron I (Phil 2 [7], painted 1) (AS) saved
		frags.	Stred
		Lithic-flint	saved
		debitage	
		Metal-copper alloy blade point	Obj. No. 6036
	IVNW.43.305	7/04/94	MB II (1), Iron I (Phil 1 [1], Phil 2 [3], Phil form 1, Phil painted 2, bowl/lamp 1) (AS)
	IVNW.43.306 IVNW.43.307	7/04/93 7/05/94	MB II (1), Iron I (Phil 2 [7], Phil painted 3) (AS) MB II (2), Iron I (Phil 2 [4], painted 1, cooker 1, bowl/lamp 3),
	1V1VW.43.307	Metal-copper	7th (1 intrusive) (AS) saved
		alloy frag.	
	IVNW.43.309	7/05/94	EB (1), Iron I (Phil 2 [5], Phil form 4, Phil painted 6, Gezer bowl 1) (AS)
	IVNW.43.310	7/05/94	EB (1), Iron I (Phil 1 [2?], Phil 2 [3], painted 2), PLF (1) (AS)
		Lithic-limestone basin frag.	Obj. No. 6076
	IVNW.43.347	7/17/94	MB II (1), Iron I (Phil 2 [7], Phil form 2, Phil painted 3, painted 3, cooking jug 1, flask 1, spout 1) (AS)
		Lithic-flint debitage	saved
	Open Area		
	361		
	Photos		
	94-53-21A	6/09/94	
	94-66-20	6/14/94	
	94-64-26A	6/15/94	
	94-66-25 94-183-13	6/14/94 7/02/94	
	94-183-12	7/21/94	

43056.1 VC

Debris below surface 43056, it included the material between surface 43056 and surface 43072. It consisted of fine and compacted, clay- to pebble-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of bones and charcoal, concentrated in the northwest, a medium amount of pottery, and small amounts of ash and shells. It measured 2.0 m by 5.0 m, with top levels at 97.90 (N), 97.86 (C), 97.94 (SW) and 97.91 (SE), below surface 43056, and bottom levels at 97.89 (NW), 97.90 (NE), 97.86 (C), 97.94 (SW) and 97.87 (SE), above surface 43072. Pit 43070 was cut into the debris in the south.

Locus Stratum Description	Pottery Bucket Arch. Unit Photo	MC Sample Date	Field Pottery Readings Obj. No. MC Disposition
	IVNW.43.269	6/19/94 Lithic-flint	PEW (1), Iron I (Phil 2 [5], Phil painted 1, painted 1, cooking jug 2) (AS) saved
	IVNW.43.271	debitage 6/20/94	EB (5), MB II (2), Iron I (Phil 1 [1]- ware, painted 2, cooking jug 1) (AS)
		Lithic-flint debitage Charcoal	saved saved
	IVNW.43.314	7/05/94 Lithic-flint debitage	MB II (1), Iron I (painted 1) (AS) saved
	IVNW.43.348	7/17/94 Lithic-flint debitage	PEW (1), Iron I (Phil 1 [1], Phil form 1, painted 1) (AS) saved
	Open Area 361		
	Photos 94-75-36 94-75-35 94-183-13 94-183-12	6/19/94 6/19/94 7/21/94 7/21/94	

43057 VC

Debris surrounding tabun 43055, it consisted of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of mudbrick, concentrated in the north, and small amounts of ash, bones and pottery. It measured 1.75 m by 1.50 m, with top levels at 98.10 (NW), 98.10 (NE), 98.07 (C), 98.05 (SW) and 98.10 (SE), below debris 43054. It tipped slightly from west to east, with bottom levels at 97.97 (NW), 97.94 (NE), 97.97 (C), and 97.97 (S), above surface 43065. It appears in the north and east sections.

IVNW.43.234	6/12/94	Iron I (Phil 2 [3], Phil painted 1), LF (1) (AS)
IVNW.43.238	6/13/94	EB II (1), MB II (1), Iron I (Phil painted 9) (AS)
IVNW.43.245	6/14/94	Iron I (Phil 2 [1], Phil painted 3, painted 1, cooking jug 1) (AS)
Open Area		
361		
Photos		
93-111-7A	7/19/93	
93-107-6	7/18/93	
94-53-14A	6/09/94	

43058 TS

South balk trim at the beginning of the 1994 excavation season, it consisted of coarse, clay- to pebble-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 50% of the matrix, were a large amounts of pebbles, concentrated in layers representing the remains of pebble surfaces excavated in previous seasons, and a large amount of pottery, a medium amount of bones, concentrated in the east, and small amounts of shells and tabun fragments. It measured 5 m by 1 m. It was excavated from a top level of 98.47 (NW), 98.45 (NE), 98.41 (C), 98.47 (SW), and 98.45 (SE), to a bottom level of 98.30 (NW), 98.22 (NE), 98.23 (C), 98.30 (SW) and 98.22 (SE), above surface 43053. It covered the top of stones 43061.

IVNW.43.217	6/06/94	Iron I (Phil 2 [12], Phil form 3, Phil painted 12, stirrup jar 1), 11th/10th (RSB 1, RS 4, Ashdod ware strainer 1), restore w/
		1992 IVNW.43 and 1994 IV Upper (R)
	Ceramic-tabun frag.	saved
	Ceramic-stopper	Obj. No. 5342
	Lithic-basalt grinder	saved
IVNW.43.218	6/06/94	PEW (1), MB II (1), Iron I (Phil 1 [1]- bichrome 1, Phil 2 [10], painted 6,) predom, 11th/10th (RSB painted 1), 7th (1), restore w/ 1992 IVNW.43 and 1994 IV Upper (R)

# Locus Summaries Area IVNW.43

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	MC Sample	Obj. No.
Locus	Stratum	Description	Photo	Date	MC Disposition
				Ceramic-pottery sherd burnished	saved
			IVNW.43.222	6/07/94	Iron I (AS)
43059	TS	Clean-up and ba	lk trimming activities at	t the beginning of	the 1994 season.
			IVNW.43.219	6/07/94	MB II (1), 11th/10th (RSB 1), 7th predom, contam by winter erosion (R)
			IVNW.43.220	6/07/94	Iron I (bowl/lamp 1, Phil 2 [1], Phil painted 1), 11th/10th (RS 7, RSB 2, RS painted 3), 7th (scoop 1*) predom (R)
				Ceramic-tabun	saved
				frags.	
				Lithic-basalt	saved
				grinder frag.	,
				Lithic-basalt	saved
				saddle quern	
				frag. Lithic-flint	saved
				debitage	saved
			IVNW.43.221	6/07/94	11th/10th (RS 1), 7th (AS)
			IVNW.43.223	6/07/94	Iron I, 7th predom (R)
			IVNW.43.224	6/08/94	Iron I (Phil 2 [3]) predom, 7th (1), PLF (AS)
				Lithic-flint	saved
				debitage	
				Slag	saved
			IVNW.43.225	6/08/94	Iron I (Phil form 1) (AS)
			IVNW.43.226	6/08/94	11th/10th (RS 2), 7th predom (AS)
			IVNW.43.227	6/08/94	7th (petalled chalice, painted) (M)

43060 VB An east—west oriented row of stones in the northeast corner, it appeared during trimming of the north balk but was never clearly defined or excavated. It measured 1.85 m long. It tipped slightly from west to east, with top levels of 98.41 (W), 98.37 (C) and 98.34 (E), below debris 43054, and founding levels at 98.29 (W), 98.20 (C), and 98.23 (E), above debris 43057. It appears in the north balk.

6/09/94

Open Area 361

Photos 94-53-16A

43061

VC

An east—west oriented row of stones found during excavation of the south balk, it probably served as a curb at the south edge of surface 43056. It was constructed in one row of unhewn limestone cobbles, and measured 6.0 m long by 0.25 m wide. The top levels were 98.17 (E), 98.16 (C), and 98.09 (W), below surface 43053, and the founding levels were 98.09 (E), 98.02 (C), and 98.05 (W), on surface 43056. It extends east as IVNW.26077, IVNW.26078 and IVNW.26080.

 Open Area

 361

 Photos

 94-53-21A
 6/19/94

 94-66-25
 6/14/94

 94-66-20
 6/14/94

 94-64-26A
 6/15/94

 94-75-36
 6/19/94

43062 VC A layer of mixed fill and debris within sump 43067, it consisted of coarse and compacted, sand- to pebble-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 5% of the matrix, were small amounts of charcoal and pottery. It measured 1.25 m by 0.50 m, with top levels at 97.87 (NW), 9.90 (NE), 97.83 (C), 97.84 (SW) and 97.84 (SE), below debris 43052.1. It tipped slightly from west to east, with bottom levels at 97.89 (NW), 97.88 (NE), 97.85 (C), 97.88 (SW) and 97.87 (SE), above patchy pebble surface 43063 and debris 43063.1. It appears in the east section.

Locus Stratum Description	Pottery Bucket Arch. Unit Photo	MC Sample Date	Field Pottery Readings Obj. No. MC Disposition
	IVNW.43.233	6/12/94	Iron I (BS) (AS)
	Open Area 361		

43063 VC

A badly preserved pebble surface, it was only found within the upper levels of sump 43067 and could not be definitively associated with any of the other pebble surfaces to the south. It consisted of coarse and compacted, sand- to pebble-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 10% of the matrix, were a small amount of pottery. It measured 1.0 m by 4.0 m, and tipped slightly from west to east. The top levels were 97.88 (N), 97.85 (C) and 97.87 (S), below fill 43062, and the bottom levels were 97.83 (N), 97.81 (C) and 97.84 (S), above debris 43063.1.

IVNW.43.235	6/12/94 Lithic-flint debitage	Iron I (Phil 2 [1], cooking pot 1, bowl/lamp 1) (AS) saved
	Slag	saved

Open Area 361

43063.1 VC

Debris within sump 43067, it probably could be combined with fill/debris 43064. It consisted of coarse and compacted, granule- to pebble-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 5% of the matrix, were small amounts of ash and pottery. It measured 2.0 m by 0.75 m, and tipped slightly from west to east. The top levels were 97.89 (NW), 97.83 (NE), 97.81 (C), 97.88 (SW) and 97.84 (SE), below surface 43063 and debris 43062, and the bottom levels were 97.77 (NW), 97.75 (NE), 97.76 (C), 97.75 (SW) and 97.80 (SE), above fill/debris 43064.

IVNW.43.236 6/12/94 Iron I (Phil 2 [3], painted 2) (AS)

43064 VC

A layer of mixed fill and debris within sump 43067, it consisted of coarse and compacted, silt- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 5% of the matrix, were small amounts of bones and pottery. It tipped slightly from west to east. The top levels were 97.77 (NW), 97.75 (NE), 97.76 (C), 97.75 (SW) and 97.80 (SE), below debris 43063.1, and the bottom levels were 97.76 (NW), 97.68 (NE), 97.68 (C), 97.71 (SW) and 97.70 (SE), above debris 43066. The locus was changed when a difference in matrix was noticed, from a reddish brown sediment in the upper layers excavated in fill/debris 43064 to an ashy debris in fill/debris 43066. It appears in the east section.

IVNW.43.237	6/12/94	Iron I (Phil 2 [6], Phil painted 2, cooking pots 2), 7th (1 intrusive) (AS)
IVNW.43.240	6/13/94 Lithic-flint debitage	Iron I (Phil 2 [1], Phil painted 1), 11th/10th (RS 1) (AS) saved
	Lithic-limestone grinder frag.	saved

Open Area 361

43065 VC

A composite plaster and pebble surface in the northeast corner, it was composed of fine and compacted, silt- to pebble-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 10% of the matrix, were small amounts of bones, pottery and tabun fragments. It measured 1.5 m by 1.5 m, and tipped slightly from west to east. The top levels were 97.97 (NW), 97.94 (NE) and 97.96 (SE), below debris 43057, and the bottom levels were 97.96 (NW), 97.91 (NE), 97.93 (C), 97.96 (SW) and 97.89 (SE), above fill 43065.1. Tabun 43055 was set into the surface. It appears in the north and east sections.

IVNW.43.248	6/15/94	Iron I (Phil form 1, Phil painted 1) (AS)
IVNW.43.257	6/16/94	no pottery
	Ceramic-tabun	saved
	frags.	

# Locus Summaries Area IVNW.43

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	Open Area 361		
	Photos 94-66-20 94-196-22A	6/14/94 6/21/94	

43065.1 VC

A layer of fill below surface 43065, it included the floor build-up for the surface, and consisted of fine and compacted, silt- to pebble-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 25% of the matrix, were medium amounts of bones and pottery. It measured 1.5 m by 1.5 m, with top levels at 97.96 (NW), 97.91 (NE), 97.93 (C), 97.96 (SW) and 97.89 (SE), below surface 43065. The bottom levels were 97.91 (NW), 97.87 (NE), 97.87 (C), 97.92 (SW) and 97.90 (SE), above debris 43071. Tabun 43055 cut into the debris.

IVNW.43.267 6/19/94 EB (3), MB II (3 [painted 1?]), Iron I (Phil 2 [3], Phil painted 9) (AS)

Open Area 361

Photos

94-196-22A 7/21/94

43066 VC

A layer of mixed fill and debris within sump 43067, it consisted of fine and loose, clay- to pebble-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 25% of the matrix, were a large amount of ash, concentrated in the northeast, and a large amount of pottery, a medium amount of mudbrick detritus, concentrated in the northwest, and a medium amount of bones, and a small number of olive pits. It measured 2.55 m by 0.80 m, and tipped slightly from west to east in a bowl-shaped depression. The top levels were 97.76 (NW), 97.68 (NE), 97.68 (C), 97.71 (SW) and 97.70 (SE), below fill/debris 43064, and bottom levels at 97.61 (NW), 97.53 (NE), 97.57 (C), 97.69 (SW) and 97.63 (SE), above surface 43056. The locus was changed from fill/debris 43064 to 43066 when a difference in the matrix was noticed, from a reddish brown sediment in the upper layers to an ashy debris in fill/debris 43066. It appears in the east section.

IVNW.43.239	6/13/94	MB II (1), Iron I (Phil 2 [6], Phil form 2, Phil painted 8,), 11th/10th (RS 5, RSB 2, Ashdod ware 9 [basket handle 1]) (AS)
	Ceramic-stopper Olive pit	Obj. No. 5457 saved
IVNW.43.243	6/14/94	Iron I (Phil 2 [2], Phil form 3) (AS)
Open Area		

43067 VC

A sump in the east, between areas IVNW.43 and IVNW.27, excavated in IVNW.27 as 27057, it was built as a plaster-lined pit with a rounded depression in its bottom at the south end. Fill 43113 filled in the pit up to the height of 96.94 (N), 96.86 (SW) and 96.85 (SE). It was then covered over by fill 43096. The entire construction was covered in later phases with a series of pebble surfaces and granular, possibly water-laid, layers of debris that dipped into the area and formed a bowl-shaped depression or shallow sump. Its top levels were 96.94 (N), 96.86 (SW) and 96.85 (SE), below fill 43096, and its founding levels were 95.98 (N), and 95.89 (S), above debris 43119.1. It appears in the east section and west section of IVNW.27.

IVNW.43.265	6/19/94 Lithic-flint scraper/tool	Iron I (Phil 2 [1], chalice 2) (AS) Obj. No. 5609
	Lithic-flint microblade	Obj. No. 5962
IVNW.43.327	7/12/94	Iron I (Phil 2 [1], Phil form 1) (AS)
Open Area 361		
Photos		

	Pottery Bucket	Maa	Field Pottery Readings
I Ctt Dtt	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	94-53-21A 94-66-20	6/09/94 6/14/94	
	94-64-26A	6/15/94	
	94-66-25	6/14/94	
	94-79-18	6/20/94	
	94-107-8A	6/29/94	
	94-114-6A	6/30/94	
	94-114-0A	6/30/94	
	94-108-19	6/29/94	
	94-163-18	7/14/94	
	94-163-23	7/14/94	
	94-163-31A	7/14/94	
	94-170-8	7/17/94	
	94-107-2	7/17/94	
	94-187-29A	7/21/94	
	94-183-30	7/21/94	
	94-183-11	7/21/94	
	94-163-31	7/14/94	
	94-179-9	7/19/94	
	94-179-7	7/19/94	
	94-179-11	7/19/94	
	94-183-8	7/21/94	
	94-183-27	7/21/94	
	94-185-36	7/21/94	
	94-183-25	7/21/94	
	94-183-32	7/21/94	
	95-2-24A	6/06/95	
	95-3-5	6/06/95	
	95-4-20	6/08/95	
	95-18-2	6/14/95	
	95-26-8	6/18/95	
	95-26-5	6/18/95	
	95-41-17A	6/22/95	
	95-52-3	6/27/95	
	95-54-3	6/28/95	
	95-55-23	6/28/95	
	95-55-26	6/29/95	
	95-59-8	6/29/95	
	95-59-6	6/29/95	
	95-69-3	7/05/95	
	95-68-28	7/05/95	
	95-72-9	7/05/95	
	95-68-32	7/05/95	
	95-68-33	7/05/95	
	95-69-15 95-67-8	7/05/95 7/05/95	
	95-69-17	7/05/95 7/05/95	
	75-07-17	1103/73	

43068 Cancelled: combined with 43069.

43069 VC

Debris between surfaces 43053/43056 and surface 43072, it consisted of fine and compacted, silt- to pebble-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 25% of the matrix, were large amounts of ash, bones, charcoal and organic materials, and small amounts of pottery and shells. It measured 1.0 m by 5.0 m, with top levels at 97.91 (NW), 97.92 (NE), 97.84 (C), 97.91 (SW) and 97.88 (SE), below debris 43053.1, and bottom levels at 97.87 (NW), 97.92 (NE), 97.93 (C), 97.89 (SW) and 97.90 (SE), above surface 43072. It including 43068 and appears in the west section.

IVNW.43.268	6/19/94	Iron I (Phil 2 w/out white slip 1, Phil form 1, Phil painted w/
		strap handle 1, Phil painted 3) (M)
	Lithic-flint	saved
	debitage	
	Charcoal	saved
IVNW.43.270	6/20/94	MB II (1)?, Iron I (Phil 2 [1]) (AS)

# Locus Summaries Area IVNW.43

	Pottery Bucket Arch. Unit	MC Sample	Field Pottery Readings Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
		Lithic-flint debitage	saved
	Open Area 361		
	<u>Photos</u> 94-66-20 94-64-26A	6/14/94 6/15/94	

43070 VC

A pebble-lined bell-shaped pit in the south edge of the area, it cut from surface 43056, into the top of stratum VI wall. The pit was filled with pebbles and large amounts of water-worn pottery and other objects including flint and metal, medium amounts of bones and shells and a small amount of charcoal. It measured 1.75 m wide at its top and 0.4 m wide and its bottom, with a depth of approximately 0.29 m. It tipped slightly from north to south, with top levels at 97.73 (NW), 97.76 (NE), 97.83 (C) and 97.88 (S), below surface 43056. The bottom levels were 97.64 (NW), 97.63 (NE), 97.59 (C) and 97.62 (S), cutting into debris 43075 and wall 43083. Two larger stones and a few bricks were found at the bottom of the pit and may have originally formed its edges. It appears in the south section.

1	,	6 7 6 11
IVNW.43.255	6/16/94	MB II (1), Iron I (Phil 2 [1], Phil form 2, Phil painted 5, RSB 3), 11th/10th? (RSB curved-rim bowl 1), mend w/ bkt 256 (M)
	Jewelry-bronze earring	Obj. No. 5565
	Lithic-chert scraper	Obj. No. 5566
	Lithic-flint debitage	saved
IVNW.43.256	6/16/94	MB II (RSB 2 [bowl/lamp 1]), Iron I (Phil 1 [1], Phil 2 [3], Phil form 1, Phil painted 6, RSB 3, basket handle 1), mend w/ bkt. 255 (M)
	Ceramic-tabun frags.	saved
	Metal-bronze pins	Obj. No. 5645
IVNW.43.258	6/16/94	MB II (1), Iron I (Phil 2 [7], RSB 1) (AS)
IVNW.43.259	6/16/94	EB (1), MB II (BS 1), Iron I (Phil 2 [5], Phil painted 2, painted
	0, - 0, 2	2, Phil 1) (AS)
	Metal-bronze	Obj. No. 5563
	plate? frag.	00J. 110. 3303
	Metal?	1
***********		saved
IVNW.43.260	6/16/94	PEF (1), EB (1), MB II (1), Iron I (Phil 1 [1?], Phil 2 [3], Phil form 1, Phil painted 1, painted 1, RS 1, water-washed Iron I
		incurved-rim bowl undecorated 1*)
	Ceramic-	Obj. No. 5687
	zoomorphic	
	frags.	
	Jewelry-glass	Obj. No. 5562
	bead	·
	Lithic-flint blade	Obj. No. 5564
	frag.	<b>J</b>
	Metal-copper/	saved
	bronze frag.	saved
IVNW.43.261	6/16/94	PEW (1), MB II (3), Iron I (Phil form 6, painted 1, Phil painted
1 V IN W .45.201	0/10/94	1, cooking jug 1, all water-washed) (AS)
	Ceramic-tabun	saved
		saved
	frags.	1
	Lithic-flint	saved
	debitage	
	Charcoal	saved
IVNW.43.262	6/16/94	Iron I (BS) (AS)
	Ceramic-pallette	Obj. No. 5688
IVNW.43.263	6/16/94	Iron I (Phil 2 [2], cooking jug 1, RS 1) (AS)
IVNW.43.264	6/19/94	Iron I (AS)
	Lithic-flint	saved
	debitage	

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	IVNW.43.311	7/05/94	MB II (1), Iron I (Phil 1 [1], Phil 2 [3], cookers 2) (AS)
		Ceramic-tabun	saved
		frags.	
		Lithic-flint	saved
		debitage	
		Olive pit	saved
	IVNW.43.312	7/05/94	MB II (1), Iron I (Phil 2 [10], Phil painted 1, painted 1) (AS)
		Ceramic-stopper	Obj. No. 6087
		Lithic-flint blade	Obj. No. 6041
	IVNW.43.313	7/05/94	MB II (3), Iron I (Phil 2 [2], Phil form 1, Phil painted 2, lamp
			1, painted 1, water-washed) (AS)
		Ceramic-	Obj. No. 6088
		Ashdoda frag.	1
		Metal-copper	saved
		alloy frags.	saved
	IVNW.43.315	Slag	
	IVINW.43.313	7/05/94	PEW (1), Iron I (Phil form 3, Phil painted 1, painted 1, RSB 1) (AS)
		Lithic-flint	saved
		debitage	
		Metal-copper	saved
		alloy frag.	
	Open Area		
	361		
	Photos		
	94-75-36	6/19/94	
	94-75-35	6/19/94	
	94-93-28A	6/23/94	

43071 VC

A layer of fill in the northeast corner, it consisted of coarse and loose, silt- to granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of ash and charcoal, and small amounts of bones, pottery, shells and tabun fragments. It measured 1.25 m by 1.25 m, with top levels at 97.88 (NW), 97.83 (NE), 97.87 (C), 97.87 (SW) and 98.86 (SE), below fill 43065.1, and the bottom levels were 97.66 (NW), 97.63 (NE), 97.65 (C), 97.68 (SW) and 97.69 (SE), above debris 43079. Tabun 43055 was found within the fill. It appears in the north and east sections.

IVNW.43.277	6/22/94	EW (1), MB II (1), Iron I (Phil 1[1], Phil 2 [6], Phil form 3, Phil painted 4, RSB 1, chalice 1, cooking jug 1), 7th (2 intrusive) (AS)
	Ceramic-tabun	saved
	frags.	
IVNW.43.279	6/23/94	EB (1), MB II (6), Iron I (Phil 2 [1], Phil painted 3, painted 3, RS 1, bowl/lamps 2) (AS)
	Ceramic-tabun	saved
	frags.	
	Metal-copper	Obj. No. 5808
	alloy pin	
O A		
Open Area 361		
301		
Photos		
94-80-16	6/20/94	
94-79-26	6/20/94	
94-79-25	6/20/94	
94-79-16	6/20/94	
94-196-22A	7/21/94	

# **Locus Summaries** Area IVNW.43

**Pottery Bucket** Field Pottery Readings Arch. Unit MC Sample Obj. No. **Locus Stratum Description** MC Disposition **Photo** Date

43072 VC

A patchy, composite beaten earth, plaster and pottery surface in the south half of the area, it was composed of coarse and compacted, silt- to pebble-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 40% of the matrix, were large amounts of bones and pottery, and a medium amount of charcoal, concentrated in the west, a medium amount of mudbrick concentrated in the east, a medium amount of mudbrick detritus, and medium amounts of plaster concentrated in the center, and small amounts of shells and tabun fragments. It measured 3.5 m by 5.0 m, with top levels at 97.87 (NW), 97.90 (NE), 97.86 (C), 97.86 (SW) and 97.95 (SE), below debris 43069 and debris 43056.1. The bottom levels were 97.78 (NW), 97.78 (NE), 97.78 (C), 97.75 (SW) and 97.82 (SE), above fill 43072.1. In the south, it was associated with pit 43070, and it ran up to the outside edge of sump 43067. It appears in the south and west sections.

IVNW.43.274	6/22/94	EB (2), Iron I (Phil 2 [3], Phil painted 4, cooking jugs 3, RS 1), 7th (1 intrusive) (M)
	Ceramic-tabun frags.	saved
	Ceramic-potter's mark on handle	Obj. No. 5826
	Lithic-basalt grinder? frag.	Obj. No. 10033
IVNW.43.275	6/22/94	EB (5 [mend]), Iron I (Phil 2 [4], Phil painted 12, bowl/lamp 1, RS 1, RSB 2) (M)
	Ceramic-tabun frags.	saved
	Ceramic-stopper	Obj. No. 5825
	Lithic-flint debitage	saved
IVNW.43.276	6/22/94	EB (2), MB II (1), Iron I (Phil 2 [3], Phil painted 4, RSB 2) (AS)
	Ceramic-tabun frags.	saved
IVNW.43.316	7/06/94	MB II (4), Iron I (Phil 2 [4], painted 2) (AS)
	Ceramic-tabun frags.	saved
	Ceramic-potter's mark on handle	Obj. No. 6165
	Lithic-flint debitage	saved
	Metal-copper alloy pin frag.	Obj. No. 6092
Open Area 361		
Photos		
94-79-18	6/20/94	
94-183-12	7/21/94	
94-183-13	7/21/94	

43072.1 VC

A layer of fill below surface 43072, it probably could be combined with fill 43073. It consisted of fine and compacted, silt- to pebble-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of limestone chips, concentrated in the southeast, and small amounts of ash and pottery, randomly distributed. A small amount of plaster was concentrated in the center of the locus, and a small number of tabun fragments was concentrated in the west. It measured 3.5 m by 5.0 m, with top levels at 97.78 (N), 97.78 (C), 97.75 (SW) and 97.82 (SE), below surface 43072. The bottom levels were 97.71 (NW), 97.70 (NE), 97.72 (C), 97.73 (SW) and 97.71 (SE), above debris 43073. Pit 43070 cut into the debris.

> IVNW.43.278 EB (2)?, MB II (3), Iron I (Phil 1 [1], Phil 2 [10], Phil painted 6/22/94 9, painted 1 [strap handle bowl], cooking jug 1, painted

burnished 1, RS 1) (AS)

saved

Ceramic-tabun frags.

	Pottery Bucket Arch. Unit	MC Sample	Field Pottery Readings Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
		Ivory- pomegranate	Obj. No. 5790
		Lithic-flint debitage	Obj. No. 5794
	IVNW.43.317	7/06/94	Iron I (Phil 1 [2], Phil 2 [1]) (AS)
		Ceramic-tabun frag.	saved
	Open Area 361		
	Photos		
	94-183-12	7/21/94	
	94-183-13	7/21/94	

43073 VC

A layer of fill in the south half of the area, it consisted of fine and compacted, silt- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 15% of the matrix, were a large amount of mudbrick, concentrated in the west, medium amounts of ash, burnt residue and limestone chips, concentrated in the southeast, medium amounts of bones and pottery, concentrated in the east, and small amounts of shells, slag and medium-sized stones. It measured 3.5 m by 5.0 m, with top levels at 97.71 (NW), 97.70 (NE), 97.72 (C), 97.73 (SW) and 97.79 (SE). It tipped slightly from south to north, with bottom levels at 97.65 (NW), 97.69 (NE), 97.66 (C), 97.75 (SW) and 97.66 (SE), above debris loci 43075 and 43091. It covered over the top of stratum VI walls 43074 and 43077 and hearth 43078. Pit 43070 cut into the fill. It appears in the south, east and west sections.

IVNW.43.280	6/23/94	EB (4), MB II (2), Iron I (Phil 1 [12], Phil 2 [3], Phil form 4, Phil painted 7, flask painted 1, cooking jug 1) (M)
	Ceramic-tabun frags.	saved
	Lithic-flint debitage	saved
	Lithic-flint blade frags.	Obj. No. 5809
	Olive pit	saved
	Slag-ceramic	saved
IVNW.43.281	6/23/94	EB (1), MB II (cooker 1), Iron I (Phil 1 bichrome closed style 3
		(M), Phil 2 [7], painted 2, stirrup jar 1, RS 1) (M)
IVNW.43.318	7/06/94	MB II (2), Iron I (Phil 2 [4]) (AS)
	Lithic-flint blade	Obj. No. 6091
IVNW.43.349	7/17/94	MB II (1), Iron I (Phil painted 1) (AS)
	Metal-copper	saved
	alloy frag.	
Open Area 361		
Photos		
94-183-12	7/21/94	
94-183-13	7/21/94	

43074 VIA-VIIB A north—south oriented mudbrick wall, it was the west wall of building 357. It was constructed one row wide and stood nine courses high. It measured 3.50 m long by 0.46 m wide, and was plastered on its south face. The top levels were 97.65 (NW), 97.66 (NE), 97.66 (C), 97.66 (SW) and 97.66 (SE), below debris 43073. The founding levels were not clearly reached at the end of excavation. The bottom level of the north end of the wall was approximately 97.00. The south end of the wall appeared to continue down and the lowest levels reached were at approximately 96.80 (S). In stratum VII, wall 43074 formed a corner with wall 43076 at its north end and wall IVNW.42120 at its south end. Associated surfaces included 43118 (VIIB) and 43108 (VIIA). In stratum VIB, threshold 43121 was built between the north end of the wall and the west end of wall 43076. The associated surface was 43105. In stratum VIA the threshold was rebuilt as threshold 43100, and the associated surface was 43084. It appears in the south and west sections.

IVNW.43.372	6/05/95	Iron I (BS) (AS)
IVNW.43.380	6/07/95	MB II (Tell el-Yahudiyeh 1) (AS)

# Locus Summaries Area IVNW.43

Locus Stratum Description	Pottery Bucket Arch. Unit Photo	MC Sample Date	Field Pottery Readings Obj. No. MC Disposition
			<u> </u>
	Bldg./Rm.		
	357		
	Photos		
	94-169-26A	7/21/94	
	94-187-29A	7/21/94	
	94-96-5A	6/23/94	
	94-163-26	7/14/94	
	94-114-10A	6/30/94	
	94-183-12	7/21/94	
	94-163-11	7/14/94	
	94-183-13	7/21/94	
	94-163-9	7/14/94	
	94-179-11	7/19/94	
	95-67-8	7/05/95	
	95-69-15	7/05/95	
	95-68-28	7/05/95	
	95-26-8	6/18/95	
	95-7-21A	6/12/95	
	95-7-22A	6/12/95	
	95-63-16	7/04/95	
	95-7-13A	6/12/95	
	95-33-33	6/20/95	
	95-33-31	6/20/95	
	95-33-35	6/20/95	
	95-47-6A	6/26/95	
	95-53-30	6/27/95	
	95-61-18	7/03/95	
	95-69-17	7/05/95	
	95-68-35	7/05/95	

43075 VC

A layer of fill, including 42082, bordered by wall 43074 on the west and wall 43077 on the north, it covered over surface 43081. It consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 7% of the matrix, were a large amount of mudbrick detritus, concentrated in the west, medium amounts of bones and pottery, and small amounts of ash, concentrated in the southeast, and tabun fragments. It measured 3.5 m by 5.0 m, and tipped slightly from east to west. The top levels were 97.66 (NW), 97.73 (NE), 97.66 (C), 97.64 (SW) and 97.75 (SE), below debris 43073, and the bottom levels were 97.51 (NW), 97.63 (NE), 97.66 (C), 97.54 (SW) and 97.62 (SE), above surface 43081 and debris 43085. Pit 43070 and sump 43067 cut into the fill.

IVNW.43.282	6/26/94	EB (1), MB II (3), Iron I (Phil 2 [5], strap handle bowl 1, painted 1, rattle?) (M)
	Ceramic-tabun	saved
	frags. Lithic-flint debitage	saved
IVNW.43.285	6/27/94	EB II (3), MB II (4), Iron I (Phil 1 [2], Phil 2 [3], painted 1, lamp/bowl 1) (AS)
	Ceramic-tabun	saved
	frag. Lithic-flint debitage	saved
Open Area 361		
Photos		
94-96-5A	6/23/94	
94-97-4	6/26/94	

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
Locus Stratum Description	Photo	Date	MC Disposition

43076 VIA-VIIB An east—west oriented mudbrick wall, it was the north wall of building 357. Dry laid in one row of bricks and standing five courses high, it measured 3.25 m long by 0.55 m wide, and was plastered on its north face. The top levels were 97.65, below debris 43073. In stratum VII, it joined wall 43074 at its west end. Associated surfaces included 43118 (VIIB) and 43108 (VIIA). In stratum VIB, threshold 43121 was built at the north end of wall 43074, with surface 43105. In stratum VIA, the threshold was threshold rebuilt as 43100, with surface 43084. Bench 43097 ran along the south face of the wall in strata VIB—VIIA. In stratum VIA, bench 43077 ran along the full existing length of the south face of the wall. Sump 43067 cut the east end of the wall. It appears in the west

IVNW.43.342	7/14/94 Ceramic-stopper Lithic-flint debitage	Chalco (RS 2) predom, EB (2), Iron I (Phil 1 [1]) (AS) Obj. No. 6391 saved
	Lithic-flint blade	Obj. No. 6297
IVNW.43.370	frag. 6/05/95 Lithic-flint debitage	Iron I* (coarse monochrome 1) (AS) saved
IVNW.43.379	6/07/95	EB (2), MB II predom, Iron I? (BS) (AS)
IVNW.43.441	6/27/95	MB II (3 BS) predom, Iron I (2) (AS)
	Ceramic-tabun	saved
	frag.	
Bldg./Rm.		
357		
Photos		
94-96-5A	6/23/94	
94-108-19	6/29/94	
94-114-10A	6/30/94	
94-156-30	7/13/94	
94-121-34	7/05/94	
94-163-11	7/14/94	
94-163-9	7/14/94	
94-163-29	7/14/94	
94-163-30	7/14/94	
94-163-28	7/14/94	
94-196-26A	7/21/94	
94-179-9	7/21/94	
94-183-11	7/21/94	
94-187-29A	7/21/94	
94-179-7	7/19/94	
94-185-36	7/21/94	
94-183-25	7/21/94	
94-183-32	7/21/94	

43077 VIA

An east—west oriented mudbrick bench, it was built up against the south face of wall 43076. At its west end, it ran up to threshold 43100, possibly partially blocking the entranceway. The wall was constructed in one row, standing two courses high, and measured 3.25 m long by 0.40 m wide. The top levels were 97.66 (N), 97.69 (S), and 97.69 (S), below debris 43073, and the founding levels were 97.52 (NW), 97.44 (NE), 97.51 9C), 97.52 (SW) and 97.44 (SE), on surface 43084. At its east end it was cut by sump 43067. It appears in the west section.

IVNW.43.339	7/13/94 Ceramic-tabun frag.	Chalco (1), Iron I (Phil 1 [1]) (AS) saved
Bldg./Rm. 357		
<u>Photos</u> 94-96-5A 94-101-15A 94-114-10A	6/23/94 6/27/94 6/30/94	

# Locus Summaries Area IVNW.43

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	94-108-19	6/29/94	
	94-121-34	7/05/94	
	94-107-8	6/29/94	
	94-141-3	7/11/94	

43078 VIA

An ovoid-shaped hearth, it was one of a series of installations built on mudbrick platform 43088. It measured 0.47 m long by 0.66 m wide, with a baked mudbrick frame which circumscribed an ashy fill on three sides. No border was found on the west side suggesting that it may have been part of hearth 43086 to its west. The top level was 97.67, below debris 43075. The founding levels were 97.50 (NW), 97.67 (NE), 97.50 (C), 97.50 (SW) and 97.67 (SE), on platform 43088. It was built above and covered stratum VIB hearth 43102. Hearth 43078 appears in the south section.

IVNW.43.293 IVNW.43.333	6/29/94 7/12/94	Iron I (bowl/lamp 1) (AS) Iron I (painted 1, bowl/lamp 1) (AS)
171777.13.333	1/12/71	from r (painted 1, bown tamp 1) (115)
Bldg./Rm.		
357		
Photos		
94-97-4	6/26/94	
94-108-19	6/29/94	
94-114-10A	6/30/94	
94-114-5A	6/30/94	
94-114-6A	6/30/94	
94-163-18	7/14/94	
94-163-23	7/14/94	
94-163-21	7/14/94	
94-163-11	7/14/94	
94-163-9	7/14/94	
94-163-27	7/14/94	
94-163-26	7/14/94	
94-163-29	7/14/94	
94-163-30	7/14/94	
94-163-31A	7/14/94	
94-163-31	7/14/94	
94-163-28	7/14/94	
94-179-9	7/19/94	

43079 VC

A layer of fill in the northeast corner, north of wall 43076, it covered surface 43080. It consisted of fine and loose, clay- to sand-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 5% of the matrix, were a medium amount of ash, and small amounts of bones, pottery and tabun fragments. It measured 1.25 m by 1.0 m. The top levels were 97.66 (NW), 97.63 (NE), 97.65 (C), 97.68 (SW) and 97.69 (SE), below debris 43071, and the bottom levels were 97.60 (NW), 97.58 (NE), 97.61 (C), 97.62 (SW) and 97.64 (SE), above surface 43080. It appears in the north and east sections.

IVNW.43.283	6/26/94 Ceramic-tabun frag.	EB (1), MB II (1), Iron I (Phil 1 [1], Phil 2 [1]) (AS) saved
	Lithic-flint debitage	saved
IVNW.43.286	6/27/94 Lithic-flint debitage	Iron I (Phil 1 [1], Phil painted 4) (AS) saved
	Slag-glass Slag-ceramic	saved saved
Open Area 361		
<u>Photos</u> 94-196-22A	7/21/94	

		<b>Pottery Bucket</b>	<u>t</u>	Field Pottery Readings
		Arch. Unit	MC Sample	Obj. No.
Locus Stra	tum Description	Photo	Date	MC Disposition
43080 VI	A A patchy, lam	inated surface in the r	northeast corner, it was	s composed of plaster, stone a

A patchy, laminated surface in the northeast corner, it was composed of plaster, stone and phytoliths, with a Munsell color of 7.5YR 8/0 white. Its principal inclusions, approximately 5% of the matrix, were a medium amount of chalk chips, concentrated in the south, and small amounts of bones and pottery. It measured 2.25 m by 1.50 m, including the extension of the surface east into the east balk. The top levels were 97.60 (NW), 97.58 (NE), 97.61 (C), 97.62 (SW) and 97.62 (SE), below debris 43079, and the bottom levels were 97.52 (NW), 97.51 (NE), 97.53 (C), 97.52 (SW) and 97.51 (SW), above debris 43080.1. The surface ran up to the north face of wall 43076. It appears in the north and east sections.

IVNW.43.288	6/28/94	Iron I (Phil 1 [2]- kalathos 1, Phil 2 [2], bowl/lamp 1, painted 1) (AS)
	Lithic-flint debitage	saved
	Lithic-basalt grinder frag.	Obj. No. 5926
IVNW.43.289	6/28/94	MB II (2), Iron I (jug 1, bar handle bowl 2) (M)
	Lithic-flint blade frag.	Obj. No. 5910
IVNW.43.291	6/29/94	MB II (cooker 1), Iron I (white slipped painted 1*, painted 1, flask painted 1, Phil painted 1, bowl/lamp 1, burnished painted 2) (AS)
IVNW.43.386	6/08/95	Iron I (BS) (AS)
Open Area		
361		
Photos		
94-101-15A	6/27/94	
94-196-22A	7/21/94	

43080.1 VIA

A layer of fill below surface 43080, it probably could be combined with fill 43087. It consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 2% of the matrix, were small amounts of ash and pottery. It measured 1.25 m by 1.0 m. The top levels were 97.52 (N), 97.53 (C), 97.52 (SW) and 97.51 (SE), below surface 43080, and the bottom levels were 97.43 (N), 97.46 (C), and 97.44 (S), above fill 43087.

IVNW.43.296	6/29/94 Ceramic-tabun frags.	Iron I (Phil 2 [2], Phil painted 1) (AS) saved
	Metal-copper alloy frag.	saved
Open Area 361		
<u>Photos</u> 94-97-4	6/26/94	

43081 VIA

An ash layer in the south, it covered hearth 43086. It consisted of fine and laminated, clay- to silt-sized sediments, with a Munsell color of 10YR 2/2 very dark brown. Its principal inclusion, approximately 1% of the matrix, was a small amount of pottery. It measured approximately 0.60 m by 0.70 m, with levels of 97.49 (NW), 97.50 (NE), 97.49 (C), 97.48 (SW) and 97.49 (SE), below debris 43075 and above hearth 43086. It appears in the south section.

7/21/94

IVNW.43.298 6/29/94 Iron I (handmade bowl [crucible?]) (M)

Bldg./Rm. 357

94-196-22A

43082 Cancelled: combined with 43075.

# Locus Summaries Area IVNW.43

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
Locus Stratum Description	Photo	Date	MC Disposition

43083 VIB A line of mudbricks seen in the southwest corner, it was initially assumed to be fallen bricks in debris and combined with debris 43091 to the south but it may have been part of a poorly preserved mudbrick installation. Built up against the east face of wall 43074, it measured 0.40 m by 2.0 m. Covered by debris 43073, the top levels were at approximately 97.60 (W) and 97.50 (E), and the founding levels were at approximately 97.30, on ash surface 43084. Pit 43070 was set into the top of the platform. Bricks 43083 may be related to installation IVNW.42123. It

Bldg./Rm. 357

Photos
94-96-5A 6/23/94
94-108-19 6/29/94

94-114-10A

appears in the south section.

43084 VIA An even, ashy surface in building 357, it was composed of fine and laminated clay- to silt-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately 5% of the matrix, were medium amounts of bones and charcoal, and small amounts of pottery, concentrated in the east, and shells. It measured 3.5 m long by 5.0 m wide and tipped severely from north to south. The top levels were 97.39 (NW), 97.46 (NE), 97.26 (C), 97.36 (SW) and 97.31 (SE), below debris 43085, and bottom levels at 97.28 (NW), 97.19 (NE), 97.14 (C) and 97.17 (S), above fill 43084.1. The surface ran up to the sides of platform 43088. Bench 43077 was founded on the north edge of the surface and mudbricks 43083 was founded on the surface in the south. At its east end, the surface was cut by the west edge of sump 43067. Surface 43084 appears in the south and east sections.

6/30/94

IVNW.43.294	6/29/94	Iron I (BS) (AS)
IVNW.43.299	6/29/94	Iron I (Phil 1- bichrome 1) (AS)
IVNW.43.300	6/30/94	Iron I (Phil 1 [4], Phil 2 [12], painted flask 1) (M)
	Ceramic-tabun	saved
	frag.	1
	Jewelry-faience	saved
	bead frag. Frit?	saved
IVNW.43.321	7/10/94	Iron I (Phil 1 [2]- ware 1, Phil painted 3, painted 6) (M)
IVNW.43.321 IVNW.43.322	7/10/94	MB II (1), Iron I (Phil 1 [4], self-slipped painted 1) (AS)
TVIVW.43.322	Jewelry-black	Obj. No. 6253
	pendant	Obj. 140. 0255
	Lithic-flint	saved
	debitage	Suved
IVNW.43.323	7/11/94	MB II (BS 1), Iron I (painted 2) (AS)
	Jewelry-shell	Obj. No. 11053
	bead	<b>.</b>
IVNW.43.340	7/13/94	Iron I (Phil 2 [3], Phil painted 3, white slipped 1, cooking jug
		1) (AS)
	Ceramic-tabun	saved
	frag.	
	Ceramic-	Obj. No. 6349
	burnisher/scraper	
	Lithic-whetstone	Obj. No. 6281
	Lithic-basalt	Obj. No. 10102
	grinder frag.	
IVNW.43.343	7/14/94	MB II (1), Iron I (Phil 1 [3], painted 1) (AS)
	Lithic-flint sickle	Obj. No. 6298
IN IN IN I 40 045	blade	T T/DI'II 1 4 1 1 1 4 14 14 14 11 1 1 1 4 14 1
IVNW.43.345	7/14/94	Iron I (Phil 1- close style 1, painted 4, white slipped painted 1)
	Seal-scarab in	(AS) Obj. No. 6300
	progress	Obj. No. 0500
IVNW.43.346	7/14/94	Iron I (Phil 1 [5]- ware 1) (AS)
IVNW.43.351	7/17/94	Iron I (Phil 2 [1], painted 1) (AS)
171777.13.331	Ceramic-tabun	saved
	frag.	
IVNW.43.352	7/17/94	Iron I (Phil 1 white slipped feeding bottle 1) (M)

Locus Stratum Description	Pottery Bucket Arch. Unit Photo	MC Sample Date	Field Pottery Readings Obj. No. MC Disposition
-	IVNW.43.353	7/18/94	Iron I (Phil 1 [4], Phil 2 [2], Phil painted 2, painted 2, RS
			painted 1, cooking jug 1) (AS)
		Lithic-basalt	Obj No. 6378
		grinder frag.	saved
		Metal-copper alloy frag.	saved
	IVNW.43.365	6/04/95	Iron I (Phil 2 [2], Phil painted 1) (AS)
	IVNW.43.375	6/06/95	Iron I (AS)
		Ceramic-stopper	Obj. No. 6534
		Lithic-basalt	Obj. No. 6517
		grinder	
		Lithic-debitage	saved
		Metal-copper or	Obj. No. 6686
		bronze point	
		Seed	saved
	Bldg./Rm.		
	357		
	Photos		
	94-114-10A	6/30/94	
	94-108-19	6/29/94	
	94-114-6A	6/30/94	
	94-107-8A	6/29/94	
	94-141-3 94-163-11	7/01/94 7/14/94	
	94-163-11	7/14/94	
	94-163-27	7/14/94	
	94-163-26	7/14/94	
	94-163-29	7/14/94	
	94-163-30	7/14/94	
	94-163-31A	7/14/94	
	94-163-31	7/14/94	
	94-163-28	7/14/94	
	94-170-2	7/17/94	
	94-170-4	7/17/94	

43084.1 VIA

A layer of fill including laminations of ash below surface 43084, it consisted of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of charcoal and pottery, and a small amount of bones. It measured 3.5 m by 5.0 m, and tipped slightly from north to south. The top levels were 97.28 (NW), 97.19 (NE), 97.14 (C) and 97.17 (S), below surface 43084, and the bottom levels were 97.17 (NW), 97.11 (NE), 97.11 (C), 97.12 (SW) and 97.08 (SE), above debris 43101, surface 43092.

IVNW.43.324 IVNW.43.344 IVNW.43.354 IVNW.43.355	7/11/94 7/14/94 7/18/94 7/18/94	EW (BS 2), Iron I (Phil 1 [1], painted 1) (AS) MB II (1), Iron I (Phil form 1) (AS) Iron I (Phil 1 [3]- bichrome 1,ware 1, white slipped 1) (AS) EB (2 [mend]), MB II (1), Iron I (Phil 2 [2], Phil white slipped
N.N.N. 40.055	6/06/05	painted 6, Phil painted 3) (M)
IVNW.43.377	6/06/95 Metal-copper/ bronze point (needle)	Iron I (AS) Obj. No. 6687
Bldg./Rm. 357		
<u>Photos</u>		
94-163-21	7/14/94	
94-163-18	7/14/94	
94-163-23	7/14/94	

# Locus Summaries Area IVNW.43

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition

43085 VC A layer of fill bordered by wall 43077 on the north and wall 43074 on the west, it covered surface 43084. The sediment matrix had a Munsell color of 10YR 5/3. Its principal inclusions, approximately 10% of the matrix, were small amounts of bones, charcoal pottery and shells. It measured 3.5 m by 5.0 m, and tipped severely from north to south. The top levels were 97.51 (NW), 97.63 (NE), 97.66 (C), 97.54 (SW) and 97.67 (SE), below debris 43075, and the bottom levels were 97.39 (NW), 97.46 (NE), 97.26 (C), 97.34 (SW) and 97.40 (SE), above surface 43084. Sump 43067 was cut into the fill on the east. It appears in the east section.

IVNW.43.287	6/28/94	MB II (4), Iron I (Phil 1 [1]- ware, painted 1, flask 1, bowl/lamp 1) (AS)
	Lithic-flint debitage	saved
	Metal-A-copper alloy frag.	saved
	Metal-B-copper alloy frag.	saved
IVNW.43.290	6/29/94	EB (1), MB II (3), Iron I (Phil 1 [2]- ware, Phil 2 [1], painted 1, bowl/lamp 1) (AS)
	Lithic-flint debitage	saved
IVNW.43.292	6/29/94	Iron I (Phil 2 [1], Phil painted 1) (AS)
Open Area 361		

43086 VIA A rectangular-shaped hearth, it was built on top of platform 43088, to the west of hearth 43078. Constructed of pebbles and pottery sherds and covered with ash, it measured 0.37 m long by 0.37 m wide, on top of hearth 43102 at 97.50. The hearth was covered by ash 43081. It appears in the south section.

IVNW.43.297	6/29/94	Late Chalco (1), Iron I (Phil painted 1) (AS)
IVNW.43.358	7/18/94	Iron I (BS) (AS)
Bldg./Rm.		
357		
Photos		
94-114-6A	6/30/94	
94-114-5A	6/30/94	
94-114-8A	6/30/94	
94-108-19	6/29/94	
94-114-10A	6/30/94	
94-163-18	7/14/94	
94-163-23	7/14/94	
94-163-21	7/14/94	
94-163-11	7/14/94	
94-163-9	7/14/94	
94-163-27	7/14/94	
94-163-26	7/14/94	
94-163-29	7/14/94	
94-163-30	7/14/94	
94-163-31A	7/14/94	
94-163-31	7/14/94	
94-163-28	7/14/94	

43087 VIA A layer of fill in the northeast corner, north of wall 43076, it was below surface 43080 and probably could be combined with debris 43080.1. It consisted of fine and loose, silt- to granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 3% of the matrix, were small amounts of bones and pottery. It measured 1.25 m by 1.0 m. The top levels were 97.43 (N), 97.46 (C), and 97.44 (S), below debris 43080.1, and the bottom levels were 97.32 (N), 97.29 (C), 97.25 (SW) and 97.31 (SE), above fill 43089. The locus was changed when the matrix of the debris was noticeably different. It appears in the north and east sections.

IVNW.43.301	6/30/94	Iron I (Phil 1 [3]) (AS)
	Ceramic-tabun	saved
	frags.	

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
		Lithic-flint debitage	saved
	IVNW.43.302	7/04/94	Iron I (painted 1, cooking jug 1) (AS)
	Open Area 361		
	<u>Photos</u> 94-196-22A	7/21/94	

43088 VIA–B A mudbrick platform in the southeast corner of the area, it was used for the construction of a series of hearths on the platform. Earlier phases of the platform included hearths 43102 and 43103 (VIB), with 43086 and 43078 (VIA) built in a later phase. It was constructed in three rows of mudbrick, standing four courses high and measured 1.80 m long by 1.00 m wide. One large boulder stood at the east and west sides of the platform and may be associated with its function. The top levels on the platform were 97.41 (NW), 97.67 (NE), 97.41 (SW) and 97.64 (SE), and the founding levels were 97.25 (NW), 97.20 (NE), 97.24 (SW) and 97.21 (SE), on surface 43105 (VIB). The surface of the platform tipped slightly from west to east. Surface 43084 (VIA) ran up it on all sides. It appears in the south section.

IVNW.43.359	7/19/94	Iron I (Phil 1 [1]) (AS)
IVNW.43.371	6/05/95	Iron I (painted 1, Phil 1 [1]- ware (AS)
IVNW.43.374	6/06/95	MB II (2), Iron I (Phil 1 [1]) (AS)
	Lithic-flint	saved
	Metal-iron frag.	saved
	Slag	saved

Bldg./Rm. 357	
Photos	
94-114-10A	6/30/94
94-108-19	6/29/94
94-114-8A	6/30/94
94-114-5A	6/30/94
94-114-6A	6/30/94
94-163-18	7/14/94
94-163-23	7/14/94
94-163-11	7/14/94
94-163-9	7/14/94
94-163-27	7/14/94
94-163-26	7/14/94
94-163-29	7/14/94
94-163-30	7/14/94
94-163-31A	7/14/94
94-163-31	7/14/94
94-163-28	7/14/94
94-179-3	7/19/94
94-187-29A	7/21/94
94-183-30	7/21/94
94-179-14	7/19/94
94-183-11	7/21/94
94-183-8	7/21/94
94-179-9	7/19/94
94-183-3	7/21/94
94-179-11	7/19/94
94-183-27	7/21/94
94-183-4	7/21/94
94-183-7	7/21/94
94-183-32	7/21/94
94-183-25	7/21/94
94-185-36	7/21/94
95-2-24A	6/06/95
95-3-5	6/06/95

# **Locus Summaries** Area IVNW.43

**Pottery Bucket** Field Pottery Readings Arch. Unit MC Sample Obj. No. MC Disposition **Locus Stratum Description Photo** Date

43089 VIA

A layer of fill in the northeast corner, it covered surface 43090. It consisted of fine and compacted, silt- to granulesized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 15% of the matrix, were small amounts of bones, charcoal, pottery and tabun fragments. It measured 1.25 m by 1.0 m. The top levels were 97.32 (N), 97.29 (C), 97.25 (SW) and 97.31 (SE), below fill 43087, and the bottom levels were 97.25 (NW), 97.26 (NE), 97.26 (C), 97.21 (SW) and 97.24 (SE), above surface 43090. It appears in the north and east sections.

> IVNW.43.304 7/04/94 MB II (1), Iron I (BS) (AS) saved

Ceramic-tabun

frag.

7/05/94 IVNW.43.308 Iron I (Phil 1 [1]- bichrome ?) (AS)

Open Area 361

Photos

94-196-22A 7/21/94

43090 VIB A patchy, composite ash and phytolith surface in the northeast corner, it ran up to the north face of wall 43076. It was composed of fine and compacted, silt- to granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 30% of the matrix, were a large amount of pottery and a medium amount of plaster, concentrated in the center, medium amounts of ash and mudbrick detritus, and small amounts of bones and charcoal. It measured 1.25 m by 1.0 m. The top levels were 97.25 (NW), 97.26 (NE), 97.26 (C), 97.21 (SW) and 97.24 (SE), below fill 43089, and the bottom levels were 97.20 (NW), 97.21 (NE), 97.21 (C), 97.21 (SW) and 97.21 (SE), above debris 43094. In the southeast corner, where the matrix was brickier, it was cut by sump 43067. It appears in the north and east sections.

> IVNW.43.328 7/12/94 EB (1), MB II (6), Iron I (Phil 1 [2], Phil 2 [8], Phil painted 1, flask 1, cooking jug 1) (AS)

Open Area

Photos

94-121-34 7/05/94 94-196-22A 7/21/94

43091 VC A layer of fill in the southwest corner of Square IVNW.43 and the northwest corner of Square IVNW.42, it consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 5% of the matrix, were a large amount of teeth, concentrated in the center and south, medium amount of mudbrick and mudbrick detritus, concentrated in the northwest and southeast, and small amounts of ash, bones and charcoal. A small amount of pottery was concentrated in the west. It measured 1.0 m by 0.50 m, and tipped slightly from south to north. The top levels were 97.44 (NW), 97.43 (NE), 97.47 (C), 97.50 (SW) and 97.40 (SE), below debris 43073, and the bottom levels were 97.25 (NW), 97.36 (NE), 97.37 (C) and 97.36 (SW) and 97.31 (SE), above surface 43084. It covered installation IVNW.42123. It appears in the south section.

IVNW.43.319	7/07/94	Chalco/EB (6), MB II (7), Iron I (Phil form 1, painted 2, white slipped 1) (AS)
IVNW.43.320	7/10/94	EB (5), MB II (3), Iron I (Phil 1?, Phil 1 [1]- ware, Phil 2 [1], Phil painted 4, white slipped painted transitional 10 [mend], painted 5, Gezer bowl 9)
	Ceramic-tabun frags.	saved
	Lithic-flint debitage	saved
	Shell-mother-of pearl	Obj. No. 6164

IVNW.43.341 7/14/94 MB (1), Iron I (Phil 1 [2], Phil 2 [1]- unslipped, Phil form 1,

white slipped 1) (AS)

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	MC Sample	Obj. No.
Locus	Stratum	Description	Photo	Date	MC Disposition
-			IVNW.43.350	7/17/94	Neolithic (2), MB II (6), Iron I (Phil 1 [5]- ware, kalathos 1, bichrome 3, white slipped painted 1, painted 3) (AS)
				Lithic-flint debitage	saved
				Metal-bronze arrowhead	Obj. No. 6347
				Metal-copper alloy frag.	saved
				Olive pit	saved
				Shell-mother-of-	Obj. No. 6348
				pearl	
				Slag	saved
			IVNW.43.366	6/04/95	Iron I (Phil 2 [1], Phil painted 2) (AS)
				Ceramic-tabun	saved
				frag. Jewelry-bone	Obj. No. 6499
				bead	Ooj. 140. 0422
			Open Area 361		
43092	VIIA	surface area m		. It tipped slightly fi	the south and south balk, and was not excavated. The rom north to south, with top levels at 97.14 (NW), 96.94 ris 43084.1.
			IVNW.43.325	7/11/94	MB II (1), Iron I (Phil 1 [4]) (M)
			Bldg./Rm. 357		
			Photos 94-163-26 94-163-22	7/14/94 7/14/94	
43093	VC	and compacted	l, silt- to sand-sized sedi 10% of the matrix, were	iments, with a Muns e a large amount of	oble surface 43095, within sump 43067, it consisted of fin sell color of 10YR 4/3 brown. Its principal inclusions, mudbrick detritus, and small amounts of bones and

A thin layer debris between pebble surface 43056 and pebble surface 43095, within sump 43067, it consisted of fine and compacted, silt- to sand-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of mudbrick detritus, and small amounts of bones and pottery, with a small amount of slag concentrated in the center of the area. It measured 2.0 m by 1.5 m, and tipped slightly from south to north. The top levels were 97.48 (N), 97.47 (C), and 97.62 (S), below surface 43056, and the bottom levels were 97.48 (N), 97.45 (C), and 97.56 (S), above surface 43095. It appears in the east section.

IVNW.43.329	7/12/94	MB II (1), Iron I (Phil 2 [2], painted 1) (AS)
	Metal-copper alloy frag.	saved
	Ceramic-gaming piece?	Obj. No. 6279
	Slag-ceramic	saved
Open Area 361		
Photos 94-163-22A	7/14/94	

43094 VIIA

Debris in the northeast corner, it covered surface 43098A. It consisted of fine and compacted, silt- to sand-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 25% of the matrix, were a medium amount of ash, concentrated in the south and west, medium amounts of mudbrick detritus and small stones, concentrated in the center and northeast, and a small amount of bones. It measured 1.25 m by 1.0 m, and tipped slightly from north to south. The top levels were 97.20 (NW), 97.21 (NE), 97.21 (C) and 97.21 (S), below surface 43090, and the bottom levels were 97.06 (NW), 97.04 (NE), 97.04 (C), 97.01 (SW) and 96.97 (SE), above surface 43098A. It appears in the north and east sections.

# Locus Summaries Area IVNW.43

Locus Stratum Description	Pottery Bucket Arch. Unit Photo	MC Sample Date	Field Pottery Readings Obj. No. MC Disposition
Locus Stratum Description	IVNW.43.330	7/12/94	MB II (1), Iron I (Phil form 1, Gezer bowl 1) (AS)
	1 V IN W .43.330	Metal-copper alloy pin	Obj. No. 6224
		Metal-copper alloy frag.	saved
	IVNW.43.336	7/13/94 Ceramic-tabun frag.	Iron I (Phil 1 [6], miniature amphora 1) (AS) saved
	IVNW.43.337	7/13/94	Iron I (Phil 1 [5]) (AS)
	Open Area 361		
	<u>Photos</u> 94-196-22A	7/21/94	

43095 VC

A pebble surface between fill 43093 and fill 43096, it was one of a series of grainy surfaces within sump 43067. It was composed of coarse and porous, sand- to granule-sized sediments, with a Munsell color of 5YR 5/8 yellowish red. Its principal inclusions, approximately 25% of the matrix, were a large amount of pottery and a medium amount of bones. It measured 2.0 m by 1.5 m, and tipped slightly from south to north. The top levels were 97.48 (N), 97.45 (C), and 97.56 (S), below fill 43093, and the bottom levels were 97.37 (N), 97.31 (C) and 97.46 (S), above fill 43096. Eroded between seasons, it was removed with the excavation of debris 43101 in 1995. It appears in the east section.

IVNW.43.331	7/12/94 Ceramic-stopper	MB II (2), Iron I (Phil painted 4) (AS) Obj. No. 6280
Open Area 361		
<u>Photos</u> 94-163-33A	7/14/94	

43096 VC

A layer of fill within sump 43067, it consisted of coarse and compacted, clay- to pebble-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 15% of the matrix, were a large amount of pottery, medium amounts of bones and a small amount of shells. It measured 2.5 m by 2.0 m, with top levels at 97.37 (N), 97.31 (C), and 97.46 (S), below surface 43095. It tipped slightly from north to south, with bottom levels at 96.94 (N), 97.85 (C) and 96.86 (S), above fill 43113. It appears in the east section.

IVNW.43.326	7/11/94	Iron I (Phil 1 [2]- ware 1, painted 2) (AS)
IVNW.43.332	7/12/94	MB II (4), Iron I (Phil 2 [7], Phil form 2, Phil painted 2, painted 3, RS 1, bowl/lamp 1) (AS)
	Ceramic-potter's mark	Obj. No. 6277
	Lithic-basalt grinder frag.	Obj. No. 6226
	Lithic-flint debitage	saved
IVNW.43.334	7/12/94	Iron I (Phil 1 [1], Phil 2 [1], painted 4 [mend bowl]) (M)
	Ceramic-tabun	saved
	frag.	
	Lithic-polished	saved
	stone	
IVNW.43.335	7/13/94	Iron I (Phil 1 [4], Phil 2 [6], Phil form 2, painted 4, RS 2, RB 1) (AS)
	Ceramic-tabun	saved
	frag.	
	Lithic-basalt quern frag.	Obj. No. 10104
IVNW.43.338	7/13/94	EB (1)?, MB II (2), Iron I (Phil 1 [1], Phil 2 [1], Phil form 1, painted 3,) (AS)
IVNW.43.394	6/12/95	Iron I (white slipped 1) (AS)
IVNW.43.396	6/13/95	MB II (BS 2), Iron I (Phil 1 [1]- ware, Phil 2 [1]) (AS)

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
		Ceramic-potter's	Obj. No. 6731
		mark	
	IVNW.43.406	6/15/95	Iron I (Phil 2 [7], Phil form 1, painted 2) (AS)
		Ceramic-tabun	saved
		frag.	
		Lithic-flint	saved
		debitage	
		Metal-copper	Obj. No. 6718
		alloy bit	
	IVNW.43.418	6/21/95	Iron I (Phil 2 [2]) (M)
	0 4		
	Open Area		
	361		
	Photos		
	94-163-33A	7/14/94	
	94-163-29	7/14/94	
	94-163-28	7/14/94	
	95-7-22A	6/12/95	
	95-7-13A	6/12/95	
	95-7/21A	6/12/95	
	95-26-8	6/18/95	
	95-26-11	6/18/95	
	95-26-5	6/18/95	
	95-18-2	6/14/95	

43097 VIB-VIIA An east—west oriented mudbrick bench, it was built against the south face of wall 43076. It measured  $1.30 \, \mathrm{m}$  long by  $0.60 \, \mathrm{m}$  wide. The top levels were  $97.26 \, (N)$ ,  $97.30 \, (C)$  and  $97.32 \, (S)$ , below surface 43084, and the founding levels were  $97.28 \, (NW)$ ,  $97.23 \, (NE)$ ,  $97.26 \, (C)$  and  $97.20 \, (S)$ , on fill 43105.1. It was probably in use with surface 43105. It was cut by sump 43067 at its east end.

IVNW.43.381	6/07/95	EW (1), Iron I (BS) (AS)
Bldg./Rm. 357		
Photos		
94-174-7	7/19/94	
94-141-3	7/11/94	
94-163-23	7/14/94	
94-163-18	7/14/94	
94-163-28	7/14/94	
94-163-30	7/14/94	
94-185-36	7/21/94	
94-179-9	7/19/94	
94-193-30	7/21/94	
94-183-11	7/21/94	
94-187-29A	7/21/94	
94-183-25	7/21/94	
94-183-32	7/21/94	
94-163-29	7/14/94	

43098A VIIA

A surface in the northeast corner of the area, it was initially excavated as an installation but during post-excavation analysis, it was redefined and separated into two surfaces. The area excavated in the 1994 season measured 1.25 m by 1.0 m, with top levels of 97.06 (NW), 97.04 (NE), 97.04 (C), 97.01 (SW) and 96.97 (SE), below debris 43094. Within or founded on the surface was part of a semi-circular stone alignment in the west and a row of small stones in the southeast. An east–west row of cobbles excavated in IVNW.27098 may be related to this surface. Included in these features were several grinders in secondary use. It appears in the north and east sections.

IVNW.43.356 7/18/94 Iron I (Phil 1 [4], white slipped painted 8 [mend]) (M)
Bone-worked horn flaker

# Locus Summaries Area IVNW.43

	Pottery Bucket Arch. Unit	MC Sample	Field Pottery Readings Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
		Lithic-sandstone rubbing stone	Obj. No. 7825
		Lithic-worked stone	saved
		Lithic-spindle whorl	Obj. No. 6386
	Open Area 361		
	<u>Photos</u> 94-156-30 94-187-29A 94-196-22A	7/13/94 7/21/94 7/21/94	

43098B VIIB

A laminated surface in the northeast of the area, during post-excavation analysis it was separated into two surfaces, 43098A and 43098B. It was composed of a composite of pebbles and cobbles, ash and beaten earth, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 90% of the matrix, were a large amount of ash concentrated in the center and east, a large amount of cobbles and pebbles, concentrated in the west, medium amounts of bones and chalk chips, concentrated in the east, a small amount of mudbrick detritus, concentrated in the northeast, and a medium amount of charcoal, a small amount of pottery and a small amount of shells, randomly distributed. It measured 1.0 m by 1.0 m. Below 43098A, the bottom levels were 96.92 (N), 96.92 (C), 96.93 (SW) and 96.92 (SE), above debris 43098.1. The surface ran up to the north face of wall 43076 and was cut by sump 43067. It appears in the north and east sections.

IVNW.43.373	6/06/95 Bone-worked frag.	EW (1), Iron I (Phil 1 [8]) (AS) Obj. No. 6510
	Ceramic- unidentified object	Obj. No. 6518
	Ceramic-tabun frag.	saved
	Lithic-basalt grinder frag.	Obj. No. 9719
	Lithic-flint pounder/hammer	Obj. No. 6515
	Metal	saved
	Lithic-basalt upper grinding stone	Obj. No. 9738
	Carbonized wood frags.	saved
IVNW.43.408	6/18/95	Iron I (Phil 1 [1], bowl/lamp 1) (AS)
IVNW.43.409	6/19/95	Iron I (Phil 1 [12]) (M)
	Lithic-flint debitage	saved
	Lithic-basalt rubbing stone?	Obj. No. 9770
Open Area 361		
Photos	×10 ×10 #	
95-3-7	6/06/95	
95-16-5	6/18/95	
95-26-8	6/18/95	
95-2-26A	6/06/95	
95-26-11	6/08/95	
95-68-13	7/05/95	
95-122-9	7/19/95	

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
43098.1 XI Debris in th	e northeast corner, belo	w surface 43098, it co	nsisted of fine and compacted

Debris in the northeast corner, below surface 43098, it consisted of fine and compacted, silt- to pebble-sized sediments, with a Munsell color of 10YR 4/3 dark grayish brown. Its principal inclusions, approximately 5% of the matrix, were small amounts of charcoal, mudbrick detritus, pottery and shells. It measured 1.0 m by 1.0 m, with top levels at 96.92 (N), 96.92 (C), 96.93 (SW) and 96.92 (SE), below surface 43098, and bottom levels at 96.87 (NW), 96.86 (NE), 96.87 (C), 96.95 (SW) and 97.88 (SE), above debris 43114, and covering over the top of stone 43132. Jar installation 43115 was set into the debris.

IVNW.43.410	6/19/95 Ceramic-tabun frags.	MB II (3) predom, Iron I (Phil 1 [1]) (AS) saved
	Jewelry-faience	Obj. No. 6690
	Lithic-stone tesserae	Obj. No. 6679
IVNW.43.413	6/20/95	MB II predom, Iron I (Phil 1 [1]) (AS)
IVNW.43.466	7/03/95	MB II (AS)
Open Area 361		
Photos		
95-68-13	7/05/95	
95-122-9	7/05/95	

43099 VC A layer of fill, it filled in the area of threshold 43100, between wall 43074 and wall 43076. It consisted of fine and loosed, silt- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 5% of the matrix, were a medium amount of pottery and a small amount of pebbles. It measured approximately 1.10 m, with a top level of 97.65, below debris 43073, and a bottom level of 97.45 on surface 43084.

IVNW.43.357 7/18/94 MB II (1), Iron I (Phil 1 [3]- ware 2) (AS) Metal-copper alloy frags.

Open Area 361

<u>Photos</u> 94-183-12 7/21/94 94-183-13 7/21/94

It is equivalent to debris 43073, and appears in the west section.

43100 VIA A rebuild of stratum VIB threshold 43121, it was built between the north end of wall 43074 and the south face of wall 43076. It was constructed in at least two rows of both mudbrick and unhewn limestone boulders and cobbles, standing two courses high. It measured 1.12 m long by 0.50 m wide. The top level was at 97.45, below debris 43084.1, and the founding levels were 97.10 (N), 97.08 (C) and 97.10 (S), above threshold 43121. It was partially blocked by bench 43077, and discovered only after its removal. It appears in the west section.

IVNW.43.415	6/20/95 Lithic-flint debitage	no pottery saved
IVNW.43.444	6/27/95 Lithic-basalt grinder frag.	MB II (BS), Iron I (BS) predom (AS) Obj. No. 9846
Bldg./Rm. 357		
Photos		
94-187-29A	7/21/94	
94-196-26A	7/21/94	
94-179-9	7/19/94	
94-179-11	7/19/94	

# Locus Summaries Area IVNW.43

	Pottery Bucket Arch. Unit	MC Sample	Field Pottery Readings Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	94-183-12	7/21/94	
	94-183-13	7/21/94	
	95-7-22A	6/12/95	
	95-7-13A	6/12/95	
	95-7-21A	6/12/95	
	95-18-2	6/14/95	
	95-26-5	6/18/95	
	95-13-14A	6/13/95	
	95-26-8	6/18/95	
	95-33-31	6/20/95	
	95-33-33	6/20/95	
	95-33-35	6/20/95	
	95-53-30	6/27/95	
	95-55-22	6/28/95	
	95-68-35	7/05/95	
	95-69-17	7/05/95	

43101 VIIA Debris south of wall 43076, it was the floor build-up on surface 43109 and covered the surface. It consisted of fine and compacted silt- to pebble-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of ash and bones, and small amounts of pottery, shells and slag. It measured 4.0 m by 6.25 m, including its extensions east into Square IVNW.27 and south into Square IVNW.42. The top levels were 97.09 (NW), 96.96 (NE), 97.01 (C), 97.07 (SW) and 97.08 (SE), below fills 43105.1 and 43084.1, and bottom levels at 96.98 (NW), 96.90 (NE), 96.96 (C), 96.92 (SW), and 96.96 (SE), above surface 43109. It appears in the south section.

IVNW.43.388	6/12/95	MB II (BS 6), Iron I (Phil 1 [1], painted 3) (AS)
	Lithic-flint	saved
IVNW.43.390	6/11/95	MB II (3), Iron I (Phil 1 [2]- ware 1, lamp [M]) (M)
	Carbonized seed	saved
IVNW.43.397	6/13/95	MB II (4), Iron I (Phil 1 [4]- ware 2, white slipped painted 1) (AS)
	Ceramic-seal	Obj. No. 6599
	impression	
	Ceramic-tabun	saved
	frags.	
	Lithic-flint	saved
	debitage	
IVNW.43.398	6/14/95	Iron I (painted 2) (AS)
IVNW.43.402	6/14/95	Iron I (Phil 2 stirrup jar 1) (AS)
111111111111111111111111111111111111111	Metal-copper	saved
	alloy chunk	saved
IVNW.43.405	6/15/95	MB II (3), Iron I (Phil 1 [17]- ware 4) (M)
11111.45.405	Charcoal	saved
	Lithic-flint	saved
	debitage	saved
IVNW.43.407	6/18/95	MB II (2), Iron I (Phil 1 [3]- basket handle, painted 1) (AS)
1 V IV VV .43.407	Lithic-flint	saved
	debitage	saved
	deonage	
Bldg./Rm.		
357		
Photos		
94-183-30	7/21/94	
94-196-26A	7/21/94	
94-179-7	7/19/94	
94-183-11	7/21/94	
94-183-32	7/21/94	
94-183-25	7/21/94	
94-183-3	7/21/94	
94-185-36	7/21/94	
94-183-8	7/21/94	
94-183-4	7/21/94	
94-179-11	7/19/94	
71 117 11	1112121	

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	94-183-7	7/21/94	
	94-183-27	7/21/94	
	94-179-9	7/19/94	
	94-179-14	7/19/94	
	94-187-29A	7/21/94	
	95-7-21A	6/12/95	
	95-7-22A	6/12/95	
	95-7-13A	6/12/95	
	95-12-2	6/11/95	
	95-13-14A	6/13/95	

43102 VIB A rectangular shaped hearth built on platform 43088, it was constructed of pebbles and pottery sherds, along the edges of hearth 43103 which it covered. A frame of baked mudbrick surrounded and sat on the edges of the hearth. It measured 1.0 m by 0.50 m with large amounts of ash concentrated in the center. The top level was 97.50 and the founding level was 97.41, above hearth 43103. It appears in the south section.

IVNW.43.360 IVNW.43.362 IVNW.43.376	7/19/94 7/22/94 6/06/95	$\begin{array}{l} Iron\ I\ (mend\ w/\ bkt.\ 362)\ (M) \\ Iron\ I\ (storage\ jars)\ (mend\ w/\ 360)\ (M) \\ Iron\ I\ (storage\ jar,\ BS)\ (AS) \end{array}$
Bldg./Rm. 357		
Photos		
94-179-7	7/19/94	
94-183-11	7/21/94	
94-183-30	7/21/94	
94-187-29	7/21/94	
94-179-9	7/19/94	
94-179-11	7/19/94	
94-183-8	7/21/94	
94-185-36	7/21/94	
94-183-25	7/21/94	
94-183-32	7/21/94	
94-183-7	7/21/94	
94-183-4	7/21/94	
94-183-3	7/21/94	
94-179-14	7/19/94	
94-183-27	7/21/94	

43103 VIB The earlier of two hearths in the south, it was discovered below hearth 43102, on platform 43088. It was composed of a composite of pottery, pebbles and cobbles, dry laid, with traces of fire on the stones. It measured 1.35 m long by 0.50 m wide. The top levels were 97.40, below hearth 43102, and the founding levels were 97.37, on platform 43088.

IVNW.43.361	7/19/94	Iron I (mend w/ bkt. 363) (AS)
IVNW.43.363	7/22/94	Iron I (storage jars) (mend w/ bkt. 361) (M)
Bldg./Rm.		
357		
Photos		
94-183-11	7/21/94	
94-179-7	7/19/94	
94-183-32	7/21/94	
94-183-25	7/21/94	
94-183-8	7/21/94	
94-183-11	7/21/94	
94-185-36	7/21/94	
94-179-11	7/19/94	
94-183-7	7/21/94	
94-183-27	7/21/94	
94-179-9	7/19/94	
94-179-14	7/19/94	

# Locus Summaries Area IVNW.43

•			Pottery Bucket Arch. Unit	MC Sample	Field Pottery Readings Obj. No.
Locus S	tratum L	Description	Photo	Date	MC Disposition
			94-187-29A	7/21/94	
			94-183-3	7/21/94	
			94-183-20	7/21/94	
43104	TS	Clean-up of wint	ter erosion and debris at	the beginning of t	the 1995 excavation season.
			IVNW.43.364	6/04/95	MB II (RSB 3), Iron I (Phil 2 [1], Phil painted 3) (AS)
				Ceramic-potter's	Obj. No. 6540
				mark	
			IVNW.43.367	6/05/95	LB II (milk bowl 1), Iron I (Phil 2 [1], Phil painted 1), 7th
					(BS?) (AS)
				Lithic-limestone	Obj. No. 9874
			IVNW.43.368	rubbing stone 6/05/95	Iron I (Phil 2 [1], painted 1), 11th/10th (RSB 1), 7th (BS 3)
			1 V IV W .43.300	0/03/93	(AS)
				Jewelry-glass	Obj. No. 6500
				bead	
				Lithic-flint	saved
				debitage	
			IVNW.43.369	6/05/95	EW (BS 1), MB II (RS 2), Iron I (painted 1, lamp 1), 7th (AS)
				Lithic-stone plate	Obj. No. 6527
			IVANIA 42 201	frags.	I I/DI'I 0.513 ' ( 14) (A.C.)
			IVNW.43.391	6/11/95 Ceramic-tabun	Iron I (Phil 2 [1], painted 1) (AS) saved
				frag.	savcu
			IVNW.43.392	6/12/95	MB II (2), Iron I (painted 1) (AS)
				Ceramic-tabun	saved
				frag.	
				Lithic-flint	saved
				debitage	
			IVNW.43.416	6/20/95	no pottery
				Jewelry-faience	Obj. No. 6692
				amulet (Eye of Horus)	
				Horus)	
			Photos		
			95-4-20	6/08/95	
			95-2-24A	6/06/95	
			95-3-5	6/06/95	
			95-12-8	6/11/95	
			95-12-2	6/11/95	

43105 VIB

A thin and patchy, laminated ash surface, it was preserved only in the southeast corner of the area, between pillar bases 43110 and 43106, associated with hearth platform 43088 which was founded on the surface. It consisted of fine, clay-sized sediments, with a Munsell color of 7.5YR 7/1 light gray. Its principal inclusions, approximately 5% of the matrix, were small amounts of bones, pottery, slag and tabun fragments. It measured 2.0 m by 1.0 m, at a level of 97.25 (NW), 97.20 (NE), 97.24 (SW) and 97.21 (SE), below platform 43088 and above fill 43105.1. It appears in the south and east sections.

IVNW.43.382	6/07/95 Ceramic-tabun frags	EB (1), MB II (BS), Iron I (Phil 1 [2]- bichrome 1) (AS) saved
IVNW.43.399	6/14/95 Ceramic-incised	Iron I (BS) (AS) Obj. No. 6737
IVNW.43.401	w/ a tree 6/14/95 Ceramic-bird askos, complete	no pottery Obj. No. 6630
Bldg./Rm. 357		
<u>Photos</u> 95-2-24A	6/6/95	

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	95-3-5	6/6/95	

A layer of fill south of wall 43076, it included the floor built-up for patchy surface 43105, which was found only in the southeast corner. It consisted of coarse and compacted sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of pottery, a medium amount of bones, and a small amount of shells. It measured 5.0 m by 2.5 m, with top levels at 97.24 (NW), 97.19 (NE), 97.20 (SW) and 97.17 (SE), below surface 43105 and debris 43084.1, and the bottom levels were 97.09 (NW), 96.96 (NE), 97.01 (C), 97.97 (SW) and 97.08 (SE), above debris 43101.

IVNW.43.383	6/07/95	EB (2), MB II (2), Iron I (Phil 1 [5]- bichrome 1, painted 2, white slipped painted 1, bowl/lamp 1) (AS)
	Ceramic-tabun	saved
	frags.	
IVNW.43.384	6/08/95	EB (3), MB II (2), BS, Iron I (Phil form 1, Phil painted 1, painted 1) (AS)
	Lithic-obsidian	saved
	blade frag.	
	Lithic-flint chips	saved
IVNW.43.387	6/08/95	Iron I (Phil 1 [1]- ware), UDBS (AS)
IVNW.43.389	6/11/95	EB (BS 1), MB II (BS 19), Iron I (Phil 2 [1], painted 1) (AS)
	Lithic-flint	saved
	frags./chunks	
IVNW.43.403	6/14/95	MB II (3), Iron I (Phil 1 [1]) (AS)
IVNW.43.404	6/15/95	MB II (2), Iron I (Phil 1 [1]) (AS)
	Lithic-flint	saved
	debitage	
	Fruit seed-	saved
	carbonized	
D11 /D		
Bldg./Rm. 357		
337		
Photos		
95-2-24A	6/06/95	
95-3-5	6/06/95	
95-12-2	6/11/95	

43106 VIA–B The latest of a series of three pillar bases, set one on top of the other, located in the southeast corner of the area. It was constructed of one limestone boulder, measuring 0.60 m by 0.50 m, with top levels of 97.41, below fill 43085, and founding levels of 97.14, on pillar base 43111. The pillar base was associated with surface 43084 (VIA) and 43105 (VIB). Hearth platform 43088 was built to the west of the base. It appears in the east section.

Bldg./Rm. 357

Photos
95-3-5
6/06/95
95-2-24A
6/06/95

43107 VIIA A mudbrick hearth platform set between monolith 43110 on the west and pillar base 43111 on the east, it was constructed in three rows of bricks forming a rectangular platform that measured 1.75 m long by 1.0 m wide. It tipped severely from east to west, with top levels at 96.97 (NW), 96.98 (NE), 97.04 (C), 96.98 (SW) and 97.04 (SE), and founding levels at 96.91 (NW), 96.93 (NE), 96.96 (C), 96.88 (SW) and 96.94 (SE). Laminations of surface 43109 both covered and were associated with the platform, as well as serving as the foundation on which the platform was built. The platform appears in the south section.

IVNW.43.411 6/19/95 EF (1 RS), Iron I (Phil 1 [7]- pictorial) (M)

Bldg./Rm. 357

Photos

# Locus Summaries Area IVNW.43

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	95-7-22A	6/12/95	
	95-7-13A	6/12/95	
	95-4-20	6/08/95	
	95-7-21A	6/12/95	
	95-12-8	6/11/95	
	95-12-2	6/11/95	
	95-18-2	6/14/95	
	95-26-5	6/18/95	
	95-26-8	6/18/95	

43108 VIIA

An ashy surface in the southeast corner, into which pillar base 43111 was set, it was essentially part of surface 43109, but excavated separately because of the pillar base. The top level was 96.96, below debris 43105.1, and the bottom level was 96.91, above surface 43109.

Bldg./Rm. 357 Photos

95-12-8 6/11/95

43109 VIIA

A laminated, ashy surface in the south half of the area, it consisted of fine, clay- to silt-sized sediments, with a Munsell color of 7.5YR 7/1 light gray. Its principal inclusions, approximately 5% of the matrix, were medium amounts of charcoal, and small amounts bones, pottery and shells. It measured 5.0 m by 3.0 m, with top levels at 96.98 (NW), 96.90 (NE), 96.96 (C), 96.92 (SW), and 96.96 (SE), below debris 43101. The bottom levels were 96.92 (NW), 96.87 (NE), 96.90 (C), 96.86 (SW) and 96.89 (SE), above debris 43109.1. It covered over the top of fire installation 43116. The surface ran up to the south face of wall 43076 and the east face of wall 43074. At its south end, it dipped into sump 43112. Founded on the surface were mudbrick hearth platform 43107 and monolith 43110 and pillar base 43111. In the east, it was cut by stratum VC sump 43067. It appears in the south and east sections.

IVNW.43.385	6/08/95	Iron I (BS) (AS)
	Lithic-flint	saved
	prismatic blade	
	Slag	saved
IVNW.43.393	6/12/95	MB II (3), Iron I (Phil 1 [7], incised sherd 1) (AS)
	Ceramic-incised	Obj. No. 6738
	sherd	
	Charcoal	saved
IVNW.43.395	6/13/95	EB (1), MB II (3), Iron I (Phil 1 [5]- ware 2, painted 1) (AS)
	Lithic-flint	saved
DDDV 42 414	debitage	I I (DI 11 101 ) (AC)
IVNW.43.414	6/20/95	Iron I (Phil 1 [2]- ware) (AS)
IVNW.43.420	6/21/95	EB (1), MB II (8), Iron I (Phil 2 [2], red painted pomegranate
	Ceramic-	1, cooker 1) (AS) Obj. No. 6800
	pomegranate	Obj. 140. 0800
	frag., painted	
	Ceramic-tabun	saved
	frag.	saved
IVNW.43.423	6/22/95	MB II (4), Iron I (Phil 1 [1], Phil 2 [2]) (AS)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Charcoal	saved
	Lithic-pounder	Obj. No. 6861
IVNW.43.428	6/25/95	MB II (2)?, Iron I (Phil 1 [1], painted 1, white slipped painted
		3) (AS)
	Charcoal	saved
	Lithic-flint	saved
	debitage	
IVNW.43.475	7/04/95	MB II (BS), UDBS (AS)
IVNW.43.491	7/06/95	Iron I, UDBS (AS)
Bldg./Rm.		

<u>Bldg./Rm.</u> 357

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	Photos		
	95-33-35	6/20/95	
	95-33-33	6/20/95	
	95-33-31	6/20/95	
	95-7-22A	6/12/95	
	95-7-13A	6/12/95	
	95-4-20	6/08/95	
	95-7-21A	6/12/95	
	95-12-10A	6/11/95	
	95-12-8	6/11/95	
	95-12-2	6/11/95	
	95-26-5	6/18/95	
	95-18-2	6/14/95	
	95-26-8	6/18/95	
	95-13-14A	6/13/95	
	95-69-15	7/05/95	
	95-67-8	7/05/95	
	95-69-3	7/05/95	

43109.1 VIIA A layer of fill, it included the floor build-up for surface 43109. It consisted of fine and loose, silt- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 5% of the matrix, were a medium amount of pottery, and small amounts of bones, shells and tabun fragments. It measured 5.0 m by 0.30 m, with top levels at 96.92 (NW), 96.87 (NE), 96.90 (C), 96.86 (SW) and 96.89 (SE), below surface 43109, and bottom levels at 96.78 (N), 96.85 (SW) and 96.80 (SE), above debris 43117. Sump 43067 cut through the fill.

IVNW.43.431 IVNW.43.433 IVNW.43.451	6/25/95 6/26/95 6/28/95 Ceramic-tabun frag.	MB II (BS) predom, Iron I (BS) (AS) MB II (BS) predom, Iron I (cooking jug 1, BS) (AS) MB II predom, Iron I (intrusive 1) (AS) saved
	Lithic-flint debitage	saved
IVNW.43.476	7/04/95	MB II predom, Iron I (Phil 1 [3]) (AS)
	Ceramic-stopper	Obj. No. 6885
IVNW.43.488	7/06/95	MB II? (BS), Iron I (Phil 1 [1], white slipped 1) (AS)
Bldg./Rm. 357		
Photos		
95-41-17A	6/22/95	
95-47-6A	6/26/95	
95-52-3	6/27/95	
95-69-3	7/05/95	

43110 VIA- VIIA A large limestone monolith, it was founded on stratum VIIB pillar base 43131, in sump 43112 and probably functioned as a pillar or pillar base. Immediately to the east of the monolith was mudbrick hearth platform. The monolith measured 0.48 m in diameter, with a top level of 97.31, below and covered by fill 43073, and a founding level of 96.57, on surface 43109.

Bldg./Rm. 357	
Photos	
95-7-22A	6/12/95
95-7-21A	6/12/95
95-7-13A	6/12/95
95-26-5	6/18/95
95-18-2	6/14/95
95-26-8	6/18/95
95-12-2	6/11/95
95-13-14A	6/13/95
95-33-31	6/20/95

# Locus Summaries Area IVNW.43

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	95-33-35	6/20/95	

43111 VIIA A large, unhewn, limestone boulder in the southeast corner, it was founded above earlier stratum VIIB pillar base 43123 and below stratum VI pillar base 43106, and probably also functioned as a pillar base. Immediately to the west of the pillar base was mudbrick hearth platform. The pillar base measured approximately 0.70 m long by 0.40 m wide, with a top level of 97.18, below pillar base 43106, and a founding level of 96.90, on surface 43109. It appears in the east and south sections.

Bldg./Rm. 357	
Photos	
95-7-21A	6/12/95
95-4-20	6/08/95
95-7-22A	6/12/95
95-7-13A	6/12/95
95-12-8	6/11/95
95-26-5	6/18/95
95-18-2	6/14/95
95-26-8	6/18/95

43112 VIIA A sump in the south half of the area, it was essentially a depression in the southern part of ashy surface 43109, into which the surface ran. Monolith 43110 was set in the center of the depression, which covered stratum VIIB pillar base 43131. The depression measured approximately 1 m by 1 m, with top levels at 96.82 (NW), 96.76 (NE), 96.66 (C), 96.77 (SW), and 96.88 (SE), below debris 43101, and founding levels at 96.77 (NW), 96.70 (NE), 96.57 (C), 96.70 (SW) and 96.60 (SE), above debris 43122. It appears in the south section.

Bldg./Rm. 357	
Photos	
95-26-5	6/18/95
95-26-8	6/18/95
95-13-14A	6/13/95
95-18-2	6/14/95
95-33-35	6/20/95
95-33-31	6/20/95
95-41-17A	6/22/95

43113 VC The fill within sump 43067, it consisted of fine and loose, silt- to granule-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of bones and pottery, and a small amount of tabun fragments. It measured 2.5 m by 2.0 m, with top levels at 96.94 (N), 96.85 (C), and 96.86 (S), below fill 43096. It tipped severely from north to south, with bottom levels at 96.02 (N) and 96.89 (S), above plaster surface 43119. It appears in the east section and continues into Square IVNW.27.

IVNW.43.412	6/19/95	Iron I (Phil 2 3) (AS)
IVNW.43.419	6/21/95	EB (1), Iron I (Phil 1 [1], chalice 1, white slipped painted 1)
		(AS)
IVNW.43.421	6/21/95	Late Chalco (cornet 1), MB II (3), Iron I (Phil 2 [3], painted 5)
		(AS)
IVNW.43.422	6/21/95	Iron I (lamp [M]) (R)
IVNW.43.424	6/22/95	MB II (1), Iron I (AS)
IVNW.43.425	6/22/95	EB (1, RS hand burnished 2), MB II (4), Iron I (Phil 1 [2], Phil
		2 [2]) (AS)
	Lithic-basalt	Obj. No. 9752
	grinder frag.	
IVNW.43.426	6/22/95	MB II (1), Iron I (Phil 1 [1], Phil 2 [2], painted 2) (AS)
IVNW.43.429	6/25/95	EB (1), MB II (4), Iron I (Phil 1 [1], Phil 2 [2], painted 2) (AS)
	Lithic-basalt	Obj. No. 9847
	grinder frag.	
IVNW.43.430	6/25/95	EB (2), MB II (4), Iron I (Phil 2 [7], painted 3, painted bar
		handle 1), PLW (ribbed 1) (AS)

Arch. Unit		Pottery Bucket	Mag	Field Pottery Readings
Ceramic-tabun frag.   Lithic-basalt grinder frag.   Lithic-basalt grinder frag.   Lithic-basalt grinder frag.   Lithic-flint sareper frag.   Lithic-flint sared frag.   Lithic-basalt grinder frag.   Lithic-flint sared frag.   Lithic-flint sared plate/ frag	Lague Stratum Description			
IVNW.43.432	Locus Stratum Description	1 11010		-
IVNW.43.432   G-25.95   MB II (BS), Iron I (BS) (AS)				
IVNW.43.432   62.5995   BI (1), MB II (3), Iron I (Phil 2 [8]- elaborate stirrup jar I (AS)				saved
IVNW.43.434		IVNW 42 422		MD II (DC) Iron I (DC) (AC)
Ceramic-tabun frag.   Lithic-flint blade Lithic-flint scraper frag.   EB (3), MB II (4 BS), Iron I (Phil 2 [3], Phil form 3, cooking jug 1, bowl/lamp 1) (AS) saved   Ceramic-tabun frag.   Ceramic-stopper Lithic-basalt grinder frag.   Obj. No. 6802     IVNW.43.437   62695   EB (3), MB II (4 BS), Iron I (Phil 2 [3], Phil form 3, cooking jug 1, bowl/lamp 1) (AS)   Saved   Obj. No. 6802   MB II (4), Iron I (Phil 2 [4], Phil form 1, painted 2) (M)   Obj. No. 6799   Obj. No. 6801   MB II (4), Iron I (Phil 2 [4], Phil form 1, painted 2) (M)   Obj. No. 6801   MB II (4), Iron I (Phil 2 [4], Phil form 1, painted 2) (M)   Obj. No. 6801   Obj. No. 6801   MB II (2), Iron I (Phil 1 [3], Phil 2 [4], Phil form 1, vertical pinched decoration 1) (AS)   EB (1), Iron I (white slipped painted 1) (AS)   EB (1), Iron I (white slipped painted 1) (AS)   EB (1), Iron I (white slipped painted 1) (AS)   EB (1), Iron I (white slipped painted 1) (AS)   Obj. No. 6822   Obj. No. 6823   Obj. No. 6824   Obj. No. 6794   Obj				
TVNW.43.436				
Lithic-flint bade   Lithic-flint scraper frag.   G 26/95   EB (3), MB II (4 BS), Iron I (Phil 2 [3], Phil form 3, cooking jug 1, bowl/lamp 1) (AS)   saved saved saved saved saved saved saved saved   IVNW.43.437   G 26/95   MB II (4), Iron I (Phil 2 [4], Phil form 1, painted 2) (M) (Djs. No. 9796				saved
Lithic-flint scraper frag.     626/95				Obi No 6783
IVNW.43.436				5
Ceramic-tabun frag.   Ceramic-stopper   Ceramic-stopper   Ceramic-potter's mark   IVNW.43.437   6/26/95   Ceramic-stopper   Lithic-basalt   Ceramic-potter's mark   IVNW.43.438   6/26/95   Ceramic-potter's mark   IVNW.43.449   6/27/95   Ceramic-stopper   Ceramic-stopper   Ceramic-stopper   Ceramic-stopper   Ceramic-stopper   Ceramic-stopper   Ceramic-stopper   Ceramic-stopper   Lithic-limestone plate? frag.   Metal-fring, copper or bronze alloy   IVNW.43.445   6/27/95   Lithic-pounder?   IVNW.43.446   6/27/95   Iron I (stirrup jar 1, Phil 2 [1], cooker 1) (AS)   IVNW.43.446   6/27/95   Iron I (stirrup jar 1, Phil 2 [1], cooker 1) (AS)   Copen Area   361   Photos				
Ceramic-tabun frag.   Ceramic-potter's mark     IVNW.43.437		IVNW.43.436	6/26/95	
TVNW.43.437			C	
IVNW.43.437				saved
IVNW.43.437			C	Obj. No. 6802
Ceramic-stopper Lithic-basalt grinder frag.     IVNW.43.438   6/26/95   PEW, Iron I (white slipped painted 1) (AS)     Obj. No. 6799   Obj. No. 6801     Obj. No. 6801   PEW, Iron I (white slipped painted 1) (AS)     Obj. No. 6801   PEW, Iron I (white slipped painted 1) (AS)     Obj. No. 6801   PEW, Iron I (white slipped painted 1) (AS)     IVNW.43.440   6/27/95   EB (1), Iron I (white slipped painted 1) (AS)     Obj. No. 6801   PEW, Iron I (white slipped painted 1) (AS)     Obj. No. 6801   PEW, Iron I (white slipped painted 1) (AS)     Obj. No. 6801   PEW, Iron I (white slipped painted 1) (AS)     Obj. No. 6801   PEW, Iron I (white slipped painted 1) (AS)     Obj. No. 6801   PEW, Iron I (white slipped painted 1) (AS)     Obj. No. 6801   PEW, Iron I (white slipped painted 1) (AS)     Obj. No. 6801   PEW, Iron I (white slipped painted 1) (AS)     Obj. No. 6801   PEW, Iron I (white slipped painted 1) (AS)     Obj. No. 6802   Obj. No. 6822     Obj. No. 6822   Obj. No. 6823     Obj. No. 6794   Obj. No. 6794     Obj. No. 6794   Obj. No. 6794     Obj. No. 6794   Obj. No. 6794     Obj. No. 6794   Obj. No. 6796     Obj. No. 6794   Obj. No. 6796     Obj. No. 6796   Obj. No. 6796     Obj. No. 6821   Obj. No. 6796     Obj. No. 6822   Obj. No. 6796     Obj. No. 6823   Obj. No. 6796     Obj. No. 6820   Obj. No. 6796     Obj. No. 6821   Obj. No. 6796     Obj. No. 6822   Obj. No. 6796     Obj. No. 6796   Obj. No. 6796     Ob				·
Lithic-basalt grinder frag.   Obj. No. 9756     Gramic-potter's mark     IVNW.43.439		IVNW.43.437		
IVNW.43.438			* *	<b>3</b>
Ceramic-potter's mark     IVNW.43.439   6/27/95   EB (1), MB II (2), Iron I (Phil 1 [3], Phil 2 [4], Phil form 1, vertical pinched decoration 1) (AS)     IVNW.43.440   6/27/95   EB (1), Iron I (white slipped painted 1) (AS)     Ceramic-tabun frag.   Ceramic-stopper     Ceramic-stopper   Ceramic-stopper     Ceramic-stopper   Ceramic-stopper     Ceramic-stopper   Ceramic-stopper     Ceramic-stopper   Ceramic-stopper     Ceramic-stopper   Ceramic-stopper     Ceramic-stopper   Obj. No. 6822     Obj. No. 6823     Saved     Obj. No. 6794     Copper or bronze     Allow   Obj. No. 6794     Obj. No. 6796     IVNW.43.445   6/27/95   Iron I (stirrup jar 1, Phil 2 [1], cooker 1) (AS)     Obj. No. 6796   MB II (BS), Iron I (Phil 2 [1], Phil form 1, feeding bottle 1, lamp 1) (AS)     Saved   IVNW.43.447   6/28/95   Iron I (BS) (AS)     Open Area   361     Photos				00,110,7700
IVNW.43.439		IVNW.43.438		
IVNW.43.440    6/27/95   EB (1), MB II (2), Iron I (Phil 1 [3], Phil 2 [4], Phil form 1, vertical pinched decoration 1) (AS)   EB (1), Iron I (white slipped painted 1) (AS)     EB (1), Iron I (white slipped painted 1) (AS)     Saved   Obj. No. 6822     Obj. No. 6823     Ceramic-stopper   Ceramic-stopper   Lithic-limestone   plate? frag.     Metal-ring, copper or bronze   alloy     IVNW.43.445   6/27/95   Iron I (stirrup jar 1, Phil 2 [1], cooker 1) (AS)     Obj. No. 6796     IVNW.43.446   6/27/95   MB II (BS), Iron I (Phil 2 [1], Phil form 1, feeding bottle 1, lamp 1) (AS)     Lithic-flint blade   frag.     IVNW.43.447   6/28/95   Iron I (BS) (AS)     Open Area   361     Photos				Obj. No. 6801
Vertical pinched decoration 1) (AS)		IVNW.43.439		EB (1), MB II (2), Iron I (Phil 1 [3], Phil 2 [4], Phil form 1.
Ceramic-tabun frag.   Ceramic-stopper   Ceramic-stopper   Ceramic-stopper   Ceramic-stopper   Cithic-limestone   plate? frag.   Metal-ring,   copper or bronze   alloy   IVNW.43.445   6/27/95   Iron I (stirrup jar 1, Phil 2 [1], cooker 1) (AS)   Copper or bronze   IVNW.43.446   6/27/95   MB II (BS), Iron I (Phil 2 [1], Phil form 1, feeding bottle 1, lamp 1) (AS)   Lithic-flint blade   frag.   IVNW.43.447   6/28/95   Iron I (BS) (AS)   Open Area   361   Photos				
Frag.   Ceramic-stopper   Obj. No. 6822   Obj. No. 6823   Ceramic-stopper   Obj. No. 6823   Ceramic-stopper   Obj. No. 6823   Ceramic-stopper   Obj. No. 6823   Ceramic-stopper   Obj. No. 6794   Ceramic-stopper   Obj. No. 6796   Ceramic-stoppe		IVNW.43.440		
Ceramic-stopper Ceramic-stopper Ceramic-stopper Ceramic-stopper Ceramic-stopper Lithic-limestone plate? frag. Metal-ring, copper or bronze alloy  IVNW.43.445 6/27/95 Ivn I (stirrup jar 1, Phil 2 [1], cooker 1) (AS) Lithic-pounder? Obj. No. 6796  IVNW.43.446 6/27/95 MB II (BS), Iron I (Phil 2 [1], Phil form 1, feeding bottle 1, lamp 1) (AS) Lithic-flint blade frag. IVNW.43.447 6/28/95 Iron I (BS) (AS)  Open Area 361  Photos				saved
Ceramic-stopper Lithic-limestone plate? frag. Metal-ring, Copper or bronze alloy  IVNW.43.445  IVNW.43.446  IVNW.43.446  Metal-ring, Copper or bronze alloy  IVNW.43.446  Metal-ring, Copper or I (stirrup jar 1, Phil 2 [1], cooker 1) (AS)  Obj. No. 6796  MB II (BS), Iron I (Phil 2 [1], Phil form 1, feeding bottle 1, lamp 1) (AS) saved frag.  IVNW.43.447  Metal-ring, Copper or bronze alloy  IVNW.43.446  Metal-ring, Copper or bronze alloy  Ivon I (Stirrup jar 1, Phil 2 [1], Phil form 1, feeding bottle 1, lamp 1) (AS) saved  IVNW.43.447  Metal-ring, Copper or bronze alloy  IVNW.43.446  Metal-ring, Copper or bronze alloy  Ivon I (BS) (AS)  Open Area 361  Photos			~	Obi. No. 6822
Plate? frag.   Metal-ring, copper or bronze alloy				
Metal-ring, copper or bronze alloy  IVNW.43.445  IVNW.43.445  IVNW.43.446  Metal-ring, copper or bronze alloy  IVNW.43.445  IVNW.43.446  Metal-ring, copper or bronze alloy  Ivnu.43.445  Ivnu.43.446  Metal-ring, copper or bronze alloy  Ivnu.43.445  Metal-ring, copper or bronze alloy  Ivnu.43.445  Metal-ring, copper or bronze alloy  Obj. No. 6796  MB II (BS), Iron I (Phil 2 [1], Phil form 1, feeding bottle 1, lamp 1) (AS)  Lithic-flint blade frag.  Ivnu.43.447  Metal-ring, copper or bronze alloy  Obj. No. 6794  Obj. No. 6794  Ivnu i (stirrup jar 1, Phil 2 [1], cooker 1) (AS)  Lithic-pounder?  Ivnu I (Phil 2 [1], Phil form 1, feeding bottle 1, lamp 1) (AS)  Ivnu.43.447  Metal-ring, copper or bronze alloy  Me				saved
IVNW.43.445   Copper or bronze alloy   G/27/95   Iron I (stirrup jar 1, Phil 2 [1], cooker 1) (AS)				Obi No 6704
IVNW.43.445   6/27/95   Iron I (stirrup jar 1, Phil 2 [1], cooker 1) (AS)				Obj. No. 0794
Lithic-pounder? Obj. No. 6796  6/27/95 MB II (BS), Iron I (Phil 2 [1], Phil form 1, feeding bottle 1, lamp 1) (AS)  Lithic-flint blade frag.  IVNW.43.447 6/28/95 Iron I (BS) (AS)  Open Area 361  Photos				
IVNW.43.446  6/27/95  MB II (BS), Iron I (Phil 2 [1], Phil form 1, feeding bottle 1, lamp 1) (AS)  Lithic-flint blade frag.  IVNW.43.447  6/28/95  Iron I (BS) (AS)  Open Area  361  Photos		IVNW.43.445		
lamp 1) (AS)   Lithic-flint blade   saved     frag.     IVNW.43.447   6/28/95   Iron I (BS) (AS)   Open Area     361     Photos		IVNW 43 446		
Lithic-flint blade saved frag.  IVNW.43.447 6/28/95 Iron I (BS) (AS)  Open Area 361  Photos		171777.75.770	0/21/93	
IVNW.43.447 6/28/95 Iron I (BS) (AS)  Open Area 361  Photos				
Open Area 361  Photos		IVINIVI 42 447		Inn. I (DC) (AC)
Photos		IVINW.43.44/	0/28/93	ITOR I (BS) (AS)
Photos		Open Area		
		361		
		Photos		
70 02 0 0,21,70		95-52-3	6/27/95	

43114 XI Debris in the northeast corner, it consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 15% of the matrix, were medium amounts of bones and organic materials. It measured 1.0 m by 1.0 m, with top levels at 96.87 (NW), 96.86 (NE), 96.87 (C), 96.95 (SW) and 97.88 (SE), below debris 43098.1. The lowest levels reached were 96.85 (NW), 97.86 (NE), 96.87 (C), and 96.88 (SW), at which point excavation ended in this area. Sunken jar installation 43115 was set into this debris. Sump 43067 cut into the debris. It appears in the north and east sections.

IVNW.43.465	7/03/95	MB II (AS)
IVNW.43.467	7/03/95	MB II (AS)
	Lithic-basalt	Obj. No. 9826
	grinder frag.	
	Lithic-flint	saved
	debitage	

# Locus Summaries Area IVNW.43

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	P1		
	<u>Photos</u>		
	95-32-14	6/20/95	
	95-52-3	6/27/95	
	95-55-23	6/28/95	
	95-55-26	6/28/95	
	95-69-17	7/05/95	
	95-69-13	7/05/95	
	95-122-9	7/19/95	

43115 VIIB

A sunken storage jar installation located in the northeast corner, it was found below the level of surface 43098A and probably associated with surface 43098B which was identified only during post excavation analysis. The jar installation measured 0.28 m by 0.28 m, with a large hole bored into the base of the vessel. The top level was 96.94, below surface 43098A, and the founding level was 96.61, set into debris 43114.

IVNW.43.417 IVNW.43.471 IVNW.43.492	6/20/95 7/03/95 7/06/95	Iron I (Phil 1 [2]), mend w/ 471, 472 (M) Iron I (storage jar), mend w/ 471, 417 (M) Iron I (storage jar), mend w/ 471, 417 (M)
Open Area 361		
Photos 95-32-14 95-55-26 95-55-23	6/20/95 6/28/95 6/29/95	

43116 VIIB

A fire installation or hearth, it was constructed of rows of pebbles in a square shape with rounded corners, surrounding storage jar 43120 which was sunken into the center of the hearth. Two circles of stones, the inner one constructed of larger stones than the outer one, surrounded the rim of the storage jar. The surface matrix of the hearth was composed of gravel-sized pebbles, and the entire installation was filled with an ashy matrix. The installation measured 1.0 m by 1.0 m, with top levels at 96.90 (NW), 96.86 (NE), 96.78 (C), 96.74 (SW) and 96.72 (SE). It tipped slightly from west to east, with founding levels of 96.62 (N), 96.63 (E) 96.74 (S) and 96.66 (W), on surface 43129.

IVNW.43.427 IVNW.43.443	6/22/95 6/27/95	MB II (BS), Iron I (Phil 1 [1], BS) (AS) Iron I (Phil 1 [1]- ware) (AS)
IVNW.43.461	7/03/95	MB II (BS), Iron I (Phil 1 [2]) predom, mend w/ 462 (AS)
	Ceramic-tabun	
	frag. Metal-copper	Obj. No. 6855
	alloy hook or	Obj. 140. 0033
	ring	
Bldg./Rm.		
357		
Photos		
95-47-8A	6/26/95	
95-47-6A	6/26/95	
95-55-22	6/28/95	
95-55-20	6/28/95	
95-55-18	6/28/95	
95-61-18	6/28/95	

43117 VIIA

A layer of fill in the south half of the area, between surfaces 43109 (VIIA) and 43118 (VIIB), it consisted of fine and loose, silt- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of bones, pottery and flint, and a small amount of stones. It measured 5.0 m by 2.5 m, with top levels at 96.78 (N), 96.85 (SW) and 96.80 (SE), below debris 43109.1. It tipped slightly from east to west, with bottom levels at 96.74 (NW). 96.75 (NE). 96.71 (SW) and 96.79 (SE), above surface 43118. Sump 43067 cut through the fill. It appears in the south and east sections.

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	IVNW.43.435	6/26/95 Ceramic-tabun frag.	MB II (10, BS) predom, Iron I (painted 1, BS) (AS) saved
		Metal-copper alloy pinhead	saved
	IVNW.43.448	Slag-ceramic 6/28/95 Lithic-flint debitage	saved MB II predom, Iron I (BS 1?) (AS) saved
	IVNW.43.452	6/28/95	MB II (AS)
	IVNW.43.478	Lithic-pounder 7/04/95 Lithic-flint debitage	Obj. No. 6826 MB II predom, Iron I (Phil 1 [3], white slipped 1) (AS) saved
	IVNW.43.489	7/06/95 Ceramic-tabun frag.	MB II predom, Iron I (painted 1) (AS) saved
	Bldg./Rm. 357		
	Photos 95-55-26 95-55-23 95-59-3	6/28/95 6/28/95 7/05/95	

43118 VIIB

A patchy beaten earth surface in the south half of the area, it was composed of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 7/5YR 4/4 dark brown. Its principal inclusions, approximately 2% of the matrix, were a small amount of limestone chips, concentrated in the north–central part of the surface. It measured 5.0 m by 2.5 m, with top levels at 96.74 (NW). 96.75 (NE). 96.71 (SW) and 96.79 (SE), below debris 43117. The bottom levels were 96.73 (NW). 96.74 (NE), 96.71 (SW) and 96.79 (SE), above debris 43118.1. It ran up to the south face of wall 43076 and the east face of wall 43074. It is the probably the same as surface 43129, excavated in the southwest with fire installation 43116. Sump 43067 cut the surface. It appears in the south and east sections.

Bldg./Rm.	
357	
Photos	
95-55-23	6/28/95
95-55-26	6/28/95
95-55-22	6/28/95

43118.1 XI

Debris below patchy surface 43118, it included the floor make-up for the surface. It consisted of fine and loose, clay- to silt-sized sediments, with a Munsell color of 7.5 YR 4/4 dark brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of bones and pottery, and small amounts of charcoal and slag. It measured 5.0 m by 3.0 m, with top levels at 96.73 (NW), 96.74 (NE), 96.71 (SW) and 96.79 (SE), below surface 43118, and bottom levels at 96.72 (NW), 96.73 (NE), 96.69 (C), 96.71 (SW) and 96.79 (SE), above fill 43126. Installation 43123 was set into the debris in the southeast corner.

IVNW.43.457	6/29/95	EB (1), MB II (M)
	Ceramic-tabun	saved
	frag.	
	Lithic-flint	saved
	debitage	
	Slag-ceramic	saved
IVNW.43.480	7/04/95	MB II (AS)
IVNW.43.490	7/06/95	MB II (Red, White and Blue 1) (M)
DI 4		
Photos		
95-69-3	7/05/95	

# Locus Summaries Area IVNW.43

Pottery Bucket<br/>Arch. UnitMC Sample<br/>MC SampleField Pottery Readings<br/>Obj. No.Locus Stratum DescriptionPhotoDateMC Disposition

43119 VC A thick plaster lining, it formed the bottom of sump 43067 and was preserved along the inside walls of the sump to a height of 0.70 m from the bottom. The surface tipped severely from north to south, with a small circular depression in the south. The matrix consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 2.5Y 8/2 white. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery and a small amount of bones. It measured 2.0 m by 2.0 m, with top levels at 96.02 (N), and 95.89 (S), below fill 43113, and bottom levels at 95.98 (N) and 95.89 (S), above debris 43119.1. It appears in the east section.

IV	/NW.43.442	6/27/95 Lithic-pounder	Iron I (AS) Obj. No. 6795
IV	NW.43.450	6/28/95	MB II (BS?), Iron I (BS) predom (AS)
<u>O</u>	pen Area 51		
Pł	notos		
95	5-52-3	6/27/95	
95	5-54-3	6/28/95	
95	5-59-6	6/29/95	
95	5-59-8	6/29/95	

43119.1 XI Debris below surface 43119 and below sump 43067, it consisted of porous, silt- to sand-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 1% of the matrix, was a small amount of pottery. It measured 2.0 m by 2.0 m, with top levels at 95.98 (N) and 95.89 (S), below surface 43119. It tipped severely from north to south, with bottom levels at 95.95 (N), 95.83 (C) and 95.89 (S), above debris 43125.

IVNW.43.453 6/28/95 EB? (1), MB II, UDBS (AS) IVNW.43.463 7/03/95 MB II (BS), UDBS (AS)

43120 VIIB A sunken storage jar installation located in the southwest corner, it was set into fire installation 43116 and was part of the same construction as the hearth. It consisted of a large storage jar with a perforated base. The jar installation measured 0.28 m tall and 0.28 m in diameter, with a top level of 96.78 and a founding level of 96.40. A ring of medium sized stones surrounded the rim of the jar, which was filled and covered with smaller stones similar to those that formed the surface matrix of fire installation 43116.

IVNW.43.449	6/28/95	MB II (BS), Iron I (Phil 1 [7]) predom, restore w/ 468, 477, 483 (AS)
	Lithic-basalt rubbing stone	Obj. No. 9848
IVNW.43.468	7/03/95	Iron I, restore w/ 449, 477, 483 (R)
IVNW.43.477	7/04/95	Iron I, restore w/ 449, 468, 483 (R)
IVNW.43.483	7/05/95	Iron I (jar), mend w/ 449, 477, 468 (R)
Bldg./Rm.		
357		
Photos		
95-47-6A	6/26/95	
95-47-8A	6/26/95	
95-55-18	6/28/95	
95-55-20	6/28/95	
95-61-18	7/03/95	
95-67-8	7/05/95	
95-69-15	7/05/95	
95-68-28	7/05/95	
95-63-16	7/04/95	

43121 VIB The earlier of two thresholds in this area, it was built between the north end of wall 43074 and the south face of wall 43076 at its west end. It was constructed of both mudbricks and unhewn, limestone boulders in six rows, standing one course high. It measured 1.12 m long by 0.50 m wide. The top levels were 97.10 (N), 97.08 (C) and 97.10 (S), below threshold 43100 (VIA), and the founding levels were 96.97 (N) and 96.90 (S), built above the earlier north extension of wall 43074. It appears in the west section.

	Pottery Bucket Arch. Unit	MC Sample	Field Pottery Readings Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	IVNW.43.456	6/29/95 Lithic-flint debitage	MB II (AS) saved
	Bldg./Rm. 357		
	Photos		
	95-47-6A	6/26/95	
	95-53-30	6/27/95	
	95-55-22	6/28/95	
	95-55-20	6/28/95	
	95-68-35 95-69-17	7/05/95 7/05/95	

43122 VIIB

A thin layer of debris on surface 43129 and pebbles 43127, it consisted of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusion, approximately 2% of the matrix, was a small amount of pottery, concentrated above pillar base 43131. It measured 0.50 m by 0.50 m, with top levels at 96.55 (N), 96.49 (C) and 96.49 (S), below fill 43117. It tipped slightly from west to east, with bottom levels at 96.50 (NW), 96.48 (NE), 96.49 (C) and 96.40 (SW), above surface 43129 and pebbles 43127. It covered over the top of pillar base 43131, and appears in the south section.

IVNW.43.454	6/28/95	MB II, Iron I (Phil 1 [1]) predom (AS)
IVNW.43.458	6/29/95	MB II, Iron I (painted 1) (M)
IVNW.43.462	7/03/95	MB II predom, Iron I (Phil 1 [1]), mend w/ 461 (M)
IVNW.43.474	7/04/95	MB II, Iron I? (BS), mend w/ 454, 458, 462 (M)
Bldg./Rm. 357		
Photos 95-59-22	6/29/95	
93-39-22	0/29/93	

43123 VIIB

The lowest in a series of three pillar bases in the southeast corner built one on top of the other, it was constructed of one hewn limestone boulder and measured 0.55 m by 0.38 m. The top level was at 96.87, below fill 43117, and the founding level was at 96.69, on fill 43126.

Bldg./Rm.	
357	
Photos	
95-59-8	6/29/95
95-68-3	7/05/95
95-68-25	7/05/95
95-69-15	7/05/95
95-67-8	7/05/95

43124 VIIB

A layer of fill upon which wall 43076 was founded, it consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 5% of the matrix, were a small amount of pottery. It measured approximately 3.50 m long by 0.50 m wide, with top levels at 96.88 (NW), 96.95 (NE), 96.88 (SW) and 96.95 (SE), below wall 43076, and bottom levels at 96.72 (N), 96.72 (C) and 96.73 (S), above fill 43126. It was cut into by stratum VC sump 43067.

IVNW.43.455	6/29/95	MB II (AS)
Bldg./Rm. 357		
<u>Photos</u> 95-55-22 95-68-13 95-122-9	6/28/95 7/05/95 7/19/95	

# Locus Summaries Area IVNW.43

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition

43125 virgin soil

Debris below sump 43067, it consisted of fine and compacted, clay-sized sediments, with a Munsell color of 7.5YR 3/2 dark brown. Its principal inclusions, approximately 2% of the matrix, were a small amount of pottery. It measured 2.0 m by 2.0 m, with top levels at 95.95 (N), 95.92 (C), and 95.89 (S), below surface 43119.1. It tipped slightly from north to south, with bottom levels at 95.80 (NW), 95.85 (NE), 95.76 (C) and 95.78 (S), at which point excavation ended in this open area. A small depression in the south consisted of a slightly different matrix and was excavated separately as debris 43130. It appears in the east section.

6/29/95 Ceramic-tabun frag.	UDBS (NS) saved
7/03/95	MB II (AS)
7/03/95	MB II (AS)
6/28/95	
6/29/95	
6/29/95	
7/05/95	
7/05/95	
7/05/95	
7/05/95	
7/05/95	
7/05/95	
	Ceramic-tabun frag. 7/03/95 7/03/95 6/28/95 6/29/95 6/29/95 7/05/95 7/05/95 7/05/95 7/05/95 7/05/95

43126 XI

Debris below surface 43118, it consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 10% of the matrix, were small amounts of ash and shells. It measured 5.0 m by 3.0 m, with top levels at 96.72 (NW), 96.73 (NE), 96.69 (C), 96.71 (SW) and 96.79 (SE), below debris 43118.1 and debris 43124, and bottom levels at 96.72 (NW), 96.73 (NE), 96.57 (C), 96.71 (SW) and 96.67 (SE), at which point excavations ended in this area. It appears in the south and east sections.

IVNW.43.479 IVNW.43.481	7/04/95 7/04/95	MB II (M) MB II (AS)
Photos		
95-61-18	7/05/95	
95-69-3	7/05/95	
95-67-8	7/05/95	
95-69-15	7/05/95	
95-68-28	7/05/95	
95-69-17	7/05/95	
95-80-36A	7/06/95	
95-80-34A	7/06/95	

43127 VIIB

A pebble surface around the south and west sides of pillar base 43131, it covered over the top of the chinking stones for the base, and may have been associated with surface 43129 or with the bottom of sump 43112. The surface area measured 0.50 m by 0.35 m, with top levels at 96.59 (NW) and 96.47 (C), partially covered by surface 43129 and debris 43122. It tipped slightly from north to south, with founding levels at 96.36, above surface 43134.

IVNW.43.464	7/03/95 Lithic-flint debitage	MB II (BS) predom, Iron I (Phil 1 [1]) (AS) saved
IVNW.43.484	7/05/95 Lithic-flint debitage	MB II predom, Iron I (Phil 1 [1]) (AS) saved
Bldg./Rm. 357		
Photos		
95-61-18	7/03/95	
95-63-16	7/04/95	
95-68-28	7/05/95	
95-69-15	7/05/95	

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	95-67-8	7/05/95	

43128 VIIA A layer of fill in the southwest corner, between surfaces 43109 and 43129, it was essentially the same as debris 43109.1 to the north, with a similar matrix, The area measured 1.0 m by 3.0 m, with a Munsell color of 10YR 4/3 dark brown. It tipped slightly from west to east. The top levels were 96.71 (NW), 96.66 (NE), 96.66 (C), 96.73 (SW) and 96.66 (SE), below surface 43109, and the bottom levels were 96.60, on surface 43129. It appears in the south section.

IVNW.43.470	7/03/95	PEW, Iron I predom (AS)
Bldg./Rm. 357		
<u>Photos</u> 95-55-20	6/28/95	

43129 VIIB A laminated surface in the southwest corner, it consisted of fine, clay- to silt-sized sediments, with a Munsell color of 5YR 8/1 white. Its principal inclusions, approximately 2% of the matrix, were small amounts of bones and pottery. It measured 1.5 m by 1.0 m, with top levels at 96.64 (NW), 96.62 (NE), 96.59 (C), 96.66 (SW), and 96.55 (SE), below fire installation 43116 and debris 43122. It tipped slightly from west to east, with bottom levels at 96.50 (NW), 96.30 (NE), 96.50 (C), 96.50 (SW) and 96.30 (SE), above fill 43129.1. The surface ran up to the east face of wall 43074. Fire installation 43116 was founded on the surface, with jar installation 43120 cutting into the surface. It appears in the south section.

IVNW.43.473 IVNW.43.482	7/04/95 7/05/95	Iron I (Phil 1 [1]), UDBS (AS) MB II, UDBS (AS)
	Ceramic-tabun frag.	saved
IVNW.43.493	7/06/95 Ceramic-tabun frag.	MB II, Iron I (Phil 1 [2]- kalathos) (AS) saved
Bldg./Rm. 357		
Photos		
95-61-48	7/03/95	
95-69-3	7/05/95	
95-68-28	7/05/95	
95-69-15	7/05/95	
95-67-8	7/05/95	
95-63-16	7/05/95	

43129.1 VIIB A compacted layer of fill below surface 43129, it probably served as a constructional matrix for the surface above it. It consisted of compacted and fine, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of pottery and tabun fragments, and small amounts of bones and shells. It measured 1.5 m long by 1.0 m wide, with top levels at 96.50 (NW), 96.30 (NE), 96.50 (C), 96.50 (SW) and 96.30 (SE), below surface 43129. It tipped slightly from west to east, with bottom levels at 96.44 (NW), 96.20 (NE), 96.30 (C), 96.44 (SW) and 96.20 (SE), above debris 43133. It ran up to the southwest side of pillar base 43131.

IVNW.43.485	7/05/95	MB II, Iron I (Phil 1 [3], cooking jug 1) (AS)
	Ceramic-tabun	saved
	frag.	
IVNW.43.494	7/06/95	EB (1), MB II predom, Iron I (Phil 1 [2]- ware 1, Phil 2 [1])
		(AS)
	Ceramic-tabun	saved
	frag.	
	Ceramic-	Obj. No. 6965
	zoomorphic	- · · · · · · · · · · · · · · · · · · ·
	spout	

# Locus Summaries Area IVNW.43

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition
	Bldg./Rm.		
	357		
	Photos		
	95-69-3	7/05/95	
	95-71-44A	7/05/95	
	95-80-34A	7/06/95	

43130 virgin soil

Debris excavated below sump 43067, it consisted of porous, sand-sized sediments, with a Munsell color of 10YR 3/1 very dark gray. Its principal inclusion, approximately 1% of the matrix, was a medium amount of pottery. It measured 1.0 m by 1.0 m, with levels at 95.61 (NW), 95.65 (NE), 95.66 (C), 95.65 (SW), and 95.67 (NE), below surface 43119.1. This was the lowest point reached in this area. It appears in the east balk.

IVNW.43.472	7/03/95	MB II (AS)
Photos		
95-68-28	7/05/95	
95-68-32	7/05/95	
95-68-33	7/05/95	
95-69-15	7/05/95	
95-67-8	7/05/95	
95-69-12	7/05/95	

43131 VIIB

A limestone pillar base upon which monolith 43110 was founded, it measured 0.40 m by 0.40 m and was surrounded with smaller chinking stones at its base. The top level was at 96.56, below debris 43122, but it was not fully excavated and the bottom levels were not reached. Pebbles 43127 ran up to the south and west sides of the base covering over the chinking stones, and surfaces 43129 and 43134 may have been associated with it.

Blug./KIII.	
357	
35,	
Photos	
95-59-22	6/29/95
95-61-18	7/03/95
95-69-3	7/05/95
95-68-28	7/05/95
95-69-15	7/05/95
95-67-8	7/05/95
95-63-16	7/04/95
95-80-34A	7/06/95
95-80-36A	7/06/95

43132 VIIB

A large limestone boulder in the northeast corner, it measured 0.50 m long by 0.50 m wide, with a top level of 96.96, below debris 43098.1. Jar installation 43115 was built to the west of the stone. It was not excavated to its foundations and the lowest level reached was at approximately 96.70.

Open Area 361	
Photos	
95-55-26	6/28/95
95-55-23	6/28/95
95-68-28	7/05/95
95-68-32	7/05/95
95-68-33	7/05/95
95-69-15	7/05/95
95-69-17	7/05/95

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	MC Sample	Obj. No.
<b>Locus Stratum Description</b>	Photo	Date	MC Disposition

43133 XI Debris located in the south half of the area, it consisted of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of pottery and tabun fragments, and small amounts of bones and shells. It measured 1.5 m by 1.0 m, with top levels at 96.71 (NW), 96.68 (NE), 96.68 (C) and 96.73 (SW), below fill 43129.1. It tipped slightly from west to east, with bottom levels at 96.53 (NW), 96.52 (NE), 96.53 (C) 96.51 (SW) and 96.49 (SE), above debris 43134.1. It appears in the south and west sections.

> IVNW.43.486 7/05/95 MB II predom, Iron I (BS) (AS)

Ceramic-tabun saved

frag.

7/06/95 IVNW.43.487 MB II (AS)

Ceramic-tabun saved

frag.

43134 VIIB Part of a surface in the south half of the area covered by debris 43129.1, it was exposed only at the bottom of a small pit or depression below sump 43112. It was composed of laminations of yellow and white, clay- to silt-sized sediments, with a Munsell color of 5Y 8/1 white. Its principal inclusions, approximately 10% of the matrix, were a large amount of pottery, and small amounts of bones, charcoal and shells. The top level was 96.30, below fill 43129.1, and the bottom level was 96.10, on debris 43134.1.

> IVNW.43.495 7/06/95 MB II, Iron I (Phil 1 [6]- kalathos 2, ware 1, cooking jug 4)

> > (AS) saved

Ceramic-tabun frag.

Ceramic-

no information zoomorphic frag.

Charcoal saved

IVNW.43.496 7/06/05 MB II predom, Iron I (AS)

Bldg./Rm.

43134.1 VIIB A layer of fill or debris in the south half of the area, it included the floor make-up for surface 43134. The surface was removed, but the material below it was not excavated. The area measured 0.50 m by 0.50 m, with a top level of 96.10, below surface 43134.

#### Locus Summaries Area IVNW.55

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

55001

TS

A layer of topsoil, this was the agricultural plow zone on top of the tell. On the same day as the area was opened, excavations stopped at the top of the 7th century debris. The soil consisted of coarse, silt- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principle inclusions, approximately 30% of the matrix, were large amounts of mudbrick detritus and pottery, medium amounts of burnt residue and stones and a small amount of chalk chips. The dimensions were 6.00 m by 6.00 m, with top levels at 101.37 (NW), 101.40 (NE), 101.39 (C), 101.37 (SW) and 101.41 (SE), and bottom levels at 100.47 (NW), 100.22 (NE), 100.23 (C), 100.27 (SW) and 100.20 (SE).

IVNW.55.1	6/11/90	7th predom, Rom/Byz (BS 1) (M)
	Metal-A-iron object	Obj. No. 5141
	Metal-B-iron object	Obj. No. 5142
IVNW.55.2	6/11/90	7th (huge multi-handled rope decorated krater 1), mend with bucket 3 (M)
IVNW.55.3	6/11/90	7th (huge multi-handled rope decorated krater 1), mend with bucket 2) (M)
IVNW.55.4	6/11/90	7th (mend with bkts. 2 and 3) (M)

# Locus Summaries Area IVNW.56

		Pottery Bucke	<u>t</u>	Field Pottery Readings
		Arch. Unit	Date	Obj. No.
Locus	Stratum Descri	ption Photo	MC Sample	MC Disposition
56001	TS A layer	of topsoil, this was the agr	icultural plow zone on t	op of the tell. On the same d

A layer of topsoil, this was the agricultural plow zone on top of the tell. On the same days as the area was opened, excavations stopped at the top of the 7th century debris. The soil consisted of coarse, silt- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principle inclusions, approximately 30% of the matrix, were large amounts of mudbrick detritus and pottery, medium amounts of burnt residue and stones and a small amount of chalk chips. It measured 6.00 m by 6.00 m, with top levels at 101.40 (NW), 101.38 (NE), 101.40 (C), 101.37 (SW) and 101.40 (SE), and bottom levels at 100.58 (NW), 100.49 (NE), 101.47 (C), 101.47 (SW) and 101.22 (SE).

IVNW.56.1 6/11/90 PEF (RSB 1), 7th predom (AS)

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

57001 TS

A layer of topsoil, this was the agricultural plow zone on top of the tell. On the same day as the area was opened, excavations stopped at the top of the 7th century debris. It consisted of coarse, silt- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principle inclusions, approximately 30% of the matrix, were large amounts of mudbrick detritus and pottery, medium amounts of burnt residue and stones and a small amount of chalk chips. Its dimensions were 6.00 m by 6.00 m, with top levels at 101.40 (NW), 101.41 (NE), 101.42 (C), 101.40 (SW) and 101.38 (SE), and bottom levels at 100.55 (NW), 100.56 (NE), 100.56 (C), 100.58 (SW) and 100.49 (SE).

IVNW.57.1

6/11/90

7th, PLW (1) (ASM)

# Locus Summaries Area IVNW.58

			<b>Pottery Bucket</b>		Field Pottery Readings
			Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
58001	TS		oil, this was the agriculturions stopped at the top o		op of the tell. On the same day as the area was debris.
			IVNW.58.1	6/11/90	EB/MB? (2), 11th/10th (RS?), 7th predom (AS)
			IVNW.58.2	6/08/92	PEW, 7th (R)
				Lithic-basalt grinder frag.	Obj. No. 3542
			IVNW.58.1	6/11/90	EB/MB? (2), 11th/10th (RS?), 7th predom (AS)

# **INDEX A: LOCUS SUMMARIES**

Laura B. Mazow

FIELD IVNE AREAS IVNE.6-11, 23-27

PROBES AREAS IVSE.16, IVSW.8, IVNE.1

# Locus Summaries Area IVNE.6

Locus	Stratum	n Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
6001	TS	was opened. It			op of the tell removed by backhoe when the area is initial clean-up locus, excavations continued
			IVNE.6.1	6/11/90	11th/10th (RSB 1), 7th predom, PEF (1) (AS)
			Bldg./Rm. 654a		
6002	TS	consisted of lo and small amo the area, and n (SW), and 101	ose, clay- to sand-sized ounts of bones, chalk ch neasured 4.5 m by 2.00 16 (SE), below topsoi W), and 100.81 (SE), a	I sediments, with incl ips, and pottery. Exc m. The top levels we I 6001, and the botton	6001 and covered destruction debris 6003. It lusions of medium amounts of mudbrick detritus avations were conducted only in the north half of ere 100.83 (NW), 100.85 (NE), 101.00 (C), 101.03 in levels were 100.62 (NW), 100.80 (NE), 100.67 tipped slightly from north to south, and equals
			IVNE.6.2	7/02/90 Glass-jug handle	7th (R) saved
			Bldg./Rm. 654a		
			054a		
6003	IB	compacted, cla inclusions, app amounts of bo 100.67 (C), 10	ebris, it covered stratum ay- to sand-sized sedim proximately 5% of the ines and shells. It measu	ents, with a Munsell matrix, were medium ired 4.5 m by 2.0 m v (SE), below topsoil 6	amounts of chalk chips and pottery and small with top levels at 100.62 (NW), 100.80 (NE), 6002, and bottom levels at 100.26 (NW), 100.30
6003	IB	compacted, cla inclusions, app amounts of bo 100.67 (C), 10	ebris, it covered stratum ay- to sand-sized sedim proximately 5% of the range and shells. It measu 00.74 (SW) and 100.81	ents, with a Munsell matrix, were medium ired 4.5 m by 2.0 m v (SE), below topsoil 6	color of 2.5Y 6/2 light brownish gray. Its principle amounts of chalk chips and pottery and small with top levels at 100.62 (NW), 100.80 (NE), 6002, and bottom levels at 100.26 (NW), 100.30 bris 6004.  7th (RSB 1, zoomorphic 1), restore with Obj. No. 304
5003	IB	compacted, cla inclusions, app amounts of bo 100.67 (C), 10	ebris, it covered stratum ay- to sand-sized sedim proximately 5% of the r nes and shells. It measu 00.74 (SW) and 100.81 (C), 100.34 (SW) and 1	ents, with a Munsell matrix, were medium ured 4.5 m by 2.0 m v (SE), below topsoil 6 00.36 (SE), above de 7/02/90  Ceramic-kernos,	color of 2.5Y 6/2 light brownish gray. Its principl amounts of chalk chips and pottery and small with top levels at 100.62 (NW), 100.80 (NE), 6002, and bottom levels at 100.26 (NW), 100.30 bris 6004.
6003	IB	compacted, cla inclusions, app amounts of bo 100.67 (C), 10	ebris, it covered stratum ay- to sand-sized sedim proximately 5% of the r nes and shells. It measu 00.74 (SW) and 100.81 (C), 100.34 (SW) and 1	ents, with a Munsell matrix, were medium ared 4.5 m by 2.0 m v (SE), below topsoil 6 00.36 (SE), above de 7/02/90	color of 2.5Y 6/2 light brownish gray. Its principl amounts of chalk chips and pottery and small with top levels at 100.62 (NW), 100.80 (NE), 6002, and bottom levels at 100.26 (NW), 100.30 bris 6004.  7th (RSB 1, zoomorphic 1), restore with Obj. No. 304 (R)
6003	IB	compacted, cla inclusions, app amounts of bo 100.67 (C), 10	ebris, it covered stratum ay- to sand-sized sedim proximately 5% of the r nes and shells. It meast 00.74 (SW) and 100.81 C), 100.34 (SW) and 1 IVNE.6.3	ents, with a Munsell matrix, were medium ared 4.5 m by 2.0 m v (SE), below topsoil 6 00.36 (SE), above de 7/02/90  Ceramic-kernos, bull's head	color of 2.5Y 6/2 light brownish gray. Its principl amounts of chalk chips and pottery and small with top levels at 100.62 (NW), 100.80 (NE), 6002, and bottom levels at 100.26 (NW), 100.30 bris 6004.  7th (RSB 1, zoomorphic 1), restore with Obj. No. 304 (R) Obj. No. 3048
6003	IB	compacted, cla inclusions, app amounts of bo 100.67 (C), 10	ebris, it covered stratum ay- to sand-sized sedim proximately 5% of the range and shells. It measu 00.74 (SW) and 100.81 (C), 100.34 (SW) and 1 IVNE.6.3	ents, with a Munsell matrix, were medium ared 4.5 m by 2.0 m v (SE), below topsoil 6 00.36 (SE), above de 7/02/90  Ceramic-kernos, bull's head 7/02/90	color of 2.5Y 6/2 light brownish gray. Its principl amounts of chalk chips and pottery and small with top levels at 100.62 (NW), 100.80 (NE), 6002, and bottom levels at 100.26 (NW), 100.30 bris 6004.  7th (RSB 1, zoomorphic 1), restore with Obj. No. 304 (R) Obj. No. 3048  7th (R)
6003	IB	compacted, cla inclusions, app amounts of bo 100.67 (C), 10	ebris, it covered stratum ay- to sand-sized sedim proximately 5% of the range and shells. It measu 00.74 (SW) and 100.81 (C), 100.34 (SW) and 1 IVNE.6.3	ents, with a Munsell matrix, were medium ared 4.5 m by 2.0 m v (SE), below topsoil 6 00.36 (SE), above de 7/02/90  Ceramic-kernos, bull's head 7/02/90 7/02/90 7/02/90 Ceramic-incised sherd Organic-olive pit	color of 2.5Y 6/2 light brownish gray. Its principl amounts of chalk chips and pottery and small with top levels at 100.62 (NW), 100.80 (NE), 6002, and bottom levels at 100.26 (NW), 100.30 bris 6004.  7th (RSB 1, zoomorphic 1), restore with Obj. No. 304 (R) Obj. No. 3048  7th (R) 11th/10th (RSB 1), 7th (R) 7th (R)
6003	IB	compacted, cla inclusions, app amounts of bo 100.67 (C), 10	ebris, it covered stratum ay- to sand-sized sedim proximately 5% of the range and shells. It measu 00.74 (SW) and 100.81 (C), 100.34 (SW) and 1 IVNE.6.3	ents, with a Munsell matrix, were medium ared 4.5 m by 2.0 m was (SE), below topsoil 600.36 (SE), above de 7/02/90  Ceramic-kernos, bull's head 7/02/90 7/02/90 Ceramic-incised sherd Organic-olive pit 7/02/90 Ceramic-stopper	color of 2.5Y 6/2 light brownish gray. Its principl amounts of chalk chips and pottery and small with top levels at 100.62 (NW), 100.80 (NE), i002, and bottom levels at 100.26 (NW), 100.30 bris 6004.  7th (RSB 1, zoomorphic 1), restore with Obj. No. 304 (R) Obj. No. 3048  7th (R) 11th/10th (RSB 1), 7th (R) 7th (R) Obj. No. 3105
6003	IB	compacted, cla inclusions, app amounts of bo 100.67 (C), 10	ebris, it covered stratum ay- to sand-sized sedim proximately 5% of the mes and shells. It meast 0.74 (SW) and 100.81 (C), 100.34 (SW) and 1 IVNE.6.3 IVNE.6.4 IVNE.6.5 IVNE.6.6	ents, with a Munsell matrix, were medium red 4.5 m by 2.0 m v (SE), below topsoil 6 (00.36 (SE), above de 7/02/90  Ceramic-kernos, bull's head 7/02/90 7/02/90 7/02/90 Ceramic-incised sherd Organic-olive pit 7/02/90 Ceramic-stopper Organic-olive pit 7/03/90 Ceramic-live pit 7/03/90 Ceramic-olive pit 7/03/90	color of 2.5Y 6/2 light brownish gray. Its principl amounts of chalk chips and pottery and small with top levels at 100.62 (NW), 100.80 (NE), 6002, and bottom levels at 100.26 (NW), 100.30 bris 6004.  7th (RSB 1, zoomorphic 1), restore with Obj. No. 304 (R) Obj. No. 3048  7th (R) 11th/10th (RSB 1), 7th (R) 7th (R) Obj. No. 3105 saved 7th (R)
6003	IB	compacted, cla inclusions, app amounts of bo 100.67 (C), 10	obris, it covered stratum ay- to sand-sized sedim proximately 5% of the r nes and shells. It measu 00.74 (SW) and 100.81 (C), 100.34 (SW) and 1 IVNE.6.3 IVNE.6.4 IVNE.6.5 IVNE.6.6	ents, with a Munsell matrix, were medium red 4.5 m by 2.0 m v (SE), below topsoil 6 00.36 (SE), above de 7/02/90  Ceramic-kernos, bull's head 7/02/90 7/02/90  Ceramic-incised sherd  Organic-olive pit 7/02/90  Ceramic-stopper Organic-olive pit 7/03/90	color of 2.5Y 6/2 light brownish gray. Its principl amounts of chalk chips and pottery and small with top levels at 100.62 (NW), 100.80 (NE), i002, and bottom levels at 100.26 (NW), 100.30 bris 6004.  7th (RSB 1, zoomorphic 1), restore with Obj. No. 304 (R) Obj. No. 3048  7th (R) 11th/10th (RSB 1), 7th (R) 7th (R) Obj. No. 3105  saved 7th (R) Obj. No. 3094 saved Iron I (Phil 2 [1]), PEF (RSB 1), 7th predom (R)
6003	IB	compacted, cla inclusions, app amounts of bo 100.67 (C), 10	ebris, it covered stratum ay- to sand-sized sedim proximately 5% of the mes and shells. It meast 0.74 (SW) and 100.81 (C), 100.34 (SW) and 1 IVNE.6.3 IVNE.6.4 IVNE.6.5 IVNE.6.6	ents, with a Munsell matrix, were medium red 4.5 m by 2.0 m v (SE), below topsoil 6 00.36 (SE), above de 7/02/90  Ceramic-kernos, bull's head 7/02/90 7/02/90 7/02/90 Ceramic-incised sherd Organic-olive pit 7/02/90 Ceramic-stopper Organic-olive pit 7/03/90 Ceramic-ostracon	color of 2.5Y 6/2 light brownish gray. Its principl amounts of chalk chips and pottery and small with top levels at 100.62 (NW), 100.80 (NE), 6002, and bottom levels at 100.26 (NW), 100.30 bris 6004.  7th (RSB 1, zoomorphic 1), restore with Obj. No. 304 (R) Obj. No. 3048  7th (R) 11th/10th (RSB 1), 7th (R) 7th (R) Obj. No. 3105  saved 7th (R) Obj. No. 3094 saved Iron I (Phil 2 [1]), PEF (RSB 1), 7th predom (R) Obj. No. 3104

6004 IB/C

A beaten earth surface, it measured 3.30 m by 2.00 m. It was composed of compacted, clay- to sand-sized sediments, with inclusions of chalk chips and a small amount of pottery. The top levels were 100.26 (NW), 100.30 (NE), 100.32 (C), 100.34 (SW) and 100.31 (SE), below debris 6003, and the bottom levels were 100.16 (NW), 100.30 (NE), 100.29 (C), 100.26 (SW) and 100.19 (SE), at which point excavations in this area stopped. Drain 6005 ran in a north–south line across the eastern part of the surface. The surface covered over the top of a plaster line which was not investigated but probably represented the top of a plastered wall running north–south along the west end of the area.

IVNE.6.11 7/04/90 Chalco (1), Iron I (1), 11th/10th (RSB 1), 7th predom

(R)

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

Bldg./Rm. 654a

6005 IB/C

A north–south oriented stone lined drain, it was part of a larger drainage system which drained from basin IVNE.23002, through drain IVNE.23008, onto surface IVNE.7011, then turned south and ran along the east face of curb IVNE.7009 into drain IVNE.6005. The drain was built of limestone cobbles and pebbles, constructed in 2 rows and laid in 1 to 2 courses. It measured 2.0 m long by 0.90 m wide. The west line of stones was 0.30 m thick; the east line was 0.40 m thick. It was preserved to a height of 0.40 m, with top levels at 100.30 (NW), 100.15 (NE), 100.06 (C), 100.20 (SE) and 100.10 (SW), below debris 6003, and founding levels at 100.11 (NW), 100.12 (NE), 100.02 (C), 100.04 (SE) and 100.00 (SW), at which point excavation in this area stopped. It was not clear whether the locus cut surface 6004 which ran up to the west face of the drain, or if the drain was founded on the surface. It appears in the south section of area IVNE.7.

IVNE.6.12	7/04/90	7th (Judean bowl 1) (R)
	Metal-bronze	Obj. No. 3074
	earring	
	Seed-olive pit	saved
	Slag	saved
IVNE.6.13	7/04/90	PEF (RSB 1), 7th predom (R)
IVNE.6.14	7/05/90	7th (R)
IVNE.6.15	7/05/90	11th/10th (RS 1), 7th (petal chalice) predom (R)
IVNE.6.16	7/06/90	11th/10th (RS 1), 7th (RSB 1, Cypro-Phoenician juglet
		1) (R)

Bldg./Rm. 654a

# Locus Summaries Area IVNE.7

			Pottery Bucket	Doto	Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	Date MC Sample	Obj. No. MC Disposition
7000	TS		m 20 m south of excavat		MC Disposition
7000	15	Surface find fro	iii 20 iii soutii oi excava	tion unit.	
			IVNE.7.1A	6/06/92	
				Lithic-cylinder	Obj. No. 4520
				seal Ceramic-	Obj. No. 9509
				inscription #17,	Obj. No. 9509
				šmn	
7001	TS	A layer of tops	vil this was the agricultu	ral nlow zone on t	top of the tell and included the full dimensions of the
7001	15				ediment with a Munsell color of 10YR 4/3 dark
					natrix, were small amounts of mudbrick, mudbrick
				•	hout the locus. The top levels were 101.30 (NW),
					and the bottom levels were 100.72 (NW), 100.95 (NE),
					002 in the west, debris 7004 in the center and south
		` //	` '	//	alls 7003 and 7005 and appears in all sections.
			DDE 5.1	-	74 / 54 / A / 54 / 14 / 54 / 54
			IVNE.7.1	6/06/88	7th (pithos/krater with rope molding), restore with IVNW.7.6, IVNW.23.2, IVNE.7.3 and IVNW.7.10 (R)
			IVNE.7.2	6/06/88	7th (PEF 1, pithos) (R)
			IVNE.7.3	6/07/88	7th (pithos/krater with rope molding), restore with
					IVNW.7.6, IVNW.23.2, IVNW.7.1 and IVNW.7.10 (R)
			IVNE.7.4	6/07/88	PEF (1), 7th (predom, RS 1) (R)
			IVNE.7.5	6/08/88	7th (Judean folded rim 1, mort 1) (CWR)
			IVNE.7.54	6/19/88	7th (krater-jar w/ rope molding, restore w/ IVNW.23001) (CWR)
			IVNE.7.121	6/15/90	7th (RSB 3), restore with IVNE.7004 (R)
			IVNE.7.129	6/18/90	7th (mort 1) (R)
			IVNE.7.130	6/18/90	UD (NS)
			Bldg./Rm.		
			654a, b, d		
7002	IB	Destruction deb	oris west of the line of wa	all 7003, it covered	d over the west part of surface 7011 in the south and

Destruction debris west of the line of wall 7003, it covered over the west part of surface 7011 in the south and surface 7012 in the north, and threshold 7015. It consisted of coarse, clay- to granule-sized, with a Munsell color from 10R 6/4 pale red to 10YR 7/8 yellow. Its principle inclusions, approximately 80% of the matrix, were a large amount of burnt mudbrick, a medium amount of pottery and small amounts of ash, bones, charcoal, limestone chips, shells and slag. Large amounts of pebbles and cobbles were concentrated throughout the layer. It measured 5.5 m by 1.25 m, and tipped from north to south. The top levels were at 100.72, below topsoil 7001 and the bottom levels were 100.47 (NW), 100.50 (NE), 100.37 (C), 100.47 (SW) and 100.41 (SE), on surface 7011 and surface 7012 and threshold 7015. It appears in the north, south and west sections.

IVNE.7.6 IVNE.7.27	6/08/88 6/14/88	7th (CWR) 7th (RSB 1) (CWR)
1112002	Ceramic-pillar figurine	Obj. No. 2022
IVNE.7.37	6/15/88	7th (RSB 1) (CWR)
IVNE.7.53	6/19/88	11th/10th (RS1), 7th predom (RS 1, balloon bottle? 1) (CWR)
	Seal-conical, Egyptian	Obj. No. 2043
IVNE.7.55	6/20/88	EB (1), 7th (CWR)
	Charcoal-A	saved
	Charcoal-B	saved
	slag	
IVNE.7.56	6/20/88	PEF (RS folded-rim krater), 7th (CWR)
	Bone-engraved	Obj. No. 2018
	Ceramic-stopper	Obj. No. 2016
IVNE.7.59	6/21/88	PEF (RSB 1), 7th (burnished 1, RS 1, coastal cooker 1,
		Judean folded rim) (CWR)
	Miscash from inside bowl	saved
	Bone-A-engraved	Obj. No. 2017

7003

7004

#### Locus Summaries Area IVNE.7

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
			Bone-B-polished?	? Obj. No. 2019
			Charcoal	saved
		IVNE.7.104	6/26/88	7th (white slipped painted 1*) (CWR)
		Bldg./Rm.		
		654d		

A north—south oriented stone wall in the northwest quadrant of the area, it was constructed of two rows of unhewn, limestone boulders, dry laid and standing two courses high. A few remaining mudbricks on the stones were all that remained of the mudbrick superstructure. It measured 1.80 m long, by 0.80 m wide, and was preserved to a height of 0.63 m at its southern end, and 0.26 m at its northern end. The top levels were 100.74 (NW), 100.73 (NE), 100.67 (C), 100.98 (SE and 100.99 (SW), below topsoil 7001, and the founding levels were 100.48 (NW), 100.47 (NE), 100.43 (C), 100.37 (SW) and 100.37 (SE), on socle 7018B and partially covering the western edge of surface 7012. To the east, wall 7003 formed the western side of threshold 7014, with wall 7005 on the east. Within this room, surface IVNE.8016 ran up to the east face of wall 7003. To the west, the wall formed the western side of threshold 7015, with surface 7012 running up to the west face of the wall. At the south end of the wall was surface 7011. Wall 7003 continues north as wall IVNE.8003 and appears in the north

Bldg./Rm.	
654	
Photos	
88-32-9A	6/22/88
88-33-5	6/22/88
88-33-8	6/22/88
88-54-23A	

Destruction debris south of wall 7005, it was composed of coarse, clay- to granule-sized sediments with a Munsell color from 10R 6/4 pale red to 10YR 7/8 yellow. Its principle inclusions, approximately 80% of the matrix, were a large amount of burnt mudbrick, a medium amount of pottery and small amounts of ash, bones, charcoal, limestone chips and shells. Large amounts of pebbles and cobbles were concentrated throughout the layer. It measured were 4.00 m by 3.5 m, with top levels at 100.71 (NW), 100.87 (NE), 100.83 (SW) and 100.83 (SW), below topsoil 7001, and bottom levels at 100.52 (NW), 100.58 (NE), 100.68 (SW) and 100.61 (SE), above debris 7007 on the east, debris 7008 on the west and debris 7017A in the east balk. The destruction debris covered drain 7009 and installation 7010. It appears in the south and east sections.

IVNE.7.7	6/12/88	7th (CWR)
IVNE.7.8	6/12/88	7th (Judean bowl RSB 1) (CWR)
IVNE.7.9	6/12/88	Iron I (1), 7th predom (CWR)
IVNE.7.10	6/12/88	7th (CWR)
IVNE.7.11	6/12/88	11th/10th (RSB 1), PEF (RSB 1), 7th predom (RSB 2)
		(CWR)
IVNE.7.12	6/12/88	PEF (RSB?1), 7th (CWR)
IVNE.7.13	6/12/88	7th (strap-handled jar 1, RSB 1) (CWR)
IVNE.7.21	6/13/88	7th (RSB 1) (CWR)
IVNE.7.22	6/13/88	7th (LMLK form, RSB 1, coastal cooker 1) (CWR)
IVNE.7.24	6/13/88	Iron I (1), 7th predom (RSB 1) (CWR)
IVNE.7.25	6/14/88	7th (RSB 3, late flat-rimmed sausage yellow ware), East
		Greek (1)*, restore with #39, #41 (CWR)
IVNE.7.26	6/14/88	7th (LMLK ware) (CWR)
IVNE.7.28	6/14/88	7th (whole Assyrian bottle) (CWR)
IVNE.7.29	6/14/88	7th (whole bowl) (CWR)
IVNE.7.30	6/14/88	7th (stand) (CWR)
IVNE.7.31	6/14/88	PEF (1), Iron I, 7th predom (mort 1, RSB 2) (CWR)
IVNE.7.32	6/14/88	7th (RSB 2) (CWR)
	Ceramic-A-sherd	saved
	Ceramic-B-sherd	saved
	Ceramic-	Obj. No. 9505
	inscription #11, š	
IVNE.7.35	6/14/88	11th/10th (RSB 1), 7th (CWR)
	Ceramic-sherd	saved
	Metal-tool frag.	Obj. No. 2664

#### Locus Summaries Area IVNE.7

T	Start Description	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		IVNE.7.122	6/15/90	7th, restore with IVNE.7001 (R)
		IVNE.7.126	6/18/90	7th (R)
		IVNE.7.127	6/18/90	7th (R)
		IVNE.7.128	6/18/90	7th (RSB 1) (R)
		IVNE.7.135	6/19/90	7th (R)
		Bldg./Rm.		
		654a		

7005 IB

An east—west oriented stone wall in the northeast quadrant of the area, it was constructed of two rows of unhewn, limestone boulders, dry laid and standing at least 2 courses high. It measured 2.5 m long, by 0.70 m wide, and was preserved to a height of 0.36 m at its western end and 0.25 m at its eastern end. The top levels were 100.98 (NW), 100.80 (NE), 100.71 (C), 100.98 (SW) and 100. 80 (SE), below debris 7004, and the founding levels were 100.32 (NW), 100.55 (NE), 100.41 (C), 100.32 (SW) and 100.55 (SE), above surface IVNE.8016 and fill 7020B. The west end of wall 7005 formed the east side of threshold 7014, with wall 7003 forming the west side. Surface IVNE.8016 ran up to the north face of the wall and surface 7011 ran up to its south face, along with plaster surface 7019A and cobbles 7020A at the eastern end of the wall. The east end of the wall, where it abutted the west face of north—south wall IVNE.23004, was less well constructed and suggests that this may be a later addition to the wall blocking an earlier entranceway. The wall appears in the east section.

Bldg./Rm. 654

Photos
88-33-3 6/22/88
88-33-8 6/22/88
88-54-23A

7006 IB

Combined with debris IVNE.8002, this debris layer was primarily excavated as part of one large room-fill, the majority of which was found in area IVNE.8. Destruction debris north of wall 7005 and east of wall 7003, it was composed of coarse, clay- to sand-sized sediments with a Munsell color of 10R 6/4 pale red to 10YR 7/8 yellow. Its principle inclusions, approximately 80% of the matrix, were a large amount of mudbrick, a medium amount of pottery and small amounts of ash, bones, charcoal, limestone chips and shells. Large amounts of pebbles and cobbles were concentrated throughout the layer. It measured 3.5 m by 1.5 m, with top levels at 100.61 (NW), 100.68 (NE), 100.68 (C), 100.61 (SW) and 100.68 (SE), below topsoil 7001, and bottom levels at 100.43 (NW), 100.43 (NE), 100.46 (C), 100.43 (SW) and 100.46 (SE), above debris IVNE.8002 with which it was combined. It appears in the north and east sections.

IVNE.7.14	6/13/88 Botany-olive pit, half	7th (CWR) saved
	Ceramic-A- loomweight	Obj. No. 1900
	Ceramic-B- loomweight	Obj. No. 1901
	Ceramic-C- loomweight	Obj. No. 1903
	Ceramic-D- loomweight	Obj. No. 1905
	Lithic-mortar frag.	Obj. No. 1899
	Lithic-limestone?	Obj. No. 2041
	Mudbrick-A-with beam impression	saved
	Mudbrick-B-with reed impression	saved
IVNE.7.15	6/13/88	7th (Judean folded rim 1, coastal cooker 1) (CWR)
IVNE.7.16	6/13/88	7th (whole bowl) (CWR)
IVNE.7.17	6/13/88	7th (whole bowl) (CWR)
IVNE.7.18	6/13/88	7th (CWR)
IVNE.7.19	6/13/88	7th (balloon bottle 1, lamp 1, RSWB 1) (CWR)
IVNE.7.20	6/13/88	7th (small pomegranate-shaped vase/flask, Obj. No.

7007

IΒ

# Locus Summaries Area IVNE.7

		Pottery Bucket Arch, Unit	Date	Field Pottery Readings Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
				1904)
			Ceramic-small	Obj. No. 1904
			pomegranate- shaped vase/flask	ζ.
		IVNE.7.23	6/13/88	7th (CWR)
		IVNE.7.33	6/14/88	7th (whole juglet) (AS)
			Ceramic- loomweight	Obj. No. 1902
		IVNE.7.34	6/14/88	7th (RSB 1, coastal cooker 1) (CWR)
		IVNE.7.58	6/13/88	11th/10th (whole bowl) (CWR)
		Bldg./Rm.		
		654b		
		Photos		
		88-11-1	6/13/88	
		88-11-4	6/13/88	
		88-15-11	6/14/88	

Destruction debris south of wall 7005, it was separated from debris 7004 when drain 7009 and installation 7010 were revealed within the debris layer. It was composed of coarse, clay- to sand-sized sediments, with a Munsell color of 10R 6/4 pale red to 10YR 7/8 yellow. Its principle inclusions, approximately 80% of the matrix, were a large amount of mudbrick, a medium amount of pottery and small amounts of ash, bones, charcoal, limestone chips and shells. Large amounts of pebble and cobbles were concentrated throughout the layer. It measured 3.5 m by 3.7 m, with top levels at 100.58 (NW), 100.58 (NE), 100.60 (C), 100.60 (SW) and 100.61 (SE), below debris 7004, and bottom levels at 100.37 (NW), 100.38 (NE), 100.33 (C), 100.41 (SW) and 100.39 (SE), above surface 7011 and threshold 7014. It covered over the top of tabun 7013. It includes 7008 and appears in all the sections.

IVNE.7.39	6/15/88	7th (late flat-rimmed sausage jar yellow ware 1), restore with #25, #41 (CWR)
	Ceramic- zoomorphic quadruped frag.	Obj. No. 1937
	Lithic- architecture frag.?	Obj. No. 2271
	Lithic-lower grinding stone	Obj. No. 10083
IVNE.7.41	6/15/88	Iron I, 11th/10th (RSB 1), 7th (late flat-rimmed sausage jar yellow ware 1), restore with #25, #39 (CWR)
	Ceramic-stopper	Obj. No. 2021
IVNE.7.43	6/16/88	7th (RSB 2) (CWR)
	Botany-olive pits	saved
	Charcoal	saved
	Lithic-grinding stone frag.	Obj. No. 1969
	Lithic-A-mortar	Obj. No. 1970
	frag.	
	Lithic-B-mortar	Obj. No. 1971
	frag.	
IVNE.7.46	6/16/88	7th (petal-leaf chalice 1, mort 2, coastal cooker 1, RSB 2, flat-based jug 1) (CWR)
IVNE.7.48	6/16/88	7th (RSB 2, unribbed holemouth rim 1, mort 1) (CWR)
	Lithic-A-grinder	Obj. No. 1972
	Lithic-B-mortar	Obj. No. 1973
IVNE.7.49	6/16/88	7th (RSB 1) (CWR)
IVNE.7.51	6/16/88	7th (flat-rimmed sausage jar orange ware 1) (CWR)
	Charcoal	saved
IVNE.7.52	6/19/88	7th (RSB 1) (CWR)
	Botany-olive pit	saved
	Ceramic-tabun	saved
	frag.	

Bldg./Rm.

# Locus Summaries Area IVNE.7

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Suatuill	Description	654a	141C Bampie	MC Disposition
7008		Cancelled: com	bined with 7007.		
			IVNE.7.36 IVNE.7.38	6/15/88 6/15/88 Ceramic- LMLK handle Ceramic-	7th (CWR) 7th (RSB 6, potter's mark on handle <i>tav</i> ) (CWR) Obj. No. 11439 Obj. No. 1938
			IVNE.7.40	loomweight 6/15/88	7th (RSB 1, coastal cooker 1, Ein Gedi ridged-necked
			IVNE.7.42	6/15/88	cooker 1) (CWR) 7th (RSB 3, coastal cooker 2) (CWR)
			IVNE.7.42 IVNE.7.44	6/16/88 6/16/88 Charcoal Miscochre frags (2)	7th (RS 1, coastal cooker 1) (CWR) saved
			IVNE.7.45 IVNE.7.50	6/16/88 6/19/88 Lithic-grinding	7th (coastal cooker 1) (CWR) 7th (CWR) Obj. No. 2042
			IVNE.7.57	stone 6/20/88	7th (BS), Rom/Byz (BS 1) (CWR)
			Bldg./Rm. 654a		
		courses high. For a height of 0.34 (C), 100.60 (SE (NW), 100.33 (SE (NW))	ound in the south half of m in the north and 0.26 ) and 100.62 (SW), belo NE), 100.27 (C), 100.35 23002 on the east throug	the area, it measurem in the south. The w debris 7004. For (SE) and 100.35 (SE)	wo rows of unhewn, limestone cobbles standing two ed 1.25 m long by 0.50 m wide and was preserved to e top levels were 100.67 (NW), 100.74 (NE), 100.63 anded on surface 7011, its bottom levels were 100.33 SW). It was part of the drainage system that drained IVNE.23008 and turning south to flow through north—
			Bldg./Rm. 654a		
			Photos 88-24-10 88-33-15 88-33-18	6/16/88 6/22/88 6/22/88	
7010	IB	standing two comeasured 0.75 min the sobelow debris 70	urses high. A stone mort m long, 0.75 m wide and outh. The top levels were 04, and the founding lev	ar was incorporate 0.20 m thick and v 100.79 (NW), 100 els were 100.40 (N	ne row of unhewn, limestone cobbles, dry laid, d in its foundation. Founded on surface 7011, it was preserved to a height of 0.53 m in the north and 0.93 (NE), 100.45 (C), 100.84 (SE) and 100.54 (SW), WW), 100.40 (NE), 100.31 (C), 100.31 (SE), and in 7009 and tabun 7013, features also founded upon
			IVNE.7.47	6/16/88	7th (BS) (AS)
			Bldg./Rm. 654a		
			<u>Photos</u> 88-33-12 88-34-14	6/22/88 6/22/88	
7011P	IB	Pottery on surfa	ce 7011. Combined with	the surface.	
			IVNE.7.60	6/22/88	Barbarian ware? handmade two-handled jug, restore with #91 (CWR)

		Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVANE 7.61	Charcoal	saved
		IVNE.7.61	6/22/88	7th (RSB 1, Judean folded rim) (CWR) 7th (RSB 1, high-handled juglet 1) (CWR)
		IVNE.7.62 IVNE.7.64	6/22/88 6/22/88	7th (whole bowl) (CWR)
		IVNE.7.65	6/22/88	7th (Judean lamp with base) (CWR)
		IVNE.7.66	6/22/88	7th (bowl) (CWR)
		IVNE.7.67	6/22/88	7th (CWR)
		IVNE.7.68	6/22/88	7th (CWR)
		IVNE.7.69	6/22/88	7th (storage jar 1) (CWR)
		IVNE.7.70	6/22/88	7th (storage jar 1) (CWR)
			Metal-copper? fibula	Obj. No. 2058
		HD ID 5 51	Seal-conical	Obj. No. 2057
		IVNE.7.71	6/22/88	7th (coastal cooker 1) (CWR)
		IVNE.7.72 IVNE.7.73	6/22/88 6/22/88	7th (CWR) bowl (CWR)
		IVNE.7.74	6/22/88	7th (CWR)
		IVNE.7.74 IVNE.7.75	6/22/88	7th (CWR)
		IVNE.7.76	6/22/88	7th (whole bowl) (RS)
		IVNE.7.77	6/22/88	7th (CWR)
		IVNE.7.78	6/22/88	7th (CWR)
			Ceramic-	Obj. No. 9503
			inscription #9, <i>l³šrt</i>	
		IVNE.7.79	6/22/88	7th (CWR)
		IVNE.7.85	6/22/88	7th (whole bowl) (CWR)
		IVNE.7.86	6/22/88	7th (CWR)
		IVNE.7.87	6/22/88	7th (whole bowl) (CWR)
		IVNE.7.89 IVNE.7.90	6/22/88 6/22/88	7th (whole Judean lamp with heavy base) (CWR) 7th (Judean folded rim 1) (CWR)
		TVINE.7.50	Jewelry-bead, ceramic?	Obj. No. 2056
		IVNE.7.91	6/23/88	7th (RSB 1, handmade two-handled jug), restore with $\#60$ (CWR)
			Bone-worked	Obj. No. 2445
			Ceramic-A- loomweight, 2	Obj. No. 2093
			non-joining frags	
			Ceramic-B-	Obj. No. 2137
			stopper Ceramic-C-	Obj. No. 2068
			loomweight	Obj. No. 2008
			Charcoal-in debris layer	
			Lithic-A-weight	Obj. No. 2094
			Lithic-B-weight	Obj. No. 2095
			or ballista	OL: N. 2007
			Lithic-C-stone, perforated and incised	Obj. No. 2096
			Lithic-D-stone tablet frag.	Obj. No. 2097
			Jewelry- perforated shell bead	Obj. No. 2514
		IVNE.7.92	6/23/88	7th (RSB 2, Judean folded rim 1) (CRS)
		IVNE.7.92 IVNE.7.93	6/23/88	7th (Judean lamp) (CWR)
		IVNE.7.94	6/23/88	7th (whole juglet) (CWR)
		IVNE.7.95	6/23/88	7th (whole bowl) (CWR)
		IVNE.7.96	6/23/88	7th (CWR)
			Metal-disc w/ perforation	Obj. No. 2098
		IVNE.7.97	6/23/88	11th/10th (RSB 1) (CWR)
		11111.1.71	Ceramic-figurine leg and foot frag.	Obj. No. 2138
			ics and foot frag.	

#### Locus Summaries Area IVNE.7

		Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
			Lithic-A-grinding	g Obj. No. 2267
			stone	01.77 0020
			Lithic-B-basalt	Obj. No. 2272
			grinding stone	Ol-: N- 2272
			Lithic-C-basalt mortar frag.	Obj. No. 2273
		IVNE.7.98	6/23/88	7th (whole coastal cooker) (CWR)
		TVINE.7.50	Ceramic-	Obj. No. 9504
			inscription #10, b	
		IVNE.7.99	6/23/88	7th (whole bowl) (CWR)
		IVNE.7.101	6/23/88	7th (RSB 1) (CWR)
			Lithic-basalt	Obj. No. 2274
			grinding stone	
		IVNE.7.103	6/26/88	7th (RSB 6, Judean folded rim 4) (CWR)
			Charcoal-in	saved
			debris layer	
			Bone-incised/	Obj. No. 2637
		TT TT T 405	worked and burnt	
		IVNE.7.105	6/26/88	7th (coastal cooker 1, RSB 1) (CWR)
			Bone-worked	Obj. No. 2100
		IVNE.7.108	frag. 6/26/88	7th (coastal cooker 1, RS 1, RSB 1) (CWR)
		IVNE.7.112	6/26/88	7th (whole juglet) (CWR)
		IVNE.7.112 IVNE.7.113	6/27/88	7th (CWR)
		IVNE.7.115	6/27/88	7th (RSB 2) (CWR)
		TVINE.7.113	Bone-gazelle	Obj. No. 2139
			horn? frag.,	J
			reworked?	
			Ceramic-	Obj. No. 2141
			loomweight	•
			Lithic-weight	Obj. No. 2142
			Metal-iron	Obj. No. 2140
			nail/pin frag.	
		D11 /D		
		Bldg./Rm. 654a		
		UJ4a		

7011 IB

An uneven, beaten earth and cobblestone surface, it was located in the southern half of the area and measured 5.5 m by 4.25 m. It ran up to the south face of wall 7005 and threshold 7014, and the southern end of wall 7003 and threshold 7015. On the west, it was bordered by wall IVNW.7013A, and on the east it ran up to the west edge of plaster surface 7019A and cobbles 7020A. The surface consisted of compacted, silt-sized sediments with a Munsell color of 10R 6/4 pale red to 10YR 7/8 yellow. Its principle inclusions, approximately 80% of the matrix, were a large amount of pottery and tabun fragments, concentrated in the center and east of the locus, a medium amount of mulbrick detritus and small amounts of ash, bones, charcoal and shells. The top levels were 100.37 (NW), 100.38 (NE), 100.29 (C), 100.47 (SW) and 100.39 (SE), below debris 7002 and debris 7007, and the bottom levels were 100.35 (NW), 100.33 (NE), 100.24 (C), 100.29 (SW) and 100.35 (SE), above fill 7019B in the west and fill 7020B in the east. Founded on the surface were drain7009, installation 7010 and tabun 7013. The drainage system which led from vat IVNE.23002 through drain IVNE.23008 and on to cobble surface 7020A, turned and ran south across the east end of the surface and into drain IVNE.6005. In the southwest, the surface may have been cut by pit 7024. Surface 7011 appears in the south, east and west sections.

IVNE.7.224 IVNE.7.225	7/07/92 Ceramic-stopper 7/07/92	11th/10th (RSB 2), 7th, restore with 1988 (R) Obj. No. 4219 7th, restore with 1988 (R)
Bldg./Rm. 654a		
Photos 88-33-2 88-22-3 88-33-5 88-33-8	6/22/88 6/22/88 6/22/88 6/22/88	

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			88-33-19	6/22/88	
			88-33-23	6/22/88	
			88-33-33	6/22/99	
			88-54-23A		
7012P	IB	Pottery on surfa	ce 7012. Combined with	the surface.	
			IVNE.7.80	6/22/88	7th (Judean folded rim 7) (CWR)
			IVNE.7.81	6/22/88	7th (CWR)
			IVNE.7.82	6/22/88	7th (CWR)
			IVNE.7.83	6/22/88	7th (whole bowl) (CWR)
			IVNE.7.84	6/22/88	7th (whole bowl) (CWR)
			IVNE.7.88	6/22/88	7th (CWR)
			IVNE.7.102	6/26/88	7th (RSB 1) (CWR)
				Botany-olive pits	s saved
				(2)	
				Lithic-mortar	Obj. No. 2099
				frag.	
				Slag-iron (2)	
			IVNE.7.106	6/26/88	7th (RS 1, RSB 1) (CWR)
			IVNE.7.107	6/26/88	7th (whole bowl) (CWR)
			IVNE.7.109	6/26/88	7th (CWR)
			IVNE.7.110	6/26/88	7th (bowl) (CWR)
			IVNE.7.111	6/26/88	7th (CWR)
			IVNE.7.114	6/26/88	7th (RSB, Judean folded rim 1) (CWR)
				Charcoal	saved
			Bldg./Rm.		
			654d		

An uneven, beaten earth and cobblestone surface, it was located in the northwest quadrant of the area and measured 1.75 m by 1.25 m. It was composed of compacted, clay- to silt-sized sediments, with a Munsell color ranging from 10R 6/4 pale red to 10YR 7/8 yellow. Its principle inclusions, approximately 60% of the matrix, were medium amounts of mudbrick detritus and pottery, and small amounts of ash, bones, charcoal, plaster and shells. The top levels were 100.47 (NW), 100.50 (NE), 100.52 (C), 100.60 (SW) and 100.62 (SE), below debris 7002, and the bottom levels were 100.41 (NW), 100.43 (NE), 100.43 (C), 100.36 (SW) and 100.38 (SE), above debris 7012.1 and fill 7019B. Surface 7012 ran up to the west face of wall 7003 and the east face of wall IVNW.7013A, and was bordered on the south by threshold 7015. It extends north as surface IVNE.8014 and appears in the north and west sections.

Bldg./Rm. 654d Photos 88-32-9A 6/22/88 88-54-23A

7012.1 IB (contam)

Excavated as floor make-up for surface 7012, this layer may include some contaminated debris from between season erosion and therefore may not serve as an accurate control. The debris was composed of loose, clay- to silt-sized sediments with numerous pebbles and a Munsell color of 10YR 5/4 brown. Its principle inclusions, approximately 25% of the matrix, were small amounts of charcoal, plaster and pottery. Found in the northwest quadrant of the area, it measured 1.50 m by 0.60 m, with top levels at 100.27, below surface 7012, and bottom levels at 100.20, above fill 7019B.

IVNE.7.122A 6/09/92 7th (R) IVNE.7.125A 6/10/92 7th (DO) Bldg./Rm. 654d

7013 IB A tabun constructed of a composite of cobbles and ceramic tabun ware, it was founded on surface 7011. Its dimensions were 0.50 m long by 0.50 m wide by 0.03 m thick, with top levels at 100.41 (NW), 100.39 (NE), 100.32 (C), 100.42 (SE) and 100.38 (SW), below debris 7007. Unfortunately its founding levels were not

#### **Locus Summaries** Area IVNE.7

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition

reached in the 1988 season and it was not preserved for excavation in later seasons. A number of burnt pottery sherds found inside the tabun were probably part of its original make-up.

> IVNE.7.100 6/23/88 7th (BS) (CWR)

Bldg./Rm. 654a

7014 IΒ A threshold from surface 7011 on the south to surface IVNE.8016 on the north, it was formed between the east face of wall 7003 and the west end of wall 7005. Its surface was composed of beaten earth and measured 0.90 m by 0.50 m. The surface level was at 100.37, below debris 7007, tipped slightly from west to east

> Bldg./Rm. 654b

Photos 6/22/88 88-33-3 88-33-5 6/22/88 88-33-8 6/22/88 88-54-23A

7015 IΒ A threshold from surface 7011 on the south to surface 7012 on the north, it was formed between the west face of wall 7003 and the east face of wall IVNW.7013A. Its surface was composed of beaten earth and cobbles and measured 1.00 m long by 0.50 m wide. The surface level was at 100.48 (NW), 100.45 (NE), 100.48 (C), 100.45 (SE) and 100.48 (SW), below debris 7002, and tipped severely from west to east. It appears in the west section.

Bldg./Rm. 654d

Photos 88-33-3 6/22/88 88-33-5 6/22/88 6/22/88 88-33-9A 88-54-23A

7016 TS Clean-up of winter erosion and debris at the beginning of the 1990 season.

IVNE.7.116 6/11/90 7th (RSB 1, late sausage 1) (	(AS)
IVNE.7.117 6/11/90	
Lithic-grinding Obj. No. 2816 stone	
IVNE.7.118 6/11/90 7th (RSB 3), restore with IV	NE 7011 (R)
IVNE.7.119 6/15/90 7th (RSB 2), restore with IV	` '
IVNE.7.120 6/15/90 Iron II	NE.7011 (R)
Ceramic-LMLK Obj. No. 3019	
stamped handle	
IVNE.7.124 6/17/90 7th (Assyrian RSB, Judean b	ournished everted rim 1) (R)
IVNE.7.125 6/17/90 EW (1), 7th (RSB 1) (R)	
IVNE.7.140 6/19/90 7th (R)	
IVNE.7.143 6/20/90 7th (R)	
Lithic-basalt Obj. No. 2929	
pestle	
IVNE.7.146 6/21/90 7th (R)	
Lithic-grinding Obj. No. 2999	
stone	
IVNE.7.147 6/27/90 Iron I (1), 7th (R)	

7017 A layer of compacted debris found during excavation of the east balk between areas IVNE.7 and IVNE.23, it IΒ was originally excavated as a surface (7017A) but it was later redefined as part of the destruction debris. It should be combined with debris 7017.1 and debris 7018A. Its principle inclusions consisted of large amounts of plaster and pottery and medium amounts of limestone chips and mudbrick detritus. The debris layer tipped slightly from north to south, with top levels at 100.89 (N), 100.80 (C) and 100.74 (S), below debris 7004 and bottom levels at 100.85 (N), 100.76 (C), 100.68 (S), above debris 7017.1.

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNE.7.131 IVNE.7.132 IVNE.7.133	6/18/90 6/18/90 6/18/90 Ceramic- inscription #13, § § mn §	7th (R) 7th (R) 7th (R) Obj. No. 9507
			IVNE.7.134	6/18/90	7th (R)
			Bldg./Rm. 654a, b		
			<u>Photos</u> 90-18-13A 90-18-14A	6/18/90 6/18/90	
7017A		Cancelled: com	bined with 7017.		
7017B	TS	season. The mat brown, and a sn	rix included loose, clay- nall amount of pottery. T	to granule-sized she top levels were	rt of destruction debris at the beginning of the 1992 sediments with a Munsell color of 10YR 5/4 yellowish e 100.40 (NW), 100.52 (NE), 100.26 (C), 100.27 (SW), 100.42 (NE), 100.29 (C), 100.22 (SW) and 100.35
			IVNE.7.118A IVNE.7.119A IVNE.7.120A IVNE.7.121A IVNE.7.124A	6/06/92 6/07/92 6/09/92 Lithic-basalt grinder frag. Slag 6/09/92 6/10/92 6/21/92	11th/10th (RS 1), 7th predom (RSB bottle 1)* (R) 7th (mort 1) (R) 7th (Ashdod ware 2, Judean rim 1) (R) Obj. No. 3583  saved 7th (R) 7th (DO)
			IVNE.7.163	Lithic-limestone quern?	7th (AS) Obj. No. 3676
			IVNE.7.190	6/28/92 Slag-large mass	saved
			IVNE.7.223	7/07/92 Lithic-limestone grinder frag. Lithic-basalt quern frag.	7th (RS1, painted 2, Judean rim 1), restore with 1988 (R)
7017.1		composed of co a small amount	mpacted, coarse sediment of ash. Located in the ear	7018A, it is a cont nts and included m st balk, its top lev	inuation of the destruction debris layer. It was nedium amounts of mudbrick detritus and pottery and els were 100.78 (N), 100.77 (C) and 100.69 (S), below 0.68 (C) and 100.68 (S), above debris 7018A.
			IVNE.7.136	6/19/90	7th, Rom/Byz (1) (R)
			Bldg./Rm. 654a, b		
7018A	IB	be considered parameters and included a r	art of the same debris lay	yer as 7017 and 70 prick detritus and s	debris that accumulated on surface 7019A and should 017.1. The matrix of the debris layer was compacted small amounts of ash, limestone chips and pottery.

Found in the east balk, it tipped slightly from north to south, with top levels at 100.74 (N), 100.68 (C) and 100.68 (S), below debris 7017.1 and bottom levels at 100.68 (N), 100.60 (C) and 100.53 (S), above surface

7019A.

IVNE.7.138	6/19/90	7th (RSB lamp 1) (R)
IVNE.7.141	6/20/90	7th (AS)
IVNE.7.145	6/21/90	7th (decanter) (R)

#### Locus Summaries Area IVNE.7

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	Date	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

Bldg./Rm.

A stone socle for north–south wall 7003, it was constructed of unhewn limestone cobbles, dry laid in two rows, standing one course high. It was preserved to a height of 0.09 m and measured 1.5 m long by 0.60 m wide. The top levels were 100.39 (NW), 100.39 (NE), 100.41 (C), 100.40 (SW) and 100.40 (SE), below wall 7003, and the founding levels were 100.32 (NW), 100.32 (NE), 100.32 (C), 100.33 (SW) and 100.33 (SE), on fill 7019B. Surface 7012 ran up to its west face and IVNE.8016 ran up to its east face. It appears in the north section.

IVNE.7.123A 6/10/92 7th (AS)

Bldg./Rm.

An uneven plaster surface with a Munsell color of 10YR 8/1 white, surface 7019A was found during excavation of the east balk and covered cobbles 7020A and drain IVNE.23008. A small amount of pottery was found evenly distributed within the surface matrix. The top levels were 100.68 (N), 100.60 (C) and 100.53 (S), below debris 7018A, and the bottom levels were 100.56 (N), 100.54 (C) and 100.52 (S), covering cobbles 7020A. The surface ran up to the west face of wall IVNE.23003. It was bordered on the west by surface 7011.

 IVNE.7.142
 6/20/90
 7th (RSB 1, Judean folded rim 1, East Greek 1) (R)

 IVNE.7.144
 6/21/90
 7th (R)

 Lithic-polishing/
 Obj. No. 3005

grinding stone

Bldg./Rm. 654a

<u>Photos</u> 90-20-43 6/20/90 90-20-41 6/20/90

A layer of fill in the west half of the area on surface 7026, it consisted of coarse and loose, clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown/brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of pottery, medium amounts of bones, charcoal and shells, and small amounts of burnt residue and seeds. A large amount of plaster was concentrated in the center of the locus. The top levels were 100.20 (NW), 100.16 (NE), 100.16 (C), 100.24 (SW) and 100.22 (SE), below debris 7012.1 and the west half of surface 7011, and the bottom levels were 100.10 (NW), 100.07 (NE), 100.06 (C), 100.07 (SW) and 100.06 (SE), above surface 7026 and wall 7021. Socle 7018B was set into the fill. In the southwest corner, pit 7024 cut through the fill. Fill 7019B appears in the north and west sections.

IVNE.7.126A	6/10/92 Bone-worked astragalus	Iron I, 7th predom (RSB 1) (AS) Obj. No. 9652
IVNE.7.129A	6/10/92	7th (AS)
IVNE.7.130A	6/10/92	7th (Judean folded rim 1, burnished 2) (AS)
	Lithic-kurkar grinder frag.	Obj. No. 3543
	Lithic-limestone gaming piece?	Obj. No. 3554
IVNE.7.131A	6/11/92	PEW (1), Iron I (RSB 1), 11th/10th (RSB 1), 7th (black juglet 1, Judean bowl 1, RSB 1) (AS)
	Ceramic-sherd, incised	Obj. No. 3633
	Charcoal	saved
	Lithic-basalt quern frag.	Obj. No. 3527
	Lithic- chalkstone? grinder	Obj. No. 3537
IVNE.7.132A	6/11/92	7th (AS)
IVNE.7.140A	6/14/92	MB II (1), Iron I, PEF (RSB 3), 7th* (AS)
IVNE.7.140A	6/14/92	MB II (1), Iron I, PEF (RSB 3), 7th* (AS)

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Seed-olive pit	saved
			Slag-metal?	saved
		IVNE.7.146A	6/15/92	7th UD (AS)
		IVNE.7.233	7/08/92	Iron I (Phil 2 [1], Phil form 1), 11th/10th (RS 1), 8th/7th stratigraphically (RS 1) (AS)
			Ceramic-tabun	saved
			ware	
		Bldg./Rm. 654a		

A cobble platform or surface, on to which drain IVNE.23008 emptied, it was part of the larger drainage system that turned south and ran into drain IVNE.6005. Found in the east balk, it measured 5.00 m by 1.00 m, with top

levels at 100.79 (N), 100.56 (NC), 100.68 (SC) and 100.54 (S), founded on fill 7020B. The cobble installation, which tipped slightly from north to south, was built up against the west face of wall IVNE.23003 and was

covered by plaster surface 7019A. It was bordered on the west by surface 7011.

Bldg./Rm. 654a

7020B IB

A layer of fill in the east half of the area, it covered over the tops of walls 7021 and 7022, and curb 7032. It consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 6/4 light brown. The principal inclusions, approximately 25% of the matrix, were large amounts of pottery, medium amounts of ash, bones, charcoal, mudbrick detritus and shells, and small amounts of burnt residue, plaster and seeds. It measured 5.0 m long by 2.5 m wide, with top levels at 100.52 (NW), 100.42 (NE), 100.29 (C), 100.35 (SW) and 100.35 (SE), below surfaces 7011 and IVNE.8016. The bottom levels were 100.17 (NW), 100.19 (NE), 100.18 (C), 100.02 (SW) and 100.16 (SE), above debris 7023 in the north, and fill 7038 and surface 7057 in the south. Wall 7005 and cobbles 7020A were founded on the fill. It appears in the north, south and east sections.

IVNE.7.138A 6/10/92 7th (AS) IVNE.7.133A 6/11/92 8th/7th (RSB 4) (M*) (AS) Lithic-stone loomweight IVNE.7.135A 6/11/92 EB (2), 11th/10th (black bands), Iron I (Phil 2 [1]), 8th/7th (RSB 1) (AS) Bone-worked astragalus IVNE.7.136A 6/11/92 7th (AS) Metal-copper alloy plate frags. IVNE.7.137A 6/11/92 1th/10th (RSB 1, painted 1), PEW (burnished 1, RSB 1), 8th/7th, 7th (AS) IVNE.7.138A 6/11/92 PEW (RS 1), 7th (balloon bottle 1) (AS) Lithic-grinding stone IVNE.7.142A 6/14/92 PEW (I), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS) IVNE.7.145A 6/15/92 EB, 11th/10th (2), 8th/7th (RSB 3) (AS) Ceramic-possible LMLK handle Glass-frag. Obj. No. 3631 IVNE.7.153 6/19/92 7th (AS) IVNE.7.158 6/20/92 7th (AS)  Bldg./Rm. 654a, b	IVNE.7.127A	6/10/92	7th (RSB 1) (AS)
Lithic-stone loomweight  6/11/92  EB (2), 11th/10th (black bands), Iron I (Phil 2 [1]), 8th/7th (RSB 1) (AS)  Bone-worked astragalus  IVNE.7.136A  6/11/92  Th (AS)  Metal-copper alloy plate frags.  IVNE.7.137A  6/11/92  ITH/10th (RSB 1, painted 1), PEW (burnished 1, RSB 1), 8th/7th, 7th (AS)  IVNE.7.138A  6/11/92  PEW (RS 1), 7th (balloon bottle 1) (AS)  Lithic-grinding obj. No. 7989  stone  IVNE.7.142A  6/14/92  PEW (1), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS)  EB, 11th/10th (2), 8th/7th (RSB 3) (AS)  EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS)  Obj. No. 4504  IVNE.7.153  6/19/92  7th (AS)  Obj. No. 3631  IVNE.7.158  6/20/92  7th (AS)  Bldg./Rm.	IVNE.7.128A	6/10/92	7th (AS)
Ioomweight   6/11/92   EB (2), 11th/10th (black bands), Iron I (Phil 2 [1]),	IVNE.7.133A	6/11/92	8th/7th (RSB 4) (M*) (AS)
IVNE.7.135A  6/11/92  Bone-worked obj. No. 9649 astragalus  IVNE.7.136A  6/11/92  7th (AS)  Metal-copper alloy plate frags.  IVNE.7.137A  6/11/92  11th/10th (RSB 1, painted 1), PEW (burnished 1, RSB 1), 8th/7th, 7th (AS)  IVNE.7.138A  6/11/92  PEW (RS 1), 7th (balloon bottle 1) (AS)  Lithic-grinding Obj. No. 7989  stone  IVNE.7.142A  6/14/92  PEW (1), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS)  IVNE.7.145A  6/15/92  EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS)  Obj. No. 4504  LMLK handle  Glass-frag.  Obj. No. 3631  IVNE.7.153  6/19/92  7th (AS)  Bldg_/Rm.		Lithic-stone	Obj. No. 3536
Sth/7th (RSB 1) (AS)		loomweight	
Bone-worked astragalus   Astr	IVNE.7.135A	6/11/92	EB (2), 11th/10th (black bands), Iron I (Phil 2 [1]),
IVNE.7.136A    Astragalus			8th/7th (RSB 1) (AS)
IVNE.7.136A  6/11/92  7th (AS)  Metal-copper alloy plate frags.  IVNE.7.137A  6/11/92  11th/10th (RSB 1, painted 1), PEW (burnished 1, RSB 1), 8th/7th, 7th (AS)  IVNE.7.138A  6/11/92  PEW (RS 1), 7th (balloon bottle 1) (AS)  Lithic-grinding obj. No. 7989  stone  IVNE.7.142A  6/14/92  PEW (1), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS)  IVNE.7.145A  6/15/92  EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS)  Ceramic-possible LMLK handle  Glass-frag.  Obj. No. 4504  IVNE.7.153  IVNE.7.158  6/20/92  7th (AS)  Bldg_/Rm.		Bone-worked	Obj. No. 9649
IVNE.7.136A  6/11/92  7th (AS)  Metal-copper alloy plate frags.  IVNE.7.137A  6/11/92  11th/10th (RSB 1, painted 1), PEW (burnished 1, RSB 1), 8th/7th, 7th (AS)  IVNE.7.138A  6/11/92  PEW (RS 1), 7th (balloon bottle 1) (AS)  Lithic-grinding obj. No. 7989  stone  IVNE.7.142A  6/14/92  PEW (1), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS)  IVNE.7.145A  6/15/92  EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS)  Ceramic-possible LMLK handle  Glass-frag.  Obj. No. 4504  IVNE.7.153  IVNE.7.158  6/20/92  7th (AS)  Bldg_/Rm.		astragalus	·
Metal-copper alloy plate frags.   IVNE.7.137A   6/11/92   11th/10th (RSB 1, painted 1), PEW (burnished 1, RSB 1), 8th/7th, 7th (AS)   IVNE.7.138A   6/11/92   PEW (RS 1), 7th (balloon bottle 1) (AS)   UVNE.7.142A   6/14/92   PEW (I), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS)   IVNE.7.145A   6/15/92   EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS)   Obj. No. 4504   UVNE.7.153   G/19/92   7th (AS)   IVNE.7.158   6/20/92   7th (AS)   Other Association of the plane of the plan	IVNE.7.136A		7th (AS)
alloy plate frags.  IVNE.7.137A  6/11/92  11th/10th (RSB 1, painted 1), PEW (burnished 1, RSB 1), 8th/7th, 7th (AS)  IVNE.7.138A  6/11/92  Lithic-grinding stone  IVNE.7.142A  6/14/92  PEW (RS 1), 7th (balloon bottle 1) (AS)  Lithic-grinding obj. No. 7989  stone  IVNE.7.142A  6/14/92  PEW (1), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS)  IVNE.7.145A  6/15/92  EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS)  Ceramic-possible LMLK handle  Glass-frag.  Obj. No. 3631  IVNE.7.153  6/19/92  7th (AS)  Bldg_/Rm.		Metal-copper	
1), 8th/7th, 7th (AS)  IVNE.7.138A  6/11/92			<b>,</b>
IVNE.7.138A  6/11/92 Lithic-grinding stone  IVNE.7.142A 6/14/92 PEW (RS 1), 7th (balloon bottle 1) (AS) Obj. No. 7989  IVNE.7.142A 6/14/92 PEW (1), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS) EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS) Ceramic-possible LMLK handle Glass-frag. Obj. No. 4504  IVNE.7.153 6/19/92 7th (AS)  Bldg_/Rm.	IVNE.7.137A	6/11/92	11th/10th (RSB 1, painted 1), PEW (burnished 1, RSB
Lithic-grinding stone  IVNE.7.142A 6/14/92 PEW (1), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS)  IVNE.7.145A 6/15/92 EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS)  Ceramic-possible LMLK handle Glass-frag. Obj. No. 3631  IVNE.7.153 6/19/92 7th (AS)  IVNE.7.158 6/20/92 7th (AS)  Bldg_/Rm.			1), 8th/7th, 7th (AS)
IVNE.7.142A 6/14/92 PEW (1), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS) IVNE.7.145A 6/15/92 EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS)  Ceramic-possible LMLK handle Glass-frag. Obj. No. 3631  IVNE.7.153 6/19/92 7th (AS)  IVNE.7.158 6/20/92 7th (AS)  Bldg_/Rm.	IVNE.7.138A	6/11/92	PEW (RS 1), 7th (balloon bottle 1) (AS)
IVNE.7.142A 6/14/92 PEW (1), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS)  IVNE.7.145A 6/15/92 EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS)  Ceramic-possible LMLK handle Glass-frag. Obj. No. 3631  IVNE.7.153 6/19/92 7th (AS)  IVNE.7.158 6/20/92 7th (AS)  Bldg_/Rm.		Lithic-grinding	Obj. No. 7989
IVNE.7.145A  6/15/92  EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS)  Obj. No. 4504  LMLK handle Glass-frag. Obj. No. 3631  IVNE.7.153 6/19/92 7th (AS)  Bldg_/Rm.		stone	•
IVNE.7.145A  6/15/92  EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS)  Ceramic-possible LMLK handle Glass-frag.  Obj. No. 3631  IVNE.7.153 6/19/92 7th (AS)  IVNE.7.158 6/20/92 7th (AS)  Bldg_/Rm.	IVNE.7.142A	6/14/92	PEW (1), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS)
Beit Mirsim juglet?*) (AS)   Ceramic-possible   LMLK handle   Glass-frag.   Obj. No. 3631     IVNE.7.153   6/19/92   7th (AS)     IVNE.7.158   6/20/92   7th (AS)     Bldg_/Rm.	IVNE.7.145A	6/15/92	
LMLK handle Glass-frag. Obj. No. 3631  IVNE.7.153 6/19/92 7th (AS)  IVNE.7.158 6/20/92 7th (AS)  Bldg_/Rm.			
Glass-frag. Obj. No. 3631 IVNE.7.153 6/19/92 7th (AS) IVNE.7.158 6/20/92 7th (AS)  Bldg./Rm.		Ceramic-possible	Obj. No. 4504
IVNE.7.153 6/19/92 7th (AS) IVNE.7.158 6/20/92 7th (AS)  Bldg./Rm.		LMLK handle	
IVNE.7.158 6/20/92 7th (AS) <u>Bldg./Rm.</u>		Glass-frag.	Obj. No. 3631
Bldg./Rm.	IVNE.7.153	6/19/92	7th (AS)
	IVNE.7.158	6/20/92	7th (AS)
654a, b	Bldg./Rm.		
	654a, b		

7021 IC A north–south oriented stone wall bisecting the northern half of the area, it was constructed of three to four rows of unhewn limestone boulders and cobbles, dry laid, standing two courses high. A large number of grinding stones in secondary use were used in the construction of the wall. It measured 3.60 m long by 0.80 m wide, and was preserved to a height of 0.38 m at its north end and 0.17 m at its south end. The top levels were 100.28 (NW), 100.28 (NE), 100.22 (C), 100.15 (SW) and 100.15 (SE), tipped slightly from north to south, below fill

#### Locus Summaries Area IVNE.7

7020B, and the founding levels were 99.90 (NW), 99.93 (NE), 99.93 (C), 99.98 (SW), 99.98 (SE), on wall 7031 and fill 7044. At its southern end wall 7021 was bonded to the west end of wall 7022, and at its northern end it was bonded to the east end of wall 7028. Surface 7026 ran up to the east face of wall 7021 and surface 7026 ran up to its west face. The wall extends north as wall IVNE.8031 and appears in the north section.

IVNE.7.134A	6/11/92	Iron I, 7th (AS)
IVNE.7.164	6/21/92	11th/10th (RSB 4), 7th (AS)
	Ceramic-potter's	Obj. No. 3816
	mark	
	Lithic-basalt	Obj. No. 3664
	grinder frag.	
	Lithic-kurkar	Obj. No. 3665
	grinder frag.	
	Lithic-basalt	Obj. No. 3666
	quern frag.	
	Lithic-limestone	Obj. No. 3667
	pestle	
	Lithic-kurkar	Obj. No. 3668
	grinder frag.	
	Lithic-limestone	Obj. No. 3674
	mortar	
	Lithic-limestone	Obj. No. 3675
	mortar	
	Lithic-sandstone	Obj. No. 3785
	palette frags. (3)	
D1.1- /D		
Bldg./Rm. 654		
034		
Photos		
92-08-29	6/14/92	
92-07-29A	6/14/92	
92-08-33	6/14/92	
92-07-33A	6/14/92	
92-10-15	6/14/92	
92-9-5	6/14/92	
92-9-3	6/14/92	
92-21-13	6/21/92	
92-21-16	6/21/92	

IC An east—west oriented stone wall, it bonded at its west end to the south end of wall 7021. Wall 7022 was built of two to four rows of unhewn, limestone cobbles and boulders, dry laid, standing two courses high. Similar to wall 7021, a number of grinding stone fragments were found in the construction make-up of the wall. Wall 7022 measured 1.20 m long by 0.50 m wide, with top levels at 100.18 (NW), 100.17 (NE), 100.18 (C), 100.18 (SW) and 100.17 (SE), below fill 7020B. The founding levels were 99.91 (NW), 99.92 (NE), 99.89 (C), 99.91 (SW) and 99.94 (SE), on debris 7033 and surface 7035. Surface 7025 ran up to the north face of the wall. Poorly preserved surface 7057 may have been the surface to the south of the wall.

7022

6/21/92 Lithic-basalt grinder frags.	no pottery Obj. No. 3663
6/14/92	
6/14/92	
6/14/92	
6/14/92	
6/21/92	
6/21/92	
6/21/92	
6/21/92	
	Lithic-basalt grinder frags.  6/14/92 6/14/92 6/14/92 6/14/92 6/21/92 6/21/92 6/21/92

7024

#### Locus Summaries Area IVNE.7

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		92-21-16	6/21/92	

7023 IC Compacted debris on surface 7025, it was composed of clay- to granule-sized sediments with numerous pebbles and a Munsell color of 10YR 5/3 brown. Its principle inclusions, approximately 15% of the matrix, were large amounts of bones and pottery, medium amounts of seeds and shells, and small amounts of charcoal and plaster, randomly distributed throughout the locus. A small amount of sand was concentrated in the southeast corner.

Located in the northeast quadrant, east of wall 7021 and north of wall 7022, its dimensions were 2.5 m by 2.0 m. Its top levels were 100.17 (NW), 100.19 (NE), 100.18 (C), 100.10 (SW) and 100.24 (SE), below fill 7020B, and its bottom levels were 100.11 (NW), 100.12 (NE), 100.14 (C), 100.10 (SW) and 100.15 (SE), above surface

7025. Debris 7023 appears in the north and east sections.

IVNE.7.139A	6/14/92	11th/10th (RS 2, RSB 1), 7th (Judean cooker, coastal cooker, painted) (AS)
	Charcoal	saved
	Bone-worked astragalus	Obj. No. 9657
	Ceramic-bulla seal	Obj. No. 3634
Bldg./Rm. 654i		

A vertical, plaster-lined pit in the southwest corner of the area, it was probably dug from surface 7011, and cut surface 7026. It was composed of loose, clay- to sand-sized sediments with numerous pebbles and a Munsell color of 10YR 5/3 brown. Its principle inclusions, approximately 40% of the matrix, were a large amount of bones, concentrated in the northern part of the pit, a medium amount of pottery and small amounts of plaster and shells, randomly distributed throughout the locus. The pit measured 0.80 m wide at its upper level and 0.75 m wide at the bottom, with a preserved depth of 0.04 m. It was first seen at the level of 100.09, below fill 7019B. Its bottom levels were 100.05 (NW), 100.05 (NE), 100.06 (C), 100.07 (SW) and 100.07 (SE), bottoming out above debris 7026.1.

IVNE.7.141A	6/15/92	7th (AS)
Bldg./Rm. 654a		
Photos		
92-08-29	6/14/92	
92-07-29A	6/14/92	
92-08-33	6/14/92	
92-07-33A	6/14/92	
92-07-26	6/14/92	
92-07-26A	6/14/92	

7025P IC Pottery on surface 7025. Combined with the surface.

IVNE.7.143A	6/15/92 Lithic-basalt guern	PEW, 8th/7th (RSB 1) (AS) Obj. No. 3567
	Lithic-basalt grinder	Obj. No. 3657
	Lithic-kurkar quern frag.	Obj. No. 3658
Dlda /Dm		

Bldg./Rm. 654i

7025 IC An even, beaten earth surface, surface 7025 ran up to the east face of wall 7021 and the north face of wall 7022. It was composed of compacted sediments, with a Munsell color of 10YR 5/3 brown. On the surface were found three grinding stones, a medium amount of pottery and a large amount of pebbles. The surface measured 2.60 m by 2.50 m, with top levels at 100.15, below debris 7023, and bottom levels at 100.10, above debris 7025.1. It appears in the north and east sections.

# **Locus Summaries** Area IVNE.7

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm. 654i		
			Photos 92-10-15 92-9-5 92-10-15 92-9-3	6/14/92 6/14/92 6/14/92	
7025.1	IC	sand-sized seding the matrix, were seeds and pebble (NW), 100.10 (1	ments, with a Munsell co emedium amounts of asl es. Located in the northe NE), 100.08 (C), 100.03 0.01 (NW), 99.99 (C), 9	olor of 10YR 5/3 b h, bones, pottery a east quadrant, it m (SW) and 100.10	for the surface. It was composed of compacted clay- to brown. Its principle inclusions, approximately 20% of and shells, and small amounts of charcoal, plaster, easured 2.60 m by 2.50 m. The top levels were 100.06 (SE), below surface 7025, and the bottom levels were 0.05 (SE), above debris 7033. Stone installation 7029
			IVNE.7.147A	6/15/92	11th/10th (RSB 5, painted 2*, votive 1), 7th (Judean cooker 1) (AS)
			IVNE.7.152	Slag 6/19/92	saved Iron I (Phil 1 [1]), 11th/10th (RS 1, RSB 5), 8th/7th (RSB 2*) (AS)
			Bldg./Rm. 654i		
			Photos 92-9-40 92-9-32	6/15/92 6/15/92	
7026P	IC	Pottery on surfa	ce 7026. Combined with	the surface.	
			IVNE.7.148	6/20/92	11th/10th (RS 2), 7th (BS) (AS)
			Bldg./Rm. 654h		
7026	IC	the west face of stone wall 7030 clay-sized sedin amount of potte m by 2.20 m, w	wall 7021. In the south a stone facing for east—nents and pebbles. Its priry and a medium amoun ith a top level of 100.10,	the surface was cu west mudbrick wa inciple inclusions, t of bones, randor below fill 7019B	surface 7026 ran up to the south face of wall 7028 and at by foundation trench 7037 for the construction of all 7027. Surface 7026 was composed of compacted approximately 10% of the matrix, were a large nly distributed throughout the locus. It measured 4.20, and a bottom level of 100.06, above debris 7026.1. It the north and west sections.
			Bldg./Rm. 654h		
			Photos 92-08-29 92-07-29A 92-08-33 92-08-33	6/14/92 6/14/92 6/14/92	

7026.1 IC Debris below surface 7026, it included the floor make-up for the surface. It was composed of compacted claysized sediments with inclusions of large amounts of pottery, medium amounts of ash, bones, plaster and shells, and small amounts of charcoal, seeds and pebbles. Located in the west half of the area, it measured 4.20 m by 2.20 m. The top levels were 100.10 (NW), 100.07 (NE), 100.06 (C), 100.07 (SW) and 100.06 (SE), below surface 7026, and the bottom levels were 99.90 (NW), 99.92 (NW), 99.91 (C), 99.99 (SW) and 99.99 (SE),

6/14/92

6/14/92

6/14/92

92-08-33A 92-07-26

92-07-26A

7027

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#### Locus Summaries Area IVNE.7

			Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
		above debris 70	34.		
			IVNE.7.150	6/19/92	Iron I (Phil 1, Phil 2 [1]), 11th/10th (RS 2, chalice 1, RSB 1) predom, 7th (painted 2, BS) (AS)
				Lithic-basalt grinding stone	Obj. No. 3691
				Lithic-basalt rubbing stone	Obj. No. 3696
			IVNE.7.154	6/19/92	Iron I (Phil 2 [1]), 11th/10th (RSB 4), 8th/7th* (AS)
			IVNE.7.155	6/20/92	Iron I, 11th/10th (RS 4, painted 1), 8th/7th (RSB 1), 7th (RSB 1, black juglet 1) (AS)
				Lithic-limestone weight	Obj. No. 3620
			Bldg./Rm. 654h		
			00 111		
			Photos	6/14/02	
			92-08-29 92-07-29A	6/14/92 6/14/92	
			92-08-33	6/14/92	
			92-08-33A	6/14/92	
			92-07-26	6/14/92	
			92-07-26A	6/14/92	

An east—west oriented mudbrick wall, it was built on stone socle 7042 and, in a possible second phase of use it was faced on the north with stone wall 7030. Wall 7027 was built in three to four rows of mudbricks, standing two courses high. It measured 2.80 m long by 0.80 m wide, with individual bricks measuring 0.30 m long by 0.10 m wide by 0.07 m thick on average. The top levels were 100.10 (NW), 100.09 (NE), 100.10 (C), 100.10 (SW) and 100.09 (SE), below fill 7019B?, and the founding levels were 99.90 (NW), 99.87 (NE), 99.91 (C), 99.90 (SW) and 99.87 (SE), on socle 7042. Wall 7027 abutted the west face of curb 7041. Stone wall 7030 was built against the north face of the wall and functioned as a stone lining for the wall. It was unclear if surface 7026 was contemporary with the wall or if it was earlier as the surface was cut by foundation trench 7037 for the construction of the stone lining wall 7030. The wall appears in the south and west sections.

IVNE.7.144A IVNE.7.149 IVNE.7.161	6/15/92 6/19/92 6/21/92	PEW, 8th/7th (RSB 1) (AS) 7th (BS) (AS) 7th (AS)
Bldg./Rm. 654a		
<u>Photos</u> 92-08-29	6/14/92	
92-07-29A	6/14/92	
92-08-33	6/14/92	
92-08-33A	6/14/92	
92-21-13	6/21/92	
92-21-16	6/21/92	
92-21-11A	6/21/92	

An east—west oriented stone wall, it was constructed of unhewn, limestone boulders and cobbles, dry laid in two to three rows, standing two courses high. Located in the west half of the north balk between areas IVNE.7 and IVNE.8, it measured 2.00 m long by 0.55 m wide, with top levels at 100.23 (E), 100.24 (W) and 100.30 (N), below wall IVNE.8018 and fill 7019B. The founding levels were 100.07 (NW), 100.08 (NE), 100.03 (C), 100.07 (SW) and 100.08 (S), on debris 7044. Wall 7028 was bonded to the west face of north—south stone wall 7021. Surface 7026 ran up to its south face. It equals wall IVNE.8055, which was the foundation for wall

IVNE.7.238	7/08/92	Iron I, 11th/10th (RS 1, RSB 2), 7th (AS)
	Lithic-kurkar	Obj. No. 4179
	grinder	

IVNE.8018. The shaved down top of wall IVNE.7028 may have been reused in stratum IB as a threshold.

# Locus Summaries Area IVNE.7

			Pottery Bucket		Field Pottery Readings
_	_		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			Bldg./Rm. 654		
7029	IC	limestone cobbl	les, set into debris 7025. Its top level, measured	<ol> <li>The dimensions</li> </ol>	the of wall 7022, it was constructed of unhewn, so of the installation were 0.80 m long by 0.70 m wide was 100.11, within debris 7025.1, and its bottom level
			IVNE.7.151		no information
			Bldg./Rm. 654i		
			<u>Photos</u> 92-9-32	6/15/92	
7030	IB	An east—west oriented stone wall built up against the north face of mudbrick wall 7027, it was a cobble-sized limestone, laid in one to two rows, standing two courses high. Its dimensions were 0.40 m wide, preserved to a height of 0.39 m at its eastern end, to 0.44 m in the west. The top le 100.21 (W), 100.14 (C) and 100.16 (E), below fill 7019B, and the founding levels were 99.77, 7040. Wall 7030 was set into foundation trench 7037 and abutted against the west face of curb stone lining against the north face of mudbrick wall 7027. It appears in the west section.		two courses high. Its dimensions were 3.10 m long by a end, to 0.44 m in the west. The top levels were and the founding levels were 99.77, above surface abutted against the west face of curb 7041, forming a	
			IVNE.7.178	6/25/92	Iron I (BS 2), 11th/10th (RS 1), 7th predom (RSB 1) (AS)
				Lithic-kurkar	(AS) Obj. No. 3902
				grinder frags. Lithic-basalt	Obj. No. 3903
				quern frag. Lithic-basalt quern frag.	Obj. No. 3904
				Lithic-kurkar grinder frag.	Obj. No. 3905
			Bldg./Rm. 654		
			<u>Photos</u> 92-08-29 92-07-29A 92-08-33	6/14/92 6/14/92 6/14/92	

IVB A north–south oriented mudbrick wall built up against the west face of wall 7049A, it measured 2.80 m long by 0.90 m wide. Three to five rows of mudbricks were observed, standing five courses high and preserved to a height of 0.63 m. Individual bricks measured 0.20 m long by 0.10 m wide by 0.07 m thick. The top levels of the wall were 99.90 (NW), 99.90 (SE) 99.90 (C), 99.90 (SW) and 99.89 (SE), below wall 7021. Its bottom levels were 99.27 (NW), 99.27 (NE), 99.27 (C), 99.26 (SW) and 99.26 (SE), founded upon surface 7046. Wall 7031 abutted east of wall 7043 with surface 7040 running up to the west face of the wall within the area formed by these two walls. Some of the excavated material may belong to debris 7044, north of the wall, as the wall was originally believed to run up to the north balk.

6/14/92

6/21/92 6/21/92

6/21/92

IVNE.7.165	6/22/92	Iron I, 11th/10th (RSB 2), 7th (BS) (AS)
IVNE.7.221	7/06/92	Iron I (Phil 2 [3], Phil form 1, painted 2), 11th/10th (RS
		4), 7th (4 intrusive) (M) (AS)
IVNE.7.222	7/07/92	Iron I, 11th/10th (RS 1) (AS)
	Lithic-basalt	Obj. No. 4129
	grinder frag.	

Bldg./Rm.

92-07-33A

92-21-13

92-21-16 92-21-11A

7031

7032

7033

IΒ

#### Locus Summaries Area IVNE.7

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		353		
		Photos		
		92-32-11	6/28/92	
		92-31-33	6/28/92	
		92-32-18	6/28/92	
		92-31-40	6/28/92	
		92-33-169	6/29/92	
		92-36-30A	6/29/92	
		92-37-28A	6/30/92	
		92-45-22A	6/30/92	

A north–south oriented curb, it was constructed of three to four rows of unhewn, limestone cobbles, standing one course high. It measured 1.50 m long by 0.55 m wide, extending north to northwest from the balk in the southeast corner of the area. The top levels were 100.12 (NW), 100.12 (NE), 100.16 (C), 100.14 (SW) and 100.14 (SE), below fill 7020B, and the founding levels were 99.93 (NW), 99.91 (NE), 99.98 (C), 99.96 (SW) and 99.99 (SE), on debris 7038/surface 7035. Curb 7032 ran parallel to curb 7041, forming the foundation for drain IVNE.6005. Surface 7057 ran up to the east face of the wall.

654	
Photos	
92-17-20	6/21/92
92-17-26	6/21/92
92-21-13	6/21/92
92-21-16	6/21/92

IVA Debris above surface 7035A, its matrix consisted of loose, clay-sized sediments and pebbles with a Munsell color of 2.5YR 4/4 reddish brown. Principle inclusions, approximately 10% of the locus, were medium amounts of bones and pottery and small amounts of ash and shells, randomly distributed throughout the matrix. Located in the northeast quadrant, east of wall 7031, it measured 2.60 m by 2.50 m, with top levels at 99.99 (NW), 100.01 (NE), 99.99 (C), 99.99 (SW) and 100.05 (SE), below debris 7025.1, and bottom levels at 99.94 (NW), 99.97 (NE), 99.98 (C), 99.96 (SW) and 100.00 (SE), above surface 7035A. The debris layer appears in the north section.

IVNE.7.156	6/20/92	Iron I (Phil 2 [1]), 11th/10th (RSB 5), 7th (1) (AS)
	Ceramic-stopper	Obj. No. 3678
	Ceramic-	Obj. No. 3807
	zoomorphic frag.	
	Lithic-flint	saved
	debitage	
IVNE.7.167	6/22/92	Iron I, 11th/10th (RSB 1) (AS)
IVNE.7.168	6/24/92	Iron I (Phil form 2), 11th/10th (RSB 4) (AS)
IVNE.7.234	7/08/92	Iron I (Phil 2 [2], Phil form 1), 11th/10th (RSB 11, RS 5,
		Cypriot WS?), 7th (3 intrusive) (AS)
Dlda /Dm		
Bldg./Rm.		
353a		

TC-IVB Debris above surface 7040, it consisted of loose, clay- to granule-sized sediments with pebbles and a Munsell color of 7.5YR 5/2 brown. Its principle inclusions were medium amounts of bones and pottery and small amounts of shells and pebbles, randomly distributed throughout the matrix. Found in the west half of the area, south of wall 7043 and west of wall 7031, it measured 4.50 m by 2.20 m. The top levels were 99.90 (NW), 99.92 (NE), 99.91 (C), 99.99 (SW) and 99.99 (SE), below debris 7026.1, and the bottom levels were 99.70 (NW), 99.71 (NE), 99.71 (C), 99.73 (SW) and 99.70 (SE), above surface 7040. The debris layer was cut by foundation trench 7037 for the construction of wall 7030. It appears in the west section.

IVNE.7.157	6/20/92	Iron I (Phil 2 [1]), 11th/10th (RS 3, RSB 11, painted 1), 8th/7th (RS 1, RSB 3, painted 1, Judean bowl 1*) (AS)
	Bone-spatula Lithic-basalt	Obj. No. 3759 Obj. No. 3695

mazow 705

#### Locus Summaries Area IVNE.7

			Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
				quern frag. Lithic-flint debitage	saved
				Lithic-flint blade	- 3
				Metal-iron frags.	
			IVNE.7.166	6/22/92	Iron I, 11th/10th (RS 2, RSB 2, Ashdod ware 1), 7th (AS)
			IVNE.7.169	6/24/92	Iron (Phil 2 [1], Phil form 3), 11th/10th (RSB 1, RS 3, Ashdod ware) (AS)
			Bldg./Rm. 353a		
			654a		
			<u>Photos</u> 92-21-13	6/21/92	
			92-21-16	6/21/92	
			92-21-11A	6/21/92	
7035P	IVA	surface. It considers yellowish below debris 70	isted of even, laminated, brown. Pottery was conc 33, and the bottom level	clay- and pebble-s entrated primarily was 99.91, above	hyer of debris and pottery sitting directly on the sized sediments with a Munsell color of 10YR 4/4 in the northeast corner. The top level was 100.00, surface 7035A. The debris layer ran up to the west over the preserved top of wall 7049.
			IVNE.7.172	6/24/92	Iron I (Phil 2 [6], Phil form 1) (M) (AS)
			Bldg./Rm. 353a		
			<u>Photos</u> 92-26-30	6/24/92	

7035A IVA

An even beaten earth surface in the eastern half of the area, it was composed of laminated, clay and pebble sized sediments with a Munsell color of 10YR 4/4 dark yellowish brown. Its principle inclusions, approximately 20% of the matrix, were large amounts of ash, bones and pottery, medium amounts of burnt residue, charcoal and seeds, and small amounts of shells and tabun fragments, all randomly distributed through the locus. The dimensions of the surface were 5.0 m by 2.20 m, with top levels at 99.94 (NW), 99.97 (NE), 99.98 (C), 99.94 (SW) and 99.94 (SE), below debris 7033, and bottom levels at 99.67. It ran up to the east face of wall 7049A and covered the northern part of wall 7048, and an earlier phase of the surface, 7035B. The surface phases were divided at an elevation equal to the clearest preserved top of wall 7049A. Surface 7035A ran up to the east face of wall 7031. In the northeast corner, it ran up to the west face of wall 7036, while in the south, curb 7041 was seen to cut the surface. The surface appear in the north, south and east sections.

IVNE.7.173	6/24/92	Iron I (Phil 2 [1], Phil form 1), 11th/10th predom (Ashdod ware 3, RSB 4), 7th (2) (AS)
IVNE.7.174	6/24/92	Iron I (Phil 2 [3], cooking jug), 11th/10th (RSB 3, painted 1), 7th (Judean folded rim burnished), possibly contam (AS)
	Ceramic-Ashdoda frag.	Obj. No. 3948
IVNE.7.175	6/25/92	Iron I (Phil 2 [1]), 11th/10th predom (RSB 3, Ashdod ware 1), 7th (intrusive) (AS)
IVNE.7.177	6/25/92	Iron I (Phil 2 [2]), 11th/10th (RS 3), 7th (intrusive) (AS)
	Lithic-chert prismatic blade	Obj. No. 3906
IVNE.7.180	6/25/92	Iron I, 11th/10th (RS 1) (AS)
	Ceramic-tabun frag.	saved
	Metal-pin? frag.	Obj. No. 3894
IVNE.7.227	7/07/92	Iron I, 11th/10th (RS 6, RSB 1) (AS)
	Ceramic-tabun ware	saved

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
			Slag	saved
		IVNE.7.231	7/07/92	Iron I (painted 3, pyxis, RS 2), 7th (1 intrusive) (AS)
		IVNE.7.236	7/08/92	11th/10th (RS 2), 7th (BS intrusive) (AS)
		IVNE.7.237	7/08/92	Iron I (Phil 2 [1], Phil form 1, painted 2), 11th/10th (RS 3) (AS)
		IVNE.7.239	7/08/92	Iron I (Phil 2 [1], Phil form 1, painted 2), 11th/10th (painted 1) (AS)
		IVNE.7.240A-B	7/08/92	Iron I (painted 1), PLW (RSB 2- Samaria ware-type finish) (AS)
		Bldg./Rm. 353a		
		Photos 92-21-13 92-21-16 92-26-30	6/21/92 6/21/92 6/24/92	

7035B IVB

An even beaten earth surface, it was composed of laminated sediments of ash mixed with pebbles, between layers of debris, with a Munsell color of 10YR 4/4 dark yellowish brown. These layers sloped sharply from north to south. Its principle inclusions, approximately 20% of the matrix, were large amounts of ash, bones and pottery, and medium amounts of charcoal, seeds and shells, randomly distributed throughout the locus. Located in the east half of the area, it measured 5.0 m by 1.80 m. Its top levels were at 99.67, below surface 7035A and its bottom levels were 99.51 (NW), 99.50 (NE), 99.51 (C), 99.52 (SW) and 99.53 (SE), above debris 7035B.1. Wall 7036 was founded on it, and it ran up to the west face of wall 7048 and the east face of wall 7049A. It appears in the north and south sections.

IVNE.7.182	6/28/92	Iron I (Phil 2 [1], Phil form 5), 11th/10th (RS 3, RSB 2), 7th (2 intrusive) (AS)
	Ceramic-sherd	Obj. No. 4017
	with metal drop	
	Bone-worked	Obj. No. 11341
IVNE.7.183	6/28/92	Iron I (Phil 2 [3], painted 1) 11th/10th (RS 4, RSB 3)
		(AS)
	Ceramic-worked	Obj. No. 4518
	sherds	
	Ceramic-tabun	saved
	ware	
IVNE.7.184	6/28/92	Iron I (Phil 2 [1]), 11th/10th (RS 1) (AS)
IVNE.7.187	6/28/92	Iron I (Phil 2 [1], Phil form 1), 11th/10th (RS 1) (AS)
IVNE.7.192	6/29/92	Iron I (Phil 2 [1], Phil form 6, painted 1), 11th/10th (RS
		2, RSB 2, Ashdod ware 1) (AS)
IVNE.7.193	6/29/92	PEW (painted 3), Iron I (Phil 2 [2], Phil form 5),
		11th/10th (RS 2, RSB 10, Ashdod ware 1) (AS)
	Ceramic-tabun	saved
	ware	
	Charcoal	saved
	Lithic-flint	Obj. No. 3942
	prismatic blade	
IVNE.7.197	6/30/92	Iron I (Phil 2 [3]), 11th/10th (RSB 12) (AS)
IVNE.7.200	6/30/92	Iron I (Phil 2 [3]), 11th/10th (RS 1) (AS)
T D T 5 600	Charcoal	saved
IVNE.7.202		no information
IVNE.7.203	6/30/92	Iron I (painted 1, Ashdod ware 1) (M) (AS)
IVNE.7.204	7/01/92	Iron I (Phil 2 [1], Phil form 3, painted 3), 11th/10th (RS
H D III 7 200	7/01/02	4) (AS)
IVNE.7.206	7/01/92	Iron I (Phil 2 [3], Phil form 2, painted 2), 11th/10th (RS
	o ,	11, RSB 3, Ashdod ware 1), 7th (2 intrusive) (AS)
	Ceramic-potter's	Obj. No. 4218
	mark	1
	Ceramic-vat?	saved
IVANE 7 207	frag.	DEW (1) I I (DL:12 [2] DL:1 f 1) 1141/1041 (D.C.
IVNE.7.207	7/01/92	PEW (1), Iron I (Phil 2 [2], Phil form 1), 11th/10th (RS

#### Locus Summaries Area IVNE.7

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
		IVNE.7.243	7/08/92	2, RSB 1) (AS) Iron I (Phil 2 [1]) (AS)
		Bldg./Rm. 353a		
		Photos 92-32/18 92-31/40 92-26/30 92-37/28A 92-45/22A 92-33/16A 92-36/30A 92-33/17A 92-36/32A	6/24/92 6/24/92 6/24/92 6/30/92 6/30/92 6/29/92 6/29/92 6/29/92 6/29/92	

7035B.1 IVB

Debris between surfaces 7046 and 7035B, it was composed of clay and pebble sized sediments with a Munsell color of 10YR 4/4 yellowish brown. Its principle inclusions, approximately 20% of the matrix, were large amounts of pottery, medium amounts of ash, bones, burnt residue and shells and a small amount of stones, randomly distributed throughout the locus. Bordered by wall 7049A on the west and wall 7048 on the east, its dimensions were 5.0 m by 1.80 m, with top levels at 99.51 (NW), 99.50 (NE), 99.51 (C), 99.52 (SW), and 99.53 (SE), below surface 7035B. Its bottom levels were 99.37 (NW), 99.38 (NE), 99.40 (C), 99.35 (SW) and 99.37 (SE), above surface 7046.

IVNE.7.208	7/01/92	Iron I (Phil 2 [1], painted 3), 11th/10th (Ashdod ware 1, RSB 2) (AS)
	Ceramic- zoomorphic? frag.	Obj. No. 4217
	Lithic-flint prismatic blade	Obj. No. 4124
IVNE.7.209	7/01/92	Iron I (Phil 2 [4], Phil form 2), 11th/10th (RSB 5) (AS)
IVNE.7.210	7/01/92	Iron I (Phil 2 [1], Phil form 1, painted 3), 11th/10th (RSB 3) (AS)
Bldg./Rm.		

7036 IVA-B

A north–south oriented mudbrick wall, located along the east side of the area, it was constructed in three rows of mudbrick standing three courses high. It measured 1.20 m long by 0.70 m wide; individual bricks measured 0.20 m long by 0.10 m wide by 0.07 m thick on average. The top levels of the wall were 100.05 (NW), 100.17 (NE), 100.06 (C), 100.18 (SW) and 100.06 (SE), below fill 7025.1 and fill 7033, and the founding levels were 99.81 (NW), 99.84 (NE), 99.81 (C), 99.79 (SW) and 99.74 (SE), on surface 7035B, following along the similar line of wall 7048 in strata VIB–VA, but slightly to the east. Surface 7035A It appears in the north and east sections.

IVNE.7.230	7/07/92	Iron I (Phil form 1, chalice) (AS)
Bldg./Rm. 353		
Photos		
92-21-13	6/21/92	
92-21-16	6/21/92	
92-33-17A	6/29/92	
92-26-30A	6/29/92	
92-21-18	6/29/92	
92-31-40	6/29/92	
92-26-30	6/24/92	
92-33-16A	6/29/92	
92-26-30A	6/29/92	

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition

large amounts of plaster, medium amounts of bones and shells, and small amounts of charcoal, pottery and seeds. At its top the trench measured 0.80 m wide and the width at the bottom was 0.70 m. It was cut to a depth of 0.15 m. The top level was 99.20, below fill 7019B, and the bottom levels were 99.81 (W), 99.75 (C), and 99,75 (E), above surface 7040. The foundation trench cut surface 7026, and was dug through debris 7034. It appears in the west section.

IVNE.7.160	6/21/92	Iron I, 7th predom (AS)
Bldg./Rm. 654a		
Photos		
92-21-13	6/21/92	
92-21-16	6/21/92	
92-21-11A	6/21/92	

7038 IVA

Debris in the southeast, west of curb 7041, it was the floor build-up on surface 7035A. It was composed of compacted clay- and pebble-sized sediments. Its principle inclusions, approximately 5% of the matrix, were medium amounts of bones and pottery and small amounts of plaster and small stones, randomly distributed throughout the locus. Its dimensions were 2.0 m by 1.20 m, with top levels at 99.94 (NW), 100.06 (NE), 99.94 (C), 99.94 (SW) and 100.08 (SE), below debris 7020 and surface 7057 in the south balk. The bottom levels were 99.79 (NW), 99.77 (NE), 99.77 (C), 99.77 (SW), and 99.77 (SE), above surface 7035. Curb 7032 was founded on the debris layer. Debris 7038 appears in the east and south sections.

IVNE.7.159	6/21/92	Iron I, 11th/10th (RS 1), 7th (RSB 2) (AS)
IVNE.7.170	6/24/92	Iron I, 11th/10th (RSB 1), 7th contam (DO)
IVNE.7.228	7/07/92	Iron I (painted 1), 11th/10th (RS 7, cookers) predom, 7th (AS)
IVNE.7.229	7/07/92	Iron I (Phil 1 [1]), 11th/10th (RS 6, Ashdod ware RSB painted/rattle) (AS)
	Lithic-basalt grinder	Obj. No. 4127
	Lithic-basalt rubbing stone	Obj. No. 4128
Bldg./Rm. 353a		
Photos		
92-17-20A	6/21/92	
92-17-26	6/21/92	
92-21-13	6/21/92	
92-21-16	6/21/92	

TS West balk trim from a top level of 100.38 to a bottom level of 99.22.

IVNE.7.179	6/25/92	Iron I (Phil form 1), 11th/10th (Ashdod ware 1), 7th
		predom (AS)
IVNE.7.244	7/08/92	Iron I (Phil form 1), 11th/10th (RSB 3) (DO)
IVNE.7.245	7/08/92	Iron I (DO)
IVNE.7.247	7/09/92	Iron I predom (Phil 2 [1]), Iron II (DO)

7040 IVB

An even beaten earth surface, it was composed of laminated clay- and pebble-sized sediments with a Munsell color of 10YR 4/4 dark yellowish brown. Bordered by wall 7043 in the north, wall 7031 in the east, wall 7051 in the south and wall 7067 in the west, it measured 3.20 m by 2.0 m. Its principle inclusions, approximately 15% of the matrix, were medium amounts of ash, bones, charcoal and pottery and small amounts of plaster, seeds, shells and small stones, randomly distributed throughout the locus. The top levels of the surface were 99.70 (NW), 99.71 (NE), 99.71 (C), 99.73 (SW) and 99.70 (SE), below debris 7034. Bottom levels were 99.56 (NW), 99.59 (NE), 99.61 (C), 99.57 (SW) and 99.57 (SE), above debris 7040.1. Wall 7042 was founded on the surface. It appears in the west section.

IVNE.7.171 6/24/92 Iron I, 11th/10th (RS 1) (AS)

#### Locus Summaries Area IVNE.7

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNE.7.176	6/25/92	Iron I (AS)
		IVNE.7.181	6/28/92	EB (1), Iron I (Phil 2 [1]), 11th/10th (RSB 2, RS 1) (AS)
		IVNE.7.185	6/28/92	Iron I (Phil 2 [2], Phil form 1, painted 3, chalice),
				11th/10th (RS 2) (AS)
		Bldg./Rm. 353a1		
		33381		
		Photos		
		92-32-1	6/28/92	
		92-31-33	6/28/92	

7040.1 IVB

A layer of fill including the floor build up for surface 7040, it was composed of laminated clay- and pebble-sized sediments with a Munsell color of 10YR 4/4 dark yellowish brown. Its inclusions, approximately 25% of the matrix, were medium amounts of ash, bones, and pottery and small amounts of charcoal and small stones, randomly distributed throughout the locus. It measured 3.20 m by 2.0 m, with top levels at 99.56 (NW), 99.59 (NE), 99.56 (C), 99.57 (SW) and 99.57 (SE), below surface 7040, and bottom levels at 99.44 (NW), 99.45 (NE), 99.48 (C), 99.47 (SW) and 99.47 (SE), above fill 7045.

IVNE.7.191	6/29/92	Iron I (Phil form 2, painted 1), 11th/10th (Ashdod ware 2) (AS)
IVNE.7.194	6/29/92	Iron I (Phil 2 [4], painted 2), 11th/10th (RSB 1), 7th intrusive (burnished and painted) (AS)
Bldg./Rm.		

7041 IB

The a north—south oriented curb (wall) that cut into the earlier surface 7035, it was built of unhewn limestone boulders and cobbles with two monumental stones and a number of grinding stones incorporated into its construction. It was dry laid in two to four rows but only one to two courses were seen standing. It measured 1.90 m long by 1.20 m wide, with top levels at 100.09 (NW), 99.89 (NE), 100.09 (C), 100.14 (SW) and 100.09 (SE), below surface 7011 and set into debris 7038. The founding levels were 99.60 (NW), 99.43 (NE), 99.34 (C), 99.72 (SW) and 99.72 (NE). Curb 7041 ran parallel to curb 7032, forming the foundation for drain IVNE.6005. It abutted the east end of mudbrick wall 7027. It appears in the south section.

IVNE.7.189	6/28/92	Iron I (Phil form 1), 11th/10th predom (RS 1, RSB 1),
11112.7.10)	0/20/72	7th (BS) (AS)
	Lithic-basalt grinder frag.	Obj. No. 3913
	Lithic-limestone quern frag.	Obj. No. 3919
	Lithic-limestone quern	Obj. No. 3920
D1.1- /D		
Bldg./Rm. 654a		
Photos		
92-21-13	6/21/92	
92-21-16	6/21/92	
92-21-11A	6/21/92	
92-32-11	6/28/92	
92-31-33	6/28/92	
92-32-18	6/28/92	
92-31-40	6/28/92	

A stone socle for mudbrick wall 7027, it was built of unhewn, limestone cobbles, with a number of grinding stones incorporated into its construction. It was dry laid in three to five rows, standing two courses high. It measured 3.0 m by 1.0 m, with top levels at 99.90 (NW), 99.87 (NE), 99.91 (C), 99.90 (SW) and 99.90 (SE), below wall 7027. Its founding levels were 99.64 (NW), 99.72 (NE), 99.60 (C), 99.64 (SW) and 99.72 (SE), constructed on, and partially cutting into, surface 7040. The socle was bonded to the west face of curb 7041. It

appears in the south and west sections.

353a1

			Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNE.7.188	6/28/92 Lithic-basalt	7th (AS) Obj. No. 3910
				quern/grinder Lithic-quern Lithic-kurkar	Obj. No. 3911 Obj. No. 3914
				grinder frag. Lithic-kurkar grinder frag.	Obj. No. 3915
				Lithic-limestone quern frag. Lithic-worked	Obj. No. 3916 Obj. No. 4493
				object	Ouj. 140. 4473
			Bldg./Rm. 654		
			<u>Photos</u> 92-32-11 92-31-33	6/28/92 6/28/92	
7043	IVB	2.40 m long by 99.72 (C), 99.72	0.60 m wide and preserv 2 (SW) and 99.73 (SE), l	ved to a height of 0 pelow debris 7026	n four rows, standing seven courses high. It measur 0.62 m. Its top levels were 99.72 (NW), 99.73 (NE), .1 and its founding level was at 99.10, above surface e east face of wall 7067. Surface 7040 ran up to its

ıred south face and surface 7053 ran up to its north face. It appears in the west section.

IVNE.7.261	7/14/92	Iron I (Phil 2 [1], Phil form 5) (AS)
Bldg./Rm. 353		
Photos		
92-32-18	6/28/92	
92-31-40	6/28/92	
92-46-17	7/06/92	

7044 IVA/B A layer of fill mixed with debris accumulation north of walls 7043 and 7031 and west of wall 7049, it was composed of loose, clay- to pebble-sized sediments with a Munsell color of  $10 \text{YR}\ 5/2$  grayish brown. Its inclusions, approximately 5% of the matrix, were medium amounts of bones and pottery and a small amount of shells, randomly distributed throughout the matrix. Located in the northwest corner of the area, it measured 2.50 m by 1.00 m. The top levels were 99.70 (NW), 99.71 (NE), 99.70 (C), 99.70 (SW) and 99.71 (SE), below wall 7021 and debris 7025.1 and the top of debris 7034, and the bottom levels were at 99.40, above surface 7053. It appears in the north and west sections.

IVNE.7.186	6/28/92 Ceramic-tabun	Iron I (painted 1), 11th/10th (Ashdod ware 1) (AS) saved
	ware	
IVNE.7.199	6/30/92	Iron I (Phil 2 [1]) (AS)
IVNE.7.235	7/08/92	Iron I (AS)
IVNE.7.241	7/08/92	Iron I (Phil 2 [2]) (AS)
IVNE.7.262	7/09/92	Iron I (Phil 2 [1], painted 2, chalice 1) (AS)
Bldg./Rm.		

7045 IVB A layer of fill in the west of the area, it was composed of clay- and pebble-sized sediments with a Munsell color of 7.5YR 6/4 light brown. Its inclusions, approximately 15% of the matrix, were small amounts of bones, pottery and stones, randomly distributed. Bordered by walls 7043, 7031 and 7051, its dimensions were 3.10 m by 2.0 m, with top levels at 99.38 (NW), 99.38 (NE), 99.41 (C), 99.34 (SW) and 99.34 (SE), below debris 7040.1. The bottom levels were 99.31 (NW), 99.33 (NE), 99.28 (C), 99.31 (SW) and 99.30 (SE), above surface 7047. It appears in the west section.

# **Locus Summaries** Area IVNE.7

			Pottery Bucket	_	Field Pottery Readings
T	C44	D	Arch. Unit	Date MC Commission	Obj. No.
Locus	Stratum	Description	Photo IVNE.7.195	MC Sample 6/29/92	MC Disposition  Iron I (Phil 2 [4]), 11th/10th (RS 3, RSB 1, Ashdod ware
			TVNE.7.193		1) (AS)
				Lithic-limestone grinder	Obj. No. 3945
				Slag	saved
			IVNE.7.196	6/29/92	Iron I (painted 1, cookers) (AS)
			IVNE.7.198	6/30/92	Iron I (Phil 2 [2], painted 1), 11th/10th (RS 4, RSB 9) (AS)
				Ceramic-tabun	saved
				frags.	
			Bldg./Rm.		
			353a1		
7046	VA	sediments with a amounts of ash, charcoal and see levels at 99.30 (levels were 99.2 ran up to the eas 7031. This surfa of surface 7059	a Munsell color of 10YR evenly distributed over to ds. Organic materials co NW), 99.30 (NE), 99.24 8 (NW), 99.27 (NE), 99 at face of wall 7048. Hea ce may be the same as si	the locus, medium onsisted of phytoli (C), 99.23 (SW) a .15 (C), 99.18 (SV) rth 7056 was set is urface 7047 to the yer of fill separate	
			IVNE./.218	7/06/92	Iron I (chalice 1, Phil form 2, painted 3) (AS)
			Bldg./Rm. 353a		
			<u>Photos</u> 92-46-5	7/06/92	
7046.1		Cancelled: comb	pined with 7046.		
			IVNE.7.254	7/13/92	Iron I (Phil 2 [1], Phil form 6, painted 4), 11th/10th (RSB
				Ceramic-pierced	irregular 1) (AS) Obj. No. 4325
			DANE 7 050	disc	•
			IVNE.7.258	7/14/92	Iron I (painted 2) (AS)
			Bldg./Rm. 353a		
7047	VA	sediments with a medium amount the west of surfa 99.28 (C), 99.31 IVNW.7013B, a 7052 and stone is	a Munsell color of 10YR s of bones and pottery, a acc 7046, it measured 3.2 (SW) and 99.30 (SE). I and the north face of wal installation 7058. Surface	4/3 brown. Its ind and small amounts 2 m by 3.0 m. The The surface ran up 1 7051. Set into it e 7047 probably e	t consisted of compacted clay- and pebble-sized clusions, approximately 15% of the matrix, were of charcoal, organic materials, plaster and seeds. To level of the surface was 99.31 (NW), 99.33 (NE), to the south face of wall 7043, the east face of wall were pillar base and associated cobble installation quals surface 7046 to the east. Included within the top of the surface. The surface itself was removed in
			IVNE.7.205	7/01/92	Iron I (cooker 1, storage jar 1) (M) (AS)
			Bldg./Rm. 353a		
			Photos		
			92-39-16	7/01/92	
			92-43-43	7/01/92	

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	Date	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			92-46-17	7/06/92	
7047.1	VA	surface 7047, pt 99.31 (NW), 99	hases of the laminated su	orfaces in the west 31 (SW) and 99.30	debris between the earlier surface 7059 and later half of the area. The top levels of the surface were 0 (SE). The bottom level of the debris was at ris upon surface 7059.
			IVNE.7.248	7/12/92	Iron I (Phil 2 [1], Phil form 2, cooker, painted 1), 11th/10th (RS 1, RSB irregular 3, Ashdod ware 2) (M)
				Lithic-basalt grinder	Obj. No. 4207
				Ceramic-tabun	saved
				ware Jewelry-shell pendant	Obj. No. 11054
			IVNE.7.249	7/12/92	PEF (votive 1?) Iron I (Phil 2 [1], painted 5), 11th/10th (RS 1, RSB 3) (M)
				Ceramic-stopper	Obj. No. 4214
			IVNE.7.250	7/12/92	Iron I (juglet) (M)
			IVNE.7.251	7/12/92	Iron I (Phil 2 [1], Phil form 1, painted 2, Ashdod ware w/basket handle 1, cooker) 11th/10th (RS) (M)
				Ceramic-tabun ware	saved
			IVNE.7.252	7/12/92 Ceramic- loomweight?	Iron I (Phil 2 [4], Phil [5], painted 1) (M) Obj. No. 4328
			Bldg./Rm. 353a		

VA–VIB A north–south oriented mudbrick wall, it was constructed in six rows of mudbricks and plastered on its west face, but only preserved at its northern end. Its dimensions were 5.50 m by 0.60 m, with individual bricks measuring 0.30 m long by 0.10 m wide by 0.10 m thick. Its top levels were 99.67 (NW), 99.67 (NE), 99.59 (C), 99.64 (SW) and 99.64 (NE), below surface 7035A. In stratum VIB, bench 7102 was built up against the west face of the wall. Surfaces 7046, 7059, 7063, 7084 ran up to its west face. Surfaces 7092 and 7104, which ran up to bench 7102, were probably also contemporary with the wall. The wall was cut by pit 7077. Wall 7048 includes 7050 and continued north as wall IVNE.8044A in stratum VA–C and wall IVNE.8044B in stratum VIA–B. Wall 7048 includes 7050 and appears in the north, east and south sections.

IVNE.7.211	7/01/92	Iron I (Phil 2 [1], painted 1) (AS)
	Ceramic-basin/ vat	Obj. No. 9619
IVNE.7.214	7/02/92	Iron I (Phil form 1, Sea People's cooker 1) (AS)
	Metal-copper	Obj. No. 4123
	alloy point	
IVNE.7.232	7/07/92	Iron I (contam) (NS)
IVNE.7.281	6/07/93	Iron I (Phil 1 [1], Phil form 2, painted 4) (AS)
IVNE.7.287	6/14/93	MB II (3), Iron I (Phil 1 [2], Phil painted 1) (AS)
IVNE.7.321	6/24/93	MB II (3), Iron I (Phil 1 [4], Phil 2 [2], Phil 1, cooker 2)
		(AS)
IVNE.7.325	6/27/93	Iron I (Phil 2 [3]) (AS)
	Ceramic-tabun	saved
	Lithic-flint	Obj. No. 4849
	scraper	3
	Metal-copper	saved
	alloy pin frag.	
	* * * * * * * * * * * * * * * * * * * *	
Bldg./Rm.		
353		
Photos		
92-76-2	7/16/92	
92-93-6	7/21/92	

# Locus Summaries Area IVNE.7

			Pottery Bucket	Data	Field Pottery Readings			
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition			
			93-15-6 93-26-4A 93-35-3 93-39-8 93-93-26 93-111-14 93-127-18 93-134-9	6/14/93 6/20/93 6/22/93 6/23/93 7/14/93 7/19/93 7/22/93 7/22/93				
7049A	IVA-B	A north–south oriented mudbrick wall, it was found built up against the east face of wall 7031. Along the southern line of the wall, there was a lot of disturbance due to the later construction of curb 7041, and it was not clear if the wall continued toward the south. Wall 7049A measured 2.90 m long by 0.70 m wide. The top level was 100.05. (N) below surface 7025, and the founding levels were 99.27 (N) and 99.18 (C), on surface 7046. Against its west face, it was abutted by the west end of wall 7043. In the north, surface 7053A ran up to its west face. It includes 7049B and appears in the north section.						
			IVNE.7.220	7/06/92 Lithic-limestone grinder	PEW (1), Iron I (Phil 2 [1], painted 1) (AS) Obj. No. 4099			
			Bldg./Rm. 353					
			<u>Photos</u> 92-33-16A 92-36-30A	6/29/92 6/29/92				
7049B		Cancelled: combined with 7049A						
7050		Cancelled: combined with 7048.						
			IVNE.7.219	7/06/92	EB (1), Iron I (Phil 2 [1], Phil form 2, spinning bowl 1, painted 1), 11th/10th (RS 1) (AS)			
			Bldg./Rm. 353					
7051	VA-C	An east—west oriented mudbrick wall along the south edge of the area, it was rebuilt a number of times as evidenced by courses of different colored bricks. It measured approximately 3.50 m long by at least 0.50 m wide but was partially obscured by the unexcavated south balk. The top level was 99.49, below surface 7040, and the founding levels were 98.26 (W), 98.38 (C) and 98.35 (E), on surface 7086. At its west end, it abutted the east face of wall IVNW.7013B. Surfaces 7047, 7059 and 7063 ran up to its north face. It appears in the south and west sections.						
			IVNE.7.284 IVNE.7.338	6/13/93 6/30/93	MB II (1), Iron I (Phil 2 [2], painted 1) (AS) Iron I (Phil painted 1, burnished painted 2, painted 4)			
			IVNE.7.339	7/01/93	(AS) Iron I (burnished and painted 1) (AS)			
			Bldg./Rm. 353					
			Photos 93-26-4A 93-65-3 93-50-14A 93-54-6 93-64-3 93-64-5 93-140-31A	6/20/93 6/22/93 6/28/93 6/29/93 7/05/93 7/05/93 7/25/93				

7052 VA

A limestone pillar base, it was founded on surface 7047. It was constructed of one large boulder with smaller stones supporting it at its base and measured 0.60 m in diameter. The top level was 99.37, below fill 7045 and

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition

the southeast corner of wall 7031, and the founding level was 99.14, on the surface. It was excavated together with installation 7052A, which was an undefined concentration of medium-sized stones to the west and north of the pillar base.

Bldg./Rm. 353a

 Photos

 92-39-11A
 7/01/92

 92-43-43
 7/01/92

 92-46-17
 7/06/92

7052A VA A concentration of stones found in the center of the area, it could not clearly be defined. At least six small- to medium-sized stones were aligned in a row running north to south, and a few others were scattered to the north and west of pillar base 7052 and southeast of installation 7058. Both installation 7052A and pillar base 7052 were excavated together. The area measured 1.90 m long by 1.20 m wide, with top levels of 99.38 (N), and 99.40 (S), below fill 7045, and the founding levels were at 99.18, on surface 7047.

Bldg./Rm. 353a

 Photos

 92-39-11A
 7/01/92

 92-43-43
 7/01/92

 92-46-17
 7/06/92

An even beaten earth surface in the northwest corner, it ran up to the north face of wall 7043. It was composed of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 6/4 light yellowish brown. Its principal inclusions, approximately 5% of the matrix, were a medium amount of pottery, and small amounts of charcoal and plaster. It measured 2.5 m by 1.0 m. The top level was 99.40, below debris 7044, and the bottom levels were 99.33 (NW), 99.30 (NE), 99.30 (C), 99.30 (SW) and 99.36 (SE), above debris 7053.1. It appears in the north and west sections.

 IVNE.7.201
 6/30/92
 Iron I (Phil 2), 7th (intrusive BS) (AS)

 IVNE.7.212
 7/01/92
 Iron I, 7th predom intrusive (AS)

 IVNE.7.242
 7/08/92
 Iron I (painted 1, stirrup jar) (AS)

 IVNE.7.246
 7/09/92
 Iron I (M) (AS)

Bldg./Rm. 353a2

7053.1 IVB Debris below surface 7053, it included the floor make-up for the surface. It consisted of compacted, pebble-sized sediments, with a Munsell color of 10YR 6/4 light yellowish brown. Its principal inclusions, approximately 15% of the matrix, were a medium amount of pottery, and small amounts of charcoal and plaster. It measured 2.5 m by 1.0 m, with top levels at 99.33 (NW), 99.30 (NE), 99.30 (C), 99.30 (SW) and 99.36 (SE), below surface 7053, and the bottom levels were 99.28 (NW), 99.30 (NE), 99.30 (C), 99.30 (SW) and 99.31

IVNE.7.213 7/02/92 Iron I (Phil 2 [1]), 7th (1 intrusive) (AS)
Metal-copper saved

alloy frag.

Bldg./Rm. 353a2

(SE), above fill 7054.

7054 IVB A layer of fill in the northwest corner, between surfaces 7053 and 7055, it consisted of loose, clay- to pebble-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 2% of the matrix, were a small amount of pottery. It measured 2.5 m by 1.0 m, with top levels at 99.28 (NW), 99.30 (NE), 99.30 (C), 99.30 (SW) and 99.31 (SE), below debris 7053.1, and bottom levels at 99.19 (NW), 99.15 (NE), 99.17 (C), 99.19 (SW) and 99.15 (SE), above surface 7055. It appears in the north and west sections.

IVNE.7.215 7/02/92 Iron I (Phil form 2) (AS)

# Locus Summaries Area IVNE.7

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
		1	Bldg./Rm. 353a2	, , , , , , , , , , , , , , , , , , ,	
7055P	VA	Pottery on surfa	ce 7055. Combined with	the surface.	
			IVNE.7.216	7/02/92	Iron I (AS)
			Bldg./Rm. 353a		
7055	VA	sediments, with were medium an 2.5 m by 1.0 m. 7054, and the bo 7059.1. Founded	a Munsell color of 10YF mounts of bones and pott The top levels were 99.1 ottom levels were 99.06 (	R 4/3 brown. Its pitery, and small am 19 (NW), 99.15 (N (NW), 99.04 (NE) alls 7043 and 7049	as composed of laminated, clay- to pebble-sized rincipal inclusions, approximately 15% of the matrix, ounts of ash, charcoal, seeds and shells. It measured (E), 99.17 (C), 99.19 (SW) and 99.15 (SE), below fill , 99.05 (C), 99.06 (SW) and 99.04 (SE), above debris . It ran up to the east face of wall IVNW.7013B and und west sections.
			Bldg./Rm. 353a		
			Photos 92-76-2 92-75-11 92-93-6	7/16/92 7/16/92 7/02/92	
7056	VA	its dimensions v		m wide and 0.12	face 7046. Defined by an area of ash and burnt soil, m thick. The top level was 99.23, below debris 9.1.
			Bldg./Rm. 353a		
			<u>Photos</u> 92-46-5	7/06/92	
7057	IC	excavation of th 10YR 3/3 brown pottery, medium measured 2.80 r	e east balk. It consisted on. Its principal inclusions a amounts of ash, bones an by 1.00 m. The top lev	of compacted, clays, approximately 1 and shells, and smels were 100.16 (1)	e east face of curb 7032, it was found only during 7- to granule-sized sediments, with a Munsell color of 8% of the matrix, were large amounts of plaster and all amounts of charcoal, seeds and pebbles. It N), 100.11 (C) and 100.16 (S), below surface 7011, 0.08 (S), above fill 7038.
			IVNE.7.226	7/07/92	11th/10th (RSB 1, Ashdod ware 15, painted 1), 8th/7th stratigraphically (Judean rim 1) (AS)
			<u>Bldg./Rm.</u> 654k		
7058	VA	consisted of an	almost circular pile of sto	ones whose function	west of the area, associated with surface 7055, it on could not be determined. It measured 0.50 m in founding level of 99.18, on surface 7059.
			Bldg./Rm. 353a		
			Photos 92-39-11A 92-43-43 92-46-17	7/01/92 7/01/92 7/06/92	

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
7059P	VB		ace 7059. Combined with		MC Disposition
			IVNE.7.255	7/13/92 Lithic-hammer Lithic-hammer	no pottery Obj. No. 4326 Obj. No. 4327
			IVNE.7.260 IVNE.7.263	7/14/92 7/16/92	Iron I (Phil 2 [3], chalice), 11th/10th (RS 2) (AS) Iron I (Phil 2 [7], Phil form 2, painted 5, RSB 3), PLF (1) (AS)
			IVNE.7.264 IVNE.7.265 IVNE.7.266 IVNE.7.267	7/16/92 7/16/92 7/16/92 7/16/92	Iron I (AS) Iron I (storage jars) (M) (AS) Iron I (storage jars, Phil 2 [1], painted 2) (M) (AS) Iron I (Phil 2 [4], Phil form 1, painted 4 [mend 1 bowl]) (AS)
				Lithic-basalt quern	Obj. No. 4382
			IVNE.7.268	7/16/92	Iron I (painted 3) (AS)
			Bldg./Rm. 353a		
		granule-sized so of the matrix, wa mount of plast amount of patch. The top levels v 7046 and fill 70	ediments, with a Munsel vere large amounts of bo ter. Medium amounts of thes of organic materials were 99.19 (NW), 99.15 060, and the bottom leve	l color of 10YR 4/ nes and pottery, mash and seeds wer were found in the (NE), 99.18 (C), 9 ls were 99.08 (N),	ace 7059 was composed of laminated, clay- to /3 brown. Its principal inclusions, approximately 15% redium amounts of charcoal and shells, and a small econcentrated in the center-north, and a medium southwest. The surface measured 5.50 m by 4.70 m. 199.14 (SW) and 99.18 (SE), below fill 7054, surface 99.07 (C), 99.04 (SW) and 99.10 (SE), above debrishth, south and west sections.
			Bldg./Rm. 353a		
			Photos 92-76-2 92-75-11	7/16/92 7/16/92	
7059.1		Cancelled: com	bined with surface 7059		
			IVNE.7.269	7/16/92	Iron I (Phil 1, Phil 2 [5], Phil form 3, painted 3, RSB 3) (AS)
			IVNE.7.270	7/17/92	Iron I (Phil 2 [10], Phil form 1, painted 1, RS 2, cookers, chalice, flask) (AS)
			IVNE.7.271	Miscochre? 7/19/92	saved Iron I (Phil 1 [1], Phil 2 [4], Phil form 3, painted, chalice, cooker) (M) (AS)
				Jewelry-shell bead	Obj. No. 11046
			Bldg./Rm. 353a		
7060	VA	A layer of fill in			orth, wall IVNW.7013B on the west and wall 7051 on

A layer of fill in the west, bordered by wall 7043 on the north, wall IVNW.7013B on the west and wall 7051 on the south, it covered surface 7059. It consisted of loose, clay- to granule-sized sediments, with a Munsell color of 10YR 5/6 yellowish brown. Its principal inclusions, approximately 15% of the matrix, were medium amounts of bones and pottery, and small amounts of charcoal and pebbles. It measured 3.2 m by 3.0 m, with top levels at 99.15 (NW), 99.18 (NE), 99.11 (C), 99.17 (SW) and 99.18 (SE), below debris 7047.1, and the bottom levels were 99.11 (NW), 99.14 (NE), 99.05 (C), 99.14 (SW) and 99.17 (SE), above surface 7059. It appears in the west section.

> IVNE.7.253 7/13/92 Iron I (Phil form 4, painted 2), 7th (BS 2) intrusive (AS) Obj. No. 4329

Ceramic-stopper

### Locus Summaries Area IVNE.7

			Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNE.7.256	7/13/92  Jewelry-shell bead	EB (1), MB II (1), Iron I (Phil form 3, painted 1, flask 1), 11th/10th (Ashdod ware 1) (AS) Obj. No. 11010
			IVNE.7.257	7/14/92 Bone-worked	Iron I (Phil 1 [1?], painted 2) (AS) Obj. No. 11364
			Bldg./Rm. 353a		
7061	VB	surface 7063. It inclusions were 99.10 (NE), 99.	consisted of loose sedim small amounts of bones 07 (C), 99.03 (SW) and	nents, with a Muns and pottery. It me 99.10 (SE), below	NW.7013B and 7048, it was between surface 7059 and sell color of 7.5YR 6/4 light brown. Its principal asured 5.0 m by 5.0 m, with top levels at 99.06 (NW), debris 7059.1. The bottom levels were 98.96 (NW), surface 7063. It appears in the north, south and west
			IVNE.7.272	7/20/92 Ceramic-object	Iron I (Phil 2 [2], painted 5, RSB 2*) (AS) Obj. No. 4428
			IVNE.7.274	Lithic-hammer 7/21/92	Obj. No. 4433 Iron I (Phil 2 [2], Phil form 2, painted 2, chalice 2, flask 1, Ashdod ware 4) (M) (AS)
				Lithic-basalt grinder frag. Metal-copper alloy frag.	Obj. No. 4473 saved
			IVNE.7.275	7/21/92	Iron I (Phil 2 [3], Phil form 1, cooker, painted 1), 11th/10th (RS 1) (AS)
			Bldg./Rm. 353a		
7062	VB	shallow ash pit. 7061, and the fo	It measured 0.70 m long	g by 0.60 m wide a on surface 7063.	of a large concentration of pottery sherds centered in and 0.17 m deep. The top level was 99.00, below fill The pottery, including a storage jar fragment, had abun 7068.
			IVNE.7.273	7/20/92 Ceramic-sherds w/ residue	Iron I (Phil form 1, painted 1) (AS) saved
			IVNE.7.276 IVNE.7.278	7/21/92 7/22/92 Charcoal	Iron I (AS) no pottery saved
			Bldg./Rm. 353a		
			<u>Photos</u> 92-93-6 92-93-8	7/21/92 7/21/92	

7063 VC

A heavily laminated beaten earth surface, it ran up to the west face of wall 7048, the north face of wall 7051, and the east face of wall IVNW.7013B. It was composed of compacted, silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown to 10YR 5/6 yellowish brown. Its principal inclusions, approximately 40% of the matrix, were large amounts of bones, medium amounts of ash and pottery, and small amounts of burnt residue, charcoal, organic materials, plaster and seeds. It measured 4.5 m by 4.5 m, with top levels at 98.96 (NW), 98.98 (NE), 99.02 (C), 98.95 (SW) and 99.07 (SE), below fill 7061. The bottom levels were 98.90 (NW), 98.93 (NE), 98.86 (C), 98.86 (SW) and 99.00 (SE), above debris 7063.1. Founded on the surface were installations 7064, 7072 and 7073B, along with a small number of stones. Tabun 7068, around which was concentrated large amounts of burnt residue, charcoal and tabun fragments, was set into the surface in the center of the area and surrounded by thick laminations. Surface 7063 appears in the north and west sections.

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNE.7.277	7/21/92	Iron I (Phil 2 [13]) (M)
		IVNE.7.285	6/13/93	Iron I (painted 4) (AS)
		IVNE.7.286	6/14/93	Iron I (Phil 2 [5], painted 13) (M) (AS)
			Jewelry-shell	Obj. No. 4620
			bead	OL: N- 4601
			Lithic-basalt grinder	Obj. No. 4601
		Bldg./Rm.		
		353a		
		Photos		
		92-93-6	7/21/92	
		92-93-8	7/21/92	
		93-15-6	6/14/93	
		93-15-7	6/14/93	
		93-15-10	6/14/93	
		93-15-29	6/14/93	
		93-15-13	6/14/93	
		93-18-8	6/15/93	
		93-140-31A	7/25/93	

7063.1 VC

Laminated debris, it included the surface make-up for surface 7063. It consisted of compacted and laminated, silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 35% of the matrix, were large amounts of bones, organic materials and pottery, a medium amount of charcoal and a small amount of plaster. A large amount of ash and a medium amount of tabun fragments were concentrated around the area of tabun 7068, which was set into the debris. It measured 4.5 m by 4.5 m, with top levels at 98.90 (NW), 98.93 (NE), 98.86 (C), 98.86 (SW) and 99.00 (SE), below surface 7063. The bottom levels were 98.58 (NW), 98.62 (NE), 98.56 (C), 98.60 (SW) and 98.58 (SE), above debris 7076. Installations 7072 and 7073B were founded on the debris.

IVNE.7.289	6/15/93	PEF (spiral handle), Iron I (Phil 2 [10], painted 6, RS 5, RS painted 1) (AS)
	Lithic-basalt grinder	Obj. No. 4648
	Lithic-flint blade	Obj. No. 4699
	Bone-worked antler	Obj. No. 9664
IVNE.7.291	6/15/93	Iron I (Phil 2 [13], painted 3, RSB 1) (AS)
IVNE.7.292	6/15/93	Iron I (painted 1) (AS)
IVNE.7.293	6/16/93	MB II (2), Iron I (Phil 1 [1], Phil 2 [2], painted 3) (AS)
	Lithic-basalt plate	Obj. No. 4662
IVNE.7.296	6/17/93	PEW (1), MB II (1), Iron I (Phil 2 [17], painted 10, Phil form 4, cooker 1, bowl/lamp 1) (AS)
	Ceramic-tabun	saved
	Lithic-basalt bowl	Obj. No. 4691
	Lithic-bow drill	Obj. No. 4714
	grip	
IVNE.7.300	6/17/93	MB II (2), Iron I (Phil 2 [4], painted 3, bowl/lamp 1) (AS)
Bldg./Rm.		
353a		
Photos		
93-19-29	6/16/93	
93-140-31A	7/25/93	
93-140-31A	7/25/93	

7064 VC

A stone installation set into surface 7063 to the south of tabun 7068, it may have functioned in relation to the tabun. It was constructed of cobblestones, and included a basin fragment in secondary use. It measured 1.20 m by 0.40 m. The top levels were 99.09 (N), 99.00 (C), and 98.99 (S), below fill 7061, and the founding levels were 98.64 (NW), 98.60 (NE) 90.70 (C), 98.67 (SW) and 98.72 (SE), on debris 7063.1.

# Locus Summaries Area IVNE.7

			Pottery Bucket	_	Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
			IVNE.7.307	6/20/93 Lithic-chalkstone basin frag.	no pottery
			Bldg./Rm. 353a		
			Photos 92-93-6 93-15-6 93-15-10 93-19-29	7/21/92 6/14/93 6/14/93 6/16/93	
7065	IB	consisted of loo top level was 99	se, clay- to pebble-sized	sediments, with in and the bottom leve	d in the south balk section. The fill within the trench clusions of bones, plaster, pottery and pebbles. The l was 99.49, above wall 7051. The foundation trench
7066	TS	(NE), 98.96 (C)		(SE), below debris	he 1993 season, from top levels of 98.97 (NW), 98.99 7061, to bottom levels of 98.93 (NW), 98.98 (NE),
			IVNE.7.279	6/04/93	Iron I (Phil 2 [1]), 11th/10th (RSB 2), 7th (RSB 1?, coastal cooker 1) predom, restore with 7063, 7061 (1992) (R)
				Ceramic-stopper Lithic-pestle Lithic-basalt quern	Obj. No. 4533 Obj. No. 4536 Obj. No. 4549
			IVNE.7.280 IVNE.7.283	Slag 6/04/93 6/10/93	saved 7th (R) PEW (1), MB II (1), Iron I (Phil 2 [4]), restore with 7063, 7061 (1992) (R)
7067	IB-VC	IB/C, IVNW.70 more complete	13B in strata IVA–VA, a details. It measured 5 m	and IVNW.7022 ir long, with foundin	primarily excavated as wall IVNW.7013A in stratum a stratum VB–C, and should be referenced there for g levels at 99.00 (N), 98.92 (C) and 98.94 (S). are 7063, 7055, 7059, 7040, 7057, 7026 and 7012.
			IVNE.7.282	6/07/93	PEF (1), MB II predom (cooker RSB 3), Iron I (Phil 2
				Lithic-flint prismatic blade	[2]), 7th (2) (AS) Obj. No. 4535
			Bldg./Rm. 651 350		
7068	VC	possibly creatin cobblestones an	g a frame of stones arou d broken pottery vessels	nd it. It was constr . It measured appro	B on the north and installation 7072 on the south, ucted of ceramic "tabun" ware, on a base of eximately 0.60 m in diameter and 0.20 m thick. The g level was at 98.55, above debris 7076.
			IVNE.7.288	6/14/93 Ceramic-tabun ware	Iron I (Phil 2 [1], painted 4, random burnish 3) (M) saved
			IVNE.7.290	6/15/93 Ceramic-tabun ware	Iron I (Phil 2 [3]) (M) saved
			IVNE.7.298	6/17/93	Iron I (Phil 2 [3], Phil form 1) (M)
			Bldg./Rm. 353a		

7070

## Locus Summaries Area IVNE.7

			<b>Pottery Bucket</b>		Field Pottery Readings
			Arch. Unit	Date	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			<u>Photos</u>		
			93-15-6	6/14/93	
			93-15-10	6/14/93	
			93-15-13	6/14/93	
			93-15-29	6/14/93	
			93-18-8	6/15/93	
7069	VC	A layer of fill in	n the east half of the area	, below surface 70	063, it consisted of compacted and laminated, silt-sized
		•			principal inclusions, approximately 35% of the matrix,
					amount of organic materials. It measured 5 m by 2.25
		U	1 2	*	98.74 (SW) and 98.71 (SE), below debris 7063.1. The
		· 1	\ //	· //	8.54 (SW) and 98.55 (SE), above fill 7078. It appears
		in the north and	` //	NE), 90.33 (C), 9	6.34 (SW) and 96.33 (SE), above 1111 7076. It appears
		in the north and	south sections.		
			IVNE.7.295	6/16/93	MB II (1), Iron I (Phil 2 [2], painted 1) (AS)
			IVNE.7.302	6/20/93	PEF (1), Iron I (Phil 2 [12] [M], painted 3, Phil form 2,
					bowl/lamp 2) (AS)
			IVNE.7.311	6/21/93	Iron I (BS) (AS)
			IVNE.7.312	6/22/93	Iron I (Phil 2 [6] [M], painted 2, bowl/lamp 1) (AS)
			IVNE.7.313	6/22/93	Iron I (Phil 2 [6], Phil painted 3, bowl/lamp 1, cooking
					jug 1) (AS)
				Lithic-basalt	saved
				grinder frag.	
				Lithic-flint	saved
				debitage	
				Metal-copper	saved
				alloy lump	
			Bldg./Rm.		
			353a		
			Photos		
			93-26-4A	6/20/93	
				3/20/20	

VIA Part of a cobble surface against the north face of wall 7051, it was a rebuild of cobble surface 7075, upon which it was founded. Included within the surface matrix were medium amounts of bones and pottery, and a limestone grinder. The surface area measured 2.25 m by 1.30 m. The top levels were 98.77 (NW), 98.79 (NE), 98.77 (C), 98.81 (SW) and 98.82 (SE), below debris 7063.1, and the bottom levels were 98.67 (NW), 98.62 (NE), 98.67 (C), 98.72 (SW) and 98.65 (SE), above debris 7070.1. It appears in the west section.

6/16/93	Iron I (Phil 2 [15], painted 1, RSB 7), mend with #299 (AS)
Lithic-limestone grinder	Obj. No. 4663
6/17/93	Iron I (Phil 2 [5], painted 6 [M])
6/17/93	Iron I (white slipped painted chalice*)
6/20/93	Iron I (Phil painted 1, painted 1) (M)
Lithic-basalt grinding stone	Obj. No. 10196
6/16/93	
6/20/93	
	Lithic-limestone grinder 6/17/93 6/17/93 6/20/93 Lithic-basalt grinding stone

7070.1 VIA Debris between cobble surface 7070 and cobble surface 7075, it consisted of compacted, silt- to pebble-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 30% of the matrix, were a large number of pebbles, and medium amounts of bones and pottery. It measured 2.25 m by 1.30 m, with top levels at 98.67 (NW), 98.62 (NE), 98.67 (C), 98.72 (SW) and 98.65 (SE), below surface 7070. The bottom levels were 98.63 (NW), 98.61 (NE), 98.62 (C), 98.62 (SW) and 98.61 (SE), above surface 7075.

## **Locus Summaries** Area IVNE.7

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNE.7.305	6/20/93	Iron I (Phil 2 [5], Phil painted 1, painted 5) (AS)
			Bldg./Rm. 353a		
7071	VC	of bathtub 7074 chalk chips and 98.60 (SE), belo	Included within the surpottery. It measured 0.8	rface matrix were 5 m by 0.40 m, we bottom levels we	ne stones of installation 7072, and covered over the top a large amount of bones, and medium amounts of ith top levels at 98.59 (N), 98.52 (C) 98.55 (SW) and ere 98.58 (NW), 98.56 (NE), 98.55 (C), 98.58 (SW)
			IVNE.7.304	6/20/93	Iron I (Phil 2 [1]) (AS)
			Bldg./Rm. 353a		
			<u>Photos</u> 93-26-4A	6/20/93	
7071.1	VC	installation 707 large amount of with top levels	2. Included within the set pebbles, and medium at at 98.58 (NW), 98.56 (N	ediment matrix, who mounts of bones, of E), 98.55 (C), 98.55	uded the surface build-up for pebble surface 7071 and nose Munsell color was 10YR 7/2 light gray, were a chalk chips and pottery. It measured 0.85 m by 0.40 m, 58 (SW) and 98.57 (SE), below pebbled surface 7071. and 98.48 (SE), above limestone bathtub 7074.
			IVNE.7.306	6/20/93 Lithic-flint scraper	Iron I (Phil painted 8) (AS) Obj. No. 4754
			Bldg./Rm. 353a		
7072	VC	7071. Its function surface 7063, w 0.60 m wide, w	on could not be determing which seemed to frame tain ith top levels at 98.74 (N	ned, but it may have bun 7068 on the n VE), 98.74 (C) and	ium-sized stones on the west edge of pebble surface re related to installations 7073B and 7064, founded on orth, west and south sides. It measured 1.10 m long by 98.75 (SE), below fill 7061, and founding levels at lebris 7063.1 and surface 7071.
			Bldg./Rm. 353a		
			<u>Photos</u> 93-26-4A	6/20/93	
7073	VIA-B	1.50 m long by (NW), 98.98 (Cuse, stones 7089 platform 7079, pillar base 7082	0.55 m wide and 0.50 m C) and 98.96 (SE), below 9 were built up against it with stones 7083 placed	thick, and tipped fill 7061, and its f s south face. Later up against its sout ely 2.40 m to the s	severely from south to north. Its top levels were 99.04 founding level was 98.58, on surface 7092. In its first r, it was incorporated into the north end of mudbrick th face. In the phase associated with surface 7084, south of the monolith. From earliest to latest, surfaces
			Bldg./Rm. 353a		
			Photos 93-15-19 93-26-4A 93-93-24 93-27-14A 93-35-3	6/14/93 6/20/93 7/14/93 6/21/93 6/22/93	

		Pottery Bucket Arch. Unit	Date	<u>Field Pottery Readings</u> Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		93-50-14A	6/28/93	
		93-50-18A	6/28/93	
		93-50-20A	6/28/93	
		93-54-6	6/29/93	
		93-63-35A	7/01/93	
		93-91-19	7/13/93	
		93-93-26	7/13/93	
		93-93-24	7/14/93	
		93-93-28	7/14/93	

7073B VC

A concentration of medium-sized stones placed up against the south and west edges of monolith 7073, its function could not be determined, but it may have related to installations 7072 and 7064, which seemed to frame tabun 7068 on the north, west and south sides. Founded on surface 7063, it measured 1.10 m by 0.60 m, with top levels at 98.94 (NW), 98.96 (NE), 98.94 (C), 98.97 (SW) and 98.97 (SE). The founding levels were 98.89 (NW), 98.90 (NE), 98.88 (NE), 98.88 (SW) and 98.87 (SE), above debris 7063.1.

Bldg./Rm. 353a Photos

93-26-4A

6/20/93

7074 VIA

A limestone "bathtub" founded on surface 7084, it consisted of soft limestone, hewn out in an oval shape with plastered sides. It measured 1.09 m long by 0.70 m wide and 0.28 m high. The floor of the installation was constructed of unworked cobbles, which ran up to a hole that was cut into the north end. This hole appeared to have been "plugged" by one rounded stone. The "bathtub" was filled in with pebbles and covered by pebble surface 7071. Its top levels were 98.68 (NW), 98.60 (NE), 98.55 (C), 98.50 (SW) and 98.48 (SE), below surface 7071, and its founding levels were at 98.30, above fill 7088.

IVNE.7.309	6/21/93	Iron I (Phil 2 [14], Phil painted 8, painted 1, bowl/lamp 1) (AS)
	Jewelry-blue bead	Obj. No. 4763
IVNE.7.332	6/29/93	Iron I (AS)
	Lithic-	Obj. No. 10186
	hammerstone	
D11 /D		
Bldg./Rm. 353a		
555a		
Photos		
93-27-14A	6/21/93	
93-35-3	6/22/93	
93-34-35A	6/22/93	
93-46-36	6/24/93	
93-46-34	6/24/93	
93-46-37	6/24/93	
93-50-14A	6/29/93	
93-50-20A	6/28/93	
93-54-6	6/29/93	
93-54-8	6/29/93	
93-64-31A	7/01/93	
93-63-29A	7/01/93	
93-63-35A	7/01/93	
93-63-1A	7/01/93	
93-63-33A	7/01/93	
93-93-26	7/14/93	
93-93-24	7/14/93	

7075 VIA

Part of a concentration of cobble surfaces in the south of the area, it was constructed primarily of flagstones and cobblestones, with pebbles and chinking stones. Included within the surface matrix were a large amount of bones, a medium amount of pottery, a small amount of shells and two basalt grinders. It measured 3 m by 1.75 m. The top levels were 98.54 (NW), 98.62 (NE), 98.56 (C), 98.61 (SW) and 98.49 (SE), below cobble surface 7070 and debris 7070.1, and the bottom levels were 98.45 (NW), 98.47 (NE), 98.37 (C), 98.47 (SW) and 98.38

# Locus Summaries Area IVNE.7

			Pottery Bucket		Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
Locus	Stratum		oris 7081. It appears in th		The Disposition
			IVNE.7.320	6/24/93	PEF (1), Iron (Phil from 1, Phil 2 [5], Phil painted 1,
				Ceramic-potter's	painted 3, cooker 1) (AS) Obj. No. 4915
				mark	
				Ceramic-stopper Lithic-A-basalt grinder	Obj. No. 4789
				Lithic-B-basalt grinder	Obj. No. 4790
			Bldg./Rm. 353a		
			Photos		
			93-35-3 93-140-31	6/22/93 7/25/93	
7076	VIA	with a Munsell matrix, were a l shells. It measu 98.68 (SE), belo	color of 10YR 4/4 dark rarge amount of bones, mred 4.50 m by 2.40 m, w	yellowish brown. I dedium amounts of ith top levels of 98 ottom levels at 98.5	isted of compacted and laminated, silt-sized sediments, Its principal inclusions, approximately 35% of the f organic materials and pottery, and a small amount of 8.58 (NW), 98.62 (NE), 98.56 (C), 98.60 (SW) and 50 (NW), 98.53 (NE), 98.47 (C), 98.47 (SW) and of cobble surface 7075.
			IVNE.7.308	6/21/93	Iron I (Phil 2 [7], Phil form 2, Phil painted 13, painted 1, bowl/lamp 1, RSB (BS 1) (M)
				Lithic-pounder Lithic-mortar	Obj. No. 4748 Obj. No. 10076
			IVNE.7.310	frag. 6/21/93	MB II (1), Iron I (Phil 2 [2], RS painted 1, basket handle) (AS)
			IVNE.7.315 IVNE.7.322	6/23/93 6/24/93	Iron I (Phil 2 [2], painted 1, Phil painted 3) (AS) Iron I (M)
			Bldg./Rm. 353a		
			<u>Photos</u> 93-27-14A	6/21/93	
			93-35-3	6/22/93	
			93-34-35A 93-46-36	6/22/93 6/24/93	
			93-46-34 93-140-31A	6/24/93 7/25/93	
7077	VC	dug from surfactor of 10YR 5/3 brown matrix, were mostones were four	the 7063. The matrix of the own and 10YR 3/2 very dedium amounts of ash and at the bottom of the pthe bottom, and was 0.15	e fill consisted of dark grayish brow d seeds, and small it, which perhaps	o distinct layers of ash and a restorable bowl, it was compacted, silt-sized sediments, with Munsell colors n. Its principal inclusions, approximately 25% of the lamounts of bones and pottery. A small number of lined the pit. It measured 0.40 m wide at the top and level was 98.70, below surface 7063, and the bottom
			IVNE.7.317 IVNE.7.323	6/23/93 6/24/93	Iron I (RSB 1) (M) PEF (1), Iron I (BS) (AS)
			Bldg./Rm. 353a		

6/23/93

Photos 93-39-8 7078

7080

VIA

### Locus Summaries Area IVNE.7

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	Date	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

VC–VIA A layer of fill excavated in the east half of the area, it consisted of compacted, silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 40% of the matrix, were large amounts of ash, bones, organic materials and pottery, medium amounts of burnt residue and charcoal, and a small amount of stones. It measured 5 m long. The top levels were 98.51 (NW), 98.55 (NE), 98.53 (C), 98.54 (SW) and 98.55 (SE), below debris 7069, and the bottom levels were 98.19 (NW), 98.18 (NE), 98.09 (C), 98.15 (SW) and 98.13 (SE), above fill 7088. It includes material from both above and below the stratum VIA surface which was not seen when the fill was excavated. Fill 7078 appears in the north and south sections.

IVNE.7.314	6/23/93	Iron I (Phil 2 [10], painted 9, Phil painted 7, strainer 1, stirrup jar 1, bowl/lamp 3, cooker 1) (M)
	Ceramic-stopper	Obj. No. 4826
IVNE.7.316	6/23/93	Iron I (Phil 2 [26], Phil form 3, painted 15, bowl/lamp 3, cooker 2, flask 1) (M)
	Ceramic-stopper	Obj. No. 4825
	Ceramic-kernos	Obj. No. 7787
	rim frag.	
	Ceramic-tabun	saved
IVNE.7.318	6/23/93	Iron I (Phil 2 [3], painted 2) (M)
IVNE.7.319	6/24/93	MB II (3), Iron I (Phil 2 [6], painted 2, cookers 2) (M)
	Ceramic-B-	Obj. No. 4953
	stopper	
Bldg./Rm.		
353a		
Photos		
93-39-8	6/23/93	
73-37-0	0/43/73	

7079 VIA A rectangular mudbrick platform which incorporated monolith 7073 into its north side, it was badly damaged during the excavation of limestone bathtub 7074. It measured 2.40 m long by 1.25 m wide and 0.40 m thick. The top levels were 98.51 (NW), 98.49 (NE), 98.49 (C), 98.52 (SW) and 98.50 (SE), below debris 7081, and the founding levels were 98.12 (NW), 98.16 (NE), 98.11 (c), 98.08 (SW) and 98.07 (SE), above fill 7088. Stones 7083 were founded on the platform against the south face of the monolith. The platform was associated with surface 7084 and with limestone bathtub 7074.

IVNE.7.327	6/27/93	Iron I (Phil 2 [1], cooking jug 1) (AS)
IVNE.7.330	6/28/93	Iron I (palm-tree painted 1) (AS)
IVNE.7.345	7/07/93	EB (1), Iron I (Phil 2 [2]- w/out white slip 1, Phil painted
		2) (AS)
	Ivory-knife	Obj. No. 5015
	handle frag.	•
	Lithic-	Obj. No. 5009
	loomweight	•
Bldg./Rm.		
353a		
Photos		
93-50-14A	6/28/93	
93-50-20A	6/28/93	
93-54-6	6/29/93	
93-63-31A	7/01/93	
93-63-29A	7/01/93	
93-63-35A	7/01/93	
93-62-1A	7/01/93	
93-63-33A	7/01/93	
93-64-8	7/05/93	

The lowest of three layers of cobble surfacing, it was poorly preserved with patches of cobbles and pebbles. Included within the surface matrix were a medium amount of bones and pottery. It measured 1.05 m by 0.75 m. The top levels were 98.35 (NW), 98.39 (NE), 98.35 (C), 98.41 (SW) and 98.32 (SE), below cobble surface 7075, and the bottom levels were 98.31 (NW), 98.39 (NE), 98.35 (C), 98.32 (SW) and 98.37 (SE), above fill

## Locus Summaries Area IVNE.7

Loons	Stuatum	Degamintion	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratum	<b>Description</b> 7080.1.	FIIOLO	MC Sample	MC Disposition
			IVNE.7.324	6/27/93	Iron I (Phil 1 [1], Phil 2 [3], painted 6, bowl/lamp 2) (AS)
				Lithic-A-flint scraper Lithic-B-flint	Obj. No. 4847 Obj. No. 4848
			IVNE.7.333	scraper 6/29/93	Iron I (Phil 2 [1], painted 1) (AS)
			Bldg./Rm. 353a		
			Photos 93-50-14A 93-50-16A	6/28/93 6/28/93	
			93-54-6	6/28/93	
7080.1	VIA	sediments, with the matrix, were 0.75 m, with top	a Munsell color of 10YI a medium amount of po levels at 98.31 (NW), 9	R 4/2 dark grayish ottery, and small a 98.39 (NE), 98.35	loor build-up for the surface. It consisted of brown. Its principal inclusions, approximately 30% of mounts of bones and plaster. It measured 1.00 m by (C), 98.32 (SW), and 98.37 (SE), below surface 7080. and 98.32 (SE), above debris 7085 and stones 7086.
			IVNE.7.334	6/29/93	Iron I (Phil 2 [7], Phil painted 8) (AS)
			Bldg./Rm. 353a		
7081	VIA	brown. Its princ amounts of orga 1.75 m, with top	ipal inclusions, approximation in the materials, pottery and levels at 98.50 (NW), 9	mately 40% of the d pebbles, and sm 98.53 (NE), 98.47	ed sediments, with a Munsell color of 10YR 5/3 matrix, were a large amount of bones, medium hall amounts of ash and shells. It measured 4.75 m by (C), and 98.47 (S), below cobbles 7075 and debris 98.38 (SE), on surface 7084. It appears in the west
			IVNE.7.326	6/27/93 Ceramic-stopper	PEF (RSB 1, polished 1), MB II (1), Iron I (Phil 2 [7], painted 6, bowl/lamp 3) (AS) Obj. No. 4827
			IVNE.7.328	Ceramic-tabun 6/28/93	saved LB II (WS II milk bowl 1), Iron I (Phil 2 [11], Phil form 1, Phil painted 14, chalice, RS 1, bowl/lamp 5) (M) (AS)
				Ceramic-tabun Jewelry-agate bead	saved Obj. No. 4840
				Lithic-worked pumice w/ drilled hole	Obj. No. 4869 d
				Lithic-basalt grinder frag.	Obj. No. 9888
				Metal-copper alloy frag.	saved
			Bldg./Rm. 353a		
			<u>Photos</u> 93-140-31A	7/25/93	

VIA A built limestone pillar base, it was founded on stratum VIB wall 7087, slightly to the east of cobbles 7080.

Surface 7084 to the north seemed to be contemporary with the pillar base. It was constructed of one large, flat limestone, measuring 0.50 m in diameter, set on a base of smaller unhewn cobbles. The entire structure measured 0.50 m long by 0.40 m wide and 0.37 m high. The top level was 98.44, below debris 7076, and the

			Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
		founding level	was 98.07, on wall 7087		
			IVNE.7.347	7/07/93	MB II (2?), Iron I (Phil 2 [1?]) (AS)
			Bldg./Rm. 353a		
			<u>Photos</u> 93-50-14A	6/28/93	
			93-50-16A	6/28/93	
			93-54-6	6/29/93	
			93-64-3 93-64-5	7/05/93 7/05/93	
			93-64-8	7/05/93	
7083	VIA				on mudbrick platform 7079, against the south face of evels of 98.52 (NW), 98.55 (C) and 98.51 (SE), below
					66 (C), 98.38 (SW) and 98.40 (SE), on platform 7079.
			Bldg./Rm. 353a		
			Photos		
			93-50-18A	6/28/93	
			93-50-14A	6/28/93	
			93-54-6 93-63-35A	6/29/93 7/01/93	
7084	VIA	Limestone bath approximately color of 10YR organic materia top levels were	atub 7074 was founded in 0.20 m thick that consist 7/1 light gray. Its principals, a medium amount of 98.41 (C), 98.36 (SW) a	n the surface. It was ted of compacted a pal inclusions, app pottery and a sma and 98.38 (SE), be	cobbles 7080 and the top of pillar base 7082. as composed of a thick, whitish material, and laminated, silt-sized sediments, with a Munsell roximately 90% of the matrix, were a large amount of ll amount of bones. It measured 3.25 m by 2.50 m. The low debris 7081, and the bottom levels were 98.36 a, above fill 7084.1. It appears in the north and west
			IVNE.7.329	6/28/93	Iron I (Phil 2 [1], Phil painted 3, painted 1) (AS)
			IVNE.7.331 IVNE.7.343	6/29/93 7/05/93	Iron I (Phil painted 7) (M) MB II (1), Iron I (Phil 2 [2], Phil form 1, Phil painted 1, bowl/lamp 4) (AS)
			Bldg./Rm. 353a		
			Photos		
			93-50-14A	6/28/93	
			93-50-16A 93-50-20A	6/28/93 6/28/93	
			93-54-6	6/29/93	
			93-54-8	6/29/93	
			93-64-3	7/05/93	
			93-64-5 93-140-31A	7/05/93 7/25/93	
			75-1 <del>4</del> 0-31A	1143193	

7084.1 VIA

A layer of fill below surface 7084, it probably could be combined with fill 7085 below it. It consisted of compacted and laminated, silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 35% of the matrix, were medium amounts of bones and pottery, and a small amount of shells. A medium amount of plaster was concentrated near platform 7079 and bathtub 7074. It measured 3.25 m by 2.50 m, with top levels at 98.36 (NW), 98.38 (NE), 98.35 (C), 98.33 (SW) and 98.35 (SE), below surface 7084. The bottom levels were 98.30 (NW), 98.34 (NE), 98.30 (C), 98.28 (SW) and 98.30 (SE), above debris 7085. Monolith 7073 was set into the fill.

## Locus Summaries Area IVNE.7

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
		· · ·	IVNE.7.335	6/30/93	EB (1), MB II (2), Iron I (Phil 1 [8?], Phil 2, Phil form 4, Phil painted 9, painted 4, cooker 1, cooking jug 1, spinning bowls 2, strap handles) (AS)
				Ceramic-kernos bowl frag. Ceramic-tabun	Obj. No. 4954 saved
			IVNE.7.336	Lithic-flint core? 6/30/93	saved Iron I (Phil 2 [7], Phil painted 2) (AS)
			Bldg./Rm. 353a		
7085	VIA	compacted, silt- approximately 4 stones. It measu (SE), below fills	sized sediments, with a 140% of the matrix, were used 5 m by 2.75 m, with	Munsell color of 10 medium amounts of top levels at 98.30 bottom levels were	rface 7080 and surface 7084, it consisted of 0YR 4/2 dark grayish brown. Its principal inclusions, of bones and pottery, and small amounts of shells and 0 (NW), 98.34 (NE), 98.30 (C), 98.26 (SW) and 98.32 98.11 (NW), 98.18 (NE), 98.11 (C), 98.10 (SW) and st sections.
			IVNE.7.337 IVNE.7.341	6/30/93 7/01/93	Iron I (Phil 2 [1], painted 2) (AS) EB (1), Iron I (Phil 1 [1], Phil 2 [5], Phil painted 11, painted 2) (M)
			IVNE.7.342	Ceramic-tabun Lithic-pounder 7/05/93	saved Obj. No. 5061 MB II (3), LB II (Base Ring II 1), Iron I (Phil 2 [7]- elaborate, Phil form 2, Phil painted 10 [strap handle], cookers 3, cooking jug 1, bowl/lamp 1) (AS)
				Ceramic-potter's mark Ceramic-sherd waresidue Ceramic-stopper	Obj. No. 4955
			IVNE.7.344	7/05/93  Lithic-basalt	Iron I (Phil 2 [4], Phil painted 4, painted 1, bowl/lamp 3 [M]) (AS) Obj. No. 5010
			IVNE.7.346	quern 7/07/93 Metal-copper alloy artifact	Iron I (Phil 2 [1]), Phil painted 2, (AS) Obj. No. 5008
			IVNE.7.348	7/11/93 Ceramic-tabun	MB II (1), Iron I (Phil 1 [1]- bichrome, painted 5, painted lamp I) (AS) saved
			Bldg./Rm. 353a		
			Photos 93-63-31A 93-63-29A 93-63-35A 93-62-1A 93-63-33A 93-140-36A	7/01/93 7/01/93 7/01/93 7/01/93 7/01/93 7/25/93	

VIA A concentration of partially plastered flagstones and cobbles along the south edge of the area, it was probably the remains of a surface. The matrix in which the stones were set consisted of compacted, silt-sized sediments, with a Munsell color of 10YR 5/3 brown, with inclusions of medium amounts of bones and pottery. It measured 2.15 m by 0.75 m. The top levels were 98.33 (N), 98.42 (C), 98.40 (SW) and 98.30 (SE), below debris 7084.1 and wall 7051, and the bottom levels were 98.24 (NW), 98.23 (NE), 98.23 (C), 98.21 (SW) and 98.22 (SE), above debris 7085. The stones ran up to the south edge of cobbles 7080, which may have been part of the same surfacing. It appears in the south section.

IVNE.7.340

7/01/93

Iron I (Phil 1 [2], Phil 2 [5], Phil painted 7, painted 1)

			Pottery Bucket Arch. Unit	Date	<u>Field Pottery Readings</u> Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
					(M)
			Bldg./Rm. 353a		
			<u>Photos</u> 93-64-3 93-64-5	7/05/93 7/05/93	

7087 VIB

An east—west oriented mudbrick wall in the center of the area, it may have existed in two phases: a smaller wall that measured only 1.75 m long by 0.50 m wide, set into the area between cobbles 7098 and cobbles 7103, and an earlier wall upon which it was built, whose lines of mudbrick could be seen extending further to the east, possibly abutting wall 7048. The top levels were 98.06 (NW), 98.10 (NE), 98.10 (C), 98.08 (C), 98.08 (SW) and 98.10 (SE), below pillar base 7082. The founding levels were not reached. The wall may have intentionally separated between cobbles 7098 which ran up to the north face of the wall and cobble 7099/7103 which ran up to its south face, or may have damaged the surfaces. No cobbles were found in the area to the west of the line of the wall.

IVNE.7.368	7/20/93	Iron I (Phil 1 [6]) (M)
Bldg./Rm. 353		
Photos		
93-93-26	7/14/93	
93-93-24	7/14/93	
93-111-17	7/19/93	
93-111-14	7/19/93	
93-116-17	7/21/93	
93-116-18	7/21/93	
93-127-18	7/22/93	
93-140-31A	7/25/93	

7088 VIA

A layer of fill north of wall 7087, between surfaces 7084 and 7092, it consisted of porous, silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 35% of the matrix, were large amounts of bones and pottery, and small amounts of charcoal, mudbrick detritus, shells, pebbles and tabun fragments. It measured 3.30 m by 4.80 m, with top levels at 98.11 (NW), 98.19 (NE), 98.12 (C), 98.08 (SW) and 98.07 (SE) below fill 7085. The bottom levels were 97.80 (NW), 97.68 (NE), 97.64 (C), 97.69 (SW) and 97.65 (SE), above and covering surface 7092. It appears in the north and west sections.

93-140-31A

7/25/93

	_	
IVNE.7.349	7/12/93	MB II (2), Iron I (Phil 1 [1]- kalathos, Phil 2 [9], w/out
		white slip 1, Phil painted 7) (AS)
IVNE.7.350	7/12/93	PEW (1), MB II (4), Iron I (Phil 1 [10]- kalathos 1, Phil 2
		[2], Phil form 1, Phil painted 3) (AS)
IVNE.7.351	7/12/93	Iron I (painted 2) (M)
IVNE.7.352	7/12/93	EB (2), MB II (1), Iron I (Phil 1 [3]- strap handle 1, Phil
		2 [12], Phil painted 2, painted 2) (AS)
	Ceramic-tabun	saved
IVNE.7.353	7/12/93	MB II (3), Iron I (Phil 1 [2], Phil 2? bichrome w/out slip
111E.7.333	1/12/75	1, painted 1) (AS)
IVNE.7.355	7/14/93	MB II (2), Iron I (Phil 1 [9]- bichrome w/out slip 1, Phil
TVNE.7.333	1/14/93	2 [4]) (AS)
	C	E 4/ 1
	Ceramic-tabun	saved
IVNE.7.356	7/14/93	PEF (1), Iron I (Phil 2 [2], Phil painted 3, painted 2) (AS)
IVNE.7.357	7/15/93	Iron I (Phil 1 [1]- elaborate, Phil 2 [5], painted 5, Phil
		painted 1) (AS)
Bldg./Rm.		
353a		
Photos		
93-91-19	7/13/93	

### Locus Summaries Area IVNE.7

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
7089	VIB	support for the	monolith. They were par m by 0.30 m, with a top id bricks 7091. <u>Bldg./Rm.</u>	rtially founded on	e base of monolith 7073, they appeared to function as mudbricks 7091, above surface 7092. The installation low fill 7088, and a founding level of 97.76, above
			353a  Photos	7/12/02	
7090	VIB	never be clearly 98.34 (NE), 98. (SE), above fill large mudbrick: composed of bu ash. A large am	defined. Founded on su 00 (C) and 98.35 (SE), b 7092.1. As seen in the v s as support along the ba arnt mudbricks, and it wa yount of mudbrick debris	arface 7092, it means the color fill 7088, and west section, it was use and sides of the as filled with burn sealed the top of	maged during the excavation of bathtub 7074 and could asured approximately 0.84 m long, with top levels of ad founding levels of 97.83 (NE), 97.74 (C) and 97.87 s constructed as a mudbrick lined pit or basin, with a installation. The sides of the installation were t debris and surrounded by patches of burnt debris and the installation. It may have been associated with other 097. Installation 7090 appears in the north and west
			IVNE.7.354	7/13/93	Iron I (white slipped storage jar decorated 6) (AS)
			Bldg./Rm. 353a		
			Photos 93-96-22 93-96-24 93-140-31A	7/15/93 7/15/93 7/25/93	
7091	VIB	founded on surf monolith or to o	face 7092, below stones	7089. Its function face 7092. It meas	inst the south edge of the base of monolith 7073, it was could not be determined but it may be related to the sured 0.78 m long by 0.40 m wide, with a top level at above fill 7092.1.
			Bldg./Rm. 353a		
			<u>Photos</u> 93-93-26 93-93-24 93-93-28	7/14/93 7/14/93 7/14/93	
7092	VIB				an up to the west face of bench 7102 and wall 7048. It liments, with a Munsell color of 10YR 5/3 grayish

A beaten earth and plaster surface north of wall 7087, it ran up to the west face of bench 7102 and wall 7048. It was composed of compacted and laminated, silt-sized sediments, with a Munsell color of 10YR 5/3 grayish brown. Its principal inclusions, approximately 50% of the matrix, were a large amount of tabun fragments concentrated in the southeast, medium amounts of organic materials and cobble and pebbles, and small amounts of bones, mudbrick detritus, pottery and shells. Small amounts of ash and burnt residue were found concentrated near installation 7090. It measured 4.65 m by 3.25 m. The top levels were 97.80 (NW), 97.68 (NE), 97.69 (C), 97.69 (SW) and 97.65 (SE), below fill 7088, and the bottom levels were 97.70 (NW), 97.66 (NE), 97.62 (C), 97.67 (SW) and 97.64 (SE), above fill 7092.1. Mudbrick installations 7092 and 7090 were founded on the surface, as well as monolith 7073, with stones 7089 and bricks 7091 against the south face of the monolith at its base. Installation 7097, which consisted of a patch of a pebble surface with a storage jar sunken into it, was associated with the surface. The surface ran up to the north edge of cobbles 7098. It appears in the north and west sections.

IVNE.7.361

7/19/93

Iron I (Phil 1 [6], Phil 2 [5]- chalice 1, painted 1, cooking jug 1) (AS)

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		Bldg./Rm.		
		353a		
		<u>Photos</u>		
		93-93-26	7/14/93	
		93-93-24	7/14/93	
		93-93-28	7/14/93	
		93-96-22	7/15/93	
		93-96-24	7/15/93	
		93-112-36	7/20/93	
		93-140-31A	7/25/93	

7092.1 VIB

A layer of fill below surface 7092, it included the floor make-up for the surface. It consisted of laminated, silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 25% of the matrix, were a medium amount of pebbles and cobbles, concentrated in clusters throughout the locus, and small amounts of bones, pottery, plaster and shells. It measured 4.65 m by 3.25 m, with top levels at 97.70 (NW), 97.66 (NE), 97.62 (C), 97.70 (SW) and 97.64 (SE), below surface 7092, and the bottom levels were 97.56 (NW), 97.62 (NE), 97.59 (C), 97.55 (SW) and 97.61 (SE), above debris 7096 and covering pebble surface 7104. Installation 7093 was founded on the debris.

IVNE.7.364	7/20/93	MB II (3), Iron I (Phil 1 [14], unpainted 1, votive 1, Phil 2 [1], cooking jug 1) (AS)
Bldg./Rm. 353a		
Photos 93-112-31A	7/20/93	

7093 VIB

A mudbrick installation, it was constructed as a rectangular frame of mudbricks founded on surface 7092. Its function could not be determined but it was probably associated with other installations on this surface, including basin 7090 to the northwest and sunken storage jar and pebble installation 7097 to the south. It measured 0.75 m long by approximately 0.75 m wide, with top levels of 97.75 (N), 97.76 (C) and 97.76 (S), below fill 7088. The founding level was 97.70, above fill 7092.1.

7/20/93

Bldg./Rm. 353a Photos 93-96-22 7/15/93

7094 VIB

Compacted and laminated debris, it covered cobble and pebble debris 7095 and 7099, pebbles 7100, cobbles 7103 and installation 7101, and may have been part of the surface laminations. It consisted of silt-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 35% of the matrix, were a large amount of tabun fragments concentrated in the northeast, a medium amount of pottery, and a small amount of stones. It measured 1.25 m by 5 m, and tipped slightly from east to west. The top levels were 98.02 (NW), 98.03 (NE), 98.09 (C), 98.09 (SW) and 98.03, below debris 7085 and surface 7086, and the bottom levels were 97.98 (NW), 97.99 (NE), 98.00 (C), 98.01 (SW) and 97.98 (SE), above debris 7095. It appears in the south section.

IVNE.7.358	7/15/93	MB II (2), Iron I (Phil 1 [3], Phil painted 4, painted 3,
		burnished 1) (AS)
	Ceramic-tabun	saved

Bldg./Rm. 353a1

93-112-34

7095 VIB

Clusters of cobble and pebble debris in the south half of the area, on cobbles 7103/7100, it included a medium amount of pottery, some of which was concentrated, and may reflect a later lamination of the surface. Also included in the matrix was a medium amount of bones. It measured 1.25 m by 5 m, with top levels at 97.98 (NW), 97.99 (NE), 98.00 (C), 98.01 (SW) and 97.98 (SE), below debris 7094. It appears in the south section.

## **Locus Summaries** Area IVNE.7

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNE.7.359	7/15/93	EB (1?), Iron I (Phil 1 [5], Phil 2 [4], Phil painted 1,
				D!	painted 1, bowl/lamp 2) (AS)
				Bone-spindle	Obj. No. 5124
				whorl Lithic-alabaster	Obj. No. 5131
					Obj. No. 5151
				krater piece Lithic-flint	saved
					saveu
			IVNE.7.360	debitage 7/19/93	PEW (1), Iron I (Phil 1 [1], Phil 2 [1], Phil form 1, Phil
			TVNE.7.300	1/19/93	painted 1) (AS)
			IVNE.7.362	7/20/93	Iron I (Phil 1 [8] (M), white slipped painted 2 (M), Phil 2
			TVINE.7.302	1120173	[6], painted 3, Phil painted 5, Phil form 2, painted flask
					1, cooking jug 1) (AS)
			IVNE.7.366	7/20/93	Iron I (Phil 1 [10]- 5?) (AS)
			1 VIVE. 7.300	Ceramic-sherd	saved
				with residue	Suvou
			IVNE.7.367	7/20/93	Iron I (Phil 1 [6]- kalathos 2) (M)) (AS)
			IVNE.7.370	7/21/93	LB II (Base Ring II), Iron I (Phil 1 [2]) (AS)
			17112.7.370	Ceramic-sherd	saved
				with residue	
			Bldg./Rm.		
			353a1		
			33341		
			Photos		
			93-105-1A	7/18/93	
			93-111-19	7/19/93	
			93-111-17	7/19/93	
			93-116-17A	7/21/93	
			93-127-18	7/22/93	
7096	VIIA	Debris north of	wall 7087 it covered o	urface 7107. It cons	sisted of compacted and laminated, silt-sized
1070	V 11/1				n brown. Its principal inclusions, approximately 40% of
					ounts of ash, and small amounts of burnt residue and
					at of mudbrick detritus were concentrated in the center-
					bbles were randomly distributed throughout the locus.
		It measured 5 n	n by 3.25 m, with top le	vels at 97.56 (NW)	97.62 (NE) 97.59 (C) 97.61 (SW) and 97.55 (SE)

of It measured 5 m by 3.25 m, with top levels at 97.56 (NW), 97.62 (NE), 97.59 (C), 97.61 (SW) and 97.55 (SE), below fill 7092.1. The bottom levels were at approximately 97.48 (NW), 97.41 (NE), 97.48 (C), 97.53 (SW) and 97.51 (SE), above debris 7106A and surface 7107. It appears in the north and west sections.

	IVNE.7.369	7/21/93	Iron I (Phil 1 [13]- kalathos 2, cookers 3, horizontal handle 1) (AS)
	Open Area 358		
	336		
	Photos		
	93-116-35A	7/21/93	
	93-116-23A	7/21/93	
	93-116-20	7/21/93	
	93-116-17A	7/21/93	
	93-116-18	7/21/93	
	93-127-18	7/22/93	
	93-140-31A	7/25/93	
7097P	Cancelled: combined with 7097.		
	IVNE.7.371	7/21/93	Iron I (storage jar), mend w/ #373 (M)
	IVNE.7.372	7/21/93	Iron I (storage jar) (M)
	IVNE.7.373	7/21/93	Iron I (storage jar), mend w/ #371 (M)
	Bldg./Rm.		
	353a		

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
7097	VIB	of plaster. It me pebble surface of founding level of storage jar, the with the surface	asured 0.50 m by 0.50 m was at 97.68, above fill 7 of 97.20. Although it is u jar was removed as the "	, with a top level 092.1, while the s nclear from the ex P" locus with mat	of a storage jar set into a pebble surface with remnants of 97.71, below fill 7088. The bottom level of the torage jar was sunk down through fill 7096, to a scavation notes if the pebbles covered the top of the erial on the surface which suggests that it was visible did not seal the sunken jar. Installation 7097 includes
			IVNE.7.363	7/20/93	Iron I (Phil 1 [4]- bichrome 1) (AS)
			Bldg./Rm. 353a		
			Photos 93-96-22 93-116-35A 93-116-23A 93-16-20 93-116-17A 93-116-18 93-127-18 93-14-31A	7/15/93 7/21/93 7/21/93 7/21/93 7/21/93 7/21/93 7/22/93 7/25/93	
7098	VIB	separated by the whether the sur- were a small an	e west end of wall 7087 a faces ran up to the wall on nount of pottery. It measu 0 (SW) and 97.64 (SE), b	and a gap west of or were damaged bured 1.10 m by 0.7	surface 7103 to the south. The two surfaces are the wall where there were no stones. It was not clear by the wall. Included within the matrix of the surface 75 m, with top levels at 97.67 (NW), 97.68 (NE), The founding levels were not reached. It appears in
			Bldg./Rm. 353a		
			Photos 93-112-36 93-116-23A 93-116-17A 93-116-18 93-127-18 93-140-31A	7/20/93 7/21/93 7/21/93 7/21/93 7/22/93 7/25/93	
7099	VIB	lamination of th 97.90 (N), 97.88	ne surface. Against the so 8 (C), 97.89 (SW) and 97	uth face of wall 7 .88 (SE), below of	a large amount of pottery and may reflect a later 087, it measured 0.85 m by 0.25 m, with top levels at lebris 7094 and 7095, and the bottom levels were 1 (SE), covering cobbles 7103.
			IVNE.7.365	7/20/93	Iron I (BS) (AS)

7100 VIB

A circular concentration of pebbles in the south, it may have functioned as a hearth. Included in the matrix was a medium amount of pottery, and patches of plaster could be seen in the south section above the pebbles. It measured 1 m long by 0.70 m wide, and continued south into the unexcavated area. The top level was 97.84, below debris 7094, and the founding level was 97.80, on debris 7095. It appears in the south section.

7/20/93

7/19/93 7/19/93

Bldg./Rm.

Bldg./Rm. 353a1

93-111-17 93-111-14

<u>Photos</u>

## Locus Summaries Area IVNE.7

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo 353a1	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Photos 93-111-16 93-111-14 93-112-31A	7/19/93 7/19/93 7/21/93	
7101	VIB	determined but approximately (	it may relate to hearth 71	00 to the west of p level was at 97.	st the west face of wall 7048, its function could not be it. Built in a ring of pebbles and cobbles, it measured 87, below debris 7094, and its founding level was
			Bldg./Rm. 353a1		
			<u>Photos</u> 93-111-16 93-111-14	7/19/93 7/19/93	
7102	VIB	0.30 m wide, wi		elow fill 7088. The	the west face of wall 7048. It measured 2 m long by e founding levels were not reached. Surface 7104 ran
			Bldg./Rm. 353a		
			<u>Photos</u> 93-127-18	7/22/93	
7103	VIB	two surfaces are It was not clear of the surface w (NW), 97.65 (N	separated by the west en whether the surfaces ran ere small amounts of bor	nd of wall 7087 and up to the wall or nes and pottery. It W) and 97.58 (SE)	construction to cobble surface 7098 to the north. The nd a gap west of the wall where there were no stones. are damaged by the wall. Included within the matrix measured 2.5 m by 1.10 m, with top levels at 97.70 below debris 7095. The founding levels were not
			Bldg./Rm. 353a1		
			Photos 93-116-17A 93-127-18 93-140-31A	7/21/93 7/22/93 7/25/93	
7104	VIB	ran up to the not pottery and a sn	rth face of wall 7087. Inc nall amount of bones. It i	cluded within the measured 1.80 m l	west face of bench 7102, but it was not clear if it also matrix of the surface were a medium amount of by 1.0 m, with top levels at 97.48 (N), 97.47 (C), ng levels were not reached. It appears in the north
			Bldg./Rm. 353a		
			<u>Photos</u> 93-127-18	7/22/93	
7105	VIA-B	a rebuild of this		n its east and west	alk, it was seen below wall 7067, which was probably faces, it measured 5 m long by 0.55 m wide. The top hed

 $\frac{Bldg./Rm.}{353}$ 

level was 97.30 (N), but the founding levels were not reached.

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
7106	VIA	clearly defined, chalkstone boul	but seemed to be associ	ated with surface assured 0.93 m lo	and continuing into the west balk, it could not be 7084. It was constructed of soft limestone or ng. The top level was 98.14, below debris 7076, and
			Bldg./Rm. 353		
			<u>Photos</u> 93-128-28 93-140-31A	7/22/93 7/25/93	
7106A	VIIA	consisted of silt and a small amo 97.48 (C), 97.53	s-sized sediments, with in ount of tabun fragments. 3 (SW) and 97.51 (SE), b	nclusions of mediu It measured 4 m b below debris 7096	minated material due to between season exposure. It im amounts of bones, organic materials and pottery, by 2.5 m, with top levels at 97.48 (NW), 97.41 (NE), and bottom levels at 97.44 (NW), 97.39 (NE), 97.44 overed over the top of fire pit 7109 and pillar base
			IVNE.7.375	6/09/94	MB II (1), Iron I (Phil 1 [4]) (AS)
7107P	VIIA	Pottery on surfa	ace 7107. Combined with	n the surface.	
			IVNE.7.376	6/12/94	EB (1), MB II (2), Iron I (Phil 1 [2]) (AS)
7107	VIIA	inclusions, approrganic materia 3 m, and tipped (SW), and 97.50	oximately 20% of the m ls, pottery and pebbles, a slightly from south to no 0 (SE), below debris 710	atrix, were large a and small amounts orth. The top level 06A, and the botto	ted and laminated, silt-sized sediments. Its principal amounts of ash and burnt residue, medium amounts of of charcoal and tabun fragments. It measured 5 m by ls were 97.44 (NW), 97.39 (NE), 97.44 (C), 97.52 m levels were 97.40 (NW), 97.36 (NE), 97.42 (C), 99 and pillar base 7108 were set into the surface.
			IVNE.7.374	6/07/94	MB II (4), Iron I (Phil painted 27*, bowls 2, cooking jug 1) (AS)
			Photos		1) (115)
			94-53-9A	6/07/94	
			94-57-14 94-57-15	6/12/94	
			94-57-15 94-57-24	6/12/94 6/13/94	
			94-63-31A	6/14/94	
7107.1	VIIB	with it. It consists principal inclust fragments, med shells. It measures (SE), below sur	sted of silt-sized sedimer ions, approximately 40% ium amounts of ash, cha red 5 m by 3 m, with top face 7107. The bottom lo	nts, with a Munsel of of the matrix, we recoal and stones, a blevels at 97.40 (Nevels were 97.33 (	oris 7110 below it and probably could be combined a color of 10YR 3/4 dark yellowish brown. Its ere large amounts of bones, pottery and tabun and small amounts of organic materials, seeds and NW), 97.36 (NE), 97.42 (C), 97.51 (SW) and 97.50 NW), 97.34 (NE), 97.34 (C), 97.34 (SW) and 97.44 9 were founded on the debris.
			IVNE.7.377	6/12/94	MB II (14 [Red/White/Blue 2]), Iron I (Phil 1 [10], Phil
				Bone-deer antler	painted 1) (AS) Obj. No. 11393
7108	VIIA		around its base, its top l		Constructed of one hewn boulder with smaller elow debris 7106A, and its founding level was 97.30,

Photos

94-53-9A 6/07/94

# Locus Summaries Area IVNE.7

			Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			94-57-14 94-57-15	6/12/94 6/12/94	
7109	VIIA	sherds with an a	accumulation of ash and e	evidence of fire or	107, it was constructed of pebbles, bones and pottery in the stones and measured 0.50 m long by 0.40 m the founding levels were 97.36, on fill 7107.1.
			IVNE.7.378	6/13/94 Lithic-basalt grinder frag.	MB II (1), Iron I (Phil 1 [2]) (AS) Obj. No. 5459
			Photos 94-57-14 94-57-15 94-57-24	6/12/94 6/12/94 6/13/94	
7110	XI	consisted of conprincipal inclusifragments, a me with top levels a debris 7107.1. In	npacted, silt-sized sedime ions, approximately 40% dium amount of pebbles, at 97.33 (NW), 97.34 (NE t covered over the top of	ents, with a Munso of the matrix, we and small amoun E), 97.34 (C), 97.3 wall 7112. A sma	ay between surface 7107 and pebbled surface 7111. It ell color of 10YR 3/4 dark yellowish brown. Its re large amounts of bones, pottery and tabun at sof ash and burnt residue. It measured 5 m by 3 m, 84 (SW) and 97.44 (SE), below surface 7107 and ll probe was excavated through the debris, with ove and covering surface 7111.
			IVNE.7.379	6/13/94	MB II (cookers 2, RSB 1, Red/White/Blue 3, snake
			IVNE.7.380	6/13/94	handle 1) predom, Iron I (AS)  MB II (Red/White/Blue 4, RSB 2, cookers 1) predom, Iron I (AS)
			IVNE.7.381	6/13/94 Lithic-flint blade frag.	MB II (RSB 3), PLF (2) (AS)
			IVNE.7.382	6/13/94 Lithic-A-basalt grinder frag. Lithic-B-basalt	MB II (RSB 2) (AS) Obj. No. 7817 Obj. No. 7821
			IVNE.7.383	grinder frag. 6/14/94 Ceramic-handle w/ potter's mark	MB II (Red/White/Blue 3, cooker 1, RSB 4) (AS) Obj. No. 5545
			IVNE.7.384	Bone-worked 6/14/94 Ceramic-stopper	Obj. No. 5919 MB II (RSB 1, Red/White/Blue 1) (AS) Obj. No. 5514
7111P	XI	Pottery on surfa	ce 7111. Combined with	the surface.	
			IVNE.7.385	6/14/94 Lithic-flint blade Lithic-flint debitage	MB II (RSB 1, cooker 1) (AS) Obj. No. 5515 saved
7111	XI	surface matrix v	vere large amounts of bor	nes and pottery. It	to the north face of wall 7112. Included within the measured 1.30 m by 2 m, with top levels at 97.04 below fill 7110. The founding levels were not
			<u>Photos</u> 94-63-31A	6/14/94	
7112	XI		1 1		1.30 m by 0.80 m, with top levels at 97.27 C), 97.26 re not reached. Surface 7111 ran up to its north face.

Photos

			Pottery Bucket Arch. Unit	Date	<u>Field Pottery Readings</u> Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			94-63-31A	6/14/94	
7113	TS	Clean-up of wir	nter erosion and debris at	the beginning of	the 1994 season.
			IVNE.7.386	6/13/94 Lithic-basalt grinder	Iron I (storage jars) predom, 7th (BS 1) (DO) Obj. No. 5607
			IVNE.7.387	6/13/94	MB II (1), Iron I (Phil 2 [2], Phil form 1, Phil painted 1, painted 1), 7th (DO)

### Locus Summaries Area IVNE.8

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition

8001 TS

A layer of topsoil, this was the agricultural plow zone on top of the tell and included the full dimensions of the area. It was composed of fine and compacted, silt- to pebble-sized sediments, with a Munsell color of 7.5YR8/2 pinkish white. Its principal inclusions, approximately 5% of the matrix, were a medium amount of pottery, and small amounts of bones, limestone chips, mudbrick detritus, shells, and pebbles, evenly distributed throughout. The top levels were 101.24 (NW), 101.37 (NE), 101.36 (C), 101.34 (SW) and 101.48 (SE), and the bottom levels were 101.09 (NW), 101.04 (NE), 101.09 (C), 101.09 (SW), 101.07 (SE), above destruction debris loci 8002, 8005 and 8007. It covered over the top of walls 8004, 8006, 8008, 8010 and 8012. It appears in all sections.

IVNE.8.1	6/07/88	MB II (1), Iron I (1)?, 7th predom (R)
	Ceramic-A- loomweight, complete	Obj. No. 1850
	Ceramic-B- loomweight, half	Obj. No. 1851 (M)
	Ceramic-C- loomweight,	Obj. No. 1852
	chipped	
IVNE.8.2	6/07/88	7th* (squat ridged juglet, late Iron) (R)
IVNE.8.3	6/07/88	Iron I (1), 7th predom (RSB 3) (R)
	Metal-ring frag.?,	Obj. No. 1913
	bent kohl-stick?	
IVNE.8.4	6/08/88	7th (CWR)
IVNE.8.5	6/08/88	PEW (1), 7th (BS), Rom/Byz (1) (CWR)
IVNE.8.6	6/08/88	EB (1), 11th/10th (RSB 1), 7th predom (BS) (CWR)
IVNE.8.16	6/10/88	7th (CWR)
IVNE.8.39	6/13/88	PEF (RSB 1), 7th (CWR)
IVNE.8.141	6/15/90	PEW (1), 7th (RSB 4), restore with debris 8002 (R)
IVNE.8.146		no pottery
	Lithic-chalkstone	Obj. No. 7987
	mortar	
Bldg./Rm. 654b, c, d		
Photos		
88-4-11	6/10/88	

8002 IB

Destruction debris south of wall 8004 and east of wall 8003/8010, it sealed surface 8016. It was composed of coarse and compacted, sand- to pebble-sized sediments, with a Munsell color of 5YR 7/6 reddish yellow. Its principle inclusions were large amounts of charcoal, mudbrick, mudbrick detritus, pottery and a large concentration of loom weights, a medium amount of bones, and small amounts of ash, shells and medium- to large-sized stones. It measured 3.80 m by 3 m, with top levels at 101.09 (NW), 101.09 (NE), 101.09 (C), 101.09 (SW) and 101.09 (SE), below topsoil 8001. The bottom levels were 100.28 (NW), 100.27 (NE), 100.27 (C), 100.28 (SW) and 100.27 (SE), above surface 8016. The destruction debris covered thresholds 8019 and 8020, and pillar 8017 and pillar base 8028 on surface 8016. It appears in the south and east sections and included debris IVNE.7006.

6/08/88	7th (CWR)
Bone-worked tool	Obj. No. 1939
Ceramic-Turkish	saved
pipe frag.	
Lithic-pounder	Obj. No. 1853
6/13/88	7th (CWR)
Lithic-flake	saved
6/09/88	7th (whole bowl) (CWR)
6/09/88	7th, Byz (1) (CWR)
Ceramic-A-	Obj. No. 1858
loomweight	
Ceramic-B-	Obj. No. 1859
loomweight	
Ceramic-C-	Obj. No 1860
	Bone-worked tool Ceramic-Turkish pipe frag. Lithic-pounder 6/13/88 Lithic-flake 6/09/88 6/09/88 Ceramic-A- loomweight Ceramic-B- loomweight

		Pottery Bucket	Doto	Field Pottery Readings
Locus Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
200as Stratam	Description	11000	loomweight,	The Disposition
			chipped	
			Ceramic-D- loomweight	Obj. No. 1861
			Ceramic-E-	Obj. No. 1862
			loomweight	011.17. 40.0
			Ceramic-F- loomweight	Obj. No. 1863
			Ceramic-G-	Obj. No. 1864
			loomweight	
			Ceramic-H- loomweight	Obj. No. 1865
			Ceramic-I-	Obj. No. 1866
			loomweight	•
			Ceramic-J-jar	Obj. No. 1867
			stopper, conical Ceramic-K-jar	Obj. No. 9637
			stopper, frags.	
			Lithic-basin/	Obj. No. 1873
			mortar, rectangular	
		IVNE.8.13	6/09/88	7th (painted jar 1) (CWR)
		IVNE.8.17	6/10/88	no pottery
		IVNE.8.20	6/10/88 Ceramic-A-	7th (whole bowl) (CWR)
			loomweight	Obj. No. 1871
			Ceramic-B-	Obj. No. 1872
			loomweight	OL: N. 1970
			Ceramic-C-jar stopper, conical	Obj. No. 1870
			(4 pieces)	
			Mudbrick-with	saved
		IVNE.8.24	beam impression 6/10/88	7th (whole bowl) (CWR)
		IVNE.8.25	6/10/88	7th (RSB 1) (CWR)
		IVNE.8.26	6/12/88	PEW (RS 1), 7th predom (LMLK ware 3), Byz (1)
			Lithic-flint flake	(CWR) saved
		IVNE.8.27	6/12/88	7th (CWR)
		IVNE.8.28	6/12/88	7th (RSB 1) (CWR)
		IVNE.8.29	6/12/88	7th (BS 1) (CWR)
		IVNE.8.30	6/12/88	7th (balloon bottle 1, coastal cooker 1, late sausage jar 1 RSB 4, WB 3) (CWR)
			Ceramic-A-	Obj. No. 1874
			loomweight	•
			Ceramic-B-	Obj. No. 1875
			loomweight Mudbrick-burned	saved
			material	
		IVNE.8.32	6/12/88	7th (whole bowl) (CWR)
		IVNE.8.34 IVNE.8.35	6/12/88 6/12/88	7th (CWR) 7th (coastal cooker 1) (CWR)
		IVNE.8.36	6/12/88	7th (whole bowl) (AS)
			Ceramic-lid	Obj. No. 2020
		IVNE.8.38	6/13/88 Ceramic-A-	7th (RS 3, LMLK form) (CWR) Obj. No. 1878
			loomweight	Ouj. NO. 18/8
			Ceramic-B-	Obj. No. 1879
			loomweight	OL' N. 1990
			Ceramic-C- loomweight	Obj. No. 1880
			Ceramic-D-	Obj. No. 1881
			loomweight	
			Ceramic-E-	Obj. No. 1882
			loomweight	

## Locus Summaries Area IVNE.8

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus Stratum	Description	Photo	MC Sample	MC Disposition
			Ceramic-F-	Obj. No. 1883
			loomweight	OL: N. 1004
			Ceramic-G- loomweight	Obj. No. 1884
			Ceramic-H-	Obj. No. 1890
			loomweight	Obj. 110. 1070
			Lithic-grinder/	Obj. No. 1892
			pestle	3
		IVNE.8.40	6/13/88	no pottery
			Ceramic-pinch	Obj. No. 2426
		WD-0-44	pot	71 (CWP)
		IVNE.8.41	6/13/88	7th (CWR)
			Ceramic- loomweight	Obj. No. 1891
		IVNE.8.45	6/13/88	no pottery
		IVNE.8.48	6/13/88	Iron I (cooker 1), 7th predom (LMLK jar, RS 4), restore
		1112010	0/15/00	with #38, #41 (CWR)
		IVNE.8.65	6/19/88	PEW, 7th (RSB 2) (CWR)
		IVNE.8.66	6/19/88	PEW, 7th predom (RS 4) (CWR)
		IVNE.8.67	6/19/88	7th (CWR)
		IVNE.8.68	6/19/88	7th (complete decanter RS burnish) (CWR)
		IVNE.8.71	6/20/88	Iron I (Phil), 7th predom (RSB 1) (CWR)
		IVNE.8.74	Charcoal 6/21/88	saved 11th/10th (RSB 1), 7th predom (CWR)
		IVNE.8.76	6/21/88	7th (RS 3) (CWR)
		IVNE.8.77	6/21/88	7th (RS 2, chalice) (CWR)
			Charcoal	saved
		IVNE.8.79	6/22/88	MB II (1), 7th (RS 2) (CWR)
		IVNE.8.80	6/22/88	7th (CWR)
		IVNE.8.81	6/22/88	Iron I (2), 7th (RSB 5) (CWR)
		IVNE.8.142	6/15/90	7th, restore with 8002 (R)
		IVNE.8.143	6/17/90	7th (R)
		IVNE.8.144	6/17/90	7th (R)
		Bldg./Rm.		
		654b		
		<u>Photos</u>		
		88-2-12A	6/09/88	
		88-2-15A	6/09/88	
		88-4-11A	6/09/88	
		88-7-6A 88-7-4A	6/10/88 6/10/88	
		88-7-11A	6/10/88	
		88-11-12	6/12/88	
		88-8-7A	6/12/88	
		88-8-10	6/12/88	
		88-8-13A	6/12/88	
		88-8-15A	6/12/88	
		88-15-3	6/14/88	

A stone socle for north–south mudbrick wall 8010, it was constructed in 3 rows of unhewn, limestone boulders on a layer of cobbles. The socle was built two courses high, with an additional course of stones added at its northern end where it abutted wall 8006. The socle measured 5.25 m long by 0.7 m wide and was preserved to a height of 0.65(N), 0.31(C) and 0.45(S). Its top levels were 101.07 (NW), 101.07 (NE), 100.77 (SW), below wall 8010 and debris 8002, and its founding levels were 100.35 (NW), 100.42 (NE), 100.43 (C), 100.45 (SE), and 100.49 (SW), on fill 8022 and fill 8029. Socle 8003 is slightly to the west of stratum IC wall 8031 and may be a rebuild of that wall. It appears in the south section and equals wall IVNE.7003.

IVNE.8.129 7/14/88 Iron I/Iron II (AS)
Lithic-A-worked stone, doorpost socket
Lithic-B-mortar Obj. No. 2438

		Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus Stratum	Description	Photo	MC Sample	MC Disposition
			frag.	
		IVNE.8.139A	6/06/92	Iron I, 7th predom (R)
		IVNE.8.141A	6/09/92	Iron I (1), 7th (R)
		Bldg./Rm.		
		654b		
		731		
		Photos		
		88-7-4A	6/10/88	
		88-8-7A	6/10/88	
		88-19-1	6/15/88	
		88-18-22	6/16/88	
		88-22B-10	6/22/88	
		88-28-20A	6/22/88	

8004 IB

An east—west oriented mudbrick wall, it divided the large central room east of wall 8010 into a northern and southern half. It measured 2.30 m long by 0.55 m wide and was preserved to a height of 0.62 (N), 0.61 (S), 0.54 (E), 0.54 (W). It was built of varying sized mudbricks laid in one to three rows, standing three courses high. A weight from an olive press was found in secondary use incorporated into the eastern end of the wall. The wall was heavily burnt. Individual brick sizes were hard to determine but these measured on average 0.53 m by 0.22 m by 0.12 m. The top levels were 101.03 (NW), 100.96 (NE), 100.98 (C), 100.93 (SE), and 101.03 (SW), below topsoil 8001, and the founding levels were 100.34, on stone socle 8011. Surface 8016 ran up to the south face of the wall, and surface 8021 ran up to its north face. Two entrances, threshold 8019 formed at the wall's eastern end, and threshold 8020 on the west end, allowed access between the two rooms.

IVNE.8.11 IVNE.8.138A	6/19/88 6/06/92	no pottery—removal of wall 7th (RS 3) (R)
Bldg./Rm. 654b		

8005 IB

Destruction debris north of wall 8004, it sealed surface 8021. It was composed of coarse, silt- to granule-sized sediments with a Munsell color of 5YR 7/6 reddish yellow. Its principal inclusions were large amounts of mudbrick, mudbrick detritus and pottery, and small amounts of ash, bones, chalk chips, shells, and large stones. It measured 3.85 m by 2.30 m, with top levels at 101.03 (NW), 101.03 (NE), 101.09 (C), 101.03 (SW) and 101.03 (SE), below topsoil 8001. The bottom levels were 100.35 (NW), 100.41 (NE), 100.38 (C), 100.38 (SW) and 100.43 (SE), above surface 8021. It was bordered on the west by wall 8003/8010, on the north by wall 8006, and in the northeast by wall 8008/8009. A hoard of 59 pieces of silver jewelry was found in the debris against the south face of wall 8006 at a level of 100.35, equivalent to the level of surface 8021. Debris 8005 appears in the east section.

IVNE.8.12	6/09/88	Iron I (1), 7th predom (RS 1) (CWR)
	Ceramic-A-	Obj. No. 1855
	loomweight	
	Ceramic-B-	Obj. No. 1856
	loomweight	
	Ceramic-C-	Obj. No. 1857
	loomweight	
	Lithic-A-	Obj. No. 1868
	pounder/grinder	
	Lithic-B-mortar	Obj. No. 1869
	(2 pieces)	
IVNE.8.14	6/09/88	7th (juglet) (CWR)
IVNE.8.15	6/09/88	7th (chalice, Judean folded rim with wide burnish,
		painted black slipped jar Cypriot*) (CWR)
IVNE.8.18	6/10/88	7th (CWR)
IVNE.8.19	6/10/88	7th (RSB 2), Rom (1) (CWR)
	Lithic-mortar	saved
	frags.	
IVNE.8.22	6/10/88	7th (whole bowl) (CWR)
IVNE.8.23	6/10/88	7th (whole bowl) (CWR)
IVNE.8.31	6/12/88	Iron I (Phil 1), 11th/10th (RS 1), 7th (BW) (CWR)
	Ceramic-	Obj. No. 1876

## Locus Summaries Area IVNE.8

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition
		HDIE 0.64	loomweight	I I (4) 414 (104 (DG 4) 74 (DG) (GWD)
		IVNE.8.64	6/19/88 Ceramic-tabun	Iron I (1), 11th/10th (RS 1), 7th (BS) (CWR) saved
			Glass-ring inset	Obj. No. 2082
			Lithic-beads	Obj. No. 2081
			Lithic-A-flint	saved
			flake	
			Lithic-B-	saved
			smoothed pebble Metal-A-silver	Obj. No. 2069
			bead	30J. 110. 2009
			Metal-B-silver	Obj. No. 2070
			rectangular,	
			incised	OL: N- 2071
			Metal-C-silver beads (2)	Obj. No. 2071
			Metal-D-silver	Obj. No. 2072
			earring	
			Metal-E-silver	Obj. No. 2073
			earring Metal-F-silver	Obj. No. 2074
			earring	Obj. No. 2074
			Metal-G-silver	Obj. No. 2075
			pendant	
			Metal-H-silver	Obj. No. 2076
			cluster earrings Metal-silver	Obj. No. 2077
			earring	Ooj. 110. 2017
			Metal-I-silver	Obj. No. 2078
			earring	011.11 4050
			Metal-J-silver four-banded ring	Obj. No. 2079
			Metal-K-silver	Obj. No. 2080
			earring	<b>J</b>
			Metal-L-silver	Obj. No. 2083
			double-coil ring	OL: N- 2004
			Metal-M-silver agglomerate ring	Obj. No. 2084
			Metal-N-silver	Obj. No. 2085
			agglomerate	
			Metal-O-silver	Obj. No. 2086
			pendant w/ crysta inset	ll .
			Metal-P-silver	Obj. No. 2087
			agglomerate	
			Organic-	saved
			mudbrick w/ beam impression	
		IVNE.8.69	6/19/88	7th (whole bowl) (CWR)
		IVNE.8.134	7/17/88	7th (CWR)
		DII /D		
		Bldg./Rm. 654c		
		0.570		
		Photos		
		88-4-11A	6/10/88	
		88-4-13A	6/10/88	
		88-15-3 88-21-8A	6/14/88 6/19/88	
		88-21-10A	6/19/88	
		88-30-0A	6/21/88	

preserved to a height of 0.84 (C), 0.34 (E), and 0.57 (W). The top levels were 101.23 (NW), 100.62 (NE), 101.11 (C) 100.62 (SE) and 101.23 (SW), below topsoil 8001, and the founding levels were 100.30 (NW), 100.31 (NE), 100.31 (C), 100.30 (SW) and 100.31 (SE), on fill 8030. It was abutted by wall 8008 with socle 8009 on the east and by wall 8010 with socle 8003 on the west. West of the join it extended west as wall 8012. Surface 8021 ran up to the south face of the wall, and surface IVNE.9007 ran up to its north face. Thresholds running north to south may have been constructed on either side of the wall as is suggested by the lower level of the stones on the west 100.79 (W) and on the east 100.63 (E). Wall 8006 appears in the east and north sections.

IVNE.8.143A 6/09/92 7th (RSB 1) (AS)

Bldg./Rm. 654c

Photos

88-4-11A 6/10/88 88-21-10A 6/19/88

Bostruction debris west of wall 8010, it covered surface 8014. It was composed of coarse and compacted, silt- to cobble-sized sediments, with a Munsell color of 5YR 7/6 reddish yellow. Its principal inclusions were large amounts of mudbrick detritus and pottery with a large concentration in the south, and small amounts of bones and shells. It measured 5.30 m by 1.65 m, with top levels at 100.86 (NW), 100.96 (NE), 101.06 (C), 100.86 (SW) and 100.96 (SE), below topsoil 8001. The bottom levels were 100.33 (NW), 100.33 (NE), 100.31 (SW) and 100.31 (SE), above surface 8014. It appears in the west and south sections, and equals debris IVNE.7002.

under t)

IVNE.8.21	6/10/88	11th/10th (RS 2), 7th predom (Judean folded rim 1) (CWR)
	Ceramic-stopper	Obj. No. 1943
	Lithic-weight	Obj. No. 1942
	Slag	saved
IVNE.8.33	6/12/88	7th (CWR)
1 1 1 L.O.33	Ceramic-	Obj. No. 1877
	loomweight	Obj. 140. 1077
	Mudbrick-burned	saved
	Slag	saved
IVNE.8.37	6/12/88	7th (whole juglet) (CWR)
IVNE.8.42	6/13/88	PEW, 7th predom (RS 1, Judean cooker 1), Rom/Byz
1111210112	0/15/00	(BS 1) (CWR)
	Ceramic-A-	Obj. No. 1885
	loomweight	<b>,</b>
	Ceramic-B-	Obj. No. 1886
	loomweight	3
	Ceramic-C-	Obj. No. 1887
	loomweight	
	Ceramic-D-	Obj. No. 1888
	loomweight	•
	Ceramic-E-	Obj. No. 1889
	loomweight	
IVNE.8.43	6/13/88	7th (Judean folded rim 1, Judean cooker 1) (CWR)
IVNE.8.44	6/13/88	7th (CWR)
	Lithic-carved	saved
	stone	
	Ceramic-	Obj. No. 7799
	inscription #7,	
	qdš l[ḥ]q [q]dš	
	Ceramic-	Obj. No. 9506
	inscription #12, lš	
IVNE.8.46	6/13/88	11th/10th (RS? 1*), 7th predom (mort 1, coastal cooker
		2, *high-based lamp) (CWR)
IVNE.8.47	6/13/88	7th (amphoriskos 1) (CWR)
	Ceramic-	Obj. No. 7796
	inscription #4,	
	lmqm t (3 lines	

### Locus Summaries Area IVNE.8

Locus Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		IVNE.8.49	6/14/88 Ceramic-A- loomweight	Iron I (1), 7th predom (RSB 2) (CWR) Obj. No. 1893
			Ceramic-B- loomweight	Obj. No. 1894
			Ceramic-C- loomweight, half	
			Lithic-hematite weight?	Obj. No. 1897
			Ceramic-stopper	Obj. No. 1896
		IVNE.8.50	6/14/88	Iron I (Phil), 7th predom (WB 1) (CWR)
		IVNE.8.51	6/14/88 Ceramic- crucible?	7th (Judean folded rim 1, mort 1, RS 1, RSB 1) (CWR) Obj. No. 2026
		IVNE.8.52	6/14/88	7th (complete juglet) (CWR)
		IVNE.8.53	6/14/88	7th (RSB 2, Judean folded rim 1) (CWR)
			Ceramic- inscription #6, qdš	Obj. No. 7798
		IVNE.8.54	6/15/88	7th (CWR)
		IVNE.8.55	6/15/88	PEW, 7th (RS 3) (CWR)
		14142.0.33	Ceramic- inscription #5,	Obj. No. 7797
			qdš	
		IVNE.8.56	6/15/88	PEW, 7th predom (CWR)
		1112.0.50	Ceramic-stopper	Obj. No. 2027
			Metal-kohl-stick frag. and 1 coppe	Obj. No. 1944
			frag.	
		Bldg./Rm. 654d		
		<u>Photos</u>		
		88-8-4A	6/12/88	
		88-10-34A	6/12/88	
		88-16-2A	6/14/88	
		88-16-4A	6/14/88	
		88-16-6A	6/14/88	
		88-17-23A	6/15/88	
		88-16-8A	6/14/88	

8008 IB

A burnt mudbrick wall oriented north—south, it was located in the northeast corner of the area, primarily within the east balk. The wall measured 1.90 m long by 0.50 m wide and was preserved to a height of 0.43 (N) to 0.65 (S). Individual bricks measured 0.37 m long by 0.12 m thick on average; the width could not be determined. Three courses of bricks could be discerned with a top level of 101.05, below topsoil 8001. The founding levels were 100.63 (N) and 100.62 (S), built upon socle 8009. Wall 8008 ran over the east end of socle 8006 forming the northeast corner of the room, and joined wall IVNE.25018 to the north. At its southern end, it met the west end of east—west wall IVNE.24003.It equaled wall 24015.Surface 8021 ran up to its west face and surface IVNE.24013 ran up to its east face. It appears in the east section.

Bldg./Rm. 654 653 <u>Photos</u> 88-4-11A

8009 IB

A stone socle for the construction of mudbrick wall 8008, it was built of unhewn limestone boulders, dry laid in two courses. It measured 1.90 m by 0.72 m and was preserved to a height of approximately 0.50 m. The top levels were 100.62 (N) and 100.62 (S), below wall 8008, and the founding levels were 100.14 (N), 100.19 (C), and 100.17 (S) on fill 8030. Socle 8009 abutted the east end of socle 8006 in the north and the west end of wall IVNE.24003 in the south. Surface 8021 ran up to its west face. It appears in the east section.

6/10/88

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNE.8.146A	6/09/92	Iron I (2), 7th (RSB 1) (R)
			Bldg./Rm. 654		
			<u>Photos</u> 88-4-11A	6/10/88	
8010	IB	to a height of ap Individual brick and 100.96 (S), 100.60 (SE) and	proximately 0.29 m. It vs measured 0.50 m by 0. below topsoil 8001, and 100.92 (SW), on stone	vas constructed in 34 m by 0.17 m of the founding level socle 8003 but it	outh, it measured 2.75 m by 0.75 m and was preserved one row of bricks, standing two courses high. In average. The top levels were 100.89 (N), 100.89 (C) was not preserved along the entire length of the socle. 8010 abutted east—west wall 8012.
			IVNE.8.128	7/14/88 Lithic-beachrock grinding stone	7th (AS) C Obj. No. 2436
			Bldg./Rm. 654		
			<u>Photos</u> 92-18-22 88-19-1	6/16/88 6/15/88	
8011	IB	cobbles, dry laid incorporated int approximately ( the founding lev cobbles 8032, w	I in two courses, three ro to the eastern end of the so 0.22 m. The top levels we rels were 100.18 (NW),	ows wide. A weight socle. It measured ere 100.40 (NW), 100.19 (NE), 100. ed. Entrance 8020	it was built of unhewn, limestone boulders and ht from an olive press was found in secondary use 2.35 m by 0.85 m and was preserved to a height of 100.33 (NE) and 100.33 (SE), below wall 8004, and 17(C), 100.18 (SW) and 100.28 (SE), on fill 8030 and 0 was formed at the west end of the socle and, at its 19.
			<u>Bldg./Rm.</u> 654		
			Photos 88-23-4 88-28-20A 88-34-6 88-34-8 88-34-20	6/22/88 6/22/88 6/22/88 6/22/88 6/22/88	
8012	IB	preserved. It was measured 1.25 r (NW), 101.23 (I were at 100.25, between the two the wall. Surface	s constructed of unhewn in by 0.90 m and was pre NE), 101.23 (C), 101.23 fill 8049. It extended east o walls. At its east end, n e 8014 ran up to its south as wall IVNW.8005, and	limestone boulde served to a height (SE) and 101.10 ( st as socle 8006 w orth–south wall 8 n face, and surface	the socle for a mudbrick superstructure that was not the sockers, dry laid in one row, standing two courses high. It is of 0.88 (N) to 0.99 (S). The top levels were 101.10 (SW), below topsoil 8001, and the founding levels with a possible north—south running threshold formed 010 with socle 8003 abutted against the south face of the IVNE.9007 ran up to its north face. Socle 8012 with and west sections.
			<u>Bldg./Rm.</u> 654		

BDebris west of socle 8003, it included the floor make-up for surface 8014. It consisted of coarse fine, and compacted clay- to pebble-sized sediments, with a Munsell color of 5YR 7/6 reddish yellow. Its principal

6/15/88

Photos 88-19-1

### Locus Summaries Area IVNE.8

Pottery BucketField Pottery ReadingsArch. UnitDateObj. No.Locus StratumPhotoMC SampleMC Disposition

inclusions were large amounts of chalk chips and mudbrick detritus, medium amounts of pottery and small amounts of bones and shells. It measured 5.20 m by 1.32 m, with top levels at 100.33, below the material from debris 8007 and surface 8014. The bottom levels were 100.25 (NW), 100.25 (NE), 100.29 (SW) and 100.33 (SE), above debris 8029. It appears in the west and south sections.

IVNE.8.60	6/16/88	PEW, 7th (CWR)
IVNE.8.61	6/16/88	PEW, 7th (CWR)
IVNE.8.63	6/16/88	7th (fine flat ware*) (CWR)
Bldg./Rm. 654d		
Photos		
88-18-22	6/16/88	
88-18-23	6/16/88	

A beaten earth surface, it was difficult to discern during excavations but was established on the basis of two concentrations of pottery in the northeast and southwest. It consisted of coarse and compacted, clay- to pebble-sized sediments, with a Munsell color of 5YR 7/6 reddish yellow. Its principal inclusions were a large amount of chalk chips and mudbrick detritus and a small amount of pottery. It measured 5.20 m by 1.32 m, with a top level of 100.33, below debris 8007, and a bottom level of 100.27, on debris 8029. The surface make-up was excavated within debris 8013. The borders of the surface were the west face of wall 8010, the south face of wall 8012 and wall IVNW.8005, the east face of wall IVNW.8007 and the north face of wall 8018. Surface 8014 appears in the south and west sections.

IVNE.8.57	6/15/88	7th (complete juglet) (CWR)
	Lithic-limestone	Obj. No. 10245
	mortar	
IVNE.8.58	6/15/88	7th (bowl) (CWR)
IVNE.8.59	6/15/88	7th (bowl) (CWR)
IVNE.8.62	6/16/88	7th (painted chalice) (CWR)
IVNE.8.144A	6/09/92	7th (R)
Bldg./Rm.		
654d		
Photos		
88-16-2A	6/14/88	
88-16-4A	6/14/88	
88-16-6A	6/14/88	
88-16-8A	6/14/88	
88-17-23A	6/15/88	
88-18-23	6/16/88	

Debris north of socle 8011, it included the floor make-up for surface 8021. It consisted of compacted, clay- to granule-sized sediments. Its principal inclusions, approximately 30% of the matrix, were large amounts of burnt mudbrick detritus and pottery, a medium amount of bones, and small amounts of ash, charcoal and shells. It measured 3.85 m by 2.30 m, with top levels at 100.35 (NW), 100.41 (NE), 100.38 (C), 100.38 (SW) and 100.38 (SE). The bottom levels were 100.17 (NW), 100.26 (NE), 100.13 (C), 100.15 (SW) and 100.24 (SE), above fill 8030. The debris was mixed with badly disturbed surface 8021. It appears in the east section.

8015

ΙB

IVNE.8.70	6/20/88	PEW, Iron I (Phil 3), 11th/10th? (Ashdod ware?), 7th predom (CWR)		
	Botany-charcoal and olive pit	saved		
	Lithic-A-	Obj. No. 2023		
	limestone with			
	drilled holes			
	Lithic-B-	Obj. No. 2028		
	limestone (chalk)			
	gaming piece			
IVNE.8.72	6/20/88	Iron I (Phil 1, Phil form 1), 7th predom (RS 1) (CWR)		
IVNE.8.73	6/20/88	7th (CWR)		

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition
		IVNE.8.75	Metal-iron blade 6/21/88	Obj. No. 2025 7th (CWR)
			Botany-charcoal and olive pit	saved
			Jewelry-ceramic bead	Obj. No. 2090
			Slag	saved
		IVNE.8.106	6/23/88	Iron I (BS 3), 7th predom, PLF (1) (CWR)
			Metal-iron nail frag. Metal-iron tool	Obj. No. 2091 Obj. No. 2088
			frag.	Obj. No. 2088
		IVNE.8.110	6/23/88	7th (LMLK form, stamped but not readable*) (CWR)
		IVNE.8.111	6/23/88	7th (whole bowl) (CWR)
		IVNE.8.112	6/23/88	7th (base of elongated juglet) (CWR)
		IVNE.8.113	6/23/88	7th (bowl) (CWR)
		IVNE.8.114	6/23/88	7th (RSB, painted 1) (CWR)
		IVNE.8.115	Ceramic-stopper 6/23/88	Obj. No. 2134 7th (juglet) (CWR)
		IVNE.8.116	6/23/88	7th (whole bowl) (CWR)
		IVNE.8.117	6/23/88	7th (BS) (CWR)
			Ceramic-stopper	Obj. No. 2135
		IVNE.8.118	6/23/88	7th (CWR)
		IVNE.8.120	6/26/88	Iron I, 11th/10th (RSB 2), 7th (CWR)
		IVNE.8.121	6/26/88 Lithic-worked	PEW, 7th (CWR) Obj. No. 2132
			stone spool?	Obj. 140. 2132
		Bldg./Rm. 654c		
		<u>Photos</u>		
		88-27-10A	6/23/88	
		88-27-7A 88-34-20	6/20/88 6/22/88	
		88-37-8	6/23/88	
		88-37-9	6/23/88	
8016P IB	Pottery on surfa	ace 8016. Combined wit	h 8016.	
		IVNE.8.82	6/22/88	7th (whole bowl) (CWR)
		IVNE.8.83	6/22/88	7th (whole bowl) (CWR)
		IVNE.8.84	6/22/88	7th (CWR)
			Slag-attached to	saved
		IVANE 0.05	sherd	7th (mhala alaman) 11 1 () (CWP)
		IVNE.8.85 IVNE.8.86	6/22/88 6/22/88	7th (whole elongated juglet) (CWR) 7th (bottom half of elongated juglet) (CWR)
		IVNE.8.87	6/22/88	7th (juglet with perforated base) (CWR)
		IVNE.8.88	6/22/88	Iron I (cooker 1), 7th predom (RSB 1, LMLK form) (CWR)
			Ceramic-A- loomweight	Obj. No. 2060
			Ceramic-B-	Obj. No. 2062
			loomweight	
			Lithic-grinder	Obj. No. 2024
		IVNE 9 90	Metal-iron frag.	Obj. No. 2663
		IVNE.8.89	6/22/88 Lithic-worked	7th (CWR) Obj. No. 2170
			stone, triangular	00j. 110. 2170
			shaped, possibly	
			for altar	
		IVNE.8.90	6/22/90	7th (LMLK form) (CWR)
			Ceramic-A-tabur	saved
			frag. Ceramic-B-	Obj. No. 2133
			Columno-D-	50j. 110. 2155

### Locus Summaries Area IVNE.8

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition
			stopper	
		IVNE.8.91	6/22/88	7th (LMLK ware, RSB 1, East Greek? 1) (CWR)
		IVNE.8.92	6/22/88	7th (whole bowl) (CWR)
		IVNE.8.93	6/22/88	7th (whole bowl) (CWR)
		IVNE.8.94	6/22/88	7th (whole bowl) (CWR)
		IVNE.8.95	6/22/88	7th (whole bowl) (CWR)
		IVNE.8.96	6/22/88	no pottery
			Ceramic-lid	Obj. No. 2296
			Ceramic-A-	Obj. No. 2061
			loomweight	
			Ceramic-B-	Obj. No. 2063
			loomweight	011.37 0041
			Ceramic-C-	Obj. No. 2064
			loomweight	OL: N. 2005
			Ceramic-D-	Obj. No. 2065
			loomweight Ceramic-E-tabun	saved
			frags.	saveu
			Ceramic-F-lid	Obj. No. 2040
		IVNE.8.97	6/22/88	7th (LMLK form) (CWR)
		IVNE.8.98	6/22/88	7th (RSB 1) (CWR)
			Ceramic-	Obj. No. 9502
			inscription #8,	
			qdš l <sup>3</sup> šr[t]	
		IVNE.8.99	6/22/88	7th (CWR)
		IVNE.8.100	6/22/88	no pottery
			Ceramic-	Obj. No. 2066
			loomweight	
		IVNE.8.101	6/23/88	7th (RSB 3, coastal cooker 2) (CWR)
		IVNE.8.102	6/23/88	PEW, 11th/10th (Cypro-Phoenician juglet 1), 7th predom (CWR)
		IVNE.8.103	6/23/88	Iron I, 11th/10th (RSB 1), 7th predom (CWR)
			Lithic-weight	Obj. No. 2131
		IVNE.8.104	6/23/88	PEW, 7th (CWR)
		IVNE.8.105	6/23/88	7th (RSB 1, RS 1, coastal cooker) (CWR)
		IVNE.8.107	6/23/88	7th (whole bowl) (CWR)
		IVNE.8.108 IVNE.8.109	6/23/88 6/23/88	7th (base of elongated juglet) (CWR) 7th (bowl base) (CWR)
		IVNE.8.119	6/23/88	7th (bowl) (CWR)
		IVNE.8.122	6/26/88	7th (RSB 5, rounded-rim krater* 1) (CWR)
		1 VIVE.0.122	Lithic-oval	Obj. No. 2320
			weight?	00,110,2020
		IVNE.8.123	6/26/88	7th* (painted ware 3) (CWR)
			Lithic-weight	Obj. No. 2380
			Lithic-flint	Obj. No. 7945
			pounder	•
		IVNE.8.124	6/26/88	MB II (1), 7th (RS 1) (CWR)
		IVNE.8.125	6/23/88	7th (CWR)
		IVNE.8.126	6/26/88	7th (bowl) (CWR)
		D11 /D		
		Bldg./Rm.		
		654b		

8016 IB

An uneven and patchy surface, it was partially paved with flagstones in the southeast corner while the rest of the surface may have been a plastered beaten earth surface as suggested by patches of preserved plaster west of pillar base 8017. The principal inclusions were a large amount of pottery, a medium amount of loom weights and small amounts of ash, bones, shells and small stones. It measured 3.80 m by 3.75 m, at a level of 100.31 (NW), 100.32 (NE), 100.30 (C), 100.31 (SW) and 100.34 (SE), below debris 8002. The surface ran up to the east face of wall 8010, the north face of wall IVNE.7005, the west face of wall IVNE.23004 and the south face of wall 8004, running up to the south edge of the surfaces of thresholds 8019 and 8020 on either side of wall 8004. The flagstone surface merged into the cobbles of threshold IVNE.23009 to the east, north of wall IVNE.23004. On the surface was pillar 8017, founded on pillar base 8028. A possible second pillar base was incorporated into the surface flagstones up against the north face of wall IVNE.7005. The surface appears in the east and south sections.

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus Stratum	Description	Photo	MC Sample	MC Disposition
		IVNE.8.145	6/17/90	7th (late sausage 2) (R)
		IVNE.8.147	6/18/90	7th (R)
		IVNE.8.148	6/19/90	7th (whole bowl) (M)
		IVNE.8.149	6/19/90	7th (R)
		IVNE.8.140A	6/06/92	no pottery
			Lithic-ballista	Obj. No. 3582
		Bldg./Rm.		
		654b		
		Photos		
		88-22B-10	6/22/88	
		88-23-4	6/22/88	
		88-23-7	6/22/88	
		88-28-20A	6/22/88	
		88-1-18A	6/22/88	
		88-34-6	6/22/88	
		88-34-8	6/22/88	
		88-34-20	6/22/88	
		88-34-11	6/22/88	
		88-34-13	6/22/88	
		88-34-14	6/22/88	
		88-34-17	6/22/88	
		88-34-12	6/23/88	

8016.1 IB Debris below surface 8016, it included the floor make-up for the surface. The top levels were 100.31 and the bottom levels were 100.18. West of pillar 8017, within a concentration of plastered surface material, a double pronged iron plough was discovered. The worked stone tools excavated in bucket IVNE.8.142A came from the flagstone-paved surface in the southeast corner.

IVNE.8.127	6/27/88 Metal-iron, double-pronged plow	no pottery Obj. No. 2182
IVNE.8.136 IVNE.8.142A	7/23/88 6/09/92 Ceramic-stopper (incised?) Lithic-grinder Lithic-limestone mortar frag.	7th (whole bowl) (CWR) Iron I (1), 11th (RS 4), 7th (painted?) (R) Obj. No 3547 Obj. No. 3685 Obj. No. 3688
	Lithic-limestone pounder Lithic-limestone grinder frag.	Obj. No. 3687 Obj. No. 3686
Bldg./Rm. 654b		
<u>Photos</u> 88-40-17 88-40-18	6/27/88 6/27/88	

A limestone pillar, it was founded on pillar base 8028, on surface 8016. The pillar measured 0.45 m by 0.45 m and was preserved to a height of 0.61 m to 0.64 m. Evidence of plaster lipping up from surface 8016 was preserved on its west face. The top level was 100.88, below destruction debris 8002, and the founding levels were 100.26 (N) and 100.22 (S), on pillar base 8028. It appears in the south section.

Bldg./Rm. 654b	
Photos	
88-2-15A	6/09/88
88-28-20A	6/22/88

## Locus Summaries Area IVNE.8

			Pottery Bucket Arch. Unit	<b>Date</b>	<u>Field Pottery Readings</u> Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			88-34-6 88-34-8	6/22/88 6/22/88	
8018	IB	during the rem north, east and 100.03 (C), 10 wall IVNW.80 Surface 8014 r	oval of the balk. It was south faces. Its top leve 0.07 (SW) and 100.08 (07. There may have been up to its north face. his wall is on the line of	approximately 0.70 el was 100.31, below (SE), above stone so en an entranceway by To the south, surface	e west end of the south balk and only discovered on long and at least 0.50 m wide, and plastered on its w debris 8007 and its bottom levels were 100.07 (N), cole 8055/IVNE.7028. It was bonded to the east face of between the east end of wall 8018 and wall 8010/8003. e IVNE.7012 was contemporary with the wall. The udbrick wall 8050.
			Bldg./Rm. 654		
8019	IB	south. It was b of stone socle the socle and c	uilt of three rows of col 8011 upon which wall 8 ontinuing along the nor	obles, one course his 3004 was founded. It the line of the socle.	between surface 8021 to the north and 8016 to the gh and appeared to be an extension of the construction t measured 0.84 m by 0.45 m, about half the width of Its top levels were 100.34 (W) and 100.33 (S), below 10.22 (S), above fill 8030. It appears in the east section.
			Bldg./Rm. 654		
			Photos 88-34-6 88-34-8 88-34-20	6/22/88 6/22/88 6/22/88	
8020	IB	south wall 801 south to surfac	0/8003. The entrancewa	ay consisted of a be neasured 0.84 m eas	was formed by the west end of wall 8004 and north—aten earth surface. It led between surface 8016 in the st to west, by 0.58 m north to south with a level of
			Bldg./Rm. 654		
8021	ΙΒ	A beaten earth surface north of wall 8004, it was composed of compacted clay- to cobble-sized sediments. During excavation it was difficult to discern and proposed based on a discernable difference in material above and below the level of the surface. The material from above the surface level consisted of burnt destruction debris whereas the material from below consisted of a clayey, unburned matrix. Its dimensions were 3.85 m by 2.30 m, with levels at 100.35 (NW), 100.41 (NE), 100.38 (C), 100.38 (SW) and 100.43 (SE), below debris 8005. Remains of the badly disturbed surface were mixed with debris 8015. The surface was bordered by stone wall 8006 on the north, wall 8008 with socle 8009 on the east, wall 8010 with socle 8003 on the west, wall 8004 with socle 8011 on the south. Thresholds 8019 and 8020 led between surface 8021 in the north and surface 8016 to the south.			
			Bldg./Rm. 654c		

A probe in the northwest below part of stone socle 8003, it consisted of porous and loose, sand- to pebble-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 15% of the matrix, were small amounts of burnt residue and pottery. The excavated dimensions were 1.10 m by 0.55 m, with top levels at 100.35 (NW), 100.35 (NE), 100.36 (C), 100.44 (SW) and 100.46 (SE), below socle 8003. The bottom levels were 100.29 (NW), 100.31 (NE), 100.29 (C), 100.33 (SW) and 100.31 (SE), above debris 8029. Because of the small size of the probe it was difficult to discern any distinct elements but it probably contained material from fill 8029 and pit 8038 excavated in 1992.

 $IVNE.8.130 \hspace{1.5cm} 7/14/88 \hspace{1.5cm} Iron \ I\ (1),\ 7th \ predom\ (AS)$ 

Bldg./Rm. 654

8022

IΒ

Locus Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
8023	Cancelled: com	nbined with 8038.		
		IVNE.8.131	7/14/88	MB II (1), Iron I (1), 7th predom (AS)
		IVNE.8.132	Plaster 7/17/88 Charcoal	saved Iron I (BS 1), 11th/10th (RS 5), *7th predom (black slipped and burnished w/ bar handle) (CWR) saved
		<u>Bldg./Rm.</u> 654d	Charcoar	saved
8024	Balk trim from	the 1988 season.		
		IVNE.8.78	7/28/85 Lithic-rounded rubbing stone/ weight	no pottery Obj. No. 3468
8025	Cancelled: com	nbined with 8038.		
		IVNE.8.133 IVNE.8.135	7/17/88 7/20/88 Charcoal Slag	PEW, Iron I (Phil 2 [1]), 7th (RS 1) (CWR) Iron I (Phil 2 [1]), 7th predom (RSB 1) (CWR) saved saved
		Bldg./Rm. 654d		
8026 TS	Clean-up of winter erosion and debris at the beginning of the 1990 season from top levels of 100.40 (NE), 100.38 (C), 100.38 (SW) and 100.38 (SE) to bottom levels of 100.34.			1
		IVNE.8.137 IVNE.8.138 IVNE.8.139 IVNE.8.140	6/11/90 6/11/90 6/15/90 6/18/90 Lithic-rubbing stone	Iron I (2), 7th predom (AS) 7th predom (LMLK ware) (AS) 7th (RSB [1]), restore with surface 8021 (AS) no pottery Obj. No. 7803
		IVNE.8.150	6/21/90	7th (R)
		IVNE.8.151 IVNE.8.152	6/26/90 6/27/90	7th (Judean rim 1) (R) 7th (R)
8027 TS	Balk trim and o	lk trim and clean-up of winter erosion and debris at the beginning of the 1992 season.		
		IVNE.8.137A IVNE.8.179	6/06/92 6/24/92 Jewelry-metal	7th (R) no pottery Obj. No. 3788
		IVNE.8.186 IVNE.8.188 IVNE.8.219	bracelet 6/28/92 6/29/92 7/06/92	MB II (2), 11th/10th (RS 2), 7th (DO) MB II (2), 11th/10th (RS 1), 7th (DO) 7th (RS 1) (DO)
8028 IB	(N) and 100.24 fill 8035. The b	(S), and founding levels	s of 99.99 (NW), 9	neasured 0.70m by 0.60m with a top level of 100.28 9.99 (NE), 99.92 (C), 99.92 (SW) and 99.99 (SE), on a number of cobblestones were set around the stone as
		Bldg./Rm. 654b		
		Photos 92-97-28 92-07-39 92-07-35	6/14/92 6/14/92 6/14/92	

### Locus Summaries Area IVNE.8

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition

A layer of fill between the stratum IB and IC architecture, it consisted of porous, granule sized sediments with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 40% of the matrix, were large amounts of chalk chips and plaster, medium amounts of mudbrick, mudbrick detritus and pottery, and small amounts of bones, burnt residue, seeds, shells, and cobblestones. The excavated dimensions were 2.50 m by 1.25 m, with top levels of 100.35 (NW), 100.42 (NE), 100.43 (C), 100.45 (SW) and 100.49 (SE), below debris 8013 and socle 8003. Its bottom levels were 100.04 (NW), 100.04 (NE), 100.04 (C), 100.05 (SW) and 100.05 (SE), above surface 8034. It was bordered by walls 8031, IVNE.7028, and 8007. Pit 8038 cut into the fill at its northern end. The fill may have been laid to level the area for the construction of socle 8003. It equals probe 8022 and appears in the west section.

IVNE.8.145A	6/09/92	7th (R)
IVNE.8.148A	6/10/92	PEW, 7th predom (RSB 1, Judean folded rim 1) (AS)
	Botany-olive pits	saved
	(2)	
IVNE.8.151A	6/11/92	7th (AS)
IVNE.8.152A	6/11/92	11th/10th (RSB1), 7th predom (RSB 2) (AS)
	Metal-iron	Obj. No. 3541
	arrowhead	
IVNE.8.155	6/11/92	7th (bowl 1) (M)
IVNE.8.161	6/19/92	Iron I, 7th (AS)
IVNE.8.207	7/06/92	8th/7th stratigraphically (Judean bowl rim 1) (AS)
Bldg./Rm.		
654d		
Photos		
92-07-36	6/14/92	

Boson IB A layer of fill between the stratum IB and IC architecture, it consisted of porous, sand- to pebble-sized sediments with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 15% of the matrix, included medium amounts of mudbrick detritus and pottery, and small amounts of bones, shells and cobblestones. The excavated dimensions were 5.00 m by 2.75 m, with top levels of 100.32 (NW), 100.41 (NE), 100.21 (C), 100.18 (SW) and 100.18 (SE), below wall 8006, debris 8015, socle 8011 and debris 8016.1. The bottom levels were 100.12 (NW), 100.06 (NE), 100.05 (C), 100.10 (SW) and 100.10 (SE), above fill 8035. East of wall 8031, it appears in the north and east sections.

IVNE.8.147A	6/10/92	Iron I (Phil 1 [1]*), 11th/10th (RSB 5), 7th (AS)
IVNE.8.149A	6/10/92	PEF, 7th (M) (AS)
IVNE.8.150A	6/11/92	PEW (2), 7th (RSB 2, painted 1, black and burnished 1) (AS)
	Ceramic-stopper	Obj. No. 3611
	Bone-worked	Obj. No. 9653
	astragalus	
IVNE.8.154	6/14/92	Iron I, 7th (BS) (AS)
IVNE.8.158	6/09/92	MB II (1), Iron I, 11th/10th (RS 3) (AS)
IVNE.8.210	7/06/92	7th (AS)
Bldg./Rm. 654b, c		

8031 IC A

8029

IB

A poorly preserved stone wall oriented on a northwest–southeast axis, it extended south as wall IVNE.7021 and was abutted, against its west face, by the east end of wall IVNE.7028. It was constructed of limestone cobbles, smaller than the stones used in construction of wall IVNE.7021 and wall IVNE.7028. It measured 3 m long by 0.75 m wide. A concentration of cobbles approximately 1.75 m north of the wall, along the same line, was believed to be part of the same construction. Tipped slightly from south to north, the top levels were 100.16 (NW), 100.17 (NE), 100.11 (C), 100.12 (SW) and 100.19 (SE), below debris 8016.1, and the founding levels were 100.06 (NW), 100.09 (NE), 100.00 (C), 100.09 (SW) and 99.99 (SE), on fill 8035. Surface 8034 ran up to its west face. It appears in the south section.

IVNE.8.170 6/21/92 Iron I (Phil), 11th/10th (RS 1, RSB 1) (AS) Lithic-sling stone Obj. No. 3810

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm. 654		
			<u>Photos</u> 92-07-30 92-07-28	6/14/92 6/14/92	
8032	IB	course of stones	s. Laid in four rows, it mo ow fill 8030, and foundin	easured 0.75 m by	later combined with socle 8011 as part of the lowest 0.75 m, with top levels at 100.19 (N), 100.20 (C) and (NW), 100.07 (NE), 100.01 (C), 100.03 (SW) and
			IVNE.8.156	6/15/92 Metal-iron frags.	7th (BS) (AS) saved
			Bldg./Rm. 654	6/15/92	
			<u>Photos</u> 92-03-17A 92-07-28	6/10/92 6/14/92	
8033	IC	Its principal income of bones, burnt top levels at 100	lusions, approximately 1 residue, chalk chips, cha	0% of the matrix, rcoal, plaster, shel	ments, with a Munsell color of 10YR 4/3 dark brown. were a medium amount of pottery, and small amounts lls, pebbles and cobbles. It measured 1 m by 1 m, with a fill 8030. The bottom levels were 99.93 (N), 99.93
			IVNE.8.153	6/14/92	Iron I (Phil 2 [1]), 7th predom (AS)
			Bldg./Rm. 654i		
8034	IC	ran up to the we Munsell color o amount of plaste mudbrick detritt the bottom level	est face of wall 8031. It v f 7.5YR 5/3 brown. Its p er, medium amounts of c us. It measured 3 m long	vas composed of c rincipal inclusions halk chips, pottery by 1.25 m wide. T bris 8034.1. Instal	quadrant, it was covered by chalk debris 8029, and compacted, sand- to granule-sized sediments, with a s, approximately 25% of the matrix, were a large y and shells, and small amounts of charcoal and The top levels were at 100.05, below debris 8029, and llation 8039 was set into the surface. The north end of south sections.
			IVNE.8.162 IVNE.8.206	6/19/92 7/06/92	PEF (burnished krater), 7th (AS) Iron I, PLW (1) (AS)
			Bldg./Rm. 654g		
			<u>Photos</u> 92-07-28	6/14/92	
8034.1	IC–IV	to granule-sized approximately 1 amounts of bond 8034, and botto	sediments, with a Muns 10% of the matrix, were es, charcoal and pebbles.	ell color of 10YR medium amounts of It measured 3 m of debris 8040. It co	for the surface. It consisted of porous and loose, sand-5/3 dark brown. Its principal inclusions, of mudbrick, mudbrick detritus and pottery, and small by 1.25 m, with top levels at 100.04, below surface vered over the top of wall 8041. Pit 8038 cut into the o it.
			IVNE.8.163	6/19/92 Lithic-weight/	Iron I (Phil 1), 7th (AS) Obj. No. 3616
			IVNE.8.165	pounder? 6/20/92	Iron I (PEF, RSB 4*), 7th (1) (AS)

# Locus Summaries Area IVNE.8

Locus Stratum	Description	Pottery Bucket Arch. Unit Photo  IVNE.8.211	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition  MB II (1), Iron I (BS), 11th/10th (RSB 1), 7th (RSB 1)
		1 V IVL.0.211	1/00/92	(AS)
		Bldg./Rm. 654g 353c		
8035 IC	loose, silt- to g approximately mudbrick detri 100.12 (NW), 100.06 (NE), 9	ranule-sized sediments, 10% of the matrix, were tus, pottery, shells, pebl 100.06 (NE), 100.05 (C	with a Munsell colder a medium amount oles and cobbles. It is and 100.10 (S), beind 99.96 (SE), above	er hoard 8035A was set, it consisted of coarse and or of 10YR 4/3 dark brown. Its principal inclusions, of plaster, and small amounts of bones, chalk chips, masured 2 m long by 5 m wide. The top levels were elow fill 8030, and the bottom levels were 99.87 (NW), e debris 8042, 8043 and 8040. It covered over the top ars in the south section.
		IVNE.8.157	6/15/92	Iron I, 7th predom (AS)
		IVNE.8.166	6/20/92	Iron I, 11th/10th (RS 1, RSB 3, Ashdod ware 1, painted 1), 7th (AS)
		IVNE.8.171	6/21/92 Lithic-flint prismatic blade	Iron (Phil 2 [3]), 11th/10th (RSB 1), 7th (RSB 6) (M) Obj. No. 3677
		IVNE.8.172	6/22/92 Lithic-limestone mortar frag.	Iron I (Phil 2 [2]), 11th/10th (RS 2), 7th (R) Obj. No. 3773
		Bldg./Rm. 654i		
8035A IB	A hoard of 87 ceramic jug set		copper fragments?	), clay sealings and one gold drop, it was found in a
		HDW 0.167	6/20/02	74 ( ) (D)

IVNE.8.167	6/20/92	7th (jug) (R)
	Ceramic-clay sealings?, 5	Obj. No. 3649J
	frags., unbaked	
	Metal-19 U-	Obj. No. 3649A
	shaped rolled	
	silver ingots	
	Metal-9	Obj. No. 3649B
	irregularly-shaped	-
	hacksilber pieces	
	Metal-1	Obj. No. 3649C
	hacksilber piece	
	with cloth	
	impression	
	Metal-49	Obj. No. 3649D
	irregularly-shaped	
	hacksilber pieces	
	Metal-2 rounded	Obj. No. 3649E
	hacksilber pieces	
	Metal-1	Obj. No. 3649F
	hacksilber piece,	
	gold-colored	
	back/silver front	
	Metal-4	Obj. No. 3649G
	<i>hacksilber</i> lumps	
	from ingot	
	Metal-1 small	Obj. No. 3649H
	silver frag. (+ 2	
	copper alloy?	
	frags.)	
	Metal-1 small	Obj. No. 3649I
	silver loop	
	Metal-1 gold drop	Obj. No. 3649K

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm. 654b		
			Photos 92-18-32A 92-16-35	6/20/92 6/20/92	
8036		Cancelled: no.	not used.		
8037	IC				vation analysis it was reassigned as the fill below fill .89 (SW) and 99.93 (SE), and the bottom level was
			IVNE.8.160	6/16/92 Lithic-flint debitage	Iron I predom, 7th (3) (AS) saved
			Bldg./Rm. 654i		
8038	IB	season and only granule-sized s approximately pottery and sma stones. At its to and 100.27(S), 99.25 (C), 99.6 through fill 802	y recognized as a large, I ediments with a Munsell 40% of the matrix, were all amounts of bones, mup it measured at least 1. below debris 8013. The 6 (SW) and 99.66 (SE), 29, fill 8033, surface 803	pell-shaped pit in t l color of 10YR 3/2 large amounts of adbrick detritus, or 75 m wide, with to width at the botton above debris 8053 4, debris 8040, fill	ted as a probe (pit 8023 and debris 8025) in the 1988 he 1992 season. It was filled with coarse and loose, 2 very dark grayish brown. Its principal inclusions, ash, burnt residue, and charcoal, medium amounts of ganic materials, shells and cobble- to boulder-sized op levels of approximately 100.28 (N) and 100.18 (C) m was 0.35 m, with levels of 99.66 (NW), 99.66 (NE), . The pit was probably dug from surface 8014. It cut 18048 and fill 8049, and the northwest corner of wall t includes 8023 and 8025 and appears in the west
			IVNE.8.159 IVNE.8.164 IVNE.8.168 IVNE.8.212	6/19/92 6/20/92 6/21/92 7/06/92	Iron I, 7th predom (red washed jug* 1) (M) Iron I (burnished pomegranate) (AS) PEW (2), 7th (RSB 5, Judean bowl burnished 1) (AS) 7th (balloon bottle) (AS)
			Bldg./Rm. 654d		
			Photos 92-18-32A BW 92-16-29 CN	6/20/92 6/20/92	
8039	IC	into surface 803	34 and the debris below	it. The installation	of a sunken storage jar and basalt grinder fragment cut measured 0.25 m long by 0.18 m wide and 0.33 m the founding levels were 99.60, above debris 8040.
			IVNE.8.169	6/21/92 Lithic-basalt grinder frag.	7th (storage jar 1) (R) Obj. No. 3681
			Bldg./Rm. 654g		
8040	IVA	granule-sized s	ediments, with a Munsel	l color of 10YR 4/	consisted of course, porous and loose, sand- to //3 dark brown. Its principal inclusions, approximately

10% of the matrix, were a medium amount of mudbrick, concentrated in the west, and small amounts of bones, charcoal, mudbrick detritus, pottery and pebbles. It measured 3.5 m by 1.70 m, with top levels at 99.87 (NW), 99.84 (NE), 99.88 (C), 99.88 (SW) and 99.96 (SE), below debris 8034.1 and debris 8035. The bottom levels were 99.73 (NW), 99.70 (NE), 99.78 (C), 99.73 (SW) and 99.80 (SE), above and covering surface 8045. It

# **Locus Summaries** Area IVNE.8

			<b>Pottery Bucket</b>		Field Pottery Readings
<b>.</b> G.		-	Arch. Unit	<u>Date</u>	Obj. No.
Locus Strat	tum	Description	Photo	MC Sample	MC Disposition
		appears in the v	west section.		
			IVNE.8.173	6/22/92	EB (1), MB II (2), Iron I, 11th/10th (RS 2, Ashdod ware) (AS)
			IVNE.8.174	6/23/92	Iron I (Phil 2 [3], Phil form 2), 11th/10th (RS 8), 7th (1) (AS)
			IVNE.8.208	7/06/92 Ceramic-token (made from Iron I painted bowl)	Iron I (Phil 2 [1]) (AS) Obj. No. 4221
			Bldg./Rm. 353b1		
8041 IV.	Α	built directly or width of the ins wall were diffic long by 0.45 m 0.45 m wide an (SE), below de	ver cobble and pebble in stallation and the two moult to discern but the wide, and may have ex and 0.10 m thick. The top	astallation 8051. The ay have been part of all stood approximatended further toward levels were 99.88 (155, and the founding	tended east from the north end of wall 8047 and was a length of the wall was approximately as long as the the same constructional feature. The bricks of the tely three courses high and measured at least 0.75 m and the east. Individual bricks measured 0.45 m long by NW), 99.87 (NE), 99.88 (C), 99.89 (SW) and 99.87 levels were 99.75 (NW), 99.71 (NE), 99.62 (C) and
			IVNE.8.189 IVNE.8.197	6/29/92 6/30/92	Iron I (painted 3), 11th/10th (RS 4) (AS) Iron I, 11th/10th (RS 4) (AS)
			Bldg./Rm. 353		
			<u>Photos</u> 92-22-15 92-32-15	6/25/92 6/25/92	
8042		Cancelled: divi	ded between 8042A and	i 8042B.	
8042A IV	В	episodes, 8042, sediments, with matrix were me	A and 8042B. The fill man a Munsell color of 10Yedium amounts of mudb	natrix consisted of co YR 4/5 dark brown. I rick and pottery, and	alysis it was separated into two different filling barse and compacted, sand- to granule-sized Its principal inclusions, approximately 15% of the d small amounts of bones, plaster, shells and pebbles. W), 99.79 (NE), 99.93 (C) and 99.67 (S), below fills

8035 and 8045.1. Bottom levels for 8042A were defined at approximately 99.50, the top level of wall 8050.

IVNE.8.175	6/23/92	Iron I (Phil 2 [3]), 11th/10th (Ashdod ware 4, RSB 3) (AS)
	Lithic-chalkstone mortar	Obj. 3775
IVNE.8.178	6/24/92	Iron I (Phil 2 [2], Phil form 4) predom, 11th/10th (RS 2, RSB 4), 7th (AS)
IVNE.8.181	6/25/92	Iron I (Phil 2 [7], Phil form 1, painted 2), 11th/10th (RSB 1, Ashdod ware 1) (AS)
	Ceramic-stopper	Obj. No. 4120
IVNE.8.185	6/28/92	Iron I (Phil 2 [3], Phil form 6), 11th/10th (RS 4, RSB 2), PLW (1) (AS)
	Ceramic-stopper	Obj. No. 3953
	Ceramic- burnisher	Obj. No. 4043
	Lithic-chert scraper	Obj. No. 3898
	Lithic-flint prismatic blade	Obj. No. 3899
	Lithic-flint debitage	saved

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	Date	Obj. No.
Locus S	Stratum	Description	Photo	MC Sample	MC Disposition
		····· P	Bldg./Rm. 353b		• •
			Photos 92-32-15 92-37-25A	6/25/92 7/01/92	
8042B	IVB	8042B, at the le	vel of approximately 99	.50, the top level o	nto two different filling events, fill 8042A and fill f wall 8050, with bottom levels at 98.82 (NW), 98.85 overing surface 8059. See 8042A for full description.
			IVNE.8.191	6/29/92	PEW (painted 2), Iron I (Phil 2 [6], Phil form 5, painted 3, Phil 1 ?) 11th/10th (RSB 5) (AS)
			IVNE.8.194	6/29/92	MB II (1), Iron I (Phil form 1) (AS)
			IVNE.8.196	6/30/92	EB (2), MB II (2), Iron I (Phil 2 [1], Phil form 2,
					11th/10th (RS 1), PLF (1) (AS)
			IVNE.8.200	7/01/92	MB II (2), Iron I (Phil 2 [7], Phil form 11), 11th/10th (RS
					1) (M)
				Ceramic-potter's	Obj. No. 4117
				mark	•
				Ceramic-sherd,	Obj. No. 4122
				incised	
			IVNE.8.202	7/01/92	Iron I (Phil 2 [2], painted 4), 11th/10th (RS 2) (AS)
			IVNE.8.204	7/02/92	MB II (2), Iron I (Phil 2 [1], Phil form 5) (AS)
			IVNE.8.205	7/06/92	Iron I (Phil form 4) (AS)
			IVNE.8.230		no information
			Bldg./Rm. 353b		
			Photos		
			92-32-15	6/25/92	
			92-37-25A	7/01/92	
8043	IVA/B	under that numb sediments, with matrix, were me measured 3.35 i	ast of wall 8044A, it was ber for more complete in a Munsell color of 10Yl edium amounts of mudbin n long by 0.60 m wide.	s more fully excava formation. It consi R 4/3 dark brown. rick and pottery, ar The top levels were	ated as fill IVNE.24036, and should be referenced sted of coarse and compacted, silt- to granule-sized Its principal inclusions, approximately 15% of the ad small amounts of bones, plaster and pebbles. It to 100.06 (N), 100.18 (C), and 100.10 (S), below C) and 99.35 (S), above debris IVNE.24036. It

IVNE.8.176 6/23/92 MB II (1), Iron I (Phil painted 1, Phil form1), 11th/10th (RSB 1) (M) (AS)IVNE.8.177 6/24/92 Iron I predom (Phil 2 [3]), 11th/10th (RSB 1) (AS) Iron I (Phil 2 [1]), 11th/10th (RSB 1, Ashdod ware 1) IVNE.8.192 6/29/92 (AS) 6/30/92 IVNE.8.195 Iron I (Phil 2 [9], Phil form 13) (AS) Lithic-scraper Obj. No. 4020

Bldg./Rm. 354b

appears in the north and east sections.

8044A IVA–VC A north–south oriented mudbrick wall found along the east side of the area, it had at least two phases of building. The length of the wall was 4.41 m, and it was plastered on its east and west faces. The upper phase, wall 8044A, was wider than the lower phase, wall 8044B. It measured 0.78 m wide, with top levels at 100.07 (NW), 100.00 (C), 100.05 (SW) and 100.06 (SE), below debris 8035, and a founding level at 98.95, on wall 8044B. The lower phase was only 0.60 m wide, and was founded at levels of 97.42 (N), 97.40 (C) and 97.45 (S), on debris 8073.1. At its north end, it abutted the south face of wall 8052; At its south end, it formed the east side of threshold 8054B. Surface 8059 ran up to its west face. It extended south as wall IVNE.7048, and IVNE. 7036, and appears in the north and south sections.

IVNE.8.251 6/07/93 Iron I (Phil 1 [1], cooker 1, painted 1) predom, 7th (1)

## Locus Summaries Area IVNE.8

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition
				(AS)
		IVNE.8.258	6/14/93	EB (1), Iron I (Phil 2- elaborate 1) (AS)
		Bldg./Rm.		
		353		
		Photos		
		92-32-15	6/25/92	
		92-56-6A	7/08/92	
		92-55-6A	7/08/92	
		92-72-22	7/19/92	
		92-76-27	7/19/92	
		93-127-16	7/22/93	
		93-20-11	6/22/93	
		93-22-20A	6/22/93	
		93-53-4	6/30/93	
		93-103-10	7/05/93	
		93-66-10	7/08/93	
		93-78-10	7/08/93	
		93-113-27	7/20/93	
		93-134-2	7/22/93	
		93-137-8A	7/22/93	

8044B VIA-B A north-south oriented mudbrick wall found along the east side of the area, it had at least two phases of building. See 8044A.

Bldg./Rm. 353	
Photos 92-32-15 92-56-6A 92-55-6A 92-72-22 92-76-27 93-127-16 93-20-11 93-22-20A 93-53-4 93-103-10 93-66-10	6/25/92 7/08/92 7/08/92 7/19/92 7/19/92 7/22/93 6/22/93 6/22/93 6/30/93 7/05/93 7/08/93
93-78-10 93-113-27 93-134-2 93-137-8A	7/08/93 7/20/93 7/22/93 7/22/93

8045 IVB

A patchy beaten earth surface, it ran under wall 8041 and up to the east face of wall 8047 and the south and east faces of installation 8051. It was composed of fine and compacted, sand- to granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of ash, plaster and stones, and small amounts of charcoal and flat-lying pottery. It measured 3.0 m by 1.60 m, and tipped slightly from south to north. The top levels were 99.73 (NW), 99.70 (NE), 99.78 (C), 99.73 (SW) and 99.80 (SE), below debris 8040, and the bottom levels were 99.68 (N), 99.70 (C), 99.70 (SW) and 99.76 (SE), above fill 8045.1. Appears in the south section.

IVNE.8.180	6/25/92	(NS)
IVNE.8.182	6/28/92	Iron I, 11th/10th (RS 6) (M) (AS)
		, , , , , , , , , , , , , , , , , , , ,
Bldg./Rm.		
353b		

Locus S	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			<u>Photos</u> 92-22-15 92-37-25A	6/25/92 7/01/92	
8045.1	IVB	compacted, san approximately measured 3.0 m 99.70 (SW) and	d- to granule-sized sedin 10% of the matrix, were by 1.60 m, and tipped s	nents, with a Munse small amounts of b lightly from south t	ke-up for the surface. It consisted of coarse and ell color of 10YR 5/3 brown. Its principal inclusions, ones, mudbrick detritus, plaster and pebbles. It to north. The top levels were 99.68 (N), 99.70 (C), ottom levels were 99.64 (N), 99.57 (C), 99.63 (SW)
			IVNE.8.183	6/28/92	Iron I (Phil 2 [3], Phil form 8), 11th/10th (RSB 1, RS 4), PLF (2) (AS)
			IVNE.8.187	Lithic-chert blade 6/28/92	Obj. No. 3897 MB II (1), Iron I (Phil 2 [1], Phil form 4), 11th/10th (RSB 2) (AS)
			Bldg./Rm. 353b	Lithic	Obj. No. 3900
8046	IVA-B	against the sout was built on sto preserved five of measured 0.62 (S), below debr	th face, and partially over ones 8058, which may ha courses high, it measured m long by 0.40 m wide a	r the top of, wall 80 tive served as a sock 11.15 m long by 0.3 and 0.09 m thick. The g levels were 99.33	was constructed above strata VA–VIB wall 8057, 152, covering the plaster facing of the earlier wall. It is for the wall. Constructed in two rows wide and 75 m wide, and was plastered. Individual bricks the top levels were 99.78 (N), 99.77 (C), and 99.76 (NW), 99.34 (NE), 99.24 (C) and 99.97 (SW), on th section.
			IVNE.8.218	7/12/92	Iron I (painted 1) (AS)
			Bldg./Rm. 353		
			<u>Photos</u> 92-56-6A 92-55-9A 92-101-32A	7/08/92 7/09/92 7/23/92	
8047	IVA-B	over the plaster wall 8047. Buil The top levels v (N), 98.92 (C) a 8045 ran up to	facing of the earlier wal t one row wide and stand were 99.88 (N), 99.89 (C and 98.86 (S), above fill	1. East—west wall 80 ding six to seven co (2) and 99.80 (S), bel 8048. It was partial ation 8051 built up a	the north face of strata IVA–VC wall 8050, covering 041 bonded to or abutted against the north end of urses high, it measured 2.35 m long by 0.55 m wide. low debris 8040, and the founding levels were 98.95 ly founded on strata VA–VIB wall 8057. Surface against the east face at its north end. The northwest
			IVNE.8.222	7/13/92	EB (1), Iron I Phil 1 [1], Phil 2 [2]), 11th/10th (Ashdod ware 1) (AS)
			IVNE.8.228 IVNE.8.231	7/15/92 7/16/92	Iron I (AS) Iron I (AS)
			Bldg./Rm. 353		
			Photos 92-32-15 92-37-25A 92-56-6A 92-55-9A	6/25/92 7/01/92 7/08/92 7/09/92	

8048A IVB Debris in the west half of the area, during post excavation analysis it was separated into two different events, debris 8042A and fill 8048B. Excavated as one locus, the matrix consisted of porous and loose, sand- to

### Locus Summaries Area IVNE.8

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition

granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 10% of the matrix, were small amounts of bones, charcoal and pottery. It measured 4.50 m long by 1.25–1.50 m wide. Excavated from a higher elevation in the south than in the north, the top levels were 99.13 (N), 99.66 (C) and 99.78 (S), below debris 8053 and pit 8038 in the north and debris 8040 in the south. The bottom levels of debris 8048A were at approximately 99.60, the level of surface 8045. It appears in the west section.

IVNE.8.184	6/28/92	Iron I (Phil form) (AS)
IVNE.8.209	7/06/92	Iron I, 11th/10th (RS 2, Ashdod ware 1), 7th (2 intrusive) (AS)

Bldg./Rm.

8048B IVB

During post excavation analysis, fill 8048 was separated into two different events, debris 8048A, above surface 8045, and fill 8048B, below surface 8045. The top levels for fill 8048B were at approximately 99.60, the level of surface 8045. The bottom levels were 98.55 (NW), 98.52 (NE), 98.52 (C), 98.57 (SW) and 98.55 (SE), above and covering surface 8062. It appears in the west section. See debris 8048A for a more detailed description.

7/07/92	MB II (3), Iron I (Phil form1, painted 4, stirrup jar 1), 7th contam (AS)
7/12/92	MB II (3), Iron I (Phil 1 [1*], Phil 2 [4], Phil form 2, painted 3) (AS)
7/15/92	Iron I (Phil 2), 11th/10th (RSB 2, RS 1) (AS)
7/16/92	MB II (cooker 1), Iron I (Phil 2 [2]), 11th/10th (RS 1)
	(AS)
7/17/92	Iron I (Phil 2 [2], painted 6, teacup 1) (M) (AS)
7/19/92	MB II (2), Iron I (Phil 2 [1], Phil form 1, painted 6) (AS)
	7/12/92 7/15/92 7/16/92 7/17/92

8049 IVB

A layer of fill in the northwest corner, west of wall 8046, it consisted of porous and loose sediments, with a Munsell color of 10YR 4/2 brown. Its principal inclusions, approximately 10% of the matrix, were small amounts of bones, charcoal and pottery. It measured 1 m by 0.75 m, with top levels at 99.80, below debris 8042, and bottom levels at 99.30, above debris 8053. It covered over the top of wall 8052, and appears in the north and west sections.

IVNE.8.190	6/29/92	Iron I (Phil form 2, Ashdod ware 1), 7th possible contam (AS)
IVNE.8.198	6/30/92	Iron I, 11th/10th (RS 1, Ashdod ware 1), 7th (BS), mend with 201 (AS)
Bldg./Rm. 353c		

8050 IVA-VC

IVA–VC An east–west oriented wall found along the south edge of the area, it was in use through several phases of construction. Against its north face in a second phase of construction, it was abutted by the south end of wall 8047, and against its south face, by the north end of wall IVNE.7049. It measured approximately 1.30 m long by 0.60 m wide, and was plastered on its north and south faces. Individual bricks measured 0.52 m by 0.36 m by 0.10 m on average. The top levels were 99.88 (NW), 99.83 (NE), 99.86 (C), 99.86 (SW) and 99.85 (SE), below debris loci 8048 and 8042. Against the north face of wall 8050 was bench 8056A in stratum V. The east end of wall 8050 formed the west side of threshold 8054. Surfaces 8045 and 8062 ran up to its north face. It appears in the south and west sections.

IVNE.8.250 IVNE.8.337	6/07/93 7/21/93	Iron I (lamp, Phil 2 [2]) predom, 7th (2) (AS) Iron I (Phil form 1) contam (AS)
Bldg./Rm. 353		
<u>Photos</u> 92-55-9A	7/09/92	

		Pottery Bucket Arch. Unit	<b>Date</b>	<u>Field Pottery Readings</u> <u>Obj. No.</u>
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition
		92-56-6A	7/08/92	_
		93-137-8A	7/22/93	
		93-137-6A	7/22/93	

8051 IVB

A cobble and pebble installation found in the center of the area, it ran up to the east face of wall 8047 at its north end. East—west oriented wall 8041 was built directly over it. Its function was never determined, but it was constructed of a loose concentration of unhewn medium-sized stones and pebbles set in a soil matrix with some evidence of fire on it. It measured 0.86 m long by 1.07 m wide and 0.25 m thick, and tipped slightly from south to north. The top levels were 99.75 (NW), 99.60 (NE), 99.62 (C), 99.71 (SW) and 99.62 (SE), below wall 8041, and the founding levels were 99.39 (NW), 99.29 (NE), 99.59 (C), 99.30 (SW) and 99.30 (SE), above debris 8042. Surface 8045 ran up to the south and east edges of the installation.

IVNE.8.199 IVNE.8.201	6/30/92 7/01/92	Iron I (Phil 2 [1]), 11th/10th (RS 1) (AS) Iron I (Phil form 1), 11th/10th (RS 2, Ashdod ware 1), mend with 198 (AS)
Bldg./Rm. 353b		
<u>Photos</u> 92-37-25A	7/01/92	

IVA–VIB An east–west oriented mudbrick wall found along the north edge of the area, it was constructed of one row of mudbricks standing more than 5 courses high and plastered with a pinkish (7.5YR 8/4 pink) plaster on its south face. Its dimensions were 5.00 m long and 0.75 m wide, and it was preserved to a height of 1.03 m. Individual bricks measured 0.51 long by 0.42 wide by 0.09 thick on average. The top levels were 99.30 (NW), 99.44 (NE), 99.44 (C), 99.36 (SW) and 99.44 (SE), below debris loci 8042 and 8049. Wall 8046 extended south from the north face of the wall. Excavations did not continue below the wall but it appeared to be floating at a level of 97.37 (NW), 97.40 (NE) and 97.37 (C). At its west end, it abutted the east face of wall IVNW.8007. Against its south face, it was abutted by north–south walls 8057 and 8044B, with surfaces, from latest to earliest, 8045, 8059, 8062, 8073 and 8075 running up to it. Wall 8052 continued west as wall IVNE.25028A in strata IVB–VC and wall IVNE.25028B in stratum VIA–B. It appears in the north section.

7/22/93

93-128-32

IVNE.8.224 IVNE.8.253	7/13/92 6/08/93 Lithic-basalt quern frag. Slag	EB (1?), Iron I (Phil form 1) (AS)  MB II (2), Iron I (Phil 2 [2], RS 6, RSB 2, painted 1) (AS) Obj. No. 10176 saved
Bldg./Rm. 353		
Photos 92-55-9A 92-101-32A 93-11-25 93-15-15 93-20-11 93-53-4 93-53-5 93-104-10 93-66-13 93-73-22A	7/09/92 7/23/92 6/13/93 6/14/93 6/22/93 6/30/93 7/05/93 7/08/93 7/07/93	
93-79-26 93-85-15 93-86-6A 93-95-14 93-96-26 93-47-13A 93-111-33 93-128-30	7/08/93 7/11/93 7/12/93 7/14/93 7/14/93 7/14/93 7/18/93 7/22/93	

# Locus Summaries Area IVNE.8

			Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			93-127-16	7/22/93	
8053	TS	probe dug in 19 separate becaus granule-sized so charcoal, pebble pottery and she	188 and balk collapse in the of concern for contamination of contamination of the contaminati	this area. It should ination from these clusions, approxin I amounts of burnt 1.75 m, with top lev	rial from pit 8038 whose edges were difficult to find, a have been equal to fill 8048 and 8049, but was kept earlier disturbances. It consisted of porous and loose, nately 35% of the matrix, were medium amounts of residue, chalk chips, mudbrick, organic materials, wels at 99.30 (N), 99.25 (C) and 99.30 (S), below the fill 8048.
			IVNE.8.203 IVNE.8.214	7/02/92 7/07/92 Metal-copper alloy, ferrule?	Iron I (Phil 2 [1]) (AS) Iron I, 7th predom, contam (AS) Obj. No. 4116
			IVNE.8.215	7/09/92	Iron I (AS)
8054A	VA	8050 and the w	est face of wall 8044A.	The area measured	king the entranceway between the east end of wall 0.66 m long by 0.73 m wide. The top level was 99.84, 08.86 (NE), the level of the threshold. It appears in the
			IVNE.8.220	7/08/92 Ceramic-stopper Lithic-basalt grinding stone	Iron I (Phil form 1), PLW (BS) (AS) Obj. No. 4220 Obj. No. 10253
			IVNE.8.238	7/19/92 Slag	Iron I (painted 3, Phil 2 [1]) (AS) saved
			Bldg./Rm. 353b		
			<u>Photos</u> 92-56-6A	7/08/92	
8054B	VB-C	of wall 8044A. level of the three	In a later phase it was fileshold was at 98.86 (NW	lled in with bricks. ), 98.86 (NE), abo	ed between the east end of wall 8050 and the west face. The area measured 0.66 m long by 0.73 m wide. The ve debris 8059.1 and debris IVNE.7046.1. It was below fill 8042. It appears in the south section.
			Bldg./Rm. 353b		
			<u>Photos</u> 92-56-6A	7/08/92	
8055	IB-C	of one course of 100.25 (SE), be	f cobbles was seen, with low debris 8029. The for	top levels of 100.2 unding levels were	s more fully excavated as wall IVNE.7028. One row 23 (NW), 100.30 (NE), 100.18 (C), 100.23 (SW) and 100.09 (N), 100.10 (C), 100.20 (SW) and 100.18 north face. It appears in the south section.
			Bldg./Rm. 654		
8056A	VA-C	east faces, it me	easured 2.07 m long and on average. The top lev	0.57 m wide. Indiv	e north face of wall 8050. Plastered on its north and vidual bricks measured 0.57 m long by 0.31 m wide W), 99.44 (NE), 99.46 (C), 99.46 (SW) and 99.44
			Bldg./Rm. 353b		

Photos

8056B

### **Locus Summaries** Area IVNE.8

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus Stratum	Description	Photo	MC Sample	MC Disposition
		92-56-16A	7/08/93	

VIA-B An east-west oriented mudbrick wall found along the south edge of the area, it seemed to have functioned in part in a later phase as a bench, 8056A, against the north face of wall 8050. It measured approximately 4 m long by 0.70 m wide and was plastered on its north and south faces. Individual bricks measured 0.57 m long by 0.31 m wide by 0.14 m thick, on average. It was constructed one row wide, and stood sixteen courses high. The top levels were 99.46 (NW), 99.44 (NE), 99.46 (C), 99.46 (SW) and 99.44 (SE), below surface 8062.1 on the west and fill 8042 on the east, and the founding levels were 97.41 (C), 97.45 (W) and 97.43 (E), on surface 8075. Surface 8073 ran up to its north face. It appears in the south section.

Bldg./Rm.	
353	
Photos	
93-22-10A	6/22/93
93-66-16	7/08/93
93-66-10	7/08/93
93-78-10	7/08/93
93-113-27	7/20/93
93-134-2	7/22/93
93-137-8A	7/22/93
93-128-30	7/22/93
93-128-32	7/22/93
93-127-12	7/11/93
93-137-6A	7/22/93

8057 VA-VIB A north-south oriented mudbrick wall found in the center of the area, it functioned in it at least two phases, and was later rebuilt as wall 8046. At its north end, it abutted the south face of wall 8052. The south end of the wall formed the north side of threshold 8060B opposite the north face of wall 8056. In stratum VC, it was filled in with bricks, extending the length of the wall southwards and was excavated as threshold 8060A (VC-VA). Wall 8057 measured 2.95 m long by 0.79 m wide and was plastered on its east and west faces. Individual bricks measured 0.57 m long by 0.3 m wide by 0.09 m thick on average. It was constructed in two rows, standing 17 courses high. The top levels were 99.07 (N), 99.08 (C) and 99.11 (S), below wall 8046, debris 8042 and wall 8047, and the founding levels were 97.32 (N), 97.31 (C) and 97.30 (S), above surface 8073. From earliest to latest, surfaces 8075, 8073 and 8059 ran up to its east face and surfaces 8086 and 8062 ran up to its west face. Mudbrick installation/wall 8066 was built up against the west face of the wall in stratum VC and plastered stone installation 8064 was built up against its east face in stratum VA. It appears in the north section.

IVNE.8.254	6/08/93	Iron I (painted 1) (AS)
Bldg./Rm. 353		
Photos		
92-56-6A	7/08/92	
92-72-30	7/15/92	
92-76-27	7/19/92	
93-53-4	6/30/93	
93-53-5	6/30/93	
93-11-25	7/13/93	
93-66-16	7/08/93	
93-66-13	7/08/93	
93-11-28	7/13/93	
93-113-12	7/20/93	
93-113-27	7/20/93	
93-128-30	7/22/93	
93-128-32	7/22/93	
93-127-12	7/22/93	

A concentration of unhewn limestone cobbles and boulders founded on the north end of wall 8057, below wall 8046, it may have functioned as a socle or support for mudbrick wall 8046. Built up against the north face of wall 8052, it measured 0.70 m long by 0.30 m wide and 0.18 m thick, with top levels at 99.24 (NW), 99.20

IVB

8058

### Locus Summaries Area IVNE.8

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition

(NE), 99.29 (C), 99.24 (SW) and 99.21 (SE), below wall 8046, and the founding levels were 99.07 (N), 99.04 (C), 99.07 (SW) and 99.08 (SE), above wall 8057.

IVNE.8.221 7/13/92 MB II (1), Iron I (AS)

Bldg./Rm. 353b, c

Photos

92-72-30 7/15/92

An even plaster and beaten earth surface, it ran up to the east face of wall 8057, the south face of wall 8052, the west face of wall 8044A, and the north face of bench 8056A. It was composed of fine and compacted, sand- to granule-sized sediments, with a Munsell color of 10YR 8/0 white for the plaster and 7.5YR 5/4 brown for the soil. Its principal inclusions, approximately 40% of the matrix, were a large amount of plaster, preserved 0.02 m to 0.03 m thick in the center, and small amounts of burnt residue, charcoal and organic materials. A small amount of pebbles and cobbles was concentrated in the south near bench 8056A. It measured 4.0 m by 2.4 m.

The top levels were 98.82 (NW), 98.85 (NE), 98.83 (C), 98.67 (SW) and 98.65 (SE), below debris 8042, and the bottom levels were 98.77 (N), 98.79 (C), 98.66 (SW) and 98.64 (SE), above debris 8059.1. Plastered stone installation 8064 was founded on the surface, built up against the east face of wall 8057.

IVNE.8.223 7/13/92 Iron I (Phil 2 [1], painted 1) (AS)
Metal-copper alloy pin

IVNE.8.225 EB II (1), Iron I (Sea People's cooker, Phil 2 [8], bichrome net decotation 1, Phil form 5, painted 7), 11th/10th (Ashdod ware 1) (AS)

Lithic-grinder Obj. No. 4279 Lithic-ballista Obj. No. 4331 Metal-copper Obj. No. 4284

alloy plate, textile remains

IVNE.8.226 7/15/92 MB II (RWB 1), Iron I (Phil 2 [2], Phil form 7) (M) (AS)

Obj. No. 4458

Misc.-material for saved analysis

 IVNE.8.233
 7/16/92
 Iron I (Phil form 2, painted 3) (M) (AS)

 IVNE.8.236
 7/19/92
 Iron I (Phil 2 [6], Phil form 2, painted 5) (M) (AS)

 IVNE.8.241
 7/21/92
 Iron I (Phil 2 [1], painted 3) (M) (AS)

Lithic-flint scraper

Lithic-limestone Obj. No. 4459 quern

Plaster floor saved sample

IVNE.8.242 7/21/92 Iron I (whole bowl) (M) (AS)

IVNE.8.243 7/21/92 Iron I (Phil 2 [2], Phil form 2, painted 5) (AS)

Bldg./Rm. 353b

Photos

92-76-27 7/19/92

8059.1 VB–C Debris below surface 8059, it included the floor make-up for the surface, but probably could be combined with fill 8063 below it. It consisted of porous and loose, sand- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of pottery, concentrated along the faces of the walls, and small amounts of mudbrick detritus and pebbles. It measured 4.0 m by 2.4 m, with top levels at 98.77 (N), 98.79 (C), 98.66 (SW) and 98.64 (SE), below surface 8059, and bottom levels at 98.65, on fill 8063.

IVNE.8.244 7/21/92 EB (1), MB II (1), Iron I (Phil 2 [17], painted 10, Phil

form 3) (M) (AS)

Jewelry-carnelian Obj. No. 4455

Locus S	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNE.8.245	bead 7/21/92	Iron I (Phil 1 [2]- curtain decoration 1, lekane 1, painted 3) (AS)
				Lithic-flint scraper	Obj. No. 4457
			Bldg./Rm. 353b		
			<u>Photos</u> 92-101-32A	7/23/92	
8060A	VA-C	8060B, it essent different color a of 99.11, below	tially extended the length and size than wall 8057. wall 8007, and bottom l	n of wall 8057 to the The area filled in a evels of excavation	the north face of bench 8056, blocking threshold the south. It was composed of mudbricks, but of a measured 0.82 m long by 0.86 m wide, with a top level on at 98.69 (NW), 98.65 (NE), 98.57 (C), 98.69 (SW) king were probably at 97.44, above threshold 8060B.
			IVNE.8.229 IVNE.8.235	7/16/92 7/17/92 Ceramic-stopper	Iron I (Phil 1 [1]) (AS) Iron I (AS) Obj. No. 4453
			Bldg./Rm. 353		
			<u>Photos</u> 92-101-30A	7/23/93	
8060B	VIA	together with th compacted, muc	e fill that blocked the are	ea above the thresh neasured 0.75 m w	and the north face of wall 8056B, it was excavated hold surface. The matrix of the fill was full of vide. The top level of excavation was 98.54, below 073.
			IVNE.8.321 IVNE.8.323	7/18/93 7/15/93	Iron I (Phil 1 [1]) (AS) MB II (1), Iron I (bowl) [M]) (AS)
			IVNE.8.324	7/19/93	MB II (1), Iron I (Phil 2 [1]) (AS)
			Bldg./Rm. 353c		
			Photos 93-66-16 93-78-10 93-128-30	7/08/93 7/08/93 7/22/93	
8061	VA	were either four measured 0.90 r below debris IV	nded on, or set into, surfa n long by 0.40 m wide a	nce IVNE.24033, und 0.10 m high. T ding levels were 9	theast corner, their function was not understood. They up against the east face of wall 8044A. The area he top levels were 99.43 (N), 99.37 (C) and 99.50 (S), 19.32 (N), 99.27 (C) and 99.40 (S), above debris
			Bldg./Rm. 354a		
			<u>Photos</u> 93-72-22	7/15/93	

8062 VA A patchy beaten earth surface, more clearly defined on the south because of a large concentration of pottery, it ran up to the west face of wall 8057, the south face of wall 8052, the east face of wall IVNW.8007B and the north face of wall 8050. It was composed of fine and compacted, silt- to sand-sized sediments, with a Munsell color of 7.5YR 5/2 brown. Its principal inclusions, approximately 10% of the matrix, were a medium amount of pottery, and small amounts of ash, bones, mudbrick detritus, pebbles and cobbles. It measured 4.40 m by 1.60

### Locus Summaries Area IVNE.8

m. The top levels were 98.55 (NW), 98.52 (NE), 98.52 (C), 98.57 (SW) and 98.55 (SE), below fill 8048, and the bottom levels were 98.45 (NW), 98.51 (NE), 98.49 (C) and 98.54 (S), above debris 8062.1. It appears in the west section.

IVNE.8.239 7/20/92 Iron I (Phil 2 [1]) (AS)

Bldg./Rm. 353c

Photos

92-101-32A 7/23/92

WB-C Debris below surface 8062, it included the floor make-up for the surface. Included within the sediment matrix, with a Munsell color of 7.5YR 5/2 brown, were medium amounts of bones and pottery, and small amounts of mudbrick detritus pebbles and cobbles. It measured 4.40 m by 1.60 m, with top levels at 98.45 (NW), 98.51 (NE), 98.49 (C) and 98.54 (S), below surface 8062, and bottom levels of 98.40 (NW), 98.51 (NE), 98.38 (C), 98.48 (SW) and 98.54, on debris 8072. The debris covered over the top of wall 8066.

IVNE.8.240 7/20/92 Iron I (Phil 2 [1], painted 1), 11th/10th (RSB 1) (AS) IVNE.8.248 7/22/92 Iron I (painted 1, Gezer bowl 1), mend with 249 (AS)

Ceramic-potter's Obj. No. 4507

mark

Bldg./Rm.

8063

8064

VC A layer of fill below surface 8059, between walls 8057 and 8044B, it was different in matrix than fill 8065 below it, and consisted of porous and loose, sand- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of pottery, and small amounts of mudbrick detritus and pebbles. It measured 4.0 m by 2.4 m, with top levels at 98.65, below debris 8059.1, and bottom levels at 98.46 (NW), 98.47 (NE), 98.52 (C), 98.57 (SW) and 98.55 (SE), above fill 8065.

IVNE.8.246 7/21/92 Iron I (Phil 1 [3], painted 1) (AS)

Jewelry-carnelian Obj. No. 4456

bead

IVNE.8.249 7/21/92 Chalco (1), Iron I (Phil 1 [2], Phil 2 [2], painted 3), mend

with 247 (AS)

Bldg./Rm. 353b

VA A plastered stone installation, it was founded on surface 8059, built up against the east face of wall 8057. It was constructed of two unhewn limestone cobbles, one larger than the other, and measured 0.24 m long by 0.21 m wide and 0.10 m thick. The top level was 98.76, below fill 8042, and the founding level was 98.64, on surface 8059.

Bldg./Rm. 353b

Photos

92-99-21 7/23/92 92-99-22 7/23/92

A layer of fill bordered by wall 8057 on the west and wall 8044B on the east, it was different in matrix than fill 8063 above it and consisted of coarse and loose, granule- to pebble-sized sediments, with a Munsell color of 7.5YR 3/3 very dark gray. Its principal inclusions, approximately 35% of the matrix, were a large amount of pebbles, medium amounts of bones, charcoal, mudbrick, organic materials and pottery, and small amounts of ash, and burnt residue. It measured 4.0 m by 2.4 m, with top levels at 98.46 (NW), 98.47 (NE), 98.52 (C), 98.57 (SW) and 98.55 (SE), below fill 8063. The bottom levels were 97.72 (NW), 97.77 (NE), 97.71 (C), 97.76 (SW) and 97.68 (SE), above debris 8071, a brickier fill than 8065. Fill 8070, originally thought to be pottery leaning up against wall 8057, was included within fill 8065.

Locus Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		IVNE.8.247	7/22/92	Chalco (2), Iron I (*metallic storage jar of same type as examples from Fields IIINE8.363 and ISW3.266, Phil 1 [3], Phil 2 [3], Phil form 1, painted 1), mend with 248 and 249 (AS)
		IVNE.8.259 IVNE.8.262	6/14/93 6/15/93 Ceramic-tabun ware	Iron I (AS) Iron I (Phil 2 [2], painted 2) (M) (AS) saved
		IVNE.8.263 IVNE.8.264	6/15/93 6/15/93 Ceramic- loomweight Ceramic-stopper,	MB II (1), Iron I (Phil 2 [2], painted 2, cooker 1) (AS) PEF (burnished 1), Iron I (Phil 2 [4], painted 6) (AS) Obj. No. 4657 Obj. No. 4726
		IVNE.8.265 IVNE.8.266	painted 6/17/93 6/22/93 Ceramic- loomweight	MB II (5), Iron I (Phil 2 [4], painted 1) (AS) MB II (2), Iron I (Phil 1 [1], cooking jug 1) (AS) Obj. No. 11546
		Bldg./Rm. 353b		
		Photos 93-11-25 93-11-28 93-15-15	6/13/93 6/13/93 6/14/93	

8066 VC

A north–south oriented mudbrick wall, it was found built up against the west face of wall 8057. Its function was not clear, but it may have blocked or extended threshold 8060. It was constructed in a backward "L" shape, with three bricks attached to the south end extending to the west. The bricks of the wall were clearly seen. The north half of the wall was built one brick wide, each brick forming the width of the wall, while the south half was built two bricks wide with the bricks lying lengthwise side-to-side. It measured 4.10 m long by 0.56 m wide, with individual bricks measured 0.56 m long by 0.32 m wide on average. The top levels were 98.48 (N), 98.42 (C) and 98.53 (C), below debris 8062.1, and the founding levels were 97.50 (N), 97.51 (C) and 97.50 (S), above surface 8081 and debris 8086.

IVNE.8.261 IVNE.8.267 IVNE.8.310 IVNE.8.330 IVNE.8.332	6/14/93 6/22/93 7/12/93 7/19/93 7/20/93	Iron I (AS) Iron I (BS storage jar) (AS) Iron I (painted 1) (AS) Iron I (AS) MB II (2), Iron I (Phil 1- unpainted 1, Phil 2 [1]) (AS)
Bldg./Rm. 353c		
Photos		
93-79-26	7/08/93	
93-85-19	7/12/93	
93-85-18	7/12/93	
93-85-21	7/12/93	
93-95-12	7/14/93	
93-96-26	7/14/93	
93-97-13A	7/14/93	
93-107-37	7/15/93	
93-105-13A	7/15/93	
93-79-26	7/08/93	
93-95-12	7/14/93	
93-111-30	7/18/93	
93-111-36	7/18/93	

8067 TS

Balk trim along west balk and clean-up of winter erosion and debris at the beginning of the 1993 season. This included the removal of part of wall IVNW.8007B. The excavated dimensions were 5.00 m by 0.95 m, with top levels at 99.80 (NW), 99.80 (NE), 99.77 (C), 99.77 (SW) and 99.77 (SE), and bottom levels at 99.06 (NW),

## Locus Summaries Area IVNE.8

	G	<b>.</b>	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum	Description 99.81 (C) and 9	Photo	MC Sample	MC Disposition
		99.81 (C) allu 9	9.06 (SW).		
			IVNE.8.252	6/08/93	Iron I (Phil 2 [1], RS 1) (AS)
8068	TS		the north balk and clean f the 1993 season.	n-up of winter erosi	ion and debris including materials from wall 8052 at
			IVNE.8.255	6/08/93	7th (storage jar BS), restore with 1992 (R)
8069	TS	1	nter erosion and debris at SW), to bottom levels of	0 0	the 1993 season from top levels of 98.70 (NE), 98.71 (C) and 98.43 (SW).
			IVNE.8.256	6/13/93	Iron I (Phil 2 [1]) (DO)
			IVNE.8.260	Lithic-flint blade 6/14/93 Metal- bundle of	Obj. No. 4599 Iron I (votive 1) (AS) Obj. No. 4594
			IVNE.8.271	bronze pins/nails 6/27/93	MB II (1), Iron I (Phil 2 [1], Phil form painted 2) (DO)
8070	VC	of wall 8057 an granule- to pebl	d originally thought to re ple-sized sediments, with	epresent a surface.  n a Munsell color o	centration of pottery leaning up against the east face It was set within a matrix of coarse and loose, f 7.5YR 3/3 very dark gray. The area of concentration a bottom level of 98.36, within fill 8065.
			IVNE.8.257	6/13/93	Iron I (Phil 2 [3], metallic ware) (AS)
			Bldg./Rm. 353b		
			<u>Photos</u> 93-11-25 93-11-28	6/13/93 6/13/93	
8071	VIA	it, it consisted of brown. Its prince medium amoun 2.4 m, with top	f coarse and loose, pebb ipal inclusions, approxir t of organic materials, ar levels at 97.72 (NW), 97	le-sized sediments mately 20% of the and small amounts of 7.77 (NE), 97.71 (O	t covered surface 8073. Brickier than fill 8065 above, with a Munsell color of 10YR 3/4 dark yellowish matrix, were a large amount of mudbrick detritus, a of ash, bones, pottery and shells. It measured 4.0 m by C), 97.76 (SW) and 97.68 (SE), below fill 8065. The 7.39 (SW) and 97.40 (SE), above and covering surface
			IVNE.8.268	6/23/93	MB II (2 [RWB 1]), Iron I (Phil 1 [2], kalathos 1, painted 3) (AS)
			IVNE.8.270 IVNE.8.275	6/24/93 6/28/93	Iron I (Phil 1 [3]- bichrome 2) (AS) EB (2), Iron I (Phil form 1, Phil form painted 2, painted 3) (AS)
			Bldg./Rm. 353b		
			Photos 93-20-11 93-33-20A 93-62-19A 93-73-13A 93-73-20A 93-73-22A	6/22/93 6/22/93 7/01/93 7/07/93 7/07/93	
0070	X 7 X A	D.1.: :1		11.61 1 1	. 1

VIA Debris very rich in pottery and other small finds, it was located in the west part of the area, west of wall IVNW.8035A. It consisted of coarse and loose, silt-sized sediments with a Munsell color of 10YR 3/3 dark brown. Its principle inclusions, approximately 30% of the matrix, were large amounts of pottery and organic materials, and medium amounts of ash, bones and mudbrick, all randomly distributed throughout. The excavated

8072

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition

dimensions were 4.00 m by 1.50 m, with top levels at 98.38 (NW), 98.39 (NE), 93.39 (C), 98.42 (SW) and 98.40 (SE), below debris 8062.1. Its bottom levels were 97.86 (NW), 97.90 (NE), 97.89 (C), 97.59 (SW) and 98.90 (SE), above pottery concentration 8076 assigned to separate the debris layers. It appears in the west section.

IVNE.8.269	6/23/93	PEW (1), Iron I (Phil 2 [6], painted 1, Phil form 1, flask painted 1) (M)
IVNE.8.272	6/27/93	Iron I (Phil painted 1, storage jar) (M)
IVNE.8.273	6/27/93	Iron I (Phil painted 1, white slipped painted 1, chalice)
		(M)
IVNE.8.274	6/28/93	Iron I (Phil 2 [4], Phil painted 5) (M)
	Ceramic-kernos	restore with Obj. No. 5011
	frag.	
IVNE.8.276	6/28/93	Iron I (Phil 2 [1], painted 1, storage jars) (M)
	Ceramic-kernos	restore with Obj. No. 5011
	frag.	
IVNE.8.278	6/29/93	Iron I (Phil 2 [1], storage jars), mend w/ 264 (M)
IVNE.8.281	6/30/93	Iron I (painted 2, flask 1 [M]) (M)
	Ceramic-	Obj. No. 11558
	loomweight	3
IVNE.8.282	6/30/93	Iron I (Phil 2 [1], Phil strap handle 1, painted 1) (M)
IVNE.8.283	6/30/93	Iron I (Phil 2 [4], Phil painted 2, painted 5) (M)
IVNE.8.286	7/01/93	Iron I (Phil 2 [1], Phil painted 4, flask 1, bowl/lamp 1,
		[RSB 1]) (M)
IVNE.8.287	7/01/93	Iron I (cyma bowl) (M)
IVNE.8.289	7/05/93	MB II (1), Iron I (Phil 1 [1], Phil 2 [10], Phil painted 6,
		cyma bowl painted 2, bowl/lamp 1, painted 1, Ashdod
		ware 1) (M)
	Ceramic-A-	Obj. No. 11535
	loomweight	
	Ceramic-B-	Obj. No. 11538
	loomweight	
IVNE.8.292	7/07/93	Iron I (Phil 2 [10], chalice 2) (M)
	Lithic-spindle	Obj. No. 4977
	whorl	
	Lithic-	Obj. No. 10089
	hammerstone	
IVNE.8.293	7/07/93	PEW (1), Iron I (Phil 2 [8], bowl/lamp 1) (M)
	Lithic-weight?	Obj. No. 4978
IVNE.8.294	7/07/93	Iron I (Phil 2 [3], Phil painted 1, painted 1, bar handle
		bowl 1) (M)
IVNE.8.295	7/07/93	MB II (3), Iron I (Phil 2 [3]) (M)
	Ceramic-kernos	Obj. No. 5011
	w/ human face	
IVNE.8.296	7/07/93	Iron I (painted flask) (M)
IVNE.8.297	7/07/93	Iron I (Phil 2 pyxis) (M)
IVNE.8.298	7/07/93	Iron I (Phil painted 1) (M)
IVNE.8.299	7/07/93	Iron I (Phil 2 [1], Phil painted 1) (M)
IVNE.8.300	7/08/93	PEW (1), Iron I (BS) (M)
Bldg./Rm.		
353c		
DI 4		
Photos	7/01/02	
93-62-19A	7/01/93	
93-73-13A	7/07/93	
93-73-17A	7/07/93	
93-73-20A	7/07/93	
93-73-22A	7/07/93	

8073P VIA Pottery on surface 8073, it included a painted flask found lying up against the east face of wall 8057. The top level was 97.49, below debris 8071, and the bottom level was 97.31, on surface 8074. The surface itself was excavated in locus 8073, with which it was combined.

## Locus Summaries Area IVNE.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNE.8.277	6/28/93	Iron I (painted flask 1) (R)
			Bldg./Rm. 353b		
			<u>Photos</u> 93-57-4 93-53-5	6/30/93 6/30/93	
8073	VIA	8056B. The sur 3/2 dark brown fragments, conc bones. One larg 4.0 m by 2.5 m.	face was composed of co. Its principal inclusions, tentrated in the northwest estone with a flattened street The top levels were 97	parse and compacte approximately 109 t corner, a medium surface was found of 33 (NW), 97.34 (N	was associated with walls 8057, 8052, 8044B and ed, silt-sized sediments, with a Munsell color of 10YR of the matrix, were a large amount of tabun amount of pottery, and small amounts of ash and on the surface in the north. Surface 8073 measured E), 97.32 (C), 97.29 (SW) and 97.36 (SE), below 2 (NE), 97.30 (C), 97.27 (SW) and 97.34 (SE), above
			IVNE.8.280 IVNE.8.280 IVNE.8.284 Bldg./Rm. 353b Photos 93-53-4 93-53-5	6/29/93  Ceramic-stopper Ceramic-tabun Lithic-travertine? Lithic-spindle whorl Lithic-worked chalkstone 6/30/93 6/30/93 Ceramic-tabun	Obj. No. 4913 saved Iron I (Phil 2 w/out white slip) (M) MB II (3), Iron I (AS) saved
8074	VIA	color of 10YR 3 medium amoun fragments. It me 97.34 (SE), beld	3/4 dark yellowish brown ts of ash and organic ma easured 4.0 m by 2.5 m,	n. Its principal inclu terials, and small a with top levels at 9	arse and loose, silt-sized sediments, with a Munsell usions, approximately 10% of the matrix, were mounts of bones, mudbrick, pottery and tabun 17.31 (NW), 97.32 (NE), 97.30 (C), 97.27 (SW) and e 97.23 (NW), 97.25 (NE), 97.24 (C), 97.26 (SW)
			IVNE.8.285	7/01/93 Ceramic-A-	PEW (3), MB II (1), Iron I (bichrome w/out white slip 1, Phil form 5, lamp 1) (AS) Obj. No. 11554
				loomweight Ceramic-B- loomweight	Obj. No. 11557
				Ceramic-C- loomweight	Obj. No. 11559
			IVNE.8.288	7/08/93	MB II (BS), Iron I (Phil 1 [6]) (AS)
			Bldg./Rm. 353b		

8075 VIB

A patchy beaten earth surface in the east half of the area, it was composed of compacted and laminated, silt-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions were small amounts of ash, bones and flat-lying pottery. It measured 4.0 m by 2.5 m. The top levels were 97.23 (NW), 97.25 (NE), 97.26 (SW) and 97.25 (SE), below fill 8074, and the bottom levels were 97.22 (NW), 97.24 (NE), 97.23 (C), 97.25 (SW) and 97.24 (SE), above debris 8075.1. Surface 8075 was associated with

			Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus S	tratum	Description	Photo	MC Sample	MC Disposition
		walls 8057, 8052	2, 8044B and 8056B.		
			IVNE.8.290	7/07/93	MB II, Iron I (BS) (AS)
			Bldg./Rm. 353b		
			<u>Photos</u> 93-104-10	7/05/93	
8075.1	XI	area. It consisted inclusions, appro m, with top leve	d of coarse and loose sed eximately 5% of the mat ls at 97.23 (NW), 97.28 m levels were 97.19 (NV	liments, with a Murix, were small an (NE), 97.25 (C), 9	was the lowest level reached in the excavation of this unsell color of 10YR 3/3 dark brown. Its principal mounts of bones and pottery. It measured 4.0 m by 2.5 97.26 (SW) and 97.25 (SE), below fill 8074/surface 7.15 (C), 97.16 (SW) and 97.20 (SE), at which point
			IVNE.8.291	7/08/93	EB (1), MB II (AS)
			Photos 93-66-16 93-66-10 93-66-13 93-78-10 93-137-8A 93-127-12	7/08/93 7/08/93 7/08/93 7/08/93 7/22/93 7/22/93	
8076	VIA	up against the w m by 1.5 m, with	est face of wall 8066, an	d so was excavate clow debris 8072,	of the area, it was particularly concentrated at this level, and separately. The area of concentration measured 3.0 and a bottom level of 97.95, above debris 8079. It wit.
			IVNE.8.302	7/08/93	Iron I (Phil 2 [11] [mend krater], Phil painted 1) (AS)
			Bldg./Rm. 353c		
			<u>Photos</u> 93-79-26	7/08/93	
8077P		Cancelled: comb	oined with 8079.		
			IVNE.8.301	7/08/93	Iron I (white slipped painted 2, cooking jug 1, painted 1,
			IVNE.8.313 IVNE.8.314	7/14/93 7/14/93	*RS painted 2, pyxis 1) (AS) Iron I (bowl) (M) Iron I (whole painted flask) (AS)
			Bldg./Rm. 353c		
8077		Cancelled: comb	pined with 8079.		
			IVNE.8.311	7/12/93  Ivory-cosmetic box	MBII (1), Iron I (Phil painted 4, painted 2, [RSB 2], *jar handle-potter's mark [M], painted flask 2 [M]) (AS) Obj. No. 5052
			Bldg./Rm. 353c		
8078	TS		mming of west corner of E) to bottom levels of 98		g the 1993 season from top levels of 99.06 (C), 99.05 (Y) and 98.13 (E).

### Locus Summaries Area IVNE.8

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition
		IVNE.8.303	7/08/93	Iron I (Phil painted 1) (AS)

8079 VIA

Debris containing a concentration of unbaked mudbrick loom weights and rich in restorable pottery vessels found along the west side of the area, it covered over the top of installation 8080. It consisted of coarse and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 40% of the matrix, were large amounts of chalk chips and pottery, and medium amounts of ash, bones and mudbrick. It measured 4.0 m by 1.5 m. The top levels were 97.91 (NW), 97.88 (NE), 97.90 (C), 97.87 (SW) and 97.91 (SE), below pottery concentration 8076, and the bottom levels were 97.50 (NW), 97.51 (NE), 97.49 (C) and 97.51 (S), above surfaces 8081, 8082 and 8083. Debris 8079 includes 8077P and 8077 and appears in the west section.

IVNE.8.304	7/08/93	Iron I (cooker 1) (AS)
	Ceramic-A-	Obj. No. 11497
	loomweight	
	Ceramic-B-	Obj. No. 11537
	loomweight	
IVNE.8.305	7/08/93	Iron I (whole pyxis) (AS)
IVNE.8.306	7/11/93	Iron I (Phil 2 [1]- chalice) (AS)
	Lithic-flint	saved
	debitage	
IVNE.8.307	7/11/93	MB II (1 BS), Iron I (Phil painted 2) (AS)
IVNE.8.308	7/11/93	Iron I (Phil form 1, storage jar 2,) (AS)
IVNE.8.309	7/12/93	Iron I (Phil 2 [2], Phil form 1) (AS)
IVNE.8.312	7/14/93	MB II (1), Iron I (Phil 2 [8], chalice 2, bowl/lamp 2,
		cooking jug 1 [RSB 1]) (M)
	Ceramic-	Obj. No. 11499
	loomweight	•
	Ceramic-	Obj. No. 11556
	loomweight,	
	doughnut	
IVNE.8.318	7/15/93	Iron I (painted 2) (M)
IVNE.8.326	7/19/93	MB II (1), Iron I (M)
Bldg./Rm.		
353c		
Photos		
93-79-26	7/08/93	
93-79-28	7/08/93	
93-85-15	7/11/93	
93-85-19	7/12/93	
93-85-18	7/12/93	
93-85-21	7/12/93	
93-86-6A	7/12/92	
93-93-36	7/14/93	
93-96-26	7/14/93	
93-97-13A	7/14/93	
93-107-37	7/15/93	

8080 VIA-B

The mudbrick frame of an installation in the west half of the area, it was constructed of three shallow bins, two along the west side of the area and one larger one in the north. The brick frame enclosed the bins, and was built of a single row of mudbricks, extending in the north between wall 8057 and wall IVNW.8035A, and abutted wall 8056B in the south. It measured 3.5 m from north to south, and 1.82 m from east to west. The top levels were 97.57 (NW), 97.54 (NE), 97.51 (C) and 97.53 (SW), below debris 8079, and the founding levels were 97.40 (NW), 97.41 (NE), 97.37 (C) and 97.38 (SW), on debris 8087. In stratum VC, wall 8066 was founded on the east edge of the installation. The installation showed at least two phases of use. Each of the bins had interior rounded corners and was plastered on the inside. The northern bin contained surfaces 8081, 8084, and 8084A, the central bin contained surfaces 8082 and 8088 and the southern bin contained surface 8083 and 8085. It appears in the west section.

IVNE.8.315	7/15/93	Iron I, mend w/ 8081, 8082, 8084, 8072, 8079 (M)
IVNE.8.322	7/18/93	Iron I (BS) (M)

Locus Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		Bldg./Rm.	*	
		353c		
		Photos		
		93-93-36	7/14/93	
		93-95-12	7/14/93	
		93-96-26	7/14/93	
		93-97-13A	7/14/93	
		93-107-37	7/14/93	
		93-105-13A	7/15/93	
		93-111-8	7/15/93	
		93-111-30	7/18/93	
		93-111-33	7/18/93	
		93-111-36	7/18/93	
		93-113-12	7/20/93	
		93-113-16	7/20/93	
		93-127-14	7/22/93	
		93-127-12	7/22/93	
		93-141-11	7/25/93	

8081 VIA

A plastered surface in the north bin of installation 8080, it was built up against the south face of wall 8052, the east face of wall IVNW.8035A and the west face of wall 8057, and enclosed by brick frame of 8080. Surface 8081 seemed to be a second plastering of the area over plastered surface 8084A. A plastered depression in the center of the area, 8084, seemed to be in use in both of the phases. The two phases could be distinguished based on the color of the plaster; the lower phase of plaster was grayer in color and the upper plaster had a yellow/pink tinge. The area of the bin was 1.0 m long by 1.80 m wide, with top levels at 97.51 (NW), 97.55 (NE), 97.50 (C), 97.49 (SW) and 97.50 (SE), below debris 8079, and the bottom levels were 97.50 (NW), 97.54 (NE), 97.49 (C), 97.48 (SW) and 97.49 (SE), above debris 8081.1. It appears in the west section.

IVNE.8.316	7/15/93	Iron I (flask 1) (M)
IVNE.8.319	7/18/93	Iron I (M)
IVNE.8.331	7/19/93	Iron I (Phil whole painted bowl) (M)
IVNE.8.333	7/20/93	Iron I (BS) (AS)
Bldg./Rm.		
353c		
Photos		
93-93-36	7/14/93	
93-95-12	7/14/93	
93-96-26	7/14/93	
93-97-13A	7/14/93	
93-107-37	7/14/93	
93-105-13A	7/15/93	
93-111-8	7/15/93	
93-111-30	7/18/93	
93-111-33	7/18/93	
93-111-36	7/18/93	
93-113-12	7/20/93	
93-113-16	7/20/93	
93-127-14	7/22/93	
93-127-12	7/22/93	
93-141-11	7/25/93	

8081.1 VIA

Debris between surfaces 8081 and 8084A in the northern bin of the installation, it was composed of coarse and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately 5% of the matrix, were a small amount of pottery. It measured 1.0 m by 1.80 m. The top levels were 97.50 (NW), 97.54 (NE) 97.49 (C), 97.48 (SW) and 97.49 (SE), below surface 8081, and the bottom levels were at 97.42 (NW), 97.41 (NE), 97.42 (C), 97.42 (SW) and 97.43 (SE), above surface 8084A.

IVNE.8.344 7/23/93 MB II, Iron I (BS) (AS)

Bldg./Rm.

## Locus Summaries Area IVNE.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
353c  8082 VIA A plastered surface in the center bin of installation 8080, IVNW.8035A and enclosed by brick frame 8080. Surface over plastered surface 8088. The two phases could be dist phase of plaster was grayer in color and the upper plaster long by 1.80 m wide, with top levels at 97.54 (N), 97.53 (			face in the center bin of and enclosed by brick fra urface 8088. The two places was grayer in color and wide, with top levels at	ame 8080. Surface hases could be dist the upper plaster 97.54 (N), 97.53 (	8082 seemed to be a second plastering of the area inguished based on the color of the plaster; the lower had a yellow/pink tinge. The area of the bin was 1.0 m
			IVNE.8.317 IVNE.8.320 IVNE.8.347	7/15/93 7/18/93 6/09/94	Iron I (Phil 2 [2]) (M) Iron I (Phil 2 [2], Phil painted 2, painted 4) (M) MB II (BS 2), Iron I (Phil 1 [1]) (AS)
8082.1	VIA	Munsell color of amount of potte	of 10YR 3/3 dark brown. ery. It measured 1.00 m b	Its principal inclu by 1.00 m, with to	parse and loose, silt- to sand-sized sediments, with a sions, approximately 2% of the matrix, were a small p levels at 97.53 (NW), 97.52 (NE), 97.51 (C) and (NW), 97.42 (NE), 97.42 (C), and 97.42 (S), above  MB II (BS), Iron I (AS) MB II (AS)
8083P	VIA	Pottery on surfa	Bldg./Rm. 353c ace 8083. Combined with	h the surface.	
			IVNE.8.327 IVNE.8.328	7/19/93 7/19/93	Iron I (Phil painted 2, painted 3) (M) Iron I (bowl/lamp 1) (M)
8083	VIA				1 0
	A surface in the southern bin of installation 8080, it was built up against the east face of wall IVNW.8035A and the north face of wall 8056B, and enclosed by the brick frame of 8080. Surface 8083 seemed to be a second surface phase over plastered surface 8085. A large amount of flat-lying pottery sherds were found lying evenly along the southern and western edges of the surface, outlining the bin. The area of the bin was 1.5 m long by 1. m wide, with top levels at 97.54 (N), 97.52 (C), and 97.53 (S), below debris 8079, and bottom levels at 97.48 (N), 97.46 (C), and 97.47 (S), above debris 8083.1. It appears in the west section.  Bldg/Rm. 353c			t of flat-lying pottery sherds were found lying evenly ning the bin. The area of the bin was 1.5 m long by 1.0 (S), below debris 8079, and bottom levels at 97.48	

Photos 93-97-13A

7/14/93

8085

## Locus Summaries Area IVNE.8

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
8083.1	VIA	loose sediment the matrix, wer	in of the installation, it was composed of coarse and brown. Its principal inclusions, approximately 20% of pottery. It measured 1.0 m by 1.80 m. The top levels ace 8083, and the bottom levels were at 97.44 (NW), a surface 8085.		
			IVNE.8.329	7/19/93	MB II (4), Iron I (Phil 2 [5]) (AS)
			Bldg./Rm. 353c		
8084	VIA				0, associated with surface 8081. It was excavated in the for further information.
			Bldg./Rm. 353c		
8084A	VIB	east face of wa construction of seen to continu 8084A seemed based on the co yellow/pink tin	Il IVNW.8035A and the fithe installations against the below the installation. It to be an earlier plasteriplor of the plaster; the longe. The area of the bin v.), 97.41 (SW) and 97.42	west face of wall walls 8057 and 80 The sides of the ir ng of the area belower phase of plaste was 1.0 m long by	t was built up against the south face of wall 8052, the 8057, and enclosed by the brick frame of 8080. The 052 may be a later phase as the plaster of the walls was a stallation were lined with pottery sherds. Surface w surface 8081. The two phases could be distinguished er was grayer in color and the upper plaster had a 1.80 m wide, with top levels at 97.42 (NW), 97.41 is 8081.1. The founding levels were not reached. It
			IVNE.8.325 IVNE.8.338	7/19/93 7/21/93	Iron I (AS) Iron I (M)
			IVNE.8.342 IVNE.8.343	7/23/93 7/23/93	Iron I (storage jars) (M) MB II (1), Iron I (storage jars, bowl, crude monochrome 2) (M)
			Bldg./Rm. 353c		
			Photos 93-97-13A 93-107-37 93-105-13A 93-111-8 93-111-30 93-111-32	7/14/93 7/15/93 7/15/93 7/15/93 7/18/93 7/18/93	

VIB A plastered surface in the south bin of installation 8080, it was built up against the east face of wall IVNW.8035A and the south face of wall 8056B, and enclosed by the brick frame of 8080. Surface 8085 seemed to be an earlier plastering of the area below surface 8083. The area of the bin was 1.0 m long by 0.80 m wide, with top levels at 97.45 (NW), 97.44 (NE), 97.47 (C), 97.47 (SW) and 97.50 (SE), below debris 8083.1. The founding levels were not reached. It appears in the west section.

7/22/93

7/25/93

Bldg./Rm. 353c

93-127-12

93-141-11

Photos

93-111-8 7/15/93

## Locus Summaries Area IVNE.8

			Pottery Bucket Arch. Unit	Doto	<u>Field Pottery Readings</u> <u>Obj. No.</u>
Locus	Stratum	Description	Photo	<u>Date</u> MC Sample	MC Disposition
		-	93-111-30 93-111-36 93-113-12 93-113-16 93-127-14 93-127-12	7/18/93 7/18/93 7/20/93 7/20/93 7/22/93 7/22/93	
8086	VIA/B	beneath the wa 3/3 dark brown measured 2.10	ll. It consisted of coarse . Its principal inclusions	and loose, silt- to s , approximately 29 vels were 97.49 (N	but it was excavated only in a small area directly sand-sized sediments, with a Munsell color of 10YR %, were small amounts of bones and pottery. It NW), 97.50 (C) and 97.49 (SW), below wall 8066, and above debris 8087.
			IVNE.8.335	7/21/93 Ceramic- zoomorphic figurine	Iron I (cooking jug 1) (AS) Obj. No. 11351
			IVNE.8.339	7/20/93	Iron I (painted 2, Phil form 1) (AS)
			Bldg./Rm. 353c		
8087	XI	surfaces. It con yellowish brow and small amou with top levels	sisted of coarse and loos yn. Its principal inclusion ants of bones, mudbrick, at 97.36 (NW), 97.34 (N	se, sand- to silt-size as, approximately organic materials NE), 97.36 (C), 97.	as the layer below the earliest Iron Age architecture and ed sediments, with a Munsell color of 10YR 3/4 dark 10% of the matrix, were a medium amount of pottery, and tabun fragments. It measured 2.25 m by 2.0 m, 34 (S), below debris 8088.1. The lowest levels reached int excavations ended in this area.
			IVNE.8.334 IVNE.8.336 IVNE.8.341	7/20/93 7/21/93 7/23/93	PEW (1), MB II (BS) predom, Iron I (BS) (AS) MB II predom, Iron I (2) (AS) MB II predom, possibly Iron I (2–5) (AS)
8088	VIB	IVNW.8035A area below surf	and enclosed by the bric face 8082. The area of th and founding levels at 9	k frame of 8080. S ne bin was 0.85 m	it was built up against the east face of wall surface 8088 seemed to be an earlier plastering of the long by 0.90 m wide, with top levels at 97.42, below (NE), 97.41 (C) and 97.41 (S), above debris 8088.1. It
			IVNE.8.349	6/09/94	Iron I (BS)
			Bldg./Rm. 353c		
8088.1	VIB	material from t matrix was 10 m long and 0.8	he Middle Bronze Age d YR 3/3 dark brown and in 5 m wide, with top level ion 8088. Its bottom level	lebris layers upon ncluded a small an s at 97.46 (NW), 9	matrix below installation 8080 and includes disturbed which the installation was built. The color of the nount of pottery randomly distributed. It measured 0.90 07.42 (NE), 97.40 (C), 97.41 (SW) and 97.41 (SE), V), 97.33 (NE), 97.34 (C), 97.32 (SW) and 97.33 (SE),
			IVNE.8.350	6/09/94	PEW (BS), Iron I (BS)
			Bldg./Rm. 353c		
8089	XI	Munsell color of amounts of pot (NW), 97.28 (NW)	of 10YR 3/3 dark brown tery and bones, randoml NE), 97.25 (C), 97.26 (S	. Its principle incluy distributed. It me W) and 97.25 (SE)	tes, it consisted of coarse and loose sediments with a assions, approximately 5% of the matrix, were small easured 4.00 m by 2.50 m. The top levels were 97.23 b, below debris 8075.1. The bottom levels reached were 0 (SE), at which point excavation in this area stopped.

Locus Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
	It equals debris	8087.		
		Photos 93-66-16 93-66-10 93-66-17 93-78-10 93-137-8A 93-127-12	7/08/93 7/08/93 7/08/93 7/08/93 7/22/93	
8090 XI	1993. Its dimen		and 1.75 m wide.	probe into the Middle Bronze Age debris begun in The top level was 97.18 and the bottom level reached
		IVNE.8.345 IVNE.8.346	6/08/94 Ceramic-stopper 6/08/94	MB II predom, Iron I (2) (AS) Obj. No. 5441 MB II (AS)

### Locus Summaries Area IVNE.9

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
9001	TC	A 1 C	11 (1.1) (1.1)	1 1	op of the tell. It consisted of loose, clay-

A layer of topsoil, this was the agricultural plow zone of top of the tell. It consisted of loose, clay- to granule-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions, approximately 5% of the matrix, were small amounts of pottery, and small- to medium-sized stones. A large amount of organic material was concentrated in the top 0.02 m. It measured 5.00 m by 5.00 m, with top levels at 101.15 (NW), 101.17 (NE), 101.02 (C), 101.26 (SW) and 101.30 (SW). The bottom levels were 100.70 (NW), 100.80 (NE), 100.78 (C), 100.79 (SW) and 100.84 (SE), above debris 9002. The topsoil layer covered the top of wall IVNE.8006 in the south and wall 9003 in the northwest corner. It appears in all sections. This area was opened by the backhoe in 1988 but excavations did not begin until the 1990 season. In 1993, the area between IVNE.9 and IVNE.10 was excavated under this locus number to a level of 100.85, above debris 9002.

IVNE.9.1	6/12/88	Iron I (4), 7th (stand? 1, RSB 2) (CWR)
IVNE.9.2	6/12/88	PEF (1), 7th (CWR)
IVNE.9.3	6/12/88	11th/10th (2, RSB) 7th predom, Byz (3) (CWR)
IVNE.9.4	6/19/88	7th (krater with rope molding, LMLK ware) (CWR)
IVNE.9.5	6/19/88	Iron I (Phil), 11th/10th (RSB 5), 7th predom (RSB)
		(CWR)
IVNE.9.6	6/19/88	Iron I, 7th predom (krater with rope molding) (CWR)
IVNE.9.26	6/19/90	7th (AS)
IVNE.9.27	6/19/90	7th (AS)
IVNE.9.168	6/06/93	Iron I (1), 7th predom (R)
	Ceramic-kernos	Obj. No. 4524
	frag.?	
	Lithic-pounder	Obj. No. 4523

Bldg./Rm. 652a, b, d, c

Destruction debris, it consisted of coarse and porous, silt-sized sediments, with a Munsell color of 10YR 7/1 light gray. Its principal inclusions, approximately 45% of the matrix, were large amounts of mudbrick, organic materials and pottery and a medium amount of small stones. It included incense stands 9016 and 9017 in the north section. It measured 5.5 m by 5.5 m, with top levels at 100.70 (NW), 100.80 (NE), 100.78 (C), 100.79 (SW) and 100.84 (SE), below topsoil 9001. The bottom levels were 100.68 (NW), above debris 9004, and 100.72 (NW), 100.71 (C), 100.79 (SW) and 100.78 (SE), above surface 9007. In the north balk it was excavated down to a level of 100.50. The debris layer covered surface 9007 and the tops of walls 9005, 9006, and pillar

base 9009, and ran up to the north face of wall IVNE.8006. It appears in all sections.

IVNE.9.9	6/10/90	7th (RSB 1), Mafjar ware 1 (R)
	Lithic-A-mortar	Obj. No. 3030
	Lithic-B-bowl	Obj. No. 3031
IVNE.9.10	6/10/90	7th (RSB 1) (R)
IVNE.9.11	6/20/90	7th (R)
IVNE.9.12	6/20/90	7th (RSB 2, decanter 1) (R)
IVNE.9.13	6/20/90	7th (R)
IVNE.9.14	6/20/90	7th (R)
IVNE.9.15	6/20/90	7th (R)
IVNE.9.16	6/20/90	7th (R)
IVNE.9.17	6/20/90	7th (R)
IVNE.9.18	6/20/90	7th (R)
IVNE.9.19	6/20/90	7th (R)
IVNE.9.20	6/20/90	PEF (RSB 1), 7th predom (RSB 3) (R)
	Ceramic-	Obj. No. 2931
	loomweight	
IVNE.9.21	6/21/90	7th (R)
IVNE.9.22	6/21/90	11th/10th (RSB 2), 7th predom (R)
	Miscadze?	Obj. No. 2986
	Charcoal	saved
IVNE.9.24	6/21/90	7th (R)
	Ceramic-A-	Obj. No. 2961
	loomweight	
	Ceramic-B-	Obj. No. 2962
	loomweight	
	0	

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
		Ceramic-C-	Obj. No. 2963
		loomweight Ceramic-D-	Obj. No. 2964
		loomweight	
		Ceramic-E- loomweight frag.	Obj. No. 11566
		Ceramic-F-	saved
		loomweight frags	
		Ceramic-G- loomweight	Obj. No. 2965
		Lithic-basalt	Obj. No. 2966
		pestle	
	IVNE 0.25	Charcoal	saved
	IVNE.9.25	6/21/90	7th (R)
	IVNE.9.28	6/19/90 6/19/90	7th (R) 7th (R)
	IVNE.9.29 IVNE.9.30	6/19/90	7th (R) 7th (R)
	IVNE.9.31	6/19/90	11th/10th (RSB 1), 7th predom (R)
	IVNE.9.32	6/19/90	7th (R)
	IVNE.9.33	6/19/90	7th (whole juglet) (AS)
	IVNE.9.35	6/26/90	7th (R)
		Ceramic- loomweight	Obj. No. 2960
	IVNE.9.36	6/26/90	7th (RSB 1) (R)
		Shell-light blue	saved
	IVNE.9.37	6/26/90	7th (RS 1) (R)
		Lithic-burnt flint	saved
	IVNE.9.38	6/26/90	11th/10th (Ashdod ware 1), 7th (RS 2), predom, PLW 2 (R)
		Lithic-hammer	Obj. No. 2982
		Mudbrick frags.	saved
	IVNE.9.39	6/26/90	Iron I 1, 7th predom (R)
	IVNE.9.40	6/26/90	Iron I, 7th (RSB 3) predom (R)
	NDE 0.41	Lithic-hammer	Obj. No. 2981
	IVNE.9.41	6/26/90	7th (East Greek goblet 1*) (R)
	IVNE.9.42 IVNE.9.43	6/26/90 6/27/90	7th (R) 7th (R)
	IVNE.9.43 IVNE.9.44	6/27/90	7th (R) 7th (RS 1, Judean folded rim 1) (R)
	11112.2.74	Ceramic-	Obj. No. 11509
		loomweight	00]. 110. 1150)
		Metal-iron slag	
	IVNE.9.45	6/27/90	7th (R)
	IVNE.9.46	6/27/90	Iron I (Phil 1), 7th (RSB 1) (R)
	IVNE.9.47	6/27/90	7th (stand RSB 1) (R)
	IVNE.9.62	6/27/90	7th (RS 2, Judean folded rim 1) (R)
	IVNE.9.169	6/07/93	7th (RSB 3, coastal cooker 1, restore with debris 10013) (R)
		Jewelry-faience bead	Obj. No. 4538
		Lithic-flint	Obj. No. 4527
		scraper	011.37 4700
		Lithic-pounder	Obj. No. 4532
		Lithic-possible weight stone	Obj. No. 4554
	IVNE.9.170	6/07/93	Iron I (Phil 2 [1]), 7th (everted rim 1, ivory-type ware 1) (R)
	IVNE.9.171	6/07/93	PEW (RWB 1), 7th predom (R)
	IVNE.9.171	6/07/93	7th (R)
	IVNE.9.173	6/08/93	Iron II (juglet) (M)
	IVNE.9.174	6/08/93	Iron II (whole bowl) (AS)
	IVNE.9.175	6/08/93	Iron II (whole juglet) (AS)
	Bldg./Rm.		
	652d (primarily), b, a, c		

#### Locus Summaries Area IVNE.9

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
·			

9003 IB/C

Part of a stone wall in the northwest corner of the area preserved in an L shape open to the northwest, it seemed to be the same wall as IVNE.10009 to the north. Wall 9013, found below the stones of wall 9003, may have been part of the same installation or an earlier phase. Wall 9003 was constructed of unhewn, cobble size stones, dry laid in one row. Only one course was preserved, and it was not clear whether the installation ran up to the northwest corner of pillar base 9010 and the stones were later disturbed or if it intentionally skirted the base, turning towards the west The dimensions of the structure were 0.80 m long by 0.50 m wide by 0.40 m thick. It was preserved to a height of approximately 0.36 to 0.40 m, and leaned severely from west to north. The top levels were 100.80 (NE), 100.80 (SE) and 100.83 (SW), below topsoil 9001, and the founding levels were 100.40 (NE), 100.44 (SE), and 100.46 (SW), above fill 9012 and wall 9013. Surface 9007 ran up to the south and east faces of the outside of the structure. Inside the walls of the structure, to the north and west, was debris 9004. Two larger stones in the west balk lay along the south line of the structure but at a distance of about 1.00 m to the west suggesting a possible doorway into the structure. To the northwest of the structure was stones 9014.

IVNE.9.63	7/02/90 Mudbrick frag. Lithic-limestone	7th (R) saved Obj. No. 3062
	grinder	
IVNE.9.64	7/02/90	7th (R)
Bldg./Rm. 652		
Photos 90-23-4A	6/21/90	

9004 IB

Debris to the north and west of wall 9003, it consisted of coarse and porous, silt- to sand-sized sediments. Its principal inclusions, approximately 10% of the matrix, were small amounts of mudbrick, mudbrick detritus, plaster, pottery and shells. It measured 2.00 m by 1.5 m, with a top level of 100.68 (C), below debris 9002, and a bottom level of 100.46 (C), above surface 9007 and fill 9012. It tipped from west to east and ran up to the south and east internal faces of wall 9003. The debris covered stone installation or rock tumble 9014 found in the northwest corner of the area. It appears in the south and east sections.

IVNE.9.23	6/21/90	/th (R)
IVNE.9.34	6/21/90	7th (R)
IVNE.9.60	7/01/90	7th (RSB 1) (R)
	Lithic-grinder	Obj. No. 3029
Bldg./Rm. 652a		
Photos		
90-23-4A	6/21/90	

9005 IB/C

An east—west oriented stone wall, it was built of both hewn and unhewn boulders, constructed in on row, and standing one course high. It measured 1.25 m by 0.75 m. The top level was at 100.76 (C), below debris 9002, and the founding levels were at approximately 100.40 to 100.30. Wall 9005 was the west segment of a partition wall formed by wall 9005 (west end), pillar base 9009 (center) and wall 9006 (east). One meter wide spaces on both the east and west sides of pillar base 9009 suggest an entryway between rooms, for which wall 9005 formed the western side of the entrance. Pillar base 9009 is part of a north—south oriented line of pillar bases that ran through this entryway. The wall appears in the west section.

Bldg./Rm.	
652	
Photos	
90-21-4A	7/02/90
00 32 25 A	7/02/0

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

9006 IB/C An east-west oriented stone wall, it was built of both hewn and unhewn boulders, constructed in one row, and standing one course high. It measured 1.50 m long by 0.75 m wide, and leaned slightly from west to north. The top level was at 100.60 (C), and the founding levels were at approximately 100.40 to 100.30. Wall 9006 abutted south of wall 9011 and was the east segment of a partition wall formed by wall 9006 (east), pillar base 9009 (center) and wall 9005 (west). One meter wide spaces on both the east and west sides of pillar base 9009 suggest an entryway between rooms, for which wall 9006 formed the eastern side of the entrance. Pillar base 9009 is part of a north-south oriented line of pillar bases that ran through this entryway. The wall appears in the east sections

> Bldg./Rm. 652

Photos 90-32-13A

7/02/90

9007 IB/C An even beaten earth surface, it was composed of fine, clay- to silt-sized sediments, with Munsell color of 10YR 6/1 gray. Its principal inclusions, approximately 8% of the matrix, were medium amounts of chalk chips and pottery and small amounts of bones, limestone chips, mudbrick detritus, organic materials, shells and small stones. It measured 5.50 m by 5.50 m. The top levels were 100.62 (NE), 100.50 (C), 100.50 (SW), 100.59 (SE), below destruction debris 9002/9004, and the bottom levels were 100.47 (NE), 100.41 (C), 100.36 (SW), 100.46 (SE), above fill 9007.1. The surface ran up to the north face of wall IVNE.8006, the south, east and north faces of wall 9005, the south, north and west faces of wall 9006, and the west face of wall 9011. It reaches to the south and west faces of wall 9003, which may have been set later onto this surface. The north-south line of pillar bases (9010, 9009, and 9008) was set into the surface. It appears in all sections.

IVNE.9.48	6/27/90	7th (whole bowl) (R)
IVNE.9.49	6/27/90	7th (R)
IVNE.9.50	6/27/90	7th (R)
IVNE.9.51	6/27/90	7th (RSB 2) (R)
IVNE.9.53	7/01/90	7th (R)
IVNE.9.54	7/01/90	MB II, 7th predom (R)
	Shell-with paint	Obj. No. 3175
Bldg./Rm.		
652b, d		

Photos 6/21/90 90-23-4A

9007.1 IB/C A layer of fill combined with fill 9012, it consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 7.5 YR 3/0 dark gray. Its principal inclusions, approximately 3% of the matrix, were small amounts of organic materials and pottery. It measured 5.00 m by 5.00 m, with top levels at 100.62 (NE), 100.50 (C), 100.50 (SW) and 100.59 (SE), below surface 9007. The bottom levels were 100.49 (NE), 100.41 (C), 100.36 (SW) and 100.46 (SE), above fill 9012, with which it was combined. It tipped slightly from west to east.

IVNE.9.52	7/01/90	7th (RS 3, Judean folded rim 1) (R)
	Metal-knife frag.	Obj. No. 3049
	with bone handle	
IVNE.9.55	7/01/90	11th/10th (RSB 4), 7th (RSB 4) predom (R)
IVNE.9.56	7/01/90	11th/10th (RSB 1), Iron I, 7th (RSB 1, Judean folded rim
		1) predom (R)
IVNE.9.57	7/01/90	Iron I, 7th predom (R)
IVNE.9.58	7/01/90	Chalco, EB, 11th/10th (RSB 3), 7th predom (R)
	Lithic-beachstone	Obj. No. 7828
	rubbing stone	J
IVNE.9.59		Obj. No. 7828  11th/10th (RSB 1), 7th predom, Rom/Byz 1 (R)
IVNE.9.59	rubbing stone	J
IVNE.9.59	rubbing stone 7/01/90	11th/10th (RSB 1), 7th predom, Rom/Byz 1 (R)
IVNE.9.59	rubbing stone 7/01/90 Lithic-grinder	11th/10th (RSB 1), 7th predom, Rom/Byz 1 (R)
IVNE.9.59 IVNE.9.61	rubbing stone 7/01/90 Lithic-grinder frags.	11th/10th (RSB 1), 7th predom, Rom/Byz 1 (R) saved

## Locus Summaries Area IVNE.9

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm. 652b, d		
9008	IB/C	included 9008, 9 below debris 90 100.19 (NW), 10 were set around	9009, 9010 set into surface 9007, who 00.22 (NE), 100.20 (C),	ce 9007. It measurich reached to the 100.19 (SW) and ned the base. Pilla	resouth oriented line of limestone pillar bases, which red 0.55 m by 0.90 m. The top level was 100.58, top of the pillar base. The founding levels were 100.22 (SE), above fill 9021. Smaller support stones are base 9008 abutted the north face of wall ion.
			Bldg./Rm. 652d		
			Photos 90-32-19A 90-32-21A	7/02/90 7/02/90	
9009	IB/C	9010) which rur m. The top level base. The found fill 9012/9021. South and west f	as through the entryway f was at 100.53 (C), belowing levels were 100.14 (I Small- and medium-sized	formed by walls 9 w debris 9002 and NW), 100.09 (NE I support stones so	aced along the north–south line of bases (9008, 9009, 005 (west), 9006 (east). It measured 0.67 m by 0.78 I surface 9007, which reached to the top of the pillar ), 100.12 (C), 100.14 (SW) and 100.09 (SE), above arrounded the base of the larger stone on its north, segment of the partition wall line constructed of walls
			Bldg./Rm. 652b		
			Photos 90-32-17A	7/02/90	
9010	IB/C	9015, IVNE.100 9007, which rea (C), 100.18 (SW	010). It measured 0.60 m ched to the top of the pil on 100.24 (SE), above	by 0.88 m. The to lar base. The foun e fill 9012/9021.	t along the north–south line of bases (9008, 9009, op level was at 100.61, below debris 9002 and surface dding levels were 100.27 (NW), 100.06 (NE), 100.20 Two medium sized stones supported the base on its e outside corner of wall 9003 and the south end of
			Bldg./Rm. 652c		
			Photos 90-32-15A	7/02/90	
9011	IB/C	row and standin The dimensions founding levels against the west	g three courses high. An of the wall were 2.15 m at approximately 100.34 face of wall IVNE.2501 rn face of wall 25018, po	olive press was for long by 0.25 m w, above fill 9021.  8. Surface 9007 ra	nhewn, limestone boulders and cobbles, laid in one bund in secondary use in the construction of the wall. ride., with top levels at 100.67, below debris 9002, and Wall 9011 abutted north of wall 9006 and is built up an up to its west face. It appears in the east section and g as lower foundation stones for that wall similar to

7/02/90

Photos 90-32-13A

			Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
9012	IB/C	sediments. Its prorganic material (NE), 100.41 (C	rincipal inclusions, appro s, pottery, shells, slag and	ximately 10% of d small stones. It 46 (SE), below su	nsisted fine and compacted, clay- to pebble-sized the matrix, were small amounts of bones, chalk chips, measured 5.00 m by 5.00 m, with top levels at 100.47 rface 9007. Wall 9003 was founded on this fill. It season as fill 9021.
			Bldg./Rm. 652b, d, a, e		
			Photos 90-32-4A 90-32-25A	7/02/90 7/02/90	
9013	IB/C	9003 founded al unhewn boulder 0.40 m wide and (S), within fill 9	pove it and may have been so and cobbles, dry laid in 10.25–0.40 m thick, and	n part of the same one row, standin leaned from soutl est line of wall 90	learly defined, it ran along the same wall line as wall e structure or an earlier phase. It was constructed of g one course high. It measured 2.00 m long by 0.25—n to north. The top levels were 100.68 (N) and 100.60 1003, and abutted pillar base 9010. It appears in the 10009 to the north.
			Bldg./Rm. 652		
			Photos 90-32-2A		
9014	IB/C	was composed of	of unhewn cobbles and bo	oulders. It dimens	e northwest corner of the area, west of wall 9013, it ions were 1.25 m by 1.25 m, with a top level at ones 9014 appear in the west section.
			Bldg./Rm. 652		
			Photos 90-32-2A	7/02/90	
9015	IB/C	north–south line below topsoil 90 the bottom of th	of bases (9008, 9009, 9001, and the founding lev	015, 10010). It me el was 100.54, on the north section	of pillar base IVNE.10010, it was set along the easured 0.80 m by 0.40 m. The top level was 100.94, a pillar base 9056. A number of small stones supported between pillar base 9015 and lower pillar base 9056. ears in the north section.
			Bldg./Rm. 652c		
			Photos 90-32-2A	7/02/90	
9016	IB	An incense stan	d exposed by winter eros	ion. It appears in	the north section in debris 9002.
			IVNE.9.67	6/06/92 Lithic-stand, incense?	no pottery Obj. No. 3514
			Bldg./Rm. 652c		
9017	IB	An incense stan	d exposed by winter eros	ion. It appears in	the north section in debris 9002.
			IVNE.9.68	6/06/92	no pottery

# **Locus Summaries** Area IVNE.9

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
				Lithic-stand, incense?	Obj. No. 3525
			Bldg./Rm. 652c		
9018	TS	Balk trimming of	of west balk during the 1 IVNE.9.66 IVNE.9.69	992 season, from a 6/06/92 6/07/92	a top level of 100.43 to a bottom level of 100.00 Iron I predom, 11th/10th (RSB 2), 7th (DO) Iron I (Phil 2 [1]), 11th/10th (RSB 2) (DO)
9019	TS	9005, 9006, 901 fine, sand-sized	1, 9013, stone structure	9014 and pillar ba 5.00 m by 5.00 m,	the 1992 season, after the removal of stone walls ses 9008, 9009, and 9010. The matrix consisted of from a top level of 100.43, below the stone ve fill 9021.
			IVNE.9.65 IVNE.9.70	6/06/92 6/09/92 Ceramic-sherd, incised	Iron I (3), 7th predom (RSB 1) (R) Iron I (Phil 2 [1]), Iron II (RSB 3, mort 1) (R) Obj. No. 3635
9020		Cancelled: com	bined with 9008.		
9021	IB/C	9008, 9009 and 10YR 5/2 grayis pottery and sma levels at 100.40 100.23 (SW) an	9010 were set. It consists brown. Its principal in Il amounts of bones, bur (NW), below sediment 9 d 100.30 (SE), above fill	ted of fine and conneclusions were mediant residue, seeds a 9019, and bottom 1 9022. This locus	ture, it is a constructional fill into which pillar bases apacted, clay-sized sediments, with a Munsell color of dium amounts of chalk chips, charcoal, mudbrick and nd shells. It measured 5.00 m by 5.00 m, with top levels at 100.12 (NW), 100.30 (NE), 100.30 (C), was created during excavation to eliminate the same as fill 9022. It appears in the north section.
			IVNE.9.71 IVNE.9.72	6/09/92 6/10/92 Ceramic-potter's	Iron I, 11th/10th (RS 2, Ashdod ware 1), 7th (R) 11th (Phil 2), 11th/10th (RSB 10, irregular burnish), 7th (petal-leaf chalice*) (AS) Obj. No. 3683
			IVNE.9.73 IVNE.9.85 IVNE.9.86	mark? 6/10/92 6/19/92 6/19/92 Lithic-flint scraper	Iron I, 11th/10th (RSB 2), 7th (AS) 11th/10th (RS 1), 7th predom (storage jar) (R) Iron I, 7th (jar) (R) Obj. No. 3753
			Bldg./Rm. 652a, b, d, e		
9022	IB/C	and pillar bases color of 10YR 5 chalk chips, cha measured 5.5 m (SE), below fill (SE). The fill co walls, and debri	9008, 9009 and 9010. It 5/3 brown. Its principal in rcoal, mudbrick and pott by 4.5 m, with top level 9021. The bottom levels wered the tops of walls 9 s 9029 to the east of the	consisted of fine a nelusions, approxi- tery and small amo is at 100.30 (NW), were 100.14 (NW) 2025, 9027 and 903 structure. Remains	n IB/C building that included walls 9005, 9006, 9011 and compacted, clay-sized sediments, with a Munsell mately 10% of the matrix, were medium amounts of bunts of bones, burnt residue, seeds and shells. It 100.30 (NE), 100.32 (C), 100.32 (SW) and 100.32 (V), 99.65 (NE), 99.65 (C), 100.23 (SW) and 99.70 26, and fill 9024 within the room formed by these is of a possible mudbrick bench, 9035, on surface th, south and east sections.
			IVNE.9.74	6/10/92	Iron I, 11th/10th (RSB 12), 7th, mend with 72 and 73 (AS)
			IVNE.9.75 IVNE.9.76	6/10/92 6/11/92 Lithic-mortar/ door socket	Iron I, 11th/10th (RSB 3), 7th (AS) LB II (Base Ring II), Iron I (Phil 1), 11th/10th (RSB 5, RS 4, black bands), 7th (1) (AS) Obj. No. 3505

			<b>Pottery Bucket</b>		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
		<u>*</u>		Botany-olive pits	saved
				(6–8)	
			IVNE.9.77	6/11/92	Iron I, 11th/10th (RSB 11), 7th (AS)
				Charcoal	saved
			IVNE.9.78	6/14/92	Iron I, 11th/10th (RS 3) (AS)
			IVNE.9.79	6/14/92	Iron I, 11th/10th (RSB 4, Ashdod ware), 7th (BS) (AS)
			IVNE.9.80	6/14/92	Iron I, 11th/10th (RSB 4) (M)
				Lithic-basalt	Obj. No. 3694
				quern frag.	
			IVNE.9.81	6/15/92	Iron I, 11th/10th (RS 3, RSB 4) (AS)
			IVNE.9.82	6/15/92	MB II (1), Iron I predom (Phil 2 [1]), 11th/10th (RS 1,
					RSB 1), 7th (1) (AS)
				Slag	saved
			IVNE.9.83	6/19/92	Iron I, 11th/10th (RSB 1, Ashdod ware 1), 7th (RSB 1) (AS)
			IVNE.9.87	6/19/92	Iron I, 11th/10th (RSB 1), 7th (BS, jar) (R)
			IVNE.9.89	6/19/92	7th (storage jar, RSB 1) (R)
			IVNE.9.91	6/20/92	Iron I, 11th/10th (RSB 1), 7th (AS)
			IVNE.9.96	6/22/92	Iron I (Phil 2 [4], Phil form 3), 11th/10th (RSB 5, RS 9, Ashdod ware 1) (AS)
				Slag	saved
			IVNE.9.97	6/23/92	Iron I (Phil 2 [2], painted 1), 11th/10th (RSB 2) (AS)
			IVNE.9.98	6/23/92	Iron I, 11th/10th (RSB 3) (AS)
			IVNE.9.108	6/30/92	MB II (1), Iron I (Phil form 1), 11th/10th (RSB 1, RS 4, Ashdod ware 1), 7th (1 intrusive BS) (AS)
			IVNE.9.116	7/02/92	Iron I (Phil 2 [2], Phil form 2, Ashdod ware 1), 11th/10t (RSB 2, baking tray, black bands), 7th (burnished 1), Rom/Byz (1) (DO)
			D14- /D		
			Bldg./Rm. 652b, d		
9023	IB/C	constructional f brown. Its princ charcoal, mudb by 1.00 m, with	fill as fill 9022. It consicipal inclusions, approximate and pottery, and some top levels at 100.23, by 199.77 (SE), above details.	sted of fine and com timately 10% of the mall amounts of bond below fill 9021, and be	026 in the southwest corner of the area, it is the same pacted sediments, with a Munsell color of 10YR 5/3 matrix, were medium amounts of chalk chips, es, burnt residue, seeds and shells. It measured 1.25 roottom levels at 99.77 (NW), 99.78 (NE), 99.77 (C), dered by fill 9022 and wall 9026, and appears in the
			IVNE.9.88	6/19/92	Iron I, 11th/10th (RS 1), Iron II (RSB) (AS)
			IVNE.9.90	6/20/92	Iron I (AS)
			IVNE 9 113	7/01/92	Iron (Phil 2 [1] painted 2) 11th/10th (RSB 2) 7th

IVNE.9.88 6/19/92 Iron I, 11th/10th (RS 1), Iron II (RSB) (AS)
IVNE.9.90 6/20/92 Iron I (AS)
IVNE.9.113 7/01/92 Iron (Phil 2 [1], painted 2), 11th/10th (RSB 2), 7th
intrusive (1) (AS)

Bldg./Rm.
652d

Photos
92-38-4 7/01/92

9024 IVB

Debris on surface 9032, in the room formed by walls 9026, 9025 and 9027, it consisted of fine and compacted, clay-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of chalk chips, charcoal, mudbrick and pottery, and small amounts of bones, burnt residue, seeds, and shells. It measured 2.2 m by 1.9 m, with top levels at 100.23, below fill 9022, and bottom levels at 99.37, above surface 9032. It tipped slightly from west to east and appears in the west section.

IVNE.9.92 IVNE.9.93	6/20/92 6/20/92	Iron I, 11th/10th (RS 2, RSB 1) (AS) Iron I, 11th/10th (RS 1) (AS)
IVNE.9.94	6/21/92	Iron I (Phil 2 [2]), 11th/10th (RS 3, RSB 1) (AS)
IVNE.9.95	6/22/92	11th/10th (RS 2, RSB 2) (AS)

# Locus Summaries Area IVNE.9

			Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.		
Locus	Stratum	Description	Photo	MC Sample	MC Disposition		
			Bldg./Rm. 355W				
9025	IVB	A north–south oriented mudbrick wall, it bonded at its north end to the east end of wall 9027, and on its south end, to the east end of wall 9026, forming a room that continued to the west. It was constructed one row side a stood seven courses high. It measured 2.00 m by 0.56 m, with individual bricks measuring 0.28 m by 0.085 m on average. The top levels were 100.14 (NW), 100.14 (NE), 100.14 (C), 100.14 (SW) and 100.17 (SE), below fill 9022, and the founding levels were 99.13 (NW), 99.13 (NE), 99.15 (C), 99.17 (SW) and 99.17 (SE), above surface 9032. Remains of a possible mudbrick bench against the east face of the wall, was excavated within locus 9035. It was associated with surface 9032.					
			IVNE.9.114	7/01/92	Iron I, 11th/10th (Ashdod ware 1) (AS)		
			IVNE.9.135	7/12/92 Lithic-flint	Iron I (Phil form 2), 11th/10th (RS 4, RSB 4) (AS) Obj. No. 4282		
			IVNE.9.137	prismatic blade 7/13/92	LB II (Base Ring I?), Iron I (Phil 2 [1]), 11th/10th (RS 3) (AS)		
			Bldg./Rm. 355W				
			Photos 92-33-19 92-17-28 92-21-7 92-24-12 92-57-17	6/29/92 6/21/92 6/21/92 7/01/92 7/09/92			
An east—west oriented mudbrick wall, it bonded at its east end to the south end of wall 9025, at to abut the east face of wall IVNW.9017. It was constructed in approximately two rows wide, secourses high and plastered on its south face. It measured 1.10 m by 1.05 m, with individual brick 0.30 m by 0.06 m on average. The top levels were at 100.21, below fill 9022, and the founding 99.20 (NW), 99.20 (NE), 99.22 (C), 99.25 (SW) and 99.25 (SE), above debris 9046. It was assurface 9032, and appears in the west section.							
			IVNE.9.136	7/13/92	MB II (1), Iron I (Phil 2 [3]), 11th/10th (RS 1, RSB 1)		
			IVNE.9.142	7/13/92	(AS) Iron I (Phil form 1), 11th/10th (Ashdod ware 1, RS 2) (AS)		
			IVNE.9.145	7/14/92	Iron I (Phil form 2) 11th/10th (RSB 1) (AS)		
			Bldg./Rm. 355W				
			Photos 92-33-19 92-57-17	6/29/92 7/09/92			
9027	IVB	An east—west oriented mudbrick wall, it bonded at its east end to the north end of wall 9025. The wall was heavily eroded and little information could be recovered. The top levels were 99.50 (NW), 100.14 (NE), 100.00 (C), 99.50 (SW) and 100.14 (SE), below fill 9022, and the founding levels were at approximately 99.30-99.45, on surface 9032 and debris 9045. It was associated with surface 9032, and appears in the west and north sections.					
			IVNE.9.160	7/17/92	Iron I (Phil 2 [1]) (AS)		
			Bldg./Rm. 355W				

Photos

Locus	Stratum	Description	Pottery Bucket Arch, Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition		
Locus	Stratum	Description	92-17-28 92-21-7 92-24-12 92-57-17	6/21/92 6/21/92 7/01/92 7/09/92	NC Disposition		
9028		Cancelled: combined with 9032.					
9028.1		Cancelled: combined with 9032.					
			IVNE.9.125	7/07/92 Lithic-pumice	Iron I (Phil 2 [2], Phil form 1, painted 1), 11th/10th (RSB 1, Ashdod ware 1) (AS) Obj. No. 4278		
				stone Ceramic-conical seal	Obj. No. 4094		
			Bldg./Rm. 355W				
9029	IVB	Combined with debris 9030, it was the debris east of wall 9025. It consisted of coarse and loose, granule-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of bones, chalk chips, charcoal, mudbrick, plaster, pottery and shells. It measured 5.5 m by 4.5 m, with top levels of 99.65, below fill 9022, and bottom levels of 99.55, above debris 9030.					
			IVNE.9.99	6/24/92	Iron I (Phil 2, Phil form 3), 11th/10th (RSB 2, RS 1) (AS)		
				Ceramic-tabun ware	saved		
			IVNE.9.100	6/24/92	Iron I (Phil 2 [1], Phil form 1, coastal cooker 1), 11th/10th (RSB 1, RS 2) (AS)		
			IVNE.9.110	6/30/92	Iron I (Phil 2 [1]), 7th (1intrusive) (AS)		
			Bldg./Rm. 355W				
9030	IVB	Debris above the layer of burnt destruction debris 9031, on top of surface 9032, it was combined with debris 9029 as a continuation of the same locus. The top levels were at 99.55, below debris 9029, and the bottom levels were at 99.49, above debris 9031. It appears in the south and east sections.					
			IVNE.9.101	6/24/92	Iron I (Phil 2 [1], Phil form 1), 11th/10th (hard burnished		
			IVNE.9.102	6/25/92	1) (AS) PEW (2), Iron I, 11th/10th (RSB 3) (AS)		
			Bldg./Rm. 355W				
9031	IVB	Burnt debris on surface 9032, it consisted of fine, loose and laminated, silt- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions were large amounts of ash, bones and pottery, and a medium amount of burnt residue, evenly distributed throughout the locus, and medium amounts of charcoal and mudbrick, and a small amount of chalk chips, randomly distributed. It measured 5.5 m by 4.5 m, with top levels at 99.49, below debris 9030. The bottom levels were 99.34 (NW), 99.34 (NE), 99.34 (C), 99.32 (SW) and 99.32 (SE), above and covering surface 9032. The debris ran up to the east face of wall 9025 and the north face of wall 9037. It appears in the north section.					
			IVNE.9.103 IVNE.9.104	6/25/92 6/25/92	MB II (1), Iron I (cooking pot, large krater) (AS) Iron I (Phil form), 11th/10th (RS 3, RSB 5) (M)		
			IVNE.9.105	Ceramic-stopper 6/28/92	Obj. No. 3939 Iron I (Phil 2 [1]), Phil form 2, 11th/10th (RSB 3, Ashdod ware 1) -mend with 104 (M)		
			IVNE.9.106	6/29/92	MB II (1), Iron I (Phil 2, Phil form 3), 11th/10th (RSB 1, RS 2, Ashdod ware 1) (R)		

## Locus Summaries Area IVNE.9

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNE.9.111 IVNE.9.112	6/30/92 7/01/92	Iron I (Phil 2 [1], Phil form 6), 11th/10th (RS 6, RSB 4, chalices) (R) Iron I (BS) (AS)
			IVNE.9.120	6/25/92	Iron I (Phil 2 [1]), 11th/10th (RS 5, RSB 3, Ashdod ware 3, cooker 2) (R)
			Bldg./Rm. 355W		
			Photos 92-32-22	6/29/92	
9032P	IVB	Pottery on surfa	ice 9032, it was combine	ed with the surface.	
			IVNE.9.107	6/30/92	Iron I, 11th/10th (RSB 1, RS 2, Ashdod ware 1), restore with 9031
				Lithic-basalt grinder	Obj. No. 3956
				Lithic-limestone grinder	Obj. No. 4209
			IVNE.9.109	6/30/92	Iron I (whole pyxis) (AS)
			IVNE.9.115	7/02/92	Iron I, 11th/10th (RS 6) (AS)
			Bldg./Rm. 355W		
9032	IVB- VA	An even plaster surface, it ran under walls 9025, 9026 and 9027 and formed the surface both inside the room formed by these walls and outside the room. It was composed of laminated, granule-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions, approximately 5% of the matrix, were a lamount of ash and a medium amount of pottery. It measured 8.00 m by 5.00 m. The top levels were 99.34 (NW), 99.34 (NE), 99.32 (C), 99.32 (SW) and 99.32 (SE), below debris 9031, and the bottom levels were 99 (NW), 99.21 (NE), 99.25 (C), 99.25 (SW) and 99.28 (SE), above debris 9032.1 in the south and debris 9047 the north. Walls 9025, 9026 and 9027 were founded on the surface. Initially excavated as east of wall 9025, it was combined with surface 9028/9028.1, which was the part of the plastered surface east of wall 9025 and 9038, which was the part of the plastered surface in the area between the south face of wall 9026 and the nor face of wall 9037. Surface 9032 ran up to the north face of wall 9037 and appears in all sections.			
			IVNE.9.122	7/07/92	EB (1), Iron I (Phil 2 [1], Phil form 1, painted 1), 11th/10th (RSB 1) (AS)
			IVNE.9.134	7/12/92	Iron I (Phil 2 [5], painted 8, Phil form 8), 11th/10th (RS 7, RSB 5) (AS)
			Bldg./Rm. 355W		
			Photos 92-32-22 92-33-19	6/29/92 6/29/92	
			02 57 17	7/00/02	

9032.1 VA

A layer of fill below surface 9032, it was the floor build-up for the surface, excavated in the south half of the area only. In the north, the material below the surface was excavated as debris 9047. Debris 9032.1 consisted of loose, granule-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions were a medium amount of pottery and a small amount of ash. It measured 5.00m by 2.17 m. Its top levels were 99.26 (NW), 99.32 (NE), 99.22 (C), 99.29 (SW), and 99.26 (SE), below surface 9032, and bottom levels were 99.16 (NW), 99.16 (NE), 99.13 (C), 99.17 (SW) and 99.17 (SE), above debris 9047.

7/09/92

92-57-17

IVNE.9.148	7/14/92	Iron I (Phil 2 [6], Phil form 2, painted 3, chalice, Sea
		People's cooker 1, cooker) (AS)
IVNE.9.149	7/14/92	MB II (RS? 1), Iron I (Phil 2 [12], painted 3), 11th/10th
		(RS 2, RSB 1) (AS)

			Pottery Bucket Arch. Unit	Date	<u>Field Pottery Readings</u> <u>Obj. No.</u>
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
9033	VA	mudbricks, three concentration of and it was press (NW), 99.32 (N 99.20 (NW), 99. surface 9032 w	the bricks long. An addition of ash covered the center erved to a height of 0.07-NE), 99.27 (C), 99.32 (SV 0.20 (NE), 99.22 (C), 99.	onal four bricks we row of bricks. The -0.05 m. Tipped se W) and 99.29 (SE), 25 (SW) and 99.25 Platform 9033 may	ructed on an east–west axis in three rows of re seen lying to the east of the platform. A dimensions of the platform were 1.60 m by 1.07 m, verely from east to west, the top levels were 99.24 below debris 9031, and the founding levels were (SE), above debris 9047. The platform was set into have been associated with pillar bases 9053 and
			IVNE.9.138 IVNE.9.143	7/13/92 7/13/92 Lithic-limestone	Iron I, 11th/10th (RS 2) (AS) Iron I (AS) Obj. No. 4508
			IVNE.9.147	mortar frag. 7/14/92	Iron I (Phil 2 [1], Phil form 1, painted 1, chalice,), 11th/10th (RSB 1) (AS)
			Bldg./Rm. 355W		
9034		Cancelled: no.	not used		
9035		Cancelled: com	bined with 9022.		
			Bldg./Rm. 652b, d		
			Photos 92-33-19 92-32-22	7/02/92 6/29/92	
9036	TS	Balk trim of the	e west balk from a top lev	vel of 100.02, to a	bottom level of 99.39.
			IVNE.9.117	7/02/92	Iron (Phil 2 [2]), 11th/10th (RS 3, RSB 1, Ashdod ware 1), 7th (intrusive 1) (AS)
9037	IVA- VC	wall 9037. Star by 0.06 m. The founding levels	ading eight courses high, top levels were 100.14 ( were difficult to determ as. Surface 9032 ran up to	it measured 5.00 n NW), 100.14 (NE) ine as the wall was	all 9065, which may have functioned as the socle for 1 long by 0.50 m wide. Average brick size was 0.23 m, 100.02 (C), 100.11 (SW) and 100.16 (SE). The located within the south balk and heavily eroded the wall. It extended east as IVNE.25028A and
			IVNE.9.121 IVNE.9.177	7/07/92 6/10/93 Ceramic-stopper Lithic-basalt upper grinding stone Lithic-pounder	Iron I, 11th/10th (RSB 5, lamp) (AS) Iron I (RSB 1, BS storage jars) (AS) Obj. No. 4605 Obj. No. 10134 Obj. No. 4583
			Bldg./Rm. 355W	•	
			Photos 92-57-17 92-104-2 92-105-2	7/09/92 7/22/92 7/23/92	
9038		Cancelled: com	abined with 9032.		

	G4 4	D	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.	
Locus	Stratum	Description	Photo IVNE.9.129	MC Sample 7/08/92	MC Disposition  Iron I (Phil 2 [2], Phil form 1), 11th/10th (RS 14, RSB 3, painted 1) (AS)	
			Bldg./Rm. 355W			
9039	IVB	were a large am bones and chalk 99.44 (SW) and	ount of shells, concentra c chips. It measured 1.37 199.44 (SE), below debri	ted in the north, a m by 1.00 m. The s 9044, and the bo	ment matrix, with a Munsell color of 10YR 5/3 brown, medium amount of pottery and small amounts of top levels were 99.44 (NW), 99.39 (NE), 99.44 (C), ottom levels were 99.38 (NW), 99.35 (NE), 99.38 (C), appears in the west and south sections.	
			IVNE.9.118	7/02/92	Iron I (Phil form 4, painted 1), 11th/10th (RSB painted 1, Ashdod ware 2) (AS)	
			Bldg./Rm. 355W			
			Photos 92-40-11	7/02/92		
9040	TS	A layer of debris, this locus was located within area IVNW.9, west of debris 9039. It consisted of fine and compacted, clay-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of chalk chips, charcoal, mudbrick and pottery and small amounts of bones, burnt residue, seeds and shells. It measured 1.10 m by 0.50 m, with top levels at 99.54 (NW), 99.57 (NE), 99.60 (C), 99.55 (SW) and 99.57 (SE), below fill 9022. The bottom levels were 99.40 (NW), 99.44 (NE), 99.46 (C), 99.44 (SW) and 99.45 (SE), above debris 9042.				
			IVNE.9.119	7/06/92	EB (1), Iron I (painted 1, Phil 1 [1]), 11th/10th (Ashdod ware) (AS)	
9041	TS	Debris and arod	IVNE.9.123	7/07/92	MB II (1), Iron I (AS) excavated area located within area IVNW.9, it	
7041	15	included the ma 10YR 3/4 dark amount of potte	aterial west of wall 9027. yellowish brown. Its prin ery and small amounts of	It consisted of loc cipal inclusions, a bones and limesto	ose, granule-sized sediments, with a Munsell color of approximately 15% of the matrix, were a medium one chips. It measured 0.60 m by 0.40 m, with top m levels at 99.37, above debris 9044.	
			IVNE.9.124	7/07/92 Ceramic-potter's mark	MB II (1), Iron I, 11th/10th (RSB 3), 7th (2) (AS) Obj. No. 4211	
9042	TS	0.53 m. The top levels were 99.2 of wall IVNW.9	o levels were 99.44 (NW) 22 (NW), 99.22 (NE), 99 9017 was never fully exc	, 99.47 (NE), 99.4 .20 (C), 99.18 (SV avated previously	vest of surface 9028, its dimensions were 5.00 m by 40 (C), 99.37 (SW) and 99.35 (SE), and the bottom W) and 99.20 (SE), above surface 9043. The area east and therefore was included within the excavation of viously reached in this area.	
			IVNE.9.126 IVNE.9.127 IVNE.9.146	7/07/92 7/08/92 7/14/92	Iron I, 11th/10th (RSB 2, cooker) (AS) Iron I, 7th (1) contam (AS) Iron I (painted 2, Phil 2 [1], molded rope design), 11th/10th (Ashdod ware 1) (AS)	
9043	VA	it may have included sized sediments of pottery, some	luded surface material from the surface material from the with a Munsell color of the flat-lying, concentrated	om a surface equiv 10YR 5/2 grayish in the west, and r	ted in the west balk and the east part of area IVNW.9, avalent to surface 9028. It consisted of graded, pebble-th brown. Its principal inclusions were a large amount medium amounts of bones and charcoal. It measured 1042, and bottom levels at 99.18.	

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition	
Locus	Stratum	Description	IVNE.9.128	7/08/92	Iron I (painted 1), 11th/10th (RSB 1, Ashdod ware-	
			IVNE.9.128 IVNE.9.139	7/13/92	strainer-spouted jug), restore with IVNW.9 (1988) (AS) Iron I (complete flask) (AS)	
			Bldg./Rm. 355W			
9043.1		Cancelled: com	bined with 9045.			
			IVNE.9.131	7/09/92	Iron I (Phil 2 [5], Phil form 3, painted 3), 11th/10th (RSB irregular 1, Ashdod ware 1) (AS)	
			IVNE.9.132	Ceramic-weight 7/12/92	Obj. No. 4174 Iron I (AS)	
			Bldg./Rm. 355W			
9044P		Cancelled: com	bined with 9044.			
			IVNE.9.130 IVNE.9.133	7/08/92 7/12/92	Iron I (AS) Iron I, 11th/10th (RSB 1) (AS)	
			Bldg./Rm. 355W			
9044	VA	Mixed fill and debris below clean-up debris 9041, excavated in the west balk and the east part of area IVNW.9, west of wall 9027, including 9044P, it may have included surface material from a surface equivalent to surface 9028. The top levels were 99.42, below debris 9041, and the bottom levels were at 99.18.				
9045	IVB	wall 9025. Thes		a plaster surface th	whole and restorable pottery found when excavating nat may have been the same as surface 9032. The top	
			IVNE.9.140	7/13/92	Iron I (Phil pyxis 1, Phil form 2, cookers, painted 1), 11th/10th (RS 6, RSB 6), mend with #141 (AS)	
			Bldg./Rm. 355W			
9046		Cancelled: com	bined with 9045.			
			IVNE.9.141	7/13/92 Lithic-	Iron I (Phil 2 [2], Phil form 1), 11th/10th (RSB 2, Ashdod ware 1, RS 1), mend with #140 (AS) Obj. No. 4323	
			IVNE.9.144	loomweight 7/14/92	Iron I (pilgrim flask 1, Phil form 1, painted 3), 11th/10th (RSB 2) (AS)	
			Bldg./Rm. 355W			
9047	VB	color of 10YR 3 medium amount and a medium a with top levels a and debris 9032 (SE), above surf	8/4 dark yellowish brown t of charcoal and a small mount of bones were rar at 99.17 (NW), 99.17 (NI .1 (south). The bottom le	a. Its principal incl amount of olive p adomly distributed E), 99.13 (C), 99.1 evels were 99.06 (	se, silt- to granule-sized sediments, with a Munsell usions were large amounts of ash and burnt residue, a bits concentrated in the east. A large amount of pottery I through the locus. It measured 8.00 m by 5.00 m, 10 (SW) and 99.13 (SE), below surface 9032 (north) NW), 99.07 (NE), 99.06 (C), 99.06 (SW) and 99.14 dly a hearth, was located within the burnt debris on	
			IVNE.9.150	7/15/92	Iron I (Phil 2 [5], painted 8, Phil form 3), 11th/10th (RS 1) (AS)	

			Pottery Bucket	D. (	Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
				Lithic-basalt	Obj. No. 4273
			IVINE 0 151	grinder	L I (DL:12 [2] DL:1f 1
			IVNE.9.151	7/15/92	Iron I (Phil 2 [3], Phil form 1, painted 3, RSB 2, RS 1) (AS)
				Ceramic-stopper	Obj. No. 4434
				Jewelry-glass	Obj. No. 4492
			IVNE.9.152	bead? 7/15/92	Iron I (Dhil 2 [4] pointed 1) (A.C.)
			IVNE.9.152	Lithic-basalt	Iron I (Phil 2 [4], painted 1) (AS) Obj. No. 4274
				grinder frag.	
				Lithic-ballista	Obj. No. 4372
			IVNE.9.153	7/16/92	MB II (1), Iron I (Phil 2 [1], Phil form 4, painted 2) (AS)
				Lithic-flint debitage	saved
			IVNE.9.154	7/16/92	Iron I (Phil 2 [3], painted, Phil form 1), 11th/10th (RSB
					3, RS 6, RS painted 1) (AS)
			IVNE.9.156	7/16/92	Iron I (Phil 2 [7]- close style, painted 4), mend with 157
			IVNE.9.157	7/17/92	(AS) Iron I (Phil 2 [3], painted 1, cooker), mend with 156 (AS)
			IVINE.9.137	Lithic-flint tool	Obj. No. 4432
			IVNE.9.162	7/19/92	Iron I (Phil 2 [3], Phil form 6, painted 5, RS 3) (AS)
			IVNE.9.163	7/19/92	Iron I (Phil 2 [8], painted 6), 11th/10th (RSB 2, RSB painted 1) (AS)
			Bldg./Rm. 355W		
9048	VB	9050. It was co and preserved t	nstructed of 6 stones op o a height of approxima	ening to the northeately 0.17–0.11 m. T	southwest corner of the area, it was built on surface ast. Its dimensions were 0.60 m by 0.60 m by 0.25 m. The top levels were 99.25 (NW), 99.27 (NE), 99.20 the founding levels were 99.06, set into surface 9050.
			Bldg./Rm. 355W		
			Photos 92-73-5	7/15/92	
9049	VB	the stones incluwide and 0.05 r (C), 99.11 (SW	ded a lot of ash and one nothick. Tipped slightly	large piece of burn from east to west, t	area, it was set into surface 9050. Evidence of fire on at wood. Its dimensions were 0.75 m long by 0.50 m the top levels were 99.10 (NW), 99.07 (NE), 99.12 9047, and the founding level was 98.80, above debris
			IVNE.9.155	7/16/92	Iron I (painted 1) (AS)
			IVNE.9.161	7/17/92	Iron I (Phil 2 [1]) (AS)
			IVNE.9.181 IVNE.9.182	6/13/93 6/13/93	Iron I (Phil 2 [1]) (AS) Iron I (AS)
			Bldg./Rm. 355W		
			Photos		
			92-72-35	7/15/92	
			92-104-2	7/22/92	
			92-105-2	7/24/92	

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
9050	VB	An even beaten	earth surface, it was co	mposed of compac	ted, clay-sized sediments. Its principal inclus

An even beaten earth surface, it was composed of compacted, clay-sized sediments. Its principal inclusions, approximately 15% of the matrix, were a large amount of pottery, a medium amount of bones and small amounts of charcoal, tabun fragments and olive pits. A large amount of ash and burnt residue was concentrated in the east, around installation 9049. It measured 8.00 m by 5.00 m. The top levels were 99.12 (NW), 99.15 (NE), 99.10 (SW) and 99.13 (SE), below debris 9047, and the bottom levels were 99.06 (NW), 99.07 (NE), 99.06 (C), 99.06 (SW) and 99.10 (SE), above fill 9050.1. Founded on the surface were rock installation 9048 in the southwest corner of the area, and cobble hearth 9049 in the central-east part of the area. Stone platform 9051 and hearth 9052, also in the east, were found within the debris layer slightly above the level of the surface. Surface 9050 appears in all sections.

Bldg./Rm. 355W

9050.1 VC

A layer of fill below surface 9050, it included the floor make-up for the surface. It consisted of loose, silt-sized sediments, with a Munsell color of 10YR 4/3 brown-dark brown. Its principal inclusions, approximately 10% of the matrix, were a large amount of pottery, a medium amount of bones and a small amount of ash. A medium amount of mudbrick was concentrated in the east and north–center, and a small amount of charcoal was concentrated in the west-center of the locus. It measured 6.00 m by 5.00 m, with top levels at 99.06 (NW), 99.07 (NE), 99.06 (C), 99.06 (SW) and 99.14 (SE), below surface 9050. The bottom levels were 98.93 (NW), 98.99 (NE), 99.00 (C), 98.98 (SW) and 99.02 (SE), above fill 9059. The fill covered the tops of wall 9054 in the south and wall 9055 in the east.

IVNE.9.164	7/20/92 Lithic-hammer	Iron I (Phil 2 [3], Phil form 2, painted 11) (AS) Obj. No. 4442
IVNE.9.165	7/20/92	Iron I (Phil 2 [4], painted 2, Sea People's cooker 1, Phil form 1) (AS)
IVNE.9.166	7/20/92	Iron I (Phil 2 [1], painted 4, RS 8), mend (AS)
IVNE.9.167	7/21/92	Iron I (Phil 2 [3], Phil form 2, painted 2, RS 2) -mend (AS)
	Lithic-stone weight	Obj. No. 4470
Bldg./Rm. 355W		
Photos		
92-104-2	7/22/92	
92-105-2	7/23/92	

9051 VB

A stone platform in the south end of the east balk within area IVNE.25, it was constructed of cobblestones in 4 rows across (east—west) and 7 courses long (north—south) and preserved to a height of 0.15–0.07 m. Tipped severely from north to south, the top levels were 99.22 (NW), 99.20 (NE), 99.25 (C), 99.18 (SW) and 99.21 (SE), and the founding levels were 99.10 (NW), 99.10 (NE), 99.13 (C), 99.11 (SW) and 99.11 (S). The platform was found within debris 9047, above surface 9050, built up against the west face of wall IVNE.25029 and the east face of wall 9037.

IVNE.9.266	7/14/93	Iron I (Phil 2 [4], Phil form 1, painted 1) (AS)
Bldg./Rm. 355W		
Photos 92-104-2 92-105-2	7/22/92 7/23/92	

9052 VB

A small stone installation, possibly a hearth, north of platform 9051, it was constructed of pebbles and cobbles and contained a small amount of ash. Its dimensions were 0.46 m by 0.40 m by 0.05 m, preserved to a height of 0.05–0.04 m. Tipped slightly from north to south, the top levels were 99.12 (NW), 99.12 (NE), 99.13 (C), 99.17 (SW), 99.17 (SE), and the founding levels were 99.08 (NW), 99.10 (NE), 99.08 (C), 00.12 (SW), 99.11 (SE). It was found within debris 9047 above surface 9050.

## Locus Summaries Area IVNE.9

Locus	Strotum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratum	Description	IVNE.9.267	7/14/93	Iron I (Phil 2 [1], Phil painted 2, painted 1, RSB 1) (AS)
			Bldg./Rm.	7/14/93	non I (Fini 2 [1], Fini painted 2, painted 1, KSB 1) (AS)
			355W		
			Photos 92-104-2	7/22/92	
			92-104-2	7/23/92	
9053	VB-C	0.50 m by 0.50 level was at 98.	m, and tipped from wes	st to east. The top le basin-like depress	r base 9061, oriented on an east—west axis, it measured evel was at 99.07, below fill 9050.1, and the founding ion found when the pillar base was turned over, had
			Bldg./Rm. 355W		
			Photos		
			92-104-2 92-105-2	7/22/92 7/23/92	
			93-18-16	6/16/93	
			93-22-10	6/16/93	
			93-18-19	6/16/93	
			93-22-14	6/16/93	
			93-20-7A 93-26-30	6/16/93 6/16/93	
			93-43-3A	6/27/93	
			93-42-19	6/27/93	
			93-48-226	6/27/93	
			93-45-12	6/27/93	
9054		south balk, four was defined as	nd on the last day of exc wall 9063. It measured 1 (SW) and 98.98 (SE),	cavation in 1992, at 0.23 m long by 0.4	rth–south mudbrick wall extending north from the nd may have been the top of what in the 1993 season 0 m wide, with top levels at 98.99 (NW), 99.00 (NE), The wall was heavily eroded between seasons and the
			Bldg./Rm. 355W		
			Photos 92-104-2	7/22/92	
9055		balk, found on defined as wall by 0.27 m on a	the last day of excavation 9063 or 9064. It measu	on in 1992, and mag red 2.00 m long by as 98.99, below fill	ast—west mudbrick wall extending west from the east y have been the top of what in the 1993 season was 0.27 m wide; Individual mudbricks measured 0.35 m 9050.1. The wall was heavily eroded between seasons
			Bldg./Rm. 355W		
			Photos 92-104-2	7/22/92	

9056 IB/C

A pillar base found in the north balk, it was directly beneath pillar base 9015 which was founded upon it. No other architecture or surfaces could be related to it and it was not clear if it existed as an earlier pillar base or served only as a foundation for pillar base 9015. It appears in the north section.

Bldg./Rm. 652c

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition	
9057	IB	A limestone incense stand found in clean-up.				
			IVNE.9.176 IVNE.9.194	6/08/93 6/16/93 Lithic-limestone stand	MB II predom (3), Iron I, 7th (BS 2) (DO) no pottery Obj. No. 4689	
			Bldg./Rm. 652d?			
9058	TS		nter erosion and debris at above debris 8059.	the beginning of	the 1993 season, from a top level of 98.87 to a bottom	
			IVNE.9.178	6/13/93 Ceramic-	Iron I (Phil 2 [5], painted 3, RSB 2, cooker) (M) Obj. No. 4617	
			IVNE.9.179	zoomorphic leg 6/13/93	MB II (1), Iron I (Phil 2 [3], painted 5, RS 1), mend with 9059 (M)	
9059	VC	sediments, with of ash, bones an amount of mudi concentrated in	a Munsell color of 10YI ad burnt residue, concent prick detritus, and pieces	R 4/4 dark yellowing rated in the center of slag and tabun bases 9053 and 9	4 and 9077 and threshold 9073. It consisted of coarse sh brown. Its principal inclusions were large amounts of the area, a large amount of pottery, a medium fragments. A number of small stones were 061. The top level was 98.80, below debris 9058, and	
			IVNE.9.180	6/13/93 Ceramic-vat	Iron I (Phil 2 [4], painted 2), mend with 9058 (M) saved	
			IVNE.9.184	frags. 6/14/93 Ceramic-tray frag.?	MB II (1), Iron I (Phil 2 [7], painted 8, flask) (M) saved	
			IVNE.9.185 IVNE.9.186	Metal-copper alloy pin frag. 6/14/93 6/14/93 Ceramic-vat	saved  Iron I (kalathos base 1, Phil 2 [5], painted 2) (M)  Iron I (bowl) (M)  saved	
			IVNE.9.187	frags. 6/15/93 Ceramic-tabun ware Lithic-flint	Iron I (Phil 2 [3], RS 1) (M) saved	
				prismatic blade frag. Lithic-flint prismatic blade	Obj. No. 4698	
			IVNE.9.188	6/15/93 Ceramic-stopper		
				Lithic-flint debitage Metal-bronze, folded flat piece	saved Obj. No. 4647	
			IVNE.9.189	6/15/93 Lithic-flint debitage	MB II (1), Iron I (Phil 2 [3], painted 2) (M) saved	
			IVNE.9.268	7/14/93	Iron I (Phil 2 [5], Phil painted 1, cooking jug 2, bowl/lamp 1) (AS)	
			Bldg./Rm. 355W			

### Locus Summaries Area IVNE.9

			Pottery Bucket Arch. Unit	Date	<u>Field Pottery Readings</u> Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition	
			Photos 93-15-25 93-12-3	6/14/93 6/14/93	_	
9060	VB-C	A layer of mixed debris and fill in the southeast corner, into which hearth 9049 was set. It consisted of sediments, with a Munsell color or 10YR 4/4 dark yellowish brown, and inclusions of medium amounts of ash bones and pottery. It measured 1.5 m by 0.75 m. Its top levels were 98.89 (NW), 98.87 (NE), 98.87 (C), 98.89 (SW) and 98.89 (SE), below installation 9049, and its bottom levels were 98.85, above fill 9059. It appears in the east section.				
			IVNE.9.183	6/14/93 Ceramic-vat frags. Shell	Iron I (Phil 2 [3], painted 2) (AS) saved  Obj. No. 11015	
			Bldg./Rm. 355W			
			Photos 93-33-17A 93-32-28 93-33-18A	6/21/93 6/21/93 6/21/92		
0061	VP C	The costom of t	vuo limastana nillan hasa	a which together	with piller base 0052 were oriented on an east, west	

9061 VB-C The eastern of two limestone pillar bases which together with pillar base 9053 were oriented on an east-west axis, pillar base 9061 was constructed of two large stones with smaller grinding stone fragments in secondary use in between the two larger stones. It tipped from south to north. The upper stone measured 0.51 m by 0.38 m, and the lower stone measured 0.43 m by 0.46 m. Its top levels were 98.85 (N), 98.83 (C) and 98.82 (E), below fill 9059, and its founding level was at 98.12, above debris 9066.

IVNE.9.214	6/27/93 Ceramic-vat frags. Lithic-basalt upper grinding stone	Iron I (1) (AS) saved Obj. No. 10146
Bldg./Rm. 355W		
Photos		
93-46-11	6/27/93	
93-42-18	6/27/93	
93-46-13	6/27/93	
93-12-16	6/27/93	
93-20-9	6/16/93	
93-21-32	6/16/93	
93-18-18	6/16/93	
93-22-13	6/16/93	
93-18-16	6/16/93	
93-22-10	6/16/93	

9062 VC A layer of fill within the area formed by walls 9064, 9063 and 9065, it consisted of coarse sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were large amounts of bones and pottery, medium amounts of ash, burnt residue, mudbrick and mudbrick detritus and a small amount of tabun fragments. It measured 3.75 m by 3.00 m, with top levels at 98.76, below fill 9059. The bottom levels were 98.49 (NW), 98.45 (NE), 98.45 (C), 98.33 (SW) and 98.45 (SE), above fill 9066. The fill covered debris 9067. It appears in the west section.

IVNE.9.190	6/16/93	Iron I (Phil 2 [1], painted 3) (AS)
	Ceramic-vat	saved
	frags.	
	Charcoal	saved

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
			Lithic-flint	saved
			debitage	
			Lithic-basalt	Obj. No. 10143
			grinder frag.	
			Ivory-incised tool	Obj. No. 4690
			Lithic-limestone	Obj. No. 4767
			mortar?	
		IVNE.9.192	6/17/93	Iron I (Phil 2 [5], Phil form 2, Phil painted 2), mend with
				#202 (AS)
			Ceramic-vat	saved
			frags.	
		IVNE.9.195	6/20/93	Iron I (Phil 2 [2], Phil painted 3, cooker 1, painted 1)
				(AS)
			Ceramic-vat frag.	
			Ceramic-	Obj. No. 11506
			loomweight	
			Glass frag.?	saved
			Lithic-basalt	Obj. No. 10189
			lower grinding	
			stone	10.740.7. 7.00.00.10.10.10.10.10.10.10.10.10.10.10.
		IVNE.9.202	6/17/93	MB II (1), Iron I (Phil painted 7, kraters) (M) (AS)
		Bldg./Rm.		
		355W		
		333 <b>YY</b>		

9063 VIA–B A north–south oriented mudbrick wall along the east edge of the area, it was abutted by the east end of wall 9064 at its north end. It was constructed in eleven rows, standing 13 courses high. It measured 4.5 m long by 0.48 m wide, and was preserved to a height of 1.22–1.19 m. The top levels were 98.75 (NW), 98.75 (NE), 98.77 (C), 98.65 (SW) and 98.65 (SE), below fill 9059. At its southern end, it abutted the north face of wall 9065. In stratum VIB, surface 9074 in the south and surface 9081 in the north ran up to the west face of the wall. It includes walls 9054 and 9055 and appears in the east and south sections.

IVNE.9.198	6/21/93	PEW (BS), Iron I (BS) (AS)
Bldg./Rm.		
355W		
Photos		
93-33-17A	6/21/93	
93-32-28	6/21/93	
93-73-11A	7/07/93	
93-75-35	7/07/93	
93-78-15	7/08/93	
93-82-25	7/08/93	
93-86-33	7/12/93	
93-88-12A	7/12/93	
93-33-184	6/21/93	
93-104-4	7/18/93	
93-127-8	7/22/93	
93-124-44	7/22/93	
93-131-8	7/22/93	
93-122-20	7/22/93	

9064 VIA–B An east–west oriented mudbrick wall, it abutted the west face of wall 9063 at its east end. At its west end, wall 9064 formed the east side of a threshold with wall 9077 forming the west side. It was constructed in 4-5 rows, standing 12 courses high. It measured 1.78 m by 0.50 m, and was preserved to a height of 1.02–1.01 m. Average brick size was 0.43 m by 0.5 m by 0.12 m. The top levels were 98.47, below fill 9059. Debris 9079 filled in the threshold area but no surface was found demarcating the threshold. Surface 9074 ran up to the south face of the wall, and surface 9081 ran up to its north face.

IVNE.9.196	6/20/93	Iron I (painted 1) (AS)
IVNE.9.199	6/21/93	PEW (BS 2), Iron I (BS, Phil painted 1, painted 1) (AS)

### Locus Summaries Area IVNE.9

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		IVNE.9.204	6/23/93	MB II (2?), LB (Base Ring II 1), Iron I (Phil 1 [1], Phil form 1,) (AS)
		Bldg./Rm. 355W		
		Photos		
		93-63-26A	6/30/93	
		93-61-14	6/30/93	
		93-53-7	6/30/93	
		93-53-3	6/30/93	
		93-79-30	7/08/93	
		93-8-18	7/08/93	
		93-86-33	7/12/93	
		93-88-12A	7/12/93	
		93-91-35	7/13/93	
		93-104-4	7/08/93	
		93-127-8	7/22/93	
		93-124-44	7/22/93	
		93-134-8	7/22/93	
		93-122-20	7/22/93	

9065 VIA–B An east–west oriented mudbrick wall along the south edge of the area, it was difficult to define. It was built on a similar orientation to wall 9037, but appeared to lie slightly to the north of wall 9037 and may have served as a foundation for the later wall. It measured 2.81 m long by 0.48 m wide. Standing twelve courses high, the top levels were 99.02 (NE), 98.99 (C), below debris 9058, and the founding levels were 97.82 (NW), 97.92 (NE), 97.87 (C), 97.83 (SW) and 97.92 (SE), above debris 9076. Its relationship to north–south walls 9063 and 9069 could not be clearly defined. Although on the same orientation as wall IVNE.8052, it was difficult to tell if they were the same wall as neither the south face of wall 9065 nor the north face of IVNE.8052 were clearly defined and together they would form a wall much wider than average. Wall 9065 appears in the south section.

IVNE.9.191	6/17/93	MB II (1), Iron I (BS) (AS)
	Metal-bronze folded flat piece	Obj. No. 4693
IVNE.9.245	7/07/93	MB II (1), Iron I (Phil painted 2, *Phoenician bichrome
		flask 1) (AS)
IVNE.9.247	7/08/93	MB II (3), Iron I (Phil 2 [1], bichrome w/out white slip 2, painted 1, strap handle 1) (AS)
Bldg./Rm. 355W		
Photos		
93-78-15	7/08/93	
93-82-25	7/08/93	
93-78-15	7/08/93	
93-82-25	7/08/93	

9066 VIA Debris in the east half of the area, it was bordered by walls 9064, 9063, 9065 and 9069, below the level of pillar base 9061. It consisted of coarse sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. It measured 3.75 m by 3 m, with top levels at 98.45 (N), 98.40 (C), 98.36 (SW) and 98.34 (SE), below fill 9062, and bottom levels at 98.08 (NW), 98.09 (NE), 98.15 (C), 98.19 (SW) and 98.21 (SE), above debris 9070.

IVNE.9.193	6/17/93	EW (1), Iron I (Phil 2 [1], bowl/lamp 1) (AS)
	Ceramic-A-	Obj. No. 4755
	stopper	
	Ceramic-B-	Obj. No. 4756
	stopper	
	Ceramic-C- stopper	Obj. No. 4757
	Ceramic-D- stopper	Obj. No. 4758
		Obj. No. 4/58

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
-		IVNE.9.197	6/20/93	Iron I (Phil 2 [3], painted 3) (AS)
			Ivory-incised	Obj. No. 4725
		IVNE.9.200	6/21/93	MB II (2), Iron I (Phil 2 [2], Phil painted 6, cooker 1, cooking jug 1, palm-tree 1) (AS)
			Ceramic-tabun	saved
			Ceramic- loomweight	Obj. No. 11525
			Ivory-inlay	Obj. No. 4905
			Jewelry-faience	Obj. No. 4731
			pendant Lithic-flint tool	Obj. No. 4764
			Metal-copper	Obj. No. 4733
			alloy ring	
		IVNE.9.203	6/23/93	MB II (BS 1), Iron I (Phil 1 [1], cooking jug 1, Phil painted 3) (AS)
			Bone-spindle	Obj. No. 4777
			whorl	Obj. 140. 4777
			Ceramic-	Obj. No. 11560
			loomweight	
			Lithic-flint	saved
			debitage	
		IVNE.9.205	6/23/93	MB II (2), Iron I (Phil 2 [2], Phil painted 3) (AS)
		IVNE.9.209	6/24/93	EB (2), Iron I (Phil painted 1) (AS)
		IVNE.9.211	6/24/93	Iron I (Phil 1 [1?], Phil 2 [1], Phil painted 2, Phil form 1,
			Involve faiance	bowl/lamp 1,) (AS) Obj. No. 4787
			Jewelry-faience bead	Obj. No. 4/8/
		IVNE.9.217	6/27/93	Iron I (AS)
		IVNE.9.220	6/28/93	MB II predom, Iron I? (AS)
		IVNE.9.229	6/29/93	Iron I (BS UD) (AS)
		Bldg./Rm.		
		355Wa		

9067 VIA

A dense mudbrick matrix in the west half of the area, including 9072, it may have been a mudbrick platform which was built within the area framed by walls 9077 and 9069, IVNW.9017B/IVNE.9085 and possibly extended as far south as wall 9065/IVNE.8052. It measured 3 m long by 1.25 m wide and stood three courses thick. The top levels were 98.22 (NW), 98.40 (NE), 98.45 (C) and 98.20 (S), below debris 9066. It was founded on debris 9087, above walls 9088 and 9093. It was difficult to define and may have been only compacted mudbrick debris in this area, but in section, the mudbricks that could be seen in outline appear to have been laid horizontally. It lay above earlier plastered mudbrick surface 9092 and may have been built in order to enlarge the area of the earlier structure to the south and west. Pit/depression 9084, lined with mudbricks, was on top of the mudbrick platform/debris, and may have related to its function. Pillar base 9055 was founded on the mudbricks. Mudbricks 9067 appears in the west and south sections.

IVNE.9.201	6/21/93	MB II (2), Iron I (Phil 2 [2]) (AS)
IVNE.9.207	6/24/93	EW (3), Iron I (Phil painted 1) (AS)
	Lithic-flint	saved
	prismatic blade	
	frag.	
IVNE.9.216	6/27/93	Iron I (Phil painted 2) (AS)
	Lithic-flint	saved
	debitage	
IVNE.9.227	6/29/93	Iron I (Phil 2 [1] w/out white slip, painted 2) (AS)
	Ceramic-stopper	Obj. No. 4961
	Lithic-flint	saved
	debitage	
IVNE.9.280	7/19/93	Iron I (whole bowl) (M)
D11 /D		
Bldg./Rm.		
355Wb		

Field Pottery Readings

### **Locus Summaries** Area IVNE.9

**Pottery Bucket** 

93-128-7

9069

			Arch. Unit	<u>Date</u>	<u>Obj. No.</u>
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
9068	VIA	Debris north of	the line of walls 9077 and	d 9064, it consiste	ed of coarse sediments, with a Munsell color of 10YF
		4/4 dark yellow	ish brown. Its principal ir	nclusions were me	edium amounts of ash, bones, burnt residue, mudbric
		mudbrick detrit	us and nottery. It measure	d.4.75  m by  0.50	m with ton levels at 08 68, and bottom levels at

'n ck, mudbrick detritus and pottery. It measured 4.75 m by 0.50 m, with top levels at 98.68, and bottom levels at 97.58 (NW), 97.63 (NE), 97.60 (C), 97.58 (SW) and 97.63 (SE), above and covering surface 9081. Stones 9071 were uncovered within the matrix of the debris.

IVNE.9.206 IVNE.9.208 IVNE.9.210	6/23/93 6/24/93 6/24/93	Iron I (BS) (AS) MB II (1), Iron I (Phil 2 [1], Phil form 1) (AS) Iron I (Phil painted bowl 1) (M)
IVNE.9.213	6/27/93 Lithic-flint debitage	Iron I (AS) saved
IVNE.9.218	6/28/93 Lithic-flint	MB II (2), Iron I (Phil 1 [1], Phil 2 [2]- ibex and palm 1, elegant bird design, unpainted 1, bowl/lamp 1) (AS) Obj. No. 4839
	prismatic blade Slag	saved
IVNE.9.226	6/29/93	Iron I (Phil 2 [1]) (AS)
	Lithic-pounder?	Obj. No. 4960
IVNE.9.259	7/12/93	Iron I (Phil 1 [1], bichrome flask 1, white slipped painted 1) (AS)
	Ceramic- loomweight	Obj. No. 11565
IVNE.9.261	7/13/93	EB (1), Iron I (Phil 2 [3] elaborate, Phil painted 1, Phil form 1, painted 5) (AS)
IVNE.9.265	7/14/93	MB II, Iron I (AS)
Bldg./Rm. 355Wc		
Photos		
93-46-7	6/24/93	
93-42-20	6/24/93	
93-53-7	6/30/93	
93-53-37A 93-85-14	6/30/93 7/12/93	
93-88-32	7/12/93	
93-85-13	7/12/93	
93-88-31	7/12/93	
93-104-4	7/18/93	

VIA-B A north-south oriented mudbrick wall, it abutted the south face of wall 9077 and was abutted against its west face by the east end of wall 9088. Plastered mudbrick surface 9092 ran up to its west face, within the frame formed by walls 9088, 9077 and 9069. In a later phase, mudbricks 9067 may have been laid up against its west face. Surface 9074 ran up to its east face. Wall 9069 measured 3.26 m long by 0.55 m wide, and stood nine courses high. Individual bricks measured 0.40 m long by 0.55 m wide by 0.12 m thick on average. The top levels were 98.46 (N) and 98.24 (S), below mudbrick fill 9062. It appears in the south section.

7/21/93

IVNE.9.231	6/30/93	PEW (BS), Iron I (BS), MB II (1) (AS)
Bldg./Rm. 355W		
Photos		
93-63-26A	6/30/93	
93-61-14	6/30/93	
93-78-15	7/08/93	
93-82-25	7/08/93	
93-135-2	7/22/93	
93-128-6	7/21/93	
93-118-33	7/21/93	

			<b>Pottery Bucket</b>		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			93-118-33	7/21/93	
			93-127-10	7/22/93	
			93-127-8	7/22/93	
			93-124-44	7/22/93	
			93-127-8	7/22/93	
			93-124-44	7/22/93	
			93-134-8	7/22/93	
			93-122-20	7/22/93	

9070 VIA

Debris on which pillar base 9061 was founded, it filled in the area between walls 9063 and 9069. It consisted of coarse sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were medium amounts of ash, bones, burnt residue, mudbrick, mudbrick detritus, organic materials and tabun fragments. It measured 3.75 m by 3 m, with top levels at 98.02 (N), 98.05 (C), 98.04 (SW) and 98.08 (SE), below fill 9066, and bottom levels at 97.60 (NW), 97.54 (NE), 97.60 (C), 97.67 (SW) and 97.67 (SE), above debris 9075.

IVNE.9.212	6/27/93	EB (2), MB II (2), Iron I (Phil 2 [4], Phil painted 2, RSB 1, Ashdod ware 1, RS 1?) (M)
IVNE.9.219	6/28/93	MB II (5), Iron I (Phil 2 [3], w/out white slip 1, painted l) (M)
	Lithic-basalt	Obj. No. 10129
	grinder? frag.	3
	Lithic-flint	saved
	debitage	
IVNE.9.221	6/28/93	Iron I (painted 2) (M)
IVNE.9.222	6/28/93	MB II (2), Iron I (Phil 2 [1], Phil form 1, vertical bar
		handle 1), PLF 1 (M)
IVNE.9.223	6/28/93	Iron I (painted 5) (M)
IVNE.9.224	6/29/93	MB II (3?), Iron I (Phil 2 [17], painted knob decoration 1
		[M] $(M)$
IVNE.9.225	6/29/93	Iron I (Phil 1 [2?], Phil 2 [15], painted 5) (M)
	Lithic-basalt	Obj. No. 10137
	upper grinding	·
	stone	
	Slag	saved
IVNE.9.228	6/29/93	Iron I (Phil 2 [12]), mend w/ #232 (M)
	Lithic-flint	saved
	debitage	
IVNE.9.232	6/30/93	Iron I (Phil 2 [7], painted 1), mend w/ #228 (M)
	Ceramic-tabun	saved
	Faience-chunk	saved
IVNE.9.233	6/30/93	Iron I (Phil 2 [5], painted 1, Phil form 2) (M)
IVNE.9.234	6/30/93	Iron I (painted bowl) (M)
IVNE.9.242	7/05/93	Iron I (Phil 2 [1]) (M)
Bldg./Rm.		
355Wa		

9071 VIA

A concentration of seven stones found within debris 9068, north of and partially covering the bricks of threshold 9073, its function was difficult to determine because of the narrowness of the excavation area but the stones may have been used to intentionally block the threshold. The area measured 1.5 m long by 0.50 m wide, with top levels of 98.38 (NW), 98.72 (NE), 98.37 (C), 98.38 (SW) and 98.72 (SE), and the founding levels were 97.97 (N), 97.97 (C), and 98.21 (S).

IVNE.9.258	7/12/93	Iron I (white slipped painted 2, Phil form 1, painted 1) (AS)
Bldg./Rm. 355W		
Photos 93-53-7	6/30/93	

			Pottery Bucket Arch. Unit	<u>Date</u>	<u>Field Pottery Readings</u> <u>Obj. No.</u>
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			93-53-37A 93-63-26A 93-61-14 93-79-30 93-81-18 93-104-4	6/30/93 6/30/93 6/30/93 7/08/93 7/08/93 7/08/93	
9072		Cancelled: com	bined with 9067.		
9073	VIA-B	mudbrick debris threshold, with 10YR 4/4 dark shells and stone	s and stones 9071 making which the pottery buckets yellowish brown. Its princ s, and medium amounts of	it difficult to dissipate associated, compal inclusions work pottery. The area	peared to have been intentionally filled in with cern the level of the surface. The fill within the consisted of coarse sediments, with a Munsell color of vere large amounts of charcoal, mudbrick, plaster, ea measured 0.75 m by 0.60 m, with top levels at .78 (C) and 97.44 (S), above debris 9079 and 9080.
			IVNE.9.230 IVNE.9.244	6/30/93 7/07/93	Iron I (AS) Iron I (Phil 2 [2], cooking jug 1) (AS)
			Bldg./Rm. 355W		
			Photos 93-53-7 93-53-37 93-63-36A 93-61-14 93-54-30 93-56-25 93-64-4	6/30/93 6/30/93 6/30/93 6/30/93 7/01/93 7/01/93 7/08/93	
9074P	VIB	amounts of ash top levels at 97.	and chalk chips, and a sm	nall amount of fla .50 (C), 97.49 (S	and inclusions of a large amount of bones, medium t-lying pottery. It measured 3.57 m by 2.81 m, with W) and 97.52 (SE), below debris 9075. The bottom SE), above surface 9074.
			IVNE.9.248	7/08/93	MB II (BS), Iron I (Phil 2 [2], Phil painted 1) (M)
			Bldg./Rm. 355Wa		
9074	VIB	and the south fa medium amoun were 97.52 (N),	ace of wall 9064 and thres ts of bones and pottery, a 97.50 (C), 97.47 (SW) a	hold 9073. It was nd a small amour nd 97.50 (SE), be	the east face of wall 9069, the west face of wall 9063 is composed of laminated sediments, with inclusions of the total sediments of the sedim
			IVNE.9.241	7/05/93	Iron I (Phil 2 [1], painted 2, cooking jug 3), restore w/
			IVNE.9.243 IVNE.9.250	7/07/93 7/11/93	9075 (R) Iron I (votive 1, bowl/lamp 1) (M) MB II (1), Iron I (white slipped burnished metallic ware Egyptian 2, Phil painted two colors 1, Phil painted 1), mend w/ #246 (M)
				Jewelry-bead Lithic-flint debitage	Obj. No. 5026 saved
				Metal-copper alloy hook?	saved
			IVNE.9.252	7/11/93	EW, MB II, Iron I (Phil 1 [6] ware 4, painted 2, white slipped burnished metallic ware Egyptian 1), mend w/ #246 and #250 (M)

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm. 355Wa Photos 93-73-11A	7/07/93	
			93-75-35 93-91-35	7/07/93 7/08/93	
9074.1	VIB	coarse sediment medium amoun m, with top leve	ts, with a Munsell color of ts of bones, burnt residue els at 97.44 (NW), 97.43	of 10YR 4/4 dark ye, mudbrick, mudb (NE), 97.45 (C), 9	on levels of walls 9063, 9064 and 9069, it consisted of yellowish brown. Its principal inclusions were brick detritus and pottery. It measured 3.57 m by 2.81 97.45 (SW) and 97.45 (SE), below surface 9074. The 7.34 (SW) and 97.33 (SE), above debris 9078.
			IVNE.9.251	7/11/93  Ceramic-loomweight Bone-worked	MB II (BS), PEF (1), Iron I (Phil 1 [7] ware, white slipped painted 1, painted 2, Phil 2 [1]) (AS) Obj. No. 11513
				antler	Obj. No. 11365
				Bone-button/ incised disc	Obj. No. 5157
			IVNE.9.254	7/11/93	Iron I (AS)
			Bldg./Rm. 355Wa		
9075	VIB	brown. Its princ measured 3.57 i	pipal inclusions were largen by 2.81 m, with top lew 170. The bottom levels with the levels wi	ge amounts of bone vels at 97.60 (NW	with a Munsell color of 10YR 4/4 dark yellowish es and pottery, and a medium amount of ash. It ), 97.54 (NE), 97.60 (C), 97.67 (SW) and 97.67 (SE), 50 (C), 97.47 (SW) and 97.50 (SE), above and
			IVNE.9.235	7/01/93	MB II (1), Iron I (Phil 2 [17], painted 1, cooking jug 2,
			IVNE.9.236	7/01/93	Phil form 1), restore w/ locus 9070 (R) Iron I (Phil 1 bichrome [2], Phil 2 [6], Phil painted 1, painted 5, bowl/lamp 1, vertical bar handle 1), restore w/
			IVNE.9.237	7/01/93	locus 9070 (R)  MB II (1), Iron I (Phil 2 [9], painted 1, *storage jar Egyptian?), restore w/locus 9070
			HANE 0 220	Ceramic-tabun	saved
			IVNE.9.238 IVNE.9.239	7/01/93 7/01/93	Iron I (jar), restore w/ 9070 (R) Iron I (storage jar) (R)
			IVNE.9.239 IVNE.9.240	7/05/93	MB II (BS 1), Iron I (Phil 2 [3], beer jug 1) (R)
			Bldg./Rm. 355Wa		
			Photos 93-62-4A 93-61-2	7/01/93 7/01/93	
			93-73-4A	7/05/93	

9076 VIA A layer of fill, it consisted of coarse sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were a large amount of pottery, and medium amounts of burnt residue, charcoal, mudbrick detritus, shells, and small stones. It measured 2.01 m long by 0.48 m wide. The top levels were 97.83 (NW), 97.92 (NE), 97.87 (C), 97.83 (SW) and 97.92 (SE), and the bottom levels were 97.51 (NW), 97.52 (NE), 97.52 (C), 97.51 (SW) and 97.52 (SE), above surface 9074. It appears in the south section.

### Locus Summaries Area IVNE.9

		Pottery Bucket Arch. Unit	Date	<u>Field Pottery Readings</u> Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		IVNE.9.246	7/08/93	MB II (1), Iron I (Phil 2 [8], Phil painted 3, painted 1, *white slipped burnished metallic ware Egyptian?), restore w/locus 7075 (R)
		IVNE.9.249	7/08/93	MB II (1), Iron I (Phil 1 [1], Phil 2 [3], painted 1, cooking jug 2), restore w/ locus 9075 (R)
		Bldg./Rm. 355Wa		
		Photos		
		93-78-15	7/08/93	
		93-82-25	7/08/93	
		93-78-15	7/08/93	
		93-82-25	7/08/93	

9077 VIA-B

An east—west oriented mudbrick wall located in the northwest corner, it abutted, at its west end, the east face of wall IVNW.9017B/wall 9085, and, at its east end, it formed the west side of threshold 9073 with wall 9064 forming the east side. North—south wall 9069 abutted the south face of the wall, near its east end. Also, abutting the south face of wall 9077 was wall 9088A, which, with wall 9088B abutting the west face of wall 9069, seemed to form the frame of a mudbrick installation in the northeast corner of this room. Within this installation was plastered mudbrick surface 9092 which ran up to the south face of the wall. In a second phase, mudbricks 9067, possibly a later platform, may have been built up against the south face of the wall. Wall 9077, standing twelve courses high, measured approximately 3.75 m long by 0.50 m wide. The top level was 98.70, below fill 9059. Surface 9081 ran up to its north face. It appears in the west section.

Bldg./Rm.	
355W	
Photos	
93-63-26A	6/30/93
93-61-14	6/30/93
93-127-10	7/22/93
93-134-8	7/22/93
93-122-20	7/22/93
93-127-8	7/22/93
93-124-4	7/22/93
93-127-10	7/22/93
93-135-2	7/22/93
93-104-4	7/22/93
93-91-33	7/13/93

9078 XI

Debris in the east half of the area, below the earliest Iron Age architecture and surfaces, it consisted of coarse sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were medium amounts of bones, mudbrick, mudbrick detritus and small stones. It measured 3.57 m by 2.81 m, with top levels at were 97.35 (NW), 97.36 (NE), 97.36 (C), 97.34 (SW) and 97.33 (SE), below debris 9074.1. The bottom levels were 97.35 (NW), 97.36 (NE), 97.30 (C), 97.24 (SW) and 97.27 (SE), at which point excavations ended in this area.

IVNE.9.253	7/11/93	MB II (cooker, jar) (M) predom, Iron I (Phil 2 [1], painted 1) (AS)
	Lithic-flint scraper	Obj. No. 5025
	Lithic-flint debitage	saved
	Metal-copper alloy pin frag.	saved
IVNE.9.255	7/11/93	*MB II (RWB 2, chalice 1) predom (AS)
IVNE.9.256	7/12/93	MB II predom, Iron I (Phil 1 [1?] bell shape) (AS)
	Lithic-flint debitage	saved
	Bone-4 astragali	Obj. No. 11380

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
Docus	Swarm	Description	Photos 93-127-8 93-124-44 93-135-2 93-91-35 93-86-33 93-88-12A 93-79-30	7/22/93 7/22/93 7/22/93 7/13/93 7/12/93 7/12/93 7/08/93	NIC Disposition
9079	VIA	an attempt to bly yellowish brown	93-81-18 r fill within the area of th ock the threshold. It con-	7/08/93 nreshold 9073, bet sisted of coarse se 78, below the debr	ween walls 9064 and 9077, it may have been used in diments, with a Munsell color of 10YR 4/4 dark is excavated within the upper levels of threshold 9073,
			IVNE.9.257	7/12/93	PEW (BS), Iron I (white slipped burnished 1) (AS)
			Bldg./Rm. 355Wa		
			Photos 93-79-30 93-81-18	7/08/93 7/08/93	
9080	XI	10YR 4/4 dark detritus and sma	yellowish brown. Its prir	ncipal inclusions v	sted of coarse sediments, with a Munsell color of were medium amounts of bones, mudbrick, mudbrick debris 9079, and the bottom levels was 97.25, at which
			IVNE.9.260	7/12/93	MB II, PLW (AS)
9081	VIB	of compacted se wide. The top le and the bottom	ediments, with large amorevels were 97.60 (NW),	ounts of ash includ 97.63 (NE), 97.63	walls 9077 and 9064, and threshold 9073. It consisted ded in the matrix. It measured 4.75 m long by 0.50 m (C), 97.58 (SW) and 97.63 (SE), below debris 9068, 0 (C), 97.57 (SW) and 97.60 (SE), above debris
			IVNE.9.277	7/14/93	MB II (1), Iron I (Phil 1 [8], horizontal handle 1) (AS)
			Bldg./Rm. 355Wc		
			Photos 93-91-33	7/13/93	
9081.1	VIB	yellowish brown small stones. Th	n. Its principal inclusions ne top levels were 97.57	s were medium an (N), 97.56 (C) and	ediments, with a Munsell color of 10YR 4/4 dark nounts of bones, mudbrick, mudbrick detritus and 197.55 (S), below surface 9081, and the bottom levels 97.42 (SE), above debris 9082.
			IVNE.9.263	7/14/93	PEW (1), Iron I (painted 1) (AS)
			Bldg./Rm. 355Wc		
9082	XI	sediments, with amounts of bone	a Munsell color of 10Yles, mudbrick, mudbrick	R 4/4 dark yellowi detritus and small	Age architecture and surfaces, it consisted of coarse ish brown. Its principal inclusions were medium stones. The top levels were 97.43 (NW), 97.42 (NE), and the bottom levels were 97.28 (NW), 97.23

97.42 (C), 97.43 (SW) and 97.42 (SE), below debris 9081.1, and the bottom levels were 97.28 (NW), 97.23 (NE), 97.27 (C), 97.28 (SW) and 97.23 (SE), at which point excavations stopped in this area.

## Locus Summaries Area IVNE.9

			Pottery Bucket		Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
Locus	Strutum	Description	IVNE.9.264	7/14/93	PEW, MB II predom (AS)
9083	TS	The area measu	ared 5 m long by 2.5 m v	vide, from top leve	o continue excavations in the eastern half of this area. Is of 99.00 (NW), 98.93 (NE), 98.97 (C), 99.00 (S) ci 9086 and 9087, pit/depression 9084 and wall 9085.
			IVNE.9.269	7/15/93	Iron I (Phil 1 [1], Phil 2 [1], white slipped painted 1, Phil form 1, painted 2) (AS)
				Lithic-flint debitage	saved
				Metal-copper alloy frag.	saved
			IVNE.9.270	7/15/93	Iron I (Phil 2 [1], painted 1) (AS)
9084	VC	and included a measured 0.75 east, the top lev	small amount of pottery m wide at the top and 0. rel was seen at approxim NE), 98.50 (C), 98.82 (S'	concentrated in the 30 m wide at the beately 98.74, below W) and 98.32 (SE).	est balk, it was filled with fine, silt-sized sediments, e center of the pit. Possibly lined with bricks, it ottom, with a depth of 0.52 m. Angled from west to surface fill 9050.1, and the bottom level was 98.83, above debris 9087. It appears in the west section.
			IVNE.9.271 IVNE.9.272	7/15/93 7/18/93	Iron I (Phil 2 [2], painted 1) (AS)  MB II (1), Iron I (Phil 1 [1]- kalathos, chalice painted 2)  (M) (AS)
			IVNE.9.273	7/18/93	Iron I (chalice) (M)
			Bldg./Rm. 355W		
9085	VIA-B		oriented mudbrick wall a quals wall IVNW.9017B		of IVNW.9, it was abutted, against its east face, by
			Bldg./Rm. 355W		
			Photos		
			93-127-8 93-124-44	7/22/93 7/22/93	
			93-124-44	7/22/93	
			93-118-35	7/22/93	
			93-128-9	7/22/93	
			93-118-35	7/22/93	
			93-127-110 93-135-2	7/22/93 7/22/93	
9086	VIA	sediments, with top levels were	ortheast corner of IVNW inclusions of mudbrick	7.9, north of wall 90, mudbrick detritus 33, and the bottom	077 and east of wall 9085, it consisted of coarse and pottery. It measured 2 m long by 1.5 m wide. The levels were 98.65 (N), 98.64 (C), 98.61 (SW) and
			IVNE.9.274	7/18/93	MB II (2), Iron I (Phil 2 [1], painted 1) (AS)
			Bldg./Rm. 355Wc		
9087	VIA	and 9069, it madefine and so w (SW) and 98.48	y have been part of a my vas excavated as a debris 3 (SE), below debris 908	udbrick platform of s locus. The top lev 33, and the bottom	alf of IVNW.9, south of wall 9077 between walls 9085 r installation in this area but it was difficult to clearly tels were 98.49 (NW), 98.32 (NE), 90.50 (C), 98.49 levels 98.20, above fill 9091 and covering mudbrick into the top of the mudbricks. It may have been part

debris 9090 and installation 9088. Pit/depression 9084 cut into the top of the mudbricks. It may have been part

of the same construction as mudbrick debris 9089.

			<b>Pottery Bucket</b>		Field Pottery Readings
Loons	Stratum	Description	Arch. Unit Photo	Date MC Sample	Obj. No. MC Disposition
Locus	Stratum	Description	IVNE.9.275	MC Sample 7/18/93	MC Disposition  Iron I (Phil 1 [1], Phil 2 [7], Phil painted 1, painted 1,
			IVNE.9.276 IVNE.9.278	7/18/93 7/19/93	cooking jug 2, bowl/lamp 1, Phil form 1) (AS) Iron I (cooking jug 2, Gezer bowls 2) (AS) MB II (1), PEF (burnished 1), Iron I (bichrome w/out slip 1, Phil painted 1, Phil form 1) (AS)
			Bldg./Rm. 355Wb		
9088	VIA-B	mudbrick walls area formed by to west and 2.0	9088A and 9088B wit these walls was plaster 1 m from north to south ding levels were not re-	h a rounded interior red mudbrick surfac h. The top levels we	ormed by room walls 9077 and 9069, and L-shaped r corner and a square-cut exterior corner. Within the re 9092. The area enclosed measured 1.62 m from east re 98.10 (N), 98.09 (C) and 98.16 (S), below debris 9067 was built above this earlier structure. It appears in
			Bldg./Rm. 355Wb		
9088A- B	VIA-B				lation 9088, which contained surface 9092. Wall long. The walls were not excavated.
			Bldg./Rm. 355Wb1		
9089	VIA	mudbrick platfordebris locus. The (NE), 98.16 (C)	orm or installation in the top levels were 98.49	is area but it was di 9, below debris 908	77 and east of wall 9085, it may have been part of a fficult to clearly define and so was excavated as a 7, and the bottom levels were 98.15 (NW), 98.17 overing fill 9091 and wall 9088. A small amount of
			IVNE.9.279	7/19/93	MB II (3), Iron I (Phil painted 1) (AS)
			Bldg./Rm. 355Wb		
9090	VIA	9077, it may ha a debris locus. A 98.32 (C) and 9	ve been part of a mudb A small amount of pott 8.20 (S), below debris	orick platform but it ery was found with 9087 and pit 9084,	ormed by installation walls 9088A and 9090B, and wall was difficult to clearly define and so was excavated as in the sediment matrix. The top levels were 98.20 (N), and the bottom levels were 97.46 (NW), 97.48 (NE),

IVNE.9.281 7/19/93 Iron I (Phil 2 [1]) (AS)
IVNE.9.282 7/20/93 MB II (2), Iron I (Phil 1 [2], Phil 2 [1], spinning bowl 3) (M) (AS)

97.48 (C), 97.49 (SW) and 97.50, above and covering plastered mudbrick surface 9092. It may have been part of

the structure of mudbricks 9067. It appears in the west section.

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition Obj. No. 11374
			Bldg./Rm. 355Wb		
9091	VIB	of fine sediment	s, with inclusions of pla m, with top levels at 98.	ster and a large an	ion 9088, between walls 9085 and 9093, it consisted mount of pottery, concentrated in the west. It measured NE), 98.17 (C), 98.19 (SW) and 98.20 (SE), below
			IVNE.9.283 IVNE.9.284	7/20/93 7/20/93	MB II (2), Iron I (Phil 1 [3?]) (M) MB II (1), Iron I (Phil 1 [1], Phil 2 [8] [M], Phil painted
			IVNE.9.285	7/21/93	1, painted 1) (M) Iron I (Phil 2 [2], Phil painted 3, storage jar 1, basin 2) (M)
			IVNE.9.287	7/21/93	Iron I (Phil 1 [3], Phil 2 [1], flask 1) (M)
			Bldg./Rm. 355Wb		
			Photos 93-127-10 93-127-8 93-124-44 93-128-9 93-118-35 93-128-8	7/22/93 7/22/93 7/22/93 7/22/93 7/22/93 7/22/93	
9092	VIB	wide. The top le	evels were 97.46 (NW), 9	97.48 (NE), 97.48	nstallation 9088, it measured 1.72 m long by 1.46 m (C), 97.49 (SW) and 97.50 (SE), below fill 9090, and e pebbles 9096 and probe 9099.
			Photos 93-128-7 93-118-33 93-128-6 93-127-10 93-127-8 93-124-44 93-128-8 93-118-35	7/21/93 7/21/93 7/21/93 7/22/93 7/22/93 7/22/93 7/21/93 7/21/93	
9093	VIA-B	seen in the south	•	mudbricks 9067 a	was partly excavated within fill 9091and fill 9094. As at a top level of approximately 98.30. The founding
			IVNE.9.286	7/21/93	MB II (BS) predom, Iron I (BS 2) (AS)
			Bldg./Rm. 355Wb		
9094	VIA	section, between	n walls 9069 and 9093. It is approximately 97.50, a Fill 9094 was partly exc	The top level was above fill 9095. A	it was not excavated as such but observed in the south approximately 98.25, below installation 9067, and the thin surface may have separated between the two 9091, below installation 9067 and above fill 9095. It
9095	XI	1	ich wall 9093 was found 50 at which point wall 90		avated but observed in the south and west sections at a e floating.

			Pottery Bucket	<b></b>	Field Pottery Readings	
Locus	Stratum	Description	Arch. Unit Photo	Date MC Sample	Obj. No. MC Disposition	
9096	XI	A layer of pebb	les below plastered mudb	orick surface 9092	, it may relate to the construction of the mudbrick alf of the surface. Below the pebble layer, the probe	
9097	XI	A probe below pebbles 9096, it equals probe 9099. Excavations ended at this point in this area. It appears in the west section.				
			IVNE.9.288	7/22/93	MB II, PLW (1) (AS)	
9098	VC	have been part of	of the foundation trench f	or socle IVNW.90	here the plaster facing the wall came to an end, it may 041. It was excavated on the last day of excavation same as foundation trench IVNW.9043.	
9099	VIB-XI	the north in 199 principal inclus fragments. It me	4. A layer of fill below the ions, approximately 20% easured 0.80 m by 1.50 m	ne surface, it consi of the matrix, we n, with top levels a	plastered mudbrick surface 9092, it was extended to isted of fine and compacted, silt-sized sediments. The re small amounts of pottery, pebbles and tabun at 97.47 (N), 97.47 (C) and 97.49 (S), below plastered (NW), 97.19 (NE), 97.18 (C) and 97.17 (S), above	
			IVNE.9.291	6/06/94	MB II (RSB 1) predom, Iron I (Phil 1 [2], painted 1) (AS)	
9100	XI	sized sediments pebbles and tab	. Its principal inclusions, un fragments. It measure (S), below fill 9097 and 9	approximately 20 d 2.00 m by 1.50 r	cture and surfaces, it consisted of compacted, silt- % of the matrix, were small amounts of pottery, n, with top levels at 97.15 (NW), 97.17 (NE), 97.18 01 was found within the fill. Excavations in this area	
			IVNE.9.292	6/06/94 Ceramic-tabun	MB II (Red/White/Blue 1, straight-sided cooking pot 1, RSB 4) predom, Iron I (Phil 1 [2] bichrome 1) (AS) saved	
			IVNE.9.293	frags. 6/08/94 Lithic-flint debitage	MB II, PLF, mend w/ bkt. 294 (M) saved	
9101	XI	storage jar in w		andful of very sma	probe 9100. It consisted of a Middle Bronze Age all bones. The burial measured 0.35 m long by 0.30 m nding level of 96.50.	
			IVNE.9.294	6/09/94	MB II (storage jar), mend $w/$ bkt. 293 (M)	

**Field Pottery Readings** 

### **Locus Summaries** Area IVNE.10

			Arch. Unit	<u>Date</u>	<u>Obj. No.</u>
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
10001	TS	clay- to sand-size approximately 3 measured 5.00 (SE), and botton	zed sediments, with a M 30% of the matrix, were m by 5.00 m, with top le m levels at 100.81 (NE),	funsell color of 7.5 small amounts of evels at 101.11 (NV , 100.79 (NW), 10	top of the tell. It was composed of fine, compacted YR 4/4 dark brown. Its principle inclusions, ash, bones, charcoal, pottery and small stones. It W), 101.11 (NE), 101.12 (C), 101.11 (SW) and 101.13 0.80 (C), 100.80 (SW) and 100.80 (SE). This locus backhoe. Excavations continued only in the 1992
			IVNE.10.1	6/11/90	7th predom, Islamic (1) (AS)

IVNE.10.1 6/11/90

Bldg./Rm. 652a c Street

10002 TS Balk trim. The top levels were at 101.13 and the bottom levels were at 100.79.

**Pottery Bucket** 

IVNE.10.2 11th/10th? (RSB 3), 7th predom (BS), UD (DO) 6/11/90

10003 TS Clean-up of topsoil and erosion debris with the reopening of area IVNE.10 in 1992, the debris consisted of fine and loose silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. The principle inclusions, approximately 15% of the matrix, were small amounts of bones, chalk chips and pottery. Mudbrick detritus was concentrated along both the north and south edges of the area with a small concentration of small- to mediumsized stones in the south. The excavated dimensions were 5.00 m by 5.00 m, with top levels at 101.08 (NW), 101.28 (NE), 101.25 (C), 101.11 (SW) and 101.24 (SE), and bottom levels at 100.75 (NW), 100.85 (NE), 100.77 (C), 100.76 (SW) and 100.85 (SE), above debris 10006. It appears in all sections.

IVNE.10.3	6/08/92	Iron I, 11th/10th (RSB 1), 7th (R)
IVNE.10.4	6/09/92	7th (R)
IVNE.10.6	6/10/92	EW, 7th predom (Judean folded rim 1, painted imported? 1*) (R)
	Lithic-figurine arm and hand	Obj. No. 3556
IVNE.10.7	6/10/92	Iron I (2), 11th/10th (RSB 2), 7th predom (RSB 2), Rom/Byz (1) (R)
IVNE.10.8	6/11/92	Iron I (2), 7th predom (mort 1) (R)
	Lithic- loomweight	Obj. No. 3506
	Glass-handle frag. (Rom/Byz)	Obj. No. 3558
	Lithic-kurkar grinder frag.	Obj. No. 3507
IVNE.10.42	6/20/92	7th (R)
Bldg./Rm.		
652a, c		
Street		

10004 IB/C A large plastered stone basin covered by destruction debris 10006, it was constructed of small rocks set between two larger stones at its north and south ends. Two stone steps built against the west face of the basin led up from surface 10012. It measured 0.82 m by 0.69 m, with an interior depth of approximately 0.05 m. The top level of the basin was 100.62, with the larger stones slightly higher at 100.92 (S) and 100.82 (N). The basin was built up against the west face of wall 10016 and the south face of wall 10007 in the corner formed by the walls. At its north end, the basin drained into drain 10018, which extended north through wall 10007 along the line of the east face of the basin and emptied into drain IVNE.11009.

> Bldg./Rm. 652c Photos

92-9-8

656

6/14/92

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		92-21-14	6/21/92	
		92-33-12	6/29/92	
		92-36-28A	6/29/92	

10005 IB/C

A limestone olive oil basin, it was found in secondary use in the construction of wall 10016, with stones and debris filling in its hollow core. It measures 0.60 m by 0.70 m. The rim of the press is 0.13 m thick. The top levels were 100.90 (NW), 100.93 (NE), 100.99 (C), 100.91 (SW) and 100.95 (SE), below debris 10006. Its founding levels were not reached. The basin is located south of the corner formed by walls 10016 and 10007 and is abutted on the north by steps leading up to basin 10004. It appears in the east section.

Bldg./Rm. 652c	
Photos	c/1.4/02
92-9-8	6/14/92
92-21-14	6/21/92
92-33-12	6/29/92
92-36-28A	6/29/92

10006 IB

Destruction debris, it covered the top of the stratum IB/C walls. The matrix contained pockets of both compacted and loose sediments, granule in size, and with a Munsell color of 10YR 4/3 dark brown. The principle inclusions, approximately 80% of the matrix, were a large amount of mudbrick detritus, a medium amount of pottery and small amounts of bones, burnt residue, chalk chips and shells. A small number of small stones were concentrated in the south 1/3 of the area. The excavated dimensions were 5.00 m by 5.00 m, with top levels at 100.75 (NW), 100.85 (NE), 100.52 (C), 100.52 (SW) and 100.85 (SE), below topsoil 10003. The bottom levels were 100.49 (NW), 100.62 (NE), 100.32 (C), 100.32 (SW) and 100.56 (SE). The debris layer covered the top of wall 10007, and destruction debris loci 10008, 10013 and 10014, opened to separate the debris material on different sides of the emerging walls 10007 and 10009. It appears in all sections.

Plaster   Saved   EW (?), 7th predom (R)
Ceramic- zoomorphic frag., leg?  IVNE.10.11
zoomorphic frag., leg?  IVNE.10.11 6/11/92 7th (decanter)* (R)  IVNE.10.12 6/11/92 PEW, 7th (painted imported*, RSB 1) (R)  IVNE.10.13 6/11/92 7th (bowl 1) (R)  IVNE.10.14 6/14/92 7th (RSB 3) (R)  Ceramic- Obj. No. 3510  loomweight Ceramic- Obj. No. 3535  loomweight Ceramic- Obj. No. 3546  loomweight frags. Lithic-limestone mortar/door socket Lithic- Obj. No. 3570
leg? IVNE.10.11 6/11/92 7th (decanter)* (R) IVNE.10.12 6/11/92 PEW, 7th (painted imported*, RSB 1) (R) IVNE.10.13 6/11/92 7th (bowl 1) (R) IVNE.10.14 6/14/92 7th (RSB 3) (R) Ceramic- Obj. No. 3510 loomweight Ceramic- Obj. No. 3535 loomweight Ceramic- Obj. No. 3546 loomweight frags. Lithic-limestone mortar/door socket Lithic- Obj. No. 3570
IVNE.10.11 6/11/92 7th (decanter)* (R)  IVNE.10.12 6/11/92 PEW, 7th (painted imported*, RSB 1) (R)  IVNE.10.13 6/11/92 7th (RSB 3) (R)  Ceramic- Obj. No. 3510  loomweight Ceramic- Obj. No. 3535  loomweight Ceramic- Obj. No. 3546  loomweight frags. Lithic-limestone mortar/door socket Lithic- Obj. No. 3570
IVNE.10.12 6/11/92 PEW, 7th (painted imported*, RSB 1) (R) IVNE.10.13 6/11/92 7th (bowl 1) (R) IVNE.10.14 6/14/92 7th (RSB 3) (R) Ceramic- Obj. No. 3510 loomweight Ceramic- Obj. No. 3535 loomweight Ceramic- Obj. No. 3546 loomweight frags. Lithic-limestone mortar/door socket Lithic- Obj. No. 3570
IVNE.10.13  6/11/92 7th (bowl I) (R)  IVNE.10.14  6/14/92 7th (RSB 3) (R) Ceramic- loomweight Ceramic- loomweight Ceramic- loomweight Ceramic- loomweight Ceramic- loomweight frags. Lithic-limestone mortar/door socket Lithic- Obj. No. 3570
IVNE.10.14  6/14/92 7th (RSB 3) (R) Ceramic- Obj. No. 3510 loomweight Ceramic- Obj. No. 3535 loomweight Ceramic- Obj. No. 3546 loomweight frags. Lithic-limestone mortar/door socket Lithic- Obj. No. 3570
Ceramic- loomweight Ceramic- Obj. No. 3510  Obj. No. 3535  loomweight Ceramic- Obj. No. 3546  loomweight frags. Lithic-limestone mortar/door socket Lithic- Obj. No. 3570
loomweight Ceramic- Obj. No. 3535 loomweight Ceramic- Obj. No. 3546 loomweight frags. Lithic-limestone mortar/door socket Lithic- Obj. No. 3570
Ceramic- Obj. No. 3535 loomweight Ceramic- Obj. No. 3546 loomweight frags. Lithic-limestone obj. No. 3509 mortar/door socket Lithic- Obj. No. 3570
loomweight Ceramic- Obj. No. 3546 loomweight frags. Lithic-limestone Obj. No. 3509 mortar/door socket Lithic- Obj. No. 3570
Ceramic- Obj. No. 3546 loomweight frags. Lithic-limestone Obj. No. 3509 mortar/door socket Lithic- Obj. No. 3570
loomweight frags. Lithic-limestone Obj. No. 3509 mortar/door socket Lithic- Obj. No. 3570
Lithic-limestone Obj. No. 3509 mortar/door socket Lithic- Obj. No. 3570
mortar/door socket Lithic- Obj. No. 3570
socket Lithic- Obj. No. 3570
Lithic- Obj. No. 3570
3
loomweight
IVNE.10.43 6/20/92 Iron I, 7th (RSB, mort burnished) (R)
Lithic-grinder Obj. No. 3689
frag.
Slag saved
IVNE.10.44 6/21/92 7th (R)
Bldg No.
652a, c, 656 street

10007 IB/C

An east—west stone wall in the north half of the area, it was constructed of both hewn and unhewn limestone boulders and cobbles, dry laid with smaller chinking stones. An olive press, tipped on its side, was found in secondary use within the construction of the wall. The wall measured 4.26 m by 1.30 m and was preserved to a

### Locus Summaries Area IVNE.10

LocusStratum DescriptionPottery Bucket<br/>Arch. Unit<br/>PhotoDate<br/>MC SampleField Pottery Readings<br/>Obj. No.<br/>MC Disposition

height of 0.47 m (N)–0.52 m (S). Its top levels were 100.50 (NW), 100.81 (NE), 100.68 (C), 100.59 (SW) and 100.79 (SE), below debris 10006. The founding levels were not reached. The east end of wall 10007 abutted against the north end of wall 10016. Basin 10004 was built against the south face of the wall in the corner formed by these two walls. Surface 10012 ran up to the south face of wall 10007 and surface 10015 ran up to its north face. Drain 10018 extended north from basin 10004 through the wall at its eastern end. A large stone in the southern face of the wall may have originally been part of a line of pillar bases (IVNE.10010, IVNE.9015, IVNE.9010, IVNE.9009, and IVNE.9008) which ran north–south and was later incorporated into the wall.

IVNE.10.16	6/14/92	7th (Cypro-Archaic) (R)
IVNE.10.21	6/15/92	7th (RSB 1, Judean krater burnished), restore with IVNW.26.11 (R)
Bldg No. 652		
032		
Photos		
92-9-10A	6/14/92	
92-9-8	6/14/92	
92-16-8A	6/20/92	
92-16-6	6/20/92	
92-32-28	6/29/92	
92-33-12	6/29/92	

Destruction debris north of wall 10007, it covered surface 10015. The matrix consisted of compacted mudbrick detritus, with sediments ranging in size from sand to pebble, and a Munsell color of 10YR 5/3 brown. Its principle inclusions, approximately 20% of the matrix, were a medium amount of pottery and small amounts of chalk chips, charcoal, shells and small stones, which were concentrated in the west half of the locus. Five restorable vessels were located in the NW corner of the locus. The excavated dimensions were 1.48–1.05 m long by 5.00 m wide. The top levels were 100.64 (NW), 100.63 (NE), 100.62 (C), 100.63 (SW) and 100.64 (SE), below debris 10006, and the bottom levels were 100.39 (NW), 100.30 (C), 100.38 (SW) and 100.23 (SE), above surface 10015. The debris layer tipped slightly from west to east. It appears in the west section and equals destruction debris loci 10013, 10014 and IVNE.26005.

IVNE.10.10 IVNE.10.15	6/11/92 6/14/92	Iron I (1), 7th predom (R) 7th (coastal cooker) (R)
IVNE.10.22 IVNE.10.23	6/15/92 6/15/92	11th/10th (RSB 1), 7th predom (coastal cooker) (R) 7th (R)
TVNE.10.23	Charcoal	saved
IVNE.10.26	6/15/92	7th (RSB 1, coastal cooker 1) (R)
IVNE.10.29	6/19/92	7th (holemouth jar) (R)
IVNE.10.32	6/19/92	7th (R)
IVNE.10.33	6/19/92	7th (holemouth jar) (R)
IVNE.10.34	6/19/92	7th (R)
IVNE.10.35	6/19/92	7th (coastal cooker) (R)
IVNE.10.36	6/19/92	Iron I, 11th/10th (Ashdod 1, RSB 3), 7th (sausage jar) (R)
IVNE.10.40	6/19/92	7th (R)
Street 656		
<u>Photos</u> 92-9-10A	6/14/92	
92-9-8	6/14/92	

A north–south stone wall in the middle of the area, it was constructed of unhewn limestone boulders and cobbles. The wall was dry laid in two rows standing one to two courses high, with smaller chinking stones. It measured 2.15 m by 0.74 m, and was preserved to a height of approximately 0.28 m (N)–0.25 (S) m. The top levels were 100.45 (N), 100.55 (C), and 100.61 (S), below debris 10006. Its founding levels were not reached. Wall 10009 is an interior dividing wall and may represent a later division of an originally larger room. It ran alongside the west face of pillar bases 10010 and IVNE.9015. Surface 10012 ran up to the east face of the wall and surface 10017 ran up to its west face. It appears in the south section and equals wall IVNE.9013 to the

10013

IB

### Locus Summaries Area IVNE.10

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		south.			
			Bldg./Rm. 652		
			<u>Photos</u> 92-16-8A	6/20/92	
10010	IB/C	its dimensions a point. The pillar southern sides of	are 0.97 m by 0.77 m. The base was founded on suff the base. Wall 10009 by directly north of pillary	ne top level was 10 urface 10012. A nu ran along the west	pillar bases (IVNE.9008, 0.9009, 0.9010 and 0.9015), 00.55, below debris 10006. Excavations stopped at this imber of smaller stones lay around the eastern and face of the base. A large stone built into the south face may have been part of the original line of pillar bases.
			Bldg./Rm. 652c		
			<u>Photos</u> 92-16-8A	6/20/92	
10011	IB/C	on a north-south 0.42 m wide by was only half ex surface of the st not reached. The 10012 ran up to	h line in the southeastern 0.06 m thick. The north sposed extending out fro ones. The top level of the e installation, built up ag	n corner of the area ern stone ring mea om the unexcavate ne installation was gainst the west fac- tallation. A broken	sisted of two circular limestone rings set side by side a. The entire installation measured 0.37 m long by asured 0.50 m in external diameter; the southern one d south balk. Chisel marks could be seen on the 100.57, below debris 10006. Its founding level was e of wall 10016, tipped from east to west. Surface a vessel sat inside the northern circle and a layer of

IVNE.10.54 7/06/92 7th (R)

 $\frac{Bldg./Rm.}{652c}$ 

Photos

92-9-6A 6/14/92

IB/C A patchy flagstone surface, better preserved in the south than in the north, it was constructed of both cobble and boulder size stones. In the center and north part of the room, the flagstones were probably robbed out. The principle inclusions were small amounts of bone, pottery and shells. It measured 2.70 m by 2.87 m, with top levels at approximately 100.39. The surface was covered by destruction debris 10013. Excavations did not continue below the surface. The surface ran up to the west face of wall 10016, the south face of wall 10007 and the east face of wall 10009. Set on the surface were pillar base 10010, basin 10004 in the northeast corner of the room and circular installation 10011 in the southeast corner of the area. The surface appears in the south and east sections.

IVNE.10.20	6/15/92	7th (RSB 3) (R)
	Lithic-flint blade	Obj. No. 3642
	Bone-pendant/	Obj. No. 3750
	1 44 0	

button?

Bldg./Rm. 652c

 Photos

 92-9-6A
 6/14/92

 92-16-8A
 6/20/92

 92-33-12
 6/29/92

Destruction debris east of wall 10009 and south of wall 10007, it covered surface 10012. It was composed of compacted mudbrick detritus, granule in size, with a Munsell color of 10YR 4/3 dark brown. Its principle inclusions, approximately 10% of the matrix, were a large amount of pottery and small amounts of chalk chips,

### Locus Summaries Area IVNE.10

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

10014

charcoal, limestone chips, seeds, shells and small- to medium-sized stones. Its dimensions were 2.70 m by 2.87 m, with top levels at 100.62 (N), and 100.56 (S), below destruction debris 10006. Its bottom levels were at approximately 100.39, above surface 10012; in the center and north part of the room, the flagstones had been robbed out. It appears in the south section.

IVNE.10.17 IVNE.10.18 IVNE.10.31	6/14/92 6/14/92 6/19/92 Lithic-	7th (basin) (R) 7th (R) 7th (RSB 7, Judean bowl 1) (R) Obj. No. 3684
IVNE.10.37	loomweight 6/19/92 Bone-worked astragalus	7th (storage jar) Obj. No. 9651
IVNE.10.38	6/19/92	7th (coastal juglet) (AS)
Bldg./Rm. 652c		
Photos 92-9-6A 92-9-8 92-32-28	6/14/92 6/14/92 6/29/92	

Destruction debris west of wall 10009 and south of the presumed entrance to building 652, it covered the surface 10017. It was composed primarily of compacted mudbrick detritus, granule in size, with a Munsell color of 10YR 5/3 brown. Its principle inclusions, approximately 15% of the matrix, were a medium amount of pottery and small amounts of chalk chips, charcoal, limestone chips and shells. A small amount of bones was concentrated in the southeast corner and a number of small to medium size stones lay alongside the west face of wall 10009. Its dimensions were 3.13 m by 1.33 m with top levels at 100.51 (NW), 100.52 (NE), 100.51 (C), 100.50 (SW) and 100.49 (SE), below debris 10006, and bottom levels at 100.39 (NW), 100.40 (NE), 100.36 (C), 100.37 (SW) and 100.38 (SE), above surface 10017. Included within the excavation of the debris were a number of grinding stones at the north end of wall 10009, excavated in bucket IVNE.10.39, which may have been in secondary use in the construction of the wall. Debris 10014 appears in the south and west sections.

IVNE.10.19	6/15/92	EW (black bands 1*), 7th (RSB 3, mort 1, burnished 1)
	T 1.1 1 1.	(R)
	Lithic-basalt	Obj. No. 3697
NAME 10.24	quern frag.	71 ( . 1 1 1 1
IVNE.10.24	6/15/92	7th (everted rim 1, early sausage, votive juglet) (R)
IVNE.10.25	6/15/92	7th (whole Judean juglet) (AS)
IVNE.10.27	6/15/92	7th (RSB 2) (R)
IVNE.10.28	6/15/92	7th (R)
IVNE.10.30	6/19/92	7th (RSB 7) (R)
IVNE.10.39	6/19/92	7th (R)
	Lithic-grinder/	Obj. No. 3659
	pestle?	
	Lithic-grinder	Obj. No. 3660
	frag.	
	Lithic-grinder	Obj. No. 3661
	frag.	
	Metal-iron lump	saved
IVNE.10.41	6/20/92	7th (RSB 1) (R)
IVNE.10.45	6/21/92	7th (RSB 1) Iron I (1) (R)
IVNE.10.46	6/25/92	7th (black ware, coastal juglet 1, storage jar IC?) (R)
IVNE.10.47	6/30/92	PEF (storage jar rim* 1), 7th (RSB) (R)
	Charcoal	saved
IVNE.10.48	6/30/92	7th (RSB 5) (R)
IVNE.10.49	7/01/92	7th (R)
IVNE.10.50	7/01/92	7th (R)
17172.10.50	Ceramic-animal	Obj. No. 3976
	mask	50j. 110. 5710
IVNE.10.51	7/01/92	7th (R)
1 1112.10.51	Lithic-ballista	Obj. No. 4024
	Liune-banista	Ouj. 140. 4024

	<b>Pottery Bucket</b>		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
		Lithic-kurkar grinder	Obj. No. 4113
		Lithic-hammer	Obj. No. 4114
	IVNE.10.52	7/01/92	11th/10th (RSB 1), 7th (RSB, chalice 1) (R)
	IVNE.10.53	7/02/92	Iron I (Phil form 1), 7th (RSB 2) (R)
	IVNE.10.57	7/01/92	7th (RSB 3) (R)
	Bldg./Rm.		
	652a		
	<u>Photos</u> 92-32-28	6/29/92	

10015 IB/C

A patchy cobblestone surface, it sloped slightly from east to west and ran up to the north face of wall 10007 and the south curb of drain IVNE.11009. The surface consisted of pebble- to cobble-sized stones, with small amounts of bones and shells and a large amount of pottery, most of which was excavated in destruction debris 10008. Its dimensions were 1.30 m by 5.00 m, with top levels at 100.36 (E) and 100.32 (W), below debris 10008. Excavations in this area stopped at this point. Drain 10018 ran north to south through the eastern end of wall 10007 and along the east edge of the surface. A large stone found on the surface leaning against the west face of drain 10018 may have been part of pillar IVNE.11005. Surface 10015 extends east as surface IVNE.26011, west as IVNW.10008, and north as IVNE.11006, and appears in the west section.

IVNE.10.56	7/08/92 Ceramic-stopper	7th, 7th/6th (late sausage jar, orange ware) (AS) Obj. No. 4216
Street 656		
Photos		
92-16-6	6/20/92	
92-32-28	6/29/92	
92-33-12	6/29/92	
92-55-2A	7/09/92	

10016 IB/C

A north–south stone wall in the east balk between areas IVNE.10 and IVNE.26, it was constructed of both hewn and unhewn, limestone boulders, dry laid in 1 row with smaller chinking stones. Olive press 10005 was found in secondary use in the construction of the wall. The wall measured 3.90 m by 0.64 m, and was preserved to a height of 0.57 m (N)–0.55 m (S). The top levels were 100.94 (N), 100.89 (C), and 100.85 (S), below debris 10006. Its founding levels were not reached. Wall 10007 abutted against the west face of wall 10016 at its north end. Surface 10012 ran up to the west face of wall 10016, and surface IVNE.26012 ran up to its east face. Basin 10004 was built up against the west face of the wall, in the northeast corner of the room formed by walls 10016 and 10007. In the southeast, circular installation 10011 was set against the west face of the wall. Press IVNE.26003 was founded against its east face. Wall 10016 extends south as wall IVNE.25018 and appears in the east and south sections.

Bldg./Rm.	
652	
Photos	
92-9-6A	6/14/92
92-9-8	6/14/92
92-21-14	6/21/92
92-33-12	6/29/92

10017 IB/C

An even, beaten earth surface, it ran up to the west face of wall 10009. It was composed of compacted, silt-sized sediments. The principle inclusions, approximately 50% of the matrix, were a large amount of pottery, including whole and restorable vessels, a medium amount of chalk chips and small amounts of ash, bones and shells. It measured 3.02 m by 1.47 m, with top levels at 100.39 (NW), 100.40 (NE), 100.36 (C), 100.37 (SW) and 100.38 (SE), below debris 10014. The surface was difficult to delineate and the bottom level was never clearly defined. It appears in the south and west sections.

IVNE.10.58 7/14/92 7th (bowl 1) (R)

## Locus Summaries Area IVNE.10

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm. 652a		
			<u>Photos</u> 92-16-8A	6/20/92	
10018	IB/C	western wall was stone-lined floor (N)–0.35 m (S). below debris 10 tipped from north	s constructed of two row r between the walls. It n The top levels were 100 008. The founding level	ws of stones and the neasured 1.57 m by 0.24 (NW), 100.26 is were not reached large stones in the	wo walls of unhewn limestone cobbles, dry laid. The see eastern wall was constructed of three rows, with a y 1.32 m, and was preserved to a height of 0.23 m (NE), 100.40 (C), 100.54 (SW) and 100.57 (SE), d. It drained from basin 10004 at its southern end, eastern end of wall 10007, and ran into drain on.
			Street 656		
			<u>Photos</u> 92-16-6 92-33-12	6/20/92 6/29/92	

10019 IB/C A pillar base found in the south corner of the west balk, at a level of 100.69, it was covered by destruction debris 10014. Surface 10017 ran up to its west face. It appears in the south section.

Bldg./Rm. 652a

### **Locus Summaries** Area IVNE.11

		Pottery Buck	<u>:et</u>	Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum Descr	iption Photo	MC Sample	MC Disposition
11001	TS A laye	er of topsoil, this was the a	gricultural plow zone on	top of the tell. It was compose

A layer of topsoil, this was the agricultural plow zone on top of the tell. It was composed of fine and loose, siltsized sediments. Its principal inclusions, approximately 15% of the matrix, were small amounts of bones, chalk chips, mudbrick detritus, pottery and small stones. The excavated dimensions were 6.00 m by 6.00 m, with top levels at 100.68 and bottom levels at 100.56 (NW), 100.56 (NE), 100.43 (C), 100.47 (SW) and 100.58 (SE), above destruction debris 11004 to the north of threshold 11003 and 11002 to the south. It covered over the top of pillar 11005 and threshold 11003. It appears in the north section.

IVNE.11.1	6/22/92	7th (holemouth) (R)
IVNE.11.2	6/22/92	Iron I, 7th (holemouth) predom (R)
IVNE.11.3	6/22/92	Iron I, 7th predom (holemouth) (R)
Bldg./Rm. 650 Street 656		

11002 ΙB Destruction debris south of threshold 11003 and wall 11007, it covered over the top of threshold 11003, flagstone surface 11011 in the north, cobble surface 11010 in the east, pebble surface 11006 in the west, and drain 11009. It was composed primarily of compacted mudbrick detritus. Sediments ranged in size from granule to pebble with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 40% of the matrix, were a large amount of pottery concentrated in the west half of the area, and small amounts of bones, chalk chips, charcoal, limestone chips, shells and cobblestones randomly distributed throughout. It measured 5.00 m by 3.25 m, with top levels at 100.41 (NW), 100.41 (NE), 100.44 (C), 100.47 (SW) and 100.47 (SE), below topsoil 11001, and bottom levels at 100.30 (NW), 100.29 (NE), 100.23 (C), 100.24 (SW) and 100.16 (SE). Pillar 11005 was found within the debris. It equals destruction debris 11004 to the north of the threshold.

IVNE.11.4	6/23/92	11th/10th (RS 1), 7th (holemouth 3) (R)
IVNE.11.5	6/23/92	7th (holemouth 3, Cypro-Phoenician 1) (R)
IVNE.11.6	6/23/92	11th/10th (1), 7th predom (holemouth 2) (R)
IVNE.11.7	6/23/92	PEW (1), 7th predom (holemouth 2) (R)
IVNE.11.9	6/23/92	11th/10th (RS 2, RSB 1), 7th predom (holemouth (R)
IVNE.11.10	6/23/92	7th (holemouth 2) (R)
IVNE.11.11	6/23/92	7th (holemouth 2) (R)
IVNE.11.12	6/23/92	7th (BS holemouth) (R)
IVNE.11.13	6/24/92	11th/10th (RSB 1), 7th predom (R)
IVNE.11.14	6/24/92	Iron I, 7th predom (holemouth 2) (R)
IVNE.11.15	6/24/92	7th (holemouth) (R)
IVNE.11.16	6/24/92	Iron I (Phil 1*), 11th/10th (RSB 2), 7th (holemouth)* (R)
IVNE.11.17	6/24/92	7th (holemouth 2) (R)
IVNE.11.18	6/24/92	11th/10th (RSB 1), 7th predom (RSB 1) (R)
IVNE.11.19	6/24/92	7th (R)
IVNE.11.20	6/25/92	7th (R)
IVNE.11.21	6/25/92	7th (holemouth) (R)
	Metal-iron? arrow	Obj. No. 3886
	point	
IVNE.11.22	6/25/92	7th (whole holemouth) (AS)
IVNE.11.23	6/25/92	7th (holemouth) (M)
IVNE.11.24	6/25/92	7th (holemouth 2) (R)
IVNE.11.25	6/25/92	7th (holemouth 4) (R)
IVNE.11.26	6/25/92	7th (R)
IVNE.11.27	6/25/92	7th (holemouth) (R)
IVNE.11.28	6/25/92	7th (holemouth 4) (R)
IVNE.11.29	6/25/92	7th (holemouth) (R)
IVNE.11.30	6/25/92	7th (holemouth) (R)
IVNE.11.31	6/25/92	7th (holemouth 4) (R)
IVNE.11.32	6/25/92	7th (holemouth 3) (R)
IVNE.11.33	6/25/92	7th (holemouth 4) (R)
IVNE.11.34	6/25/92	7th (R)
IVNE.11.35	6/25/92	7th (holemouth 3, RSB 1) (R)
IVNE.11.36	6/25/92	7th (holemouth) (R)
IVNE.11.37	6/25/92	7th (holemouth) (R)
IVNE.11.38	6/25/92	7th (holemouth) (R)
IVNE.11.39	6/25/92	7th (holemouth 3, RSB 2) (R)
IVNE.11.40	6/25/92	7th (holemouth, Judean bowl burnished 1) (R)

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNE.11.41	6/25/92	7th (holemouth) (R)
		IVNE.11.42	6/25/92	7th (holemouth 4) (R)
		IVNE.11.43 IVNE.11.44	6/25/92 6/25/92	7th (holemouth) (R) 7th (holemouth 2) (R)
		IVNE.11.45	6/25/92	7th (holemouth) (R)
		IVNE.11.46	6/25/92	7th (holemouth 4) (R)
		IVNE.11.47	6/25/92	7th (holemouth) (R)
		IVNE.11.48	6/25/92	7th (holemouth) (R)
		IVNE.11.49	6/25/92	7th (holemouth 3) (R)
		IVNE.11.50	6/25/92	7th (holemouth) (R)
		IVNE.11.51	6/25/92	7th (holemouth, incised BS) (R)
		IVNE.11.52 IVNE.11.53	6/25/92 6/25/92	7th (holemouth) (R) Iron I (Phil form), 7th predom (holemouth) (R)
		IVNE.11.54	6/25/92	7th (holemouth) (R)
		IVNE.11.55	6/25/92	7th (holemouth) (R)
		IVNE.11.56	6/25/92	7th (holemouth) (R)
		IVNE.11.57	6/25/92	7th (holemouth) (R)
		IVNE.11.58	6/25/92	7th (holemouth) (R)
		IVNE.11.59	6/25/92	7th (holemouth) (R)
		IVNE.11.60	6/25/92	7th (holemouth) (R)
		IVNE.11.61 IVNE.11.62	6/25/92	7th (holemouth, coastal cooker 1) (R)
		IVNE.11.63	6/25/92 6/25/92	7th (holemouth) (R) 7th (holemouth) (R)
		IVNE.11.64	6/25/92	7th (R)
		IVNE.11.65	6/25/92	7th (holemouth) (R)
		IVNE.11.66	6/25/92	7th (holemouth) (R)
		IVNE.11.67	6/25/92	7th (holemouth) (R)
		IVNE.11.68	6/28/92	7th (holemouth) (R)
		IVNE.11.69	6/28/92	7th (holemouth) (R)
		IVNE.11.70	6/28/92	7th (holemouth 3) (R) 7th (holemouth) (R)
		IVNE.11.71 IVNE.11.72	6/28/92 6/28/92	7th (holemouth 3) (R)
		IVNE.11.73	6/28/92	7th (holemouth, bowl new form*) (R)
		IVNE.11.74	6/28/92	7th (holemouth) (R)
		IVNE.11.75	6/28/92	7th (R)
		IVNE.11.76	6/28/92	Iron I (1), 7th predom (holemouth) (R)
		IVNE.11.77	6/28/92	7th (holemouth, bowl new form*) (R)
		IVNE.11.78	6/28/92	7th (Judean bowl 1, holemouth), Rom/Byz (1) (R)
		IVNE.11.79	6/28/92 Lithic-	Iron I (BS), 11th/10th (RS 2), 7th predom (R) saved
			metamorphic roc	
			Metal-iron shaft	Obj. No. 3952
		IVNE.11.81	6/29/92	Iron I, 7th predom (R)
		IVNE.11.82	6/29/92	7th (RSB 6) (R)
		IVNE.11.83	6/29/92	Iron I (1), 7th (RSB 2, mort 2) (R)
		IVNE.11.84	6/29/92	7th (R)
		IVNE.11.87 IVNE.11.88	6/30/92 6/25/92	7th (RSB 1) (R) 7th (holemouth 2) (R)
		IVNE.11.89	6/25/92	7th (holemouth 4) (R)
		1711211109	0/20//2	(in (inoternouni 1) (it)
		<u>Street</u>		
		656		
		Photos	6 10 0 15 T	
		92-22-27	6/23/92 6/23/92	
		92-22-29 92-22-9	6/23/92	
		92-22-4	6/25/92	
		92-22-6	6/25/92	
		92-32-28	6/29/92	

11003

IB/C

### Locus Summaries Area IVNE.11

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

A large limestone threshold, it was built between the west face of wall 11007 and the east face of wall IVNW.11004. It was constructed of two hewn stones, with a chiseled step and two depressions for door hinges. The total length of the threshold was 4.50 m. The western stone measured approximately 1.42 m by 1.00 m. The eastern stone measured 3.05 m by 0.78 m. The top levels were 100.14 (NW), 100.39 (NE), 100.41 (C), 100.18 (SW) and 100.37 (SE), below topsoil 11001 and debris 11002. The founding levels were not reached. The east stone has a parrow (0.23 m) lip on the porth face and a round scoket at its east end. Two additional stones cat

stone has a narrow (0.23 m) lip on the north face and a round socket at its east end. Two additional stones set against the north face at the west end of the eastern stone extend the width of the lip. The west stone has a wide (0.42 m) lip and a square socket at its west end. Both sockets are cut into the lip of the stones. The lip lies 0.12 m below the threshold indicating that the doors opened inward to the north. Scrape marks from the door were apparent on the sockets and lip. Flagstone surface 11011 ran up to the south face of the threshold, and surface 11008 ran up to its north face.

Bldg./Rm.	
650	
Photos	
92-22-27	6/23/92
92-22-29	6/23/92
92-22-4	6/25/92
92-32-28	6/29/92
92-55-2A	7/09/92
92-57-33	7/09/92

Destruction debris north and east of threshold 11003, it covered surface11008 and wall 11007. It was composed primarily of compacted mudbrick detritus, with sediments ranging in size from sand to pebble. Its principal inclusions, approximately 10% of the matrix, were small amounts of bones, chalk chips, pottery and cobblestones. The excavated dimensions were 0.40 m (NW)–2.66 m (NE) by 6.00 m. The top levels were at 100.56, below topsoil 11001, and the bottom levels were at 100.11 in the north, above surface 11008, and 100.23 in the south, above wall 11007. It equals destruction debris 11002 to the south of the threshold and appears in the north section.

IVNE.11.8	6/23/92	Iron I (BS), 7th (BS) (R)
IVNE.11.80	6/28/92	7th (R)
IVNE.11.85	6/29/92	Iron I (1), 11th/10th (RS 1), 7th predom (RSB 1) (R)
IVNE.11.86	6/30/92	7th (RSB 2) (R)
IVNE.11.90	7/02/92	7th (AS)
Bldg./Rm.		
650		
Photos		
92-22-27	6/23/92	
92-22-29	6/23/92	
92-22-4	6/25/92	
92-32-28	6/29/92	

11005 IB/C

A hewn and dressed, ashlar limestone pillar, it was found in five pieces lying along a NW to SE line on top of drain 11009. Three fairly complete segments were preserved, plus 2 fragments of a fourth segment. A fifth segment, perhaps the capital, lay approximately 0.50 m to the southeast on surface IVNE.10015, lodged against the west face of drain IVNE.10018. The pillar measured 1.24 m long, 0.29 m wide, and 0.28 m thick. Chisel marks were apparent on all 4 sides. The pillar was covered by destruction debris 11002. No pillar base was located that could be associated with the pillar.

656	
Photos	
92-22-27	6/23/92
92-22-29	6/23/92
92-22-9	6/23/92
92-9-10A	6/14/92
92-16-6	6/20/92
92-32-28	6/29/92

### Locus Summaries Area IVNE.11

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		92-33-27	6/30/92	
		92-33-12	6/29/92	

11006 IB/C

A patchy pebble surface at the west end of drain 11009, it seemed to be the surface on to which the drain drained. It was constructed of both medium- and small-sized stones, with inclusions, approximately 40% of the matrix, of small amounts of bones, charcoal and shells. It measured 3.20 m by 1.95 m, including part of the surface that extended into IVNW.11. The top levels were 100.26 (NW), 100.27 (NE), 100.23 (C), 100.24 (SW) and 100.22 (SE), below debris 11002. Excavations in this area stopped at this point. Pebble surface 11006 was to the south of flagstone surface 11011, and west of cobble surface 11010. The concentration of smashed holemouth jars excavated in destruction debris 11002 lay above this surface and extended 1.00 m into area IVNW.11.The surface extends south as surface IVNE.10015 and IVNW.10008.

Street 656	7/02/92
Photos	
92-22-4	6/25/92
92-57-33	7/09/92

11007 IB/C

An east—west oriented stone socle for the southern wall building 650 excavated in Field IV Upper, it was constructed of both hewn and unhewn limestone boulders, dry laid in one row with smaller chinking stones and plastered on its west face. It measured 1.08 m (E)–1.40 m (W) by 2.50 m, with top levels at 100.12 (NW), 100.20 (NE), 100.11 (C), 100.15 (SW) and 100.23 (SW), below debris 11004. Its founding levels were not reached. At its west end, the socle is bonded to the east end of threshold 11003. Surface 11008 ran up to its north face and surface 11011 ran up to its west face. It extends east as wall IVNE.27006.

<u>Bldg./Rm.</u> 650	
Photos	
92-55-2A	7/09/92
00 55 00	7/00/00

11008 IB/C

An uneven flagstone surface in the north, it ran up to the north face of threshold 11003 and wall 11007. Its principal inclusions, approximately 5% of the matrix, were small amounts of bones, charcoal, limestone chips and pottery. The excavated dimensions were 0.32 m (W) by 1.05 m (E) by 5.25 m, with top levels at 100.11 (NW), 100.11 (NE), 100.14 (C), 100.15 (SW) and 100.08 (SE), below debris 11004. Excavations in this area stopped at this point. It extends east as surface IVNE.27007 and appears in the north section.

Bldg./Rm. 650	
Photos	
92-33-12	6/29/92
92-57-33	7/09/92

11009 IB/C

A stone-lined drain, it was part of the larger drainage system in IVNE.10, IVNE.27 and IVNE.26. It was constructed of two curbs of cobble- and pebble-sized stones. It measured 0.36–1.55 m wide by 3.75 m long and was preserved to a height of 0.18–0.30 m. The top levels were 100.20 (NW), 100.16 (NE), 100.15 (C), 100.25 (SW) and 100.16 (SE), tipped slightly from west to east below debris 11002. Its founding levels were not reached. Surface 11010 ran up to the north wall of the drain, and surface IVNE.10015 ran up to the south wall. The drain was widest at its west end where it emptied onto pebble surface 11006, narrowed at its midpoint, and widened slightly where it connected with north-south drain IVNE.10018, which drained into it. The drain contained a number of bones and small pieces of pottery. It continues east as drain IVNE.27008.

IVNE.11.91	7/08/92	Iron I, 7th predom (AS)
Street 656		
<u>Photos</u> 92-55-2A 92-33-12	7/09/92 6/29/92	

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition

11010 IB/C

A poorly preserved cobblestone and pebble surface, it ran up to the south face of wall 11007 and the north edge of drain 11009. It was constructed of a build-up of compacted pebbles, small sherds and bones. Its principal inclusions were medium amounts of bones and pottery, and small amounts of ash, chalk chips, limestone chips and shells. The excavated dimensions were 2.10 m by 3.23 m, with top levels at 100.32 (NW), 100.29 (NE), 100.34 (C), 100.31 (SW) and 100.35 (SE), below debris 11002. South of the entrance to building 650 excavated in Field IV Upper, the surface merges with pebble surface 11006 to the west. Surface 11010 extends east as surface IVNE.27004.

Street 656	
Photos	
92-22-12	6/29/92
92-55-2A	7/09/92

11011 IB/C

An even, flagstone surface, it was built alongside the south face of threshold 11003. Its principal inclusions, approximately 25% of the matrix, were a concentration of mudbrick detritus between the flagstones and a medium amount of pottery on the stones. The excavated dimensions were 0.75 m by 3.98 m, with top levels at 100.30 (NW), 100.33 (NE), 100.30 (C), 100.30 (SW) and 100.35 (SE), below debris 11002. The founding levels were not reached. The surface ran up to the south face of threshold 11003 and the north face of pebble surface 11006. It abutted the west end of wall 11007. The flagstone surface seems to serve as an extension of the threshold, separating it from the cobble street/surface to the south (surface 11006) and east (surface 11010).

<u>Bldg./Rm.</u> 650	
Photos	
92-22-27	6/23/92
92-22-29	6/23/92
92-22-4	6/25/92
92-55-2A	7/09/92
92-57-33	7/09/92

**Field Pottery Readings** 

## **Locus Summaries** Area IVNE.23

			Arch. Unit	Date	ODJ. NOS.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
23000	TS	, I	,	1	op of the tell. It consisted of loose, clay- to granule-
		sized sediments,	with a Munsell color of	10YR 4/3 dark br	rown. Its principle inclusions, approximately 10% of
		the matrix, were	small amounts of potter	y and small stones	s, randomly distributed. It covered all of the area,
		measuring 5 m b	by 5 m, with top levels at	101.54 (NW), 10	1.67 (NE), 101.60 (C), 101.54 (SW) and 101.67 (NE).
		It tipped severel	y from east to west, with	bottom levels at	101.11 (NW), 101.20 (NE), 101.20 (C), 101.11 (SW)
		and 101.20 (SE)	above destruction debri	s 23001. It appear	rs in all sections.

and 101.20 (SE), above destruction debris 23001. It appears in all sections.

Doto

IVNE.23.1 IVNE.23.2	6/13/90 6/14/90	PEW (1), 7th (RSB 2) (DO) EB (1), 7th predom (RSB 4), Rom/Byz (5), (mend with
IVNE.23.17	6/17/90	3, 4, 5, 6, 7) (ASM) 7th (R)
IVNE.23.35	7/05/90 Ceramic-stopper	7th, Gaza ware (1) (R) Obj. No. 3096

Bldg./Rm. 654e, f

Pottery Bucket

Anah Ilnit

23001 IΒ Destruction debris, it covered over the top of walls 23003 and 23004, basin 23002, stone 23015 and olive press 23009 and pillar base 23013. It consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 7.5YR 4/6, strong brown. Its principle inclusions, approximately 10% of the matrix, were a large amount of pottery, medium amounts of mudbrick and mudbrick detritus, and small amounts of bones, shells and small stones. It measured 5 m by 5 m, and tipped from east to west. The top levels were 101.11 (NW), 101.20 (NE), 101.20 (C), 101.11 (SW) and 101.20 (SE), below topsoil 23000, and the bottom levels were 101.07 (NW), 101.10 (NE), 101.10 (C), 101.05 (SW) and 101.10 (SE), above destruction debris 23005. It appears in the west, east and south sections.

TVDIE 22.2	6/14/00	7.1 ( 1 :4 0 4 5 6 7) (D)
IVNE.23.3	6/14/90	7th (mend with 2, 4, 5, 6, 7) (R)
IVNE.23.4	6/14/90	7th (RSB 2), (mend with 2, 3, 5, 6, 7) (R)
IVNE.23.5	6/14/90	7th (mend with 2,3,4,6,7) (R)
IVNE.23.10	6/17/90	7th (restore with 23000) (R)
IVNE.23.11	6/17/90	7th (restore with 23000) (R)
IVNE.23.12	6/17/90	7th (RSB 1), (restore with 2, 3, 4, 5, 6, 7) (R)
IVNE.23.13	6/17/90	11th/10th (1), 7th predom (restore with 23000) (R)
IVNE.23.14	6/17/90	7th (restore with 23000) (R)
IVNE.23.15	6/17/90	EW (1), 7th predom (R)
IVNE.23.16	6/17/90	7th (whole balloon bottle) (AS)
	Jewelry-bead	Obj. No. 3034
IVNE.23.19	6/18/90	7th (R)
IVNE.23.20	6/19/90	7th (R)
	Ceramic-	Obj. No. 11493
	loomweight	
IVNE.23.21	6/19/90	7th (RSB 1) (R)
	Ceramic-	Obj. No. 11526
	loomweight	
IVNE.23.22	6/19/90	7th (R)
IVNE.23.23	6/20/90	7th (waster-type ware) (R)
	Ceramic-	Obj. No. 2930
	loomweight	
IVNE.23.25	6/20/90	7th (R)
	Lithic-grinder	saved
IVNE.23.26	6/20/90	7th (R)
	Lithic-sickle	Obj. No. 3002
	blade	
IVNE.23.37	7/05/90	11th/10th (RS 1), 7th predom (R)
	Ceramic-stopper	Obj. No. 3093
IVNE.23.38	7/05/90	7th (R)
		` '
Bldg./Rm.		
654e, f		
Photos		
<del>90-15-</del> 20A	6/14/90	
90-15-16A	6/14/90	

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. Nos.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		90-15-18A	6/14/90	_
		90-18-34A	6/17/90	
		90-18-36A	6/17/90	
		90-20-15	6/20/90	

23002 IB/C

A hewn limestone basin set against the east face of wall 23003, it drained west into east—west drain 23008. Its dimensions were 1.25 m long by 1.10 m wide. The basin leaned slightly from north to south, with top levels at 101.24 (NW), 101.12 (NE), 101.04 (C), 101.12 (SE) and 101.11 (SW), below destruction debris 23001, and founding levels at 100.93 (NW), 100.86 (NE), 100.85 (C), 100.89 (SW) and 100.87 (SE), on pedestal 23018. It is associated with cobble surface 23007.

IVNE.23.6 IVNE.23.7	6/14/90 6/14/90	7th (RSB 1), (mend with 2, 3, 4, 5, 7) (R) 7th (mend with 2, 3, 4, 5, 6) (R)
Bldg./Rm. 654e		
Photos		
90-15-20A	6/14/90	
90-15-16A	6/14/90	
90-15-18A	6/14/90	
90-18-36A	6/17/90	
90-20-15	6/20/90	
90-20-43	6/20/90	
90-20-41	6/20/90	
90-67-13	7/24/90	

23003 IB/C

The southern half of a north–south oriented stone wall located along the west balk, including 23028 and 23029, it was separated by drain 23008 from the northern extension, wall 23004. The wall was constructed of unhewn limestone boulders, dry laid in one row, standing one to two courses high. Worked stone 23019 was found in secondary use in the construction of the wall. Smaller stones filled in the area where drain 23008 cut through the wall. The wall measured 4.25 m long by 0.75 m wide, and was preserved to a height of 0.95–0.55 m high. The top levels were 101.02 (N), 101.40 (C) and 101.97 (S), below destruction debris 23001, and the founding levels were 100.40 (N), 100.60 (C), 100.45 (SE), 100.25 (SW), above fill 23022 and stones 23029, which functioned as a foundation and leveling for the wall. Cobble surfaces 23014 and 23007, with east–west stone wall 23006, ran up to the east face of the wall and plaster surface IVNE.7019A on cobble platform IVNE.7020A ran up to its west face. It appears in the west and south sections.

Bldg./Rm.	
654	
Photos	
90-15-20A	6/14/90
90-15-16A	6/14/90
90-15-18A	6/14/90
90-18-36A	6/17/90
90-20-15	6/20/90
90-20-43	6/20/90
90-20-41	6/20/90
90-67-13	7/24/90
90-21-8	7/24/90

23004 IB/C

The northern half of a north—south oriented room wall located along the west balk, it was separated by drain 23008 from the southern extension, wall 23003. The wall was constructed of unhewn limestone boulders, dry laid in one row, standing one to two courses high. Smaller stones filled in the area where drain 23008 cut through the wall. The wall measured 0.75 m long by 0.60 m wide, and was preserved to a height of 0.55–0.20 m high. The top levels were 101.36 (N), 101.04 (C) and 101.02 (S), below destruction debris 23001, and the founding levels were 100.15 (S), 100.20 (C) and 100.05 (N), above fill 23022. East—west oriented wall IVNE.7005 abutted against its west face. Cobble surface 23007 ran up to the east face of the wall and surface and plaster surface IVNE.7019A on cobble platform 7020A ran up to its west face. It appears in the north and west sections.

## Locus Summaries Area IVNE.23

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. Nos.
Locus	Stratum Description	on Photo	MC Sample	MC Disposition
		Bldg./Rm.		
		654		
		Photos		
		90-15-20A	6/14/90	
		90-15-16A	6/14/90	
		90-15-18A	6/14/90	
		90-18-36A	6/17/90	
		90-18/14A	6/18/90	
		90-20-15	6/20/90	
		90-20-43	6/20/90	
		90-20-41	6/20/90	
		90-67-13	7/24/90	
		90-21-8	7/24/90	

Destruction debris, it covered over the top of wall 23006, which separated between cobble surface 23007 to the north and cobble surface 23014 to the south. It consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 7.5YR 4/6, strong brown. Its principle inclusions, approximately 20% of the matrix, were a large amount of pottery, concentrated in the north, medium amounts of mudbrick and mudbrick detritus, concentrated in the south, and small amounts of ash, chalk chips and charcoal. It measured 5 m by 5 m, and tipped slightly from east to west. The top levels were 100.94 (NW), 101.10 (NE), 101.10 (C), 101.94 (SW) and 101.10 (SE), below destruction debris 23001, and the bottom levels were 100.81 (NW), 100.79 (C), 100.81 (SW) and 100.79 (SE), above destruction debris loci 23010 and 23011. It appears in the north, south and east sections.

IVNE.23.27	6/21/90	7th (R)
IVNE.23.28	6/21/90	11th/10th (RSB 1), 7th (LMLK ware) (R)
	Ceramic-stopper	Obj. No. 2945
IVNE.23.29	6/21/90	7th (juglet) (W)
IVNE.23.31	6/21/90	7th (R)
	Lithic-lid	Obj. No. 2989
	Metal-bronze	Obj. No. 2943
	tongs	
IVNE.23.32	6/21/90	7th (votive? 1) (R)
IVNE.23.34	6/27/90	7th (R)
IVNE.23.39	7/08/90	Chalco (1), 11th/10th (Ashdod ware), 7th predom (R)
	Ceramic-	Obj. No. 3090
	loomweight	•
IVNE.23.40	7/05/90	7th (R)
IVNE.23.41	7/05/90	7th (R)
IVNE.23.42	7/05/90	7th (R)
IVNE.23.43	7/05/90	7th (R)
IVNE.23.44	7/05/90	7th (R)
IVNE.23.45	7/06/90	7th (R)
IVNE.23.47	7/06/90	7th (R)
IVNE.23.48	7/06/90	Iron I, 7th predom (R)
	Ceramic-	Obj. No. 3092
	loomweight	
	Lithic-flint	Obj. No. 3103
	hammer	
IVNE.23.49	7/06/90	7th (R)
IVNE.23.50	7/06/90	7th (RS 1) (R)
	Ceramic-	Obj. No. 3091
	loomweight	
IVNE.23.51	7/06/90	Iron I, 7th predom (R)
Bldg./Rm.		
654e, f		

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<u>Date</u>	Obj. Nos.
Locus	Stratum Des	scription	Photo	MC Sample	MC Disposition

23006 IB/C

An east—west oriented stone wall, it separated between cobble surface 23007 to the north and cobble surface 23014 to the south, and may have functioned as a curb or step. It was constructed of unhewn, limestone boulders and cobbles, dry laid in one row, standing one course high. It measured 1.80 m long by 0.65 m wide, and was preserved to a height of 0.28–0.13 m high. The top levels were 100.81 (NW), 100.82 (NE), 100.82 (C), 100.82 (SE) and 100.81 (SW), below destruction debris 23005, and the founding levels were 100.68 (NW), 100.69 (NE), 100.54 (C), 100.63 (SE) and 100.60 (SW). At its west end, wall 23006 abutted the east face of wall 23003. Cobble surface 23007 ran up to its north face, and cobble surface 23014 ran up to its south face. The east end of the wall ends at the same point as the east edge of these two surfaces.

Bldg./Rm. 654

Photos 90-67-13

7/24/90

23007 IB/C

An uneven cobble surface in the northwest corner of the area, its matrix consisted primarily of cobbles with a medium amount of pottery, and small amounts of ash and shells. A number of reused grinding stones and other stone tools were found on the surface. It measured 5 m long by 2 m wide. It tipped slightly from north to south, with top levels at 100.82 (NW), 100.62 (NE), 100.72 (C), 100.68 (SW) and 100.69 (SE), below destruction debris 23011. It ran up to the east face of walls 23003 and 23004, and the north face of wall 23006, which separated it from, cobble surface 23014. Basin 23002 was founded on the surface. The east end of the surface ends abruptly at pebble surface 23012, along the same line as the eastern edge of wall 23006 and surface 23014. Surface 23007 appears in the north section.

IVNE.23.33	6/26/90	7th (RSB 3) (R)
IVNE.23.65	7/10/90	Iron I (Phil 2), 7th (RSB 2) predom (R)
	Lithic-limestone,	saved
	flattened frag.	
	Lithic-limestone	Obj. No. 3249
	mortar	
IVNE.23.70	7/11/90	7th (RSB 1) (R)
	Botanical-olive	saved
	pits	
IVNE.23.76	6/06/92	no pottery
	Lithic-limestone	Obj No. 3489
	mortar	
	Lithic-mortar	Obj. No. 3490
	Lithic-kurkar/	Obj. No. 3495
	beachstone	
	grinder	
	Lithic-basalt	Obj. No. 3501
	grinder frag.	
	Lithic-kurkar	Obj. No. 3511
	quern	
	Lithic-limestone	Obj. No. 3512
	quern	
	•	
Bldg./Rm.		
654e		

Photos 90-67-13

7/24/90

23008 IB/C

An east—west drain, it ran down from basin 23002 onto plaster surface IVNE.7019A on cobble platform IVNE.7020A, and was part of a large system that included drain IVNE.6005. It was constructed of cobble-sized limestone, in one row standing one course high. The drain was built in the space between the north end of wall 23003 and the south end of wall 23004. It measured 0.25 m long by 0.10 m wide. It leaned slightly from east to west, with a top level at 101.02, below destruction debris 23001, and a founding level at 100.67. It appears in the west section.

Bldg./Rm. 654a

## Locus Summaries Area IVNE.23

T	S44	Democratical	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. Nos.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			Photos 90-20-15 90-20-41 90-67-13	6/20/90 6/20/90 7/24/90	
23009	IB/C	23015. Surface 24014a (Obj. N m wide and 0.7 100.50 (NW), 1	IVNE.24016/IVNE.240 fo. 3387) lying next to the 9 m thick. Its top level v	117, on which were ne press, ran up to it was 101.34, below , 100.45 (SW) and	might have formed part of an installation with stone found grinding stone (Obj. No. 3388) and quern its north face. The press measured 0.90 m long by 0.60 destruction debris 23001, and its founding levels were 100.40 (SE) on stones 23045, which formed a base for in the north section.
			IVNE.23.36 IVNE.23.46	7/05/90 7/06/92	7th (krater with rope molding) (R) 7th (R)
			Bldg./Rm. 654e		
			<u>Photos</u> 90-67-13	7/24/90	
23010	IB	granule-sized se approximately 2 amounts of bon levels at 100.80 Its bottom level	ediments, with a Munse 20% of the matrix, were es, charcoal, mudbrick of (NW), 100.81 (NE), 10	ll color of 10YR 4/ a medium amount detritus, shells, slag 00.86 (C), 100.90 ( 00.56 (NE), 100.51	s 23012 and 23014. It consisted of compacted, clay- to 4, dark yellowish brown. Its principle inclusions, of pottery, concentrated in the east, and small g and large stones. It measured 5 m by 1.5 m, with top SW) and 101.91 (SE), below destruction debris 23005. (C), 100.56 (SW) and 100.54 (SE), above and h and east sections.
			IVNE.23.52 IVNE.23.53	7/06/90 7/08/90 Lithic- pebblestone grinder	7th (almost whole bowl) (R) 7th (RS 1, RSB 1) (R) Obj. No. 3116
				Slag Charcoal	saved saved
			IVNE.23.57	7/08/90	7th (whole bowl) (AS)
			IVNE.23.63	7/04/90	MB II, 7th (LMLK ware, RSB 1) predom (R)
			Bldg./Rm. 654f		
23011	IB	Destruction deb	oris north of wall 23006,	it covered surface	s 23007 and 23012. It consisted of compacted, clay- to

Destruction debris north of wall 23006, it covered surfaces 23007 and 23012. It consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/4, dark yellow brown. Its principle inclusions, approximately 20% of the matrix, were a medium amount of pottery, and small amounts of bones, mudbrick detritus, shells, and large stones. It measured 5 m by 0.35 m, with top levels at 100.79 (NW), 100.85 (NE), 100.79 (C), 100.80 (SW) and 100.84 (SE), below destruction debris 23005. Its bottom levels were 100.82 (NW), 100.53 (NE), 100.51 (C), 100.68 (SW) and 100.53 (SE), above surfaces 23007 and 23012. It appears in the north and east sections.

IVNE.23.54	7/08/90 Ceramic-	Iron I (painted 1), 7th (RSB 1) predom (R) Obj. No. 3121
	loomweight	
IVNE.23.55	7/08/90	7th (RSB 7) (R)
IVNE.23.56	7/08/90	7th (burnished 1, RSB 1), 11th/10th (RS 1) (R)
IVNE.23.59	7/09/90	Iron I (Phil 2), 7th predom (R)
	Metal-iron pick	Obj. No. 3128
IVNE.23.61	7/09/90	7th (R)
IVNE.23.72	7/11/90	7th (R)

Bldg./Rm.

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. Nos.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		654e		
		Dl4		
		<u>Photos</u> 90-35-18	7/08/90	
		90-35-17	7/09/90	
		90-39-19	7/09/90	
		90-39-15	7/09/90	

23012 IB/C

A compacted pebble and earth surface, it was located in the east half of the area. Found in a patchy, uneven and broken state, it consisted of a large amount of ash, medium amounts of mudbrick detritus and pottery, and small amounts of bones, shells, slag and pebbles. It measured 5 m by 2.5 m, with top levels at 100.68 (NW), 100.69 (NE), 100.51 (C), 100.59 (SW) and 100.55 (SE), below destruction debris loci 23010 and 23011. The bottom levels were 100.43 (NW), 100.50 (NE), 100.60 (C), 100.59 (SW) and 100.60 (SE), above fill 23012.1. The surface ran up to the east edge of cobble surfaces 23007 and 23014, and wall 23006. Founded on the surface were press 23009, stone 23015 in the northeast corner and pillar base 23013 in the southeast corner. It ran up to the south edge of cobble surface IVNE.24016/IVNE.24017 and appears in the south and east sections.

IVNE.23.58	7/09/90	7th (R)
	Slag	saved
IVNE.23.60	7/09/90	Iron I, 7th predom (R)
IVNE.23.62	7/09/90	7th (almost whole juglet) (R)
	Botanical-olive	saved
	pit	54.704
IVNE.23.64	7/10/90	7th (RSB 4) (R)
IVNE.23.66	7/10/90	Iron I (Phil 2), 7th predom (R)
11112000	Botanical-olive	saved
	pit	saved
	Botanical-	saved
	charcoal	saved
IVINE 22 67		741- (D)
IVNE.23.67	7/10/90	7th (R)
IVNE.23.68	7/10/90	11th/10th (RSB 3), 7th (RSB 1) predom (R)
IVNE.23.69	7/10/90	7th (almost whole holemouth jar) (R)
IVNE.23.71	7/11/90	Iron I, 11th/10th (RSB 1), 7th (RSB 1) predom (R)
Bldg./Rm.		
654e		
0.540		
Photos		
90-40-24A	7/10/90	
90-67-13	7/24/90	

23012.1 IB/C

A layer of fill below surface 23012, it probably could be combined with fill 23022. Its matrix consisted of large amounts of stones and pottery, medium amounts of bones, chalk chips, limestone chips and mudbrick detritus, and small amounts of charcoal and shells. It tipped severely from south to north, with top levels of 100.43 (NW), 100.50 (NE), 100.60 (C), 100.59 (SW) and 100.60 (SE), below surface 23012, and bottom levels of 100.28 (NW), 100.28 (NE), 100.31 (C), 100.41 (SW) and 100.41 (SE), above fill 23022. Within this fill stones 23024 were uncovered.

IVNE.23.82	6/10/92	11th/10th (RSB 2), (AS)
IVNE.23.83	6/10/92	Iron I (RSB 3), 7th (AS)
IVNE.23.84	6/10/92	Iron I, 11th/10th (RSB 3), 7th (AS)
	Lithic-kurkar/	Obj. No. 3497
	beachstone grinder	
	Lithic-kurkar/	Obj. No. 3500
	beachstone grinder frag.	

Bldg./Rm. 654e

# Locus Summaries Area IVNE.23

	G	D	Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. Nos.
23013	IB/C	A hewn and dres	Photo ssed limestone pillar base	MC Sample e found in the sou	MC Disposition theast corner of the area, it measured 0.80 m long by
		with a top level lidebris 23001, an	higher then the level of the day the founding level was	he wall. The top less 100.37 set into s	to west against the northeast corner of wall 23025 evel on the pillar base was 101.45, below destruction urface 23012. Stones 23024, which ran from east to ndation or leveling surface for it.
			Bldg./Rm. 654e		
			<u>Photos</u> 90-67-13	7/24/90	
23014	IB/C	with a Munsell c surface measure 100.65 (NE), 10 the bottom level It ran up to the e 23007 to the nor	color of 7.5YR 3/0, very d 1.75 m by 0.75 m, and 0.59 (C), 100.56 (SW) as s were 100.33 (NW), 100 ast face of wall 23003 as	dark gray. A reus sloped slightly fr nd 100.57 (SE), b 0.28 (NE), 100.36 nd the south face curface ends abrup	orner of the area, it consisted of cobblestones and ash, ed grinding stone was found on the surface. The om north to south. The top levels were 100.60 (NW), elow and covered by destruction debris 23010, and 6 (C), 100.40 (SW) and 100.28 (SE), above fill 23022. of wall 23006 which separated it from cobble surface tly at pebble surface 23012 along the same line as the n the south section.
			IVNE.23.93	6/11/92 Lithic-limestone quern?	no pottery Obj. No. 3518
			IVNE.23.95	6/14/92	11th/10th (RS 3, RSB 1) (AS)
			Bldg./Rm. 654f		
			<u>Photos</u> 90-67-13	7/24/90	
23014.1		Cancelled: comb	pined with 23022.		
23015	IB/C	installation with 3388) and quern a top level of 10	press 23009. Surface IV 24014a (Obj. No. 3387) 0.62, below destruction of 19 (SW) and 100.18 (SE	NE.24016/IVNE. ran up to its nort debris 23011. Its f	orner of the area, it may have formed part of an 24017, on which were found grinding stone (Obj. No. h face. It measured 1.30 m long by 0.65 m wide, with founding levels were 100.19 (NW), 100.15 (NE), 22. It is associated with surface 23012, and appears in
			Bldg./Rm. 654e		
			<u>Photos</u> 90-67-13	7/24/90	
23016	TS		ter erosion and debris be cavated from a top level		g of the 1992 excavations. Including clean-up locus ttom level of 100.38.
			IVNE.23.73	6/06/92	11th/10th (RS 1), 7th predom (burnished 1), Rom/Byz (2) (R)
			IVNE.23.74 IVNE.23.78	6/06/92 6/09/92	7th (painted 1) (R) 11th/10th (2), 7th predom (R)
23017			oined with 23016. It was orner, but it was never cle		ed because of a large concentration of chalk chips in clated.

IVNE.23.75 6/06/92 7th (RSB 3) (R)

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. Nos. MC Disposition
23018	IB/C	A horseshoe shathree to four coults construction. 100.93 (NW), 1 levels were 100 surface 23007, v	uped, cobblestone installarses high and included value of the measured 1.78 m long 00.86 (NE), 100.85 (C), .54 (N), 100.64 (C) and laws built up against the e 008 ran through the cobb	ation, it served as a worked stone 2302 g by 1.30 m wide a 100.89 (SW) and 1 100.54 (S), on fill 2 ast face of walls 2	a pedestal on which basin 23002 was set. It stood 0 and a number of grinding stones in secondary use in and approximately 0.39 m thick. The top levels were 100.87 (SE), below basin 23002, and the founding 23022. The pedestal, which was set into cobble 3003 and 23004, and filled in the area between the 23003 to surface IVNE.7019A/IVNE.7020A. It
			IVNE.23.77	6/09/92 Lithic-rubbing	Iron I (1), 7th (painted BS 1, mort 1) (R) Obj. No. 3669
				stone? Lithic-kurkar	Obj. No. 3670
				grinder frag. Lithic-quern frag.	
				Lithic-kurkar quern frag. Lithic-kurkar mortar frag.	Obj. No. 3672 Obj. No. 3673
			Bldg./Rm. 654e		
			Photos 92-01-2	6/09/92	
23019	IB/C	m long by 0.5 m and 100.65 (SE) (SE), on fill 230	n wide and 0.5 m thick. To, and the founding levels 122. It was discovered up	The top levels were swere 100.20 (NW side down, with its	e in the lower course of wall 23003. It measured 0.5 to 100.70 (NW), 10.69 (NE), 100.72 (C), 100.71 (SW) V), 100.20 (NE), 100.22 (C), 100.21 (SW) and 100.20 s lower face worked, including a depression in the ave originally served as part of a threshold stone.
			Bldg./Rm. 654		
			<u>Photos</u> 92-01-18	6/09/92	
23020	IB/C				of pedestal 23018, below basin 23002. Its dimensions up level was 100.75 and the founding level was
			IVNE.23.79	6/09/92 Lithic-chalkstone pedestal	no pottery Obj. No. 3538
			<u>Bldg./Rm.</u> 654e		
23021	IB/C	Originally comb		vas separated out b	because of a large concentration of chalk chips in the
			IVNE.23.80	6/09/92	EB (1), Iron I, 7th predom (R)
			Bldg./Rm. 654e		

#### Locus Summaries Area IVNE.23

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. Nos.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
23022	IB/C	A laver of fill a	across the entire area.	including 23014.1, 23	3026, 23030 and 23033, it consisted of

A layer of fill across the entire area, including 23014.1, 23026, 23030 and 23033, it consisted of coarse, clay-sized sediments and cobblestones, with a Munsell color of 10YR 3/3 dark brown. Its principle inclusions, approximately 40% of the matrix, were medium amounts of plaster and shells, and small amounts of bones, limestone chips and mudbrick detritus. A medium amount of olive pits and small amounts of burnt residue and charcoal were concentrated in the northwest corner. It measured 5 m by 5 m, and tipped severely from south to north. The top levels were 100.64 (NW), 100.66 (NE), 100.40 (C), 100.40 (SW) and 100.45 (SE), below fill 23012.1, surface 23007 and surface 23014, and the bottom levels were 100.20 (NW), 100.00 (NE), 100.31 (C), 100.23 (SW) and 100.00 (SE), above surface 23027A, surface 23040 and wall 23044. Set into the fill were pedestal 23018, stone 23015 and stones 23045. It appears in all sections.

IVNE.23.86 IVNE.23.87	6/11/92 6/11/92	Iron I (Phil 2 [1]), 11th/10th (RSB 9), 7th (AS) no pottery
	Seed-olive pits	saved
IVNE.23.88	(2) 6/11/92	PEW (painted 2), 11th/10th (RS 6, RSB 11, Ashdod ware 2), 8th/7th (RS 1), 7th (AS)
	Lithic-kurkar grinder frag.	Obj. No. 3508
	Lithic-kurkar grinder frag.	Obj. No. 3519
IVNE.23.89	6/11/92	Iron I (Phil 2 [1]), 11th/10th (RS 10, RSB 3, Ashdod ware 4) predom, 7th (AS)
	Ceramic- zoomorphic frag.	Obj. No. 3491
	Ceramic-tabun ware	saved
	Lithic-basalt grinder frag.	Obj. No. 3515
	Lithic-kurkar grinder frag.	Obj. No. 3516
IVNE.23.90	6/11/92	11th/10th (RSB krater 1*), restore with 116, 132 (M)
IVNE.23.91	6/11/92	7th, restore with bkt. 98 (R)
IVNE.23.92	6/11/92	7th (R)
	Ceramic-sherd, incised	Obj. No. 3789
IVNE.23.94	6/14/92	Iron I, 11th/10th (RSB 1), 7th (BS), Rom/Byz (1) (AS)
	Ceramic-stopper	Obj. No. 3613
IVNE.23.96	6/14/92	Iron I, 11th/10th (RS 4, RSB 5) predom, 7th (petal
		chalice) (AS)
	Ceramic-stopper	Obj. No. 3757
	Lithic-flint	Obj. No. 3539
	scraper	•
IVNE.23.97	6/14/92	Iron I (Phil 2 [1]) predom), 7th (AS)
IVNE.23.98	6/14/92	7th (storage jar BS), restore with #91 (R)
IVNE.23.100	6/15/92	Iron I, 7th (BS 1) (AS)
Bldg./Rm. 654e, f		

23023 Cancelled: no. not used.

23024 IB/C A thir

A thin line of cobblestones oriented east—west at the north end of wall 23025, its function was not clearly defined but it may have been part of surface 23012 or used for the leveling foundation of pillar base 23013. It measured approximately 1.30 m long by 0.50 m wide, with top levels at 100.55 (NW), 100.65 (NE), 100.65 (C), 100.65 (SW) and 100.69 (SE), below fill 23012.1, and bottom levels at 100.31 (NW), 100.27 (NE), 100.28 (C), 100.24 (SW) and 100.24 (SE), within fill 23022. Included within the cobblestones was a mortar/door socket in secondary use.

IVNE.23.85	6/11/92	7th (AS)
IVNE.23.99	6/14/92	no pottery
	Lithic-limestone	Obj. No. 3526
	mortar/door	
	socket	

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. Nos. MC Disposition
		Bldg./Rm. 654e		

23025 IB/C

Part of a north–south oriented room wall in the southeastern corner of the area, it was constructed of unhewn, limestone boulders, dry laid in one row, standing one course high. A number of grinding stones were found in secondary use in its construction. The dimensions were approximately 1.25 m long by 0.63 m wide, with top levels at 100.37 (NW), 100.34 (NE), 100.28 (C), 100.53 (SW) and 100.53 (SE), below destruction debris 23010. Its founding levels were 100.05 (NW), 100.00 (NE), 99.97 (C), 100.00 (SW) and 99.99, above fill 23027B and stratum IVB wall 23035/23035A. Stones 23024 ran in an east–west direction at the north end of the wall. Pillar base 23013 was set up against the northeast corner of the wall, with its top level above the level of the wall, and partially excavated pillar base 23032 was set up against the west face of the wall. The wall continued south into the unexcavated area and appears in the south section.

	IV	/NE.23.125	6/23/92 Lithic-basalt grinder frag. Lithic-basalt grinder frag. Lithic-kurkar quern frag.	no pottery Obj. No. 3781 Obj. No. 3782 Obj. No. 3854
		<u>ldg./Rm.</u> 54f		
		<u>notos</u> 2-21-9	6/21/92	
23026	Cancelled: combined	d with 23022.		
	IV IV IV IV IV IV	VNE.23.101 VNE.23.102 VNE.23.106 VNE.23.107 VNE.23.109 VNE.23.110 VNE.23.111 VNE.23.112 VNE.23.114	6/15/92 6/15/92 6/19/92 6/19/92 6/20/92 6/20/92 6/21/92 Lithic-flint scraper 6/21/92 6/22/92 6/22/92 6/22/92 6/22/92 6/22/92	Iron I, 11th/10th (RS 2, RSB 1) (AS) 11th/10th (RSB 4) predom, 7th (BS) (AS) Iron I (BS), 7th (BS) (AS) 11th/10th (RS 4, RSB 1) (AS) 11th/10th (RS 4, RSB 1) (AS) 11th/10th (RSB 11), Iron I (Ashdod ware 1) (AS) Iron I (RS 2) (AS) Iron I (Phil form 2), 11th/10th (RS 4, RSB 7) (AS) Obj. No. 3817  11th/10th (RSB 2), 7th (1) (AS) Iron I (Phil form 1), 11th/10th (RS 2, RSB 1, painted 1) predom, 7th (AS) 11th/10th (RS 7, RSB 2, Ashdod ware 1) (AS) Obj. No. 3786
		ldg./Rm. 34e, f		

23027A IVA?

A surface preserved in the north half of the area, it was comprised of a thick series of laminations consisting of fine and compacted, clay-sized sediments. It was excavated together with fill 23027B and the two were only separated afterwards. Its principle inclusions, approximately 40% of the matrix, were a large amount of pottery, medium amounts of ash, bones and shells, and small amounts of burnt residue, charcoal and plaster. It measured 5 m by 2.5 m, with top levels at 100.25 (NW), 100.25 (NE), 100.20 (C), 100.25 (SW) and 100.31 (SE), below fill 23022. Its bottom levels were 100.10 (NW), 100.08 (NE), 99.98 (C), 100.00 (S) and 99.96 (SE), above fill 23027B. It ran over the top of walls 23035 and 23041, and included with the lower laminations of the surface what later turned out to be the top of fill 23027B of stratum IVB, which contained most of the pottery. It appears in the north and west section.

IVNE.23.103	6/19/92	Iron I (Phil 2 [1], painted 1) (AS)
IVNE.23.104	6/19/92	Iron I (Phil 2 [1]), 11th/10th (RS 2, painted 2), 7th (2)
		(AS)

## Locus Summaries Area IVNE.23

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. Nos.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Lithic-limestone	Obj. No. 3662
			pestle	01: 11 2004
			Ceramic-potter's mark	Obj. No. 3804
		IVNE.23.105	6/19/92	Iron I (Phil 2 [1]), 11th/10th (RS 1, painted 1) (AS)
		IVNE.23.108	6/20/92	Iron I (Phil 2 [1]), 11th/10th (RSB 5, RS 4, painted 1)
				(AS)
		IVNE.23.115	6/22/92	Iron I (Phil 2 [2], Phil form 2), 11th/10th (RSB 4, RS 9, Ashdod ware 1) (AS)
		IVNE.23.117	6/22/92	Iron I (Phil 2 [3]), 11th/10th (RS 7, Ashdod ware 4,
		11112.23.117	0/22/72	bichrome*) predom, 7th (2) (AS)
		IVNE.23.119	6/22/92	Iron I (Phil 2 [2]), 11th/10th (RS 2, RSB 3) (AS)
		IVNE.23.120	6/23/92	Iron I (Phil 2 [2]), 11th/10th (RS 3, Ashdod ware 1, RS
			Ceramic-bulla	1) predom, 7th (1) contam (AS) Obj. No. 3794
			(seal impression)	Obj. No. 3774
		IVNE.23.121	6/23/92	Iron I (Phil 1), 11th (RSB 6, RS 1, painted 1) (AS)
			Lithic-basalt	Obj. No. 3783
			quern frag.	OL: N. 2790
			Lithic-basalt grinder frag.	Obj. No. 3780
			Lithic-limestone	Obj. No. 3777
			grinder	•
			Ceramic-	Obj. No. 4018
		IVNE.23.122	zoomorphic frag. 6/23/92	Iron I (Phil 2 [4], Phil form 3), 11th/10th (RSB 9,
		TVIVE.23.122	0/23/72	Ashdod ware) (AS)
			Lithic-flint	Obj. No. 3761
			prismatic blade	
		IVNE.23.123	6/23/92	Iron I (Phil 2 [2], Phil 3), 11th/10th (RSB 4, Ashdod
		IVNE.23.124	6/23/92	ware 1) (AS) Iron I (Phil 2 [1], Phil form 3), 11th/10th (RS 4, RSB 2,
		171723231121	0/20/72	Ashdod ware 2) (AS)
			Ceramic-stopper	Obj. No. 3940
			Jewelry-Egyptian	Obj. No. 3756
		IVNE.23.126	blue bead 6/23/92	Iron I (Phil 2 [2], Phil form 6), 11th/10th (RSB 12, RS 2,
		1 V 1 (L.23.120	0/23/72	flask RSB) (AS)
			Lithic-flint palette	e Obj. No. 3808
		IVNE.23.127	6/23/92	Iron I, 11th/10th (RSB 2, RS 2) (AS)
		IVNE.23.128 IVNE.23.186	6/24/92 7/7/92	Iron I (Phil 2 [3], Phil form 1), 11th/10th (RSB 2) (AS) Iron I (Phil 2 [1], painted 1), 11th/10th predom (RS 3),
		IVINE.23.100	1/1/92	7th contam (AS)
		IVNE.23.188	7/7/92	Iron I (Phil 2 [2], Phil form 1), 11th/10th (RS 8) contam
				(AS)
			Lithic-pounder	Obj. No. 4096
		Bldg./Rm.		
		354a		
		Photos	6/21/02	
		92-21-9 92-17-24	6/21/92 6/21/92	
		/2 1/ 21	0/21/22	

23027B IVB

A layer of fill, it included the lower laminations of the surface 23027A and what later turned out to be surface 23027C as well as the fill below it. It consisted fine and compacted, clay-sized sediments. Its principal inclusions, approximately 30% of the matrix, were a large amount of pottery, medium amounts of ash, bones and small amounts of burnt residue and charcoal. The top levels were 100.10 (NW), 100.08 (NE), 99.96 (C), 99.96 (SW) and 99.97 (SE), below surface 23027A and fill 23022, and the bottom levels were 99.38 (NW), 99.61 (NE), 99.60 (C), 99.54 (SW) and 99.58 (SE), above ashy surface 23039 in the west, and debris 23027.1 and fill 23048 in the east. It appears in the north, south and west sections.

		Pottery Bucket	Data	Field Pottery Readings
Locus	Stratum Description	Arch. Unit Photo	Date MC Sample	Obj. Nos. MC Disposition
Docus	Stratum Description	IVNE.23.138	6/28/92	Iron I (Phil 2 [4]), 11th/10th (RSB 4, RS 1) (AS)
		TVT(E.25.150	Ceramic-stopper	Obj. No. 4098
		IVNE.23.139	6/28/92	Iron I (Phil form 1), 11th/10th (RS 1, RSB 2, Ashdod ware 2) (AS)
		IVNE.23.140	6/28/92	Iron I (Phil 2 [1]), 11th/10th (RSB 6, RS 1, Ashdod ware 1) (AS)
		IVNE.23.141	6/28/92	Iron I (Phil form 3), 11th/10th (RSB 9, cooking pots) (AS)
		IVNE.23.142	6/28/92	Iron I (Phil form 5), 11th/10th (RSB 8, RS 3) (AS)
		IVNE.23.143	6/28/92	Iron I (Phil 2 [3], Phil form 1), 11th/10th (RSB 3, RS 2, Ashdod ware 1) (AS)
			Ceramic-worked sherd	Obj. No. 4041
			Metal-copper alloy flat frags.	Obj. No. 4019
			(2)	
		IVNE.23.144	6/28/92	Iron I (Phil 2 [2]), 11th/10th (RS1, RSB 2) (AS)
		IVNE.23.145	6/28/92	Iron I (Phil 2 [2]), 11th/10th (RS 1, RSB 2) (AS)
		IVNE.23.146	Ceramic-stopper 6/28/92	Obj. No. 4097 MB II (1), Iron I (Phil 2 [3], Phil form 1), 11th/10th
		1 V 1 (L.23.140	0/20/72	(RSB 1, RS 1, Ashdod ware 2, lamp) (AS)
			Lithic-basalt	Obj. No. 3912
		IVNE.23.149	grinder 6/28/92	Iron I (Phil 1, painted 2), 11th/10th (RS 5) (AS)
		1VIVE.23.147	Ceramic- loomweight	Obj. No. 3957
		IVNE.23.150	6/28/92	Iron I (Phil 2 [2], Phil form 2), 11th/10th (RS 3, RSB 2) (AS)
		IVNE.23.151	6/28/92	Iron I (Phil 2), 11th/10th (RS 4, RSB 2) (AS)
			Ceramic-potter's mark	Obj. No. 4100
			Ceramic-stopper	Obj. No. 4107
		IVNE.23.152	6/28/92	Iron I (Phil 2 [1], Phil form 2, spinning bowl 1) (AS)
			Ceramic-possible Ashdoda frag.	e Obj. No. 3949
		IVNE.23.157	6/29/92	Iron I (1 sewer jar) (R)
		IVNE.23.189	7/07/92	Iron I (Phil 2 [1]), 11th/10th (RS 1, RSB 1), PLW (AS)
		IVNE.23.190 IVNE.23.192	7/07/92 7/07/92	Iron I (Phil 2, painted 1), 11th/10th (RS 2, RSB 1) (AS) Iron I (Phil 1, painted 1), [11th/10] (RS 1, RSB 1, cooker
				1, 1 handle with tav potter's mark*) (AS)
		IVNE.23.193	7/08/92	EB I, Iron I (Phil 2 [6], Phil form 1, painted 7), 11th/10th (RS 3, Ashdod ware 3)
			Lithic-flint	Obj. No. 4283
		IVNE.23.195	scraper 7/08/92	Iron I (Phil 2 [1]), PLW (BS) contam (DO)
		IVNE.23.193 IVNE.23.199	7/08/92	Iron I (Phil 2 [1], painted 2, Phil form 1, Ashdod ware 1)
		IVNE.23.210	7/14/92	(AS) Iron I (Phil 2 [1], painted 4, cooker 1) (AS)
		Bldg./Rm.		
		354a		
		Photos		
		92-22-32	6/25/92	
		92-26-41	6/26/92	

23027C IVB A surface, it ran up to the west face of wall 23035, and the north and east face of wall 23031, covering most of the area. Its top level within and below fill 23027B was 99.65 and it covered ashy surface 23039.It equaled surface 24020C to the north, and it appears in the west and south sections.

Bldg./Rm. 354a

## Locus Summaries Area IVNE.23

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. Nos. MC Disposition
23027.1	IVB	north of wall 23 (NE), 99.60 (C)	066, above fill 23048. It , 99.60 (SW) and 99.59 , 99.59 (SW) and 99.51	sloped slightly fr (SE), below debris	was excavated only in the area east of wall 23041 and om west to east, with top levels of 99.60 (NW), 99.61 s 23027B. The bottom levels were 99.59 (NW), 99.51 8048. Included within the matrix were small amounts
			IVNE.23.147 IVNE.23.148	6/28/92 6/28/92	Iron I (Phil 2 [4], Phil form 3, painted 2), 11th/10th (RSB 2, chalice 1) (AS) Iron I (Phil 2 [2], Phil form 2), 11th/10th (RS 2, Ashdod ware 2) (AS)
			Bldg./Rm. 354a		
23028	IB/C	stone installationseen to be part of preserved to a h (SW) and 100.3	n, consisting of one cour of the lower course of sto eight of 0.11–0.09 m hig	rse of unhewn lime ones for wall 2300 gh. The top levels 3, and the foundir	es combined with wall 23003. Originally defined as a estone cobbles, during post excavation analysis it was 3. It measured 0.48 m long by 0.44 m wide and was were 100.32 (NW), 100.30 (NE), 100.30 (C), 100.29 ng levels were 100.21 (NW), 100.20 (NE), 100.21 (C),
			Bldg./Rm. 654		
			<u>Photos</u> 92-21-9	6/21/92	
23029	IB/C	may relate to oth	her undefined concentrat at 100.34 (NW), 100.33 ( at 100.06 (NW), 100.07	tions of stones on (NE), 100.20 (C),	rith wall 23003 as part of the wall's construction, but it fill 23022. It measured 0.90 m long by 0.54 m wide, 100.34 (SW) and 100.22 (SE), below wall 23003, and 100.06 (SW) and 100.05 (SE), on fill 23027B. It
			Bldg./Rm. 654		
			<u>Photos</u> 92-21-9	6/21/92	
23030	IB/C	unhewn, limesto 23022, together top levels were	one cobbles, standing one with stones 23033 and 2 100.25 (NW), 100.28 (N	e course. During p 23028. It measured (E), 100.34 (C), 10	originally defined as a stone installation, consisting of post excavation analysis it was combined with fill d 0.80 m long by 0.53 m wide, and 0.10 m thick. The 00.30 (SW) and 100.30 (SE), below fill 23022, and the of and 100.24 (SE), on surface 23027.
			Bldg./Rm. 654e		
			<u>Photos</u> 92-21-9 92-17-24	6/21/92 6/21/92	
23031	IVB	wall IVNE.7036 and its founding A lot of later dis	6. Its top levels were 100 levels were 99.63 (NW)	0.05 (N), 100.16 (O), 99.67 (NE), 99.de it difficult to de	was not fully excavated but it may have related to C), 100.16 (SW) and 100.00 (SE), below fill 23022, 68 (C), 99.57 (SW) and 99.67 (SE), on surface 23039. Etermine if surface 23027A was associated with the court part west continued.

wall. Stones 23028 was set on the wall. It appears in the south and west sections.

IVNE.23.156

6/29/92

Iron I, 11th/10th (RSB 1) (AS)

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<u>Date</u>	Obj. Nos.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNE.23.175	7/02/92	Iron I (Phil 2 [2], Phil form 3, painted 1), 11th/10th (RS 1) (AS)
			Bldg./Rm. 354a		
			<u>Photos</u> 92-39-21A	7/01/92	
23032	IB/C	cobblestones. Its (NW), 100.30 (NW), 99.90 (C) a	s dimensions were 0.60 n NE), 100.27 (C), 100.32 (	n long by 0.50 m (SW) and 100.27 (27B. The pillar be	onstructed of one hewn boulder surrounded by smaller wide and 0.20 m high. The top levels were 100.34 (SE), below fill 23022. Its founding levels were 99.85 ase was built up against the west face of wall 23025. It the south section.
			Bldg./Rm. 654f		
			<u>Photos</u> 92-21-9	6/21/92	
23033	IB/C	limestone cobble combined with f 0.06 m thick. Its fill 23022, and i on surface 2302	es and boulder, set into a fill 23022, together with stop levels were 100.32 (ts founding levels were 1	soil and pebble n stones 23033 and NW), 100.31 (NR 00.21 (NW), 100 tone installation of	osely constructed stone installation, consisting of natrix. During post excavation analysis it was 23028. It measured 0.88 m long by 0.50 m wide and E), 100.29 (C), 100.34 (SW) and 100.28 (SE), below .22 (NE), 100.23 (C), 100.26 (SW) and 100.24 (SE), could not be defined but it may relate to a number of
			IVNE.23.113	6/21/92	11th/10th (black bands 9, RSB 6) (AS)
			Bldg./Rm. 654e, f		
			<u>Photos</u> 92-21-9	6/21/92	
23034	IVA	redefined as a pi	t. The pit was lined with acted, silt-sized sedimen	plaster and its ed ts, and a large am	y preserved beaten earth surface but was later ges were marked by a partial ring of stones. It was count of whole and restorable pottery. It measured evels at 100.35, above debris 23026.
			IVNE.23.116	6/22/92	11th/10th (RS 23, RSB 6, krater, amphora), restore with 90, 116 (R)
			IVNE.23.132	6/25/92	Iron I, 11th/10th (Ashdod ware 12, chalice), mend with 90, 116 (M)
			Bldg./Rm. 354a		
			Photos 92-24-8 92-24-7	6/22/92 6/22/92	

A north–south oriented mudbrick wall, it appears to have been built along the same line as stratum VA wall 23044/23043 but constructed slightly to the west. Against its east face, it was abutted by east–west oriented walls 23038 and 23035A. It extended north as IVNE.24031, and continued south into the unexcavated area. It measured 5 m by 0.60 m, with top levels at 99.97 (N), 99.96 (C) and 99.96 (S), below surface 23027A and debris 23033. The founding levels were 99.64 (N), 99.65 (C), 99.67 (SW) and 99.69 (SE), above fill 23048 and wall 23049. It cut the west side of stratum VA wall 23044/wall 23043. Surfaces 23040 and 23036 ran up to its east face, and surface 23027A ran up to its west face. It appears in the north and south sections.

#### Locus Summaries Area IVNE.23

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. Nos.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		IVNE.23.180	7/06/90	Iron I (Phil 2 [1], Phil form 1) (AS)
		Bldg./Rm.		
		354		
		Photos		
		92-22-13	6/25/92	
		92-39-21A	7/01/92	
		92-22-11	7/01/92	
		92-22-32	7/02/92	

23035A IVB

An east—west oriented mudbrick wall in the southwest, it abutted, at its west end, to the east face of wall 23035, and continued north into the unexcavated area. Parallel to wall 23038 to the north, it measured approximately 0.55 m long by 0.60 m wide. The top levels were approximately 99.95 and 99.47, below surface 23036 and fill 23022, and the founding levels were approximately 99.35, above wall 23049 and fill 23065. Surface 23036 ran up to its north face. It appears in the east section and was excavated together with 23035.

Bldg./Rm.
354

Photos
92-22-13 6/25/92
92-39-21A 7/01/92
92-22-11 7/01/92
92-22-32 7/02/92

23036 IVB

An even beaten earth surface in the southeast, lined with hamra and covered with plaster, it ran up to the east face of wall 23035 and the south face of wall 23038. It was exposed only in a limited area and therefore little information could be ascertained. It was composed of compacted, silt-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. The plaster was 10YR 8/1 white, and the hamra was 7.5YR3/8 dark red. Its principal inclusions were a large amount of pottery, including a concentration of whole and restorable vessels in the north, and a medium amount of mudbrick detritus. It measured 2.80 m by 0.50 m, with top levels at 99.96, below fill 23022, and bottom levels at 99.88, above wall 23043. It appears in the east section.

IVNE.23.129	6/24/92	Iron I (AS)
IVNE.23.131	6/25/92	Iron I (bowls) (M)
IVNE.23.133	6/25/92	Iron I (whole bowl 1) (AS)
IVNE.23.134	6/25/92	Iron I (whole bowl 1) (AS)
IVNE.23.135	6/25/92	Iron I (chalice) (M)
IVNE.23.136	6/25/92	Iron I (bowl 1) (M)
IVNE.23.164	7/01/92	Iron I (Phil 2 [1], cooker, RSB 1) contam (AS)
Bldg./Rm. 354e		
Photos		
92-22-13	6/25/92	
92-22-11	6/25/92	
92-22-32	6/25/92	

23036.1 IVB

A layer of fill below surface 23036, it included within it mudbrick debris from the top of wall 23043. It consisted of coarse, clay-sized sediments, with a Munsell color of 10YR 4/6 dark yellowish brown. Its principal inclusions, approximately 95% of the matrix, were large amounts of mudbrick and mudbrick detritus. It measured 2.80 m by 0.50 m, with top levels at 99.88, below surface 23036, and bottom levels at 99.86, above wall 23043.

Bldg./Rm. 354e

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	Date	Obj. Nos.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
23037	VA	A layer of fill,	including 23039.1, west	of wall 23041 and	south of wall 23066, it consisted of fine and loose,
					own. Its principal inclusions, approximately 30% of
					It measured 6 m by 6 m, and tipped slightly from
					9.52 (NE), 99.50 (C), 99.59 (SW) and 99.64 (SE),
					TW), 99.21 (NE), 99.20 (C), 99.18 (SW) and 99.21
					rs in the north, south and west sections.
		(SE), above de	ons 25055 and instananc	ni 25054. It appear	s in the north, south and west sections.
			IVNE.23.155	6/29/92	Iron I (Phil) (AS)
			IVNE.23.160	6/30/92	Iron I (Phil 2 [2], Phil form 2) (M) (AS)
			IVNE.23.161	6/30/92	Iron I (Phil 2 [5], Phil form 6), 11th/10th (RS 2) (AS)
			IVNE.23.163	7/01/92	Iron I (BS) (AS)
			IVNE.23.167	7/01/92	Iron I (cooker), 11th/10th (RSB 1, Ashdod ware 1) (AS)
			IVNE.23.170	7/01/92	Iron I (Phil 2 [2], painted 4) 11th/10th (RSB 3, Ashdod
					ware 1, RS 1) (AS)
			IVNE.23.171	7/01/92	Iron I (Phil 2 [3], painted 1) (AS)
			IVNE.23.179	7/06/92	Iron I (Phil 2 [2], Phil form 1, painted 3), 11th/10th (RS
					2) (AS)
			H D III 22 202	Ceramic-stopper	Obj. No. 4222
			IVNE.23.202	7/12/92	Iron I (Phil 2 [1]) (AS)
				Jewelry-shell bead	Obj. No. 11048
				Ceramic-tabun	saved
				ware	saveu
			IVNE.23.204	7/12/92	Iron I (Phil 2 [7], Phil form 1, painted 3), 11th/10th (RSB
			1112.23.201	1/12/72	1, RS 2, Ashdod ware 1) (AS)
				Ceramic-potter's	
				mark	
			IVNE.23.205	7/13/92	MB II (1), Iron I (Phil 2 [3], painted 1), 11th/10th
					(Ashdod ware 1) (AS)
				Ceramic-tabun	saved
				ware	
				Ceramic-	Obj. No. 4369
				burnisher?	
			IVNE.23.206	7/13/92	PEW (BS), Iron I (BS) (AS)
			IVNE.23.207	7/13/92	Iron I (Phil 2 [1], Phil form 1) (AS)
				Ceramic-token?	Obj. No. 4364
			B DE 22 200	Lithic-flint blade	3
			IVNE.23.208	7/13/92 Metal-iron frag.	Iron I (AS) saved
			IVNE.23.209	7/14/92	Iron I (Phil 2 [1], painted 1), 11th/10th (RS 1) (AS)
			TVINE.23.209	Ceramic-tabun	saved
				ware	Savea
			IVNE.23.216	7/15/92	Iron I (painted 1) (AS)
			IVNE.23.230	7/19/92	MB II (1?), Iron I (Phil 2 [11], Phil 1 [1], Phil form 2,
					painted 3, RS 1, cooker, Ashdod ware 1) (AS)
			IVNE.23.233	7/19/92	Iron I (Phil 2 [5], painted 5, Ashdod ware 1) (AS)
					L-1/1 / (/
			Bldg./Rm.		
			354a		

23038 IVB

An east—west oriented mudbrick wall most clearly defined in the east balk, it abutted, at its west end, to the east face of wall 23035, and continued east into the unexcavated area. It measured 0.68 m long by 0.72 m wide, with top levels at 100.08 (NW), 100.28 (NE), 100.34 (C), 100.08 (SW) and 100.40 (SE), below destruction debris 23010. The founding levels were 99.74 (N), 99.74 (C), 99.74 (SW) and 99.64 (SE), on wall 23047. Surface 23040 ran up to its north face and surface 23036 ran up to its south face. It appears in the east section.

IVNE.23.182	7/06/92	Iron I (AS)
Bldg./Rm. 354		
Photos 92-22-32	6/25/92	

#### **Locus Summaries** Area IVNE.23

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. Nos.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
23039	VA	An even beaten	earth and plaster surface	ce covered by ashy	debris, it ran up to the west fac

An even beaten earth and plaster surface covered by ashy debris, it ran up to the west face of wall 23041 and the south face of wall 23066. It was composed of compacted, silt-sized sediments, with a Munsell color of 5YR 8/1 white and 10YR 3/1 very dark gray. Its principal inclusions, approximately 70% of the matrix, were large amounts of ash, pottery, tabun fragments, pebbles and cobbles, medium amounts of bones and charcoal, and a small amount of shells. A large amount of plaster was concentrated in the center of the area. It measured 6 m by 4 m, and tipped severely from east to west. The top levels were 99.38 (NW), 99.54 (NE), 99.45 (C), 99.54 (SW) and 99.58 (SE), below fill 23027B, and the bottom levels were 99.25 (NW), 99.62 (NE), 99.56 (C), 99.25 (SW) and 99.31 (SE), above fill/debris 23039.1. Fire pit 23042 was associated with the surface, and a grinding stone was found on the surface. It appears in the north, south and west sections.

IVNE.23.153	6/29/92	MB II (1), Iron I (Phil 2 [1], Phil form 1), 11th/10th (RS 6) (AS)
IVNE.23.154	6/29/92	Iron I, 11th/10th (RS 6, Ashdod ware 1) (AS)
IVNE.23.158	6/29/92	Iron I, 11th/10th (RS 4, Ashdod ware 3) (M) (AS)
IVNE.23.159	6/29/92	Iron I, 11th/10th (RS 3) (AS)
IVNE.23.162	6/30/92	LB II (milk bowl 1, WP 2), Iron I (Phil 2 [1], Phil form
		9) (AS)
	Ceramic-potter's	Obj. No. 3951
	mark	
	Lithic-flint	saved
	debitage	
IVNE.23.172	7/02/92	MB II (1) Iron I (Phil 2 [5], Phil form 1, painted 3, flask) (AS)
IVNE.23.176	7/02/92	Iron I (Phil form 2, painted 2), 11th/10th (RS 1) (AS)
IVNE.23.194	7/08/92	Iron I (Phil 2 [1]) (AS)
IVNE.23.196	7/08/92	Iron I (AS)
IVNE.23.198	7/09/92	11th/10th (basket handle1- beer jug/Ashdod ware)
		(ASM)
Bldg./Rm.		
354a		
Photos		
92-34-27	6/29/92	
92-39-21A	7/01/92	

23039.1 VA

A layer of fill below surface 23039, it could be combined with fill 23037. It consisted of compacted, silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of bones and pottery, and small amounts of burnt residue and charcoal. It measured 5 m by 5 m, with top levels at 99.25 (NW), 99.62 (NE), 99.56 (C), 99.25 (SW) and 99.51 (SE), below surface 23039, and bottom levels at 99.15 (NW), 99.52 (NE), 99.52 (C), 99.15 (SW) and 99.51 (SE), above fill 23037.

IVNE.23.166	7/01/92	PEW (EB 1?), Iron I (baking tray/vat), 11th/10th (RS 4, Ashdod ware 5) (AS)
	Ceramic-tabun ware	saved
	Lithic-basalt quern	Obj. No. 4037
IVNE.23.168	7/01/92	Iron I (Phil form 1, painted 3) (AS)
IVNE.23.169	7/01/92 Plaster	Iron I, 11th/10th (RS 4) (AS) saved
IVNE.23.174	7/02/92	Iron I (Phil 2 [4], Phil form 2, painted 3), 11th/10th (RS 2, RSB 1) (AS)

Bldg./Rm. 354a

23041

#### Locus Summaries Area IVNE.23

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. Nos.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
23040	IVB	A broken, uneve	en and patchy plaste	r surface in the northea	ast, it ran up to the east face of wall 23035

A broken, uneven and patchy plaster surface in the northeast, it ran up to the east face of wall 23035 and the north face of wall 23038. It was exposed only in a limited area and therefore little information could be ascertained. It consisted of coarse, clay-sized sediments, with a Munsell color of 10YR 3/3 brown. Its principal inclusions, approximately 25% of the matrix, were a large amount of mudbrick detritus and a medium amount of plaster. It measured 1.40 m by 0.50 m. The top levels were 100.00 (N), 99.96 (C) and 100.00 (S), below fill 23022, and the bottom levels were 99.92 (NW), 99.89 (NE), 99.92 (C), 99.92 (SW) and 99.90 (SE), above debris 23040.1. It covered over the top of wall 23044 and appears in the north and east sections.

IVNE.23.165 7/01/92 PEW (BS), Iron I (BS) (AS)

Bldg./Rm.
354d

Photos
92-47-42 7/02/92

23040.1 IVB A layer of fill below surface 23040, it included within the excavation mudbrick debris from the top of wall 23044. It consisted of coarse, clay-sized sediments, with a Munsell color of 10YR 4/6 dark yellowish brown. Its principal inclusions were large amounts of mudbrick and mudbrick detritus. It measured 1.40 m by 0.60 m, with top levels at were 99.92 (NW), 99.89 (NE), 99.92 (C), 99.92 (SW) and 99.90 (SE), below surface 23040, and bottom levels at 98.86, on wall 23044.

IVNE.23.177 7/06/92 Iron I (BS) (AS) Bldg./Rm.

VA—C A north—south oriented mudbrick wall, it was abutted at its south end by the west end of wall 23066. It was constructed of two rows of mudbrick, standing nine courses high, and plastered on its west face, the upper courses only. It measured 2.60 m by 0.70 m, with top levels at 99.98 (N), 99.45 (C), 99.47 (SW) and 99.46 (SE), below surface 23027A. The founding levels were at 98.90, on fill 23075. Stratum VB surface 23060 and stratum VC surface 23062 ran up to its east face, and stratum VA surface 23039 and stratum VC surface 23058 ran up to its west face. Installation 23054 was built up against the east face of the wall, associated with surface 23058. Walls 23041 and 23066 were excavated together and all the pottery collected under locus 23041. It appears in the north section.

IVNE.23.260 IVNE.23.273	6/07/93 6/15/93	PEW, Iron I (painted 1) (AS) Iron I (Phil 1 [1]) (AS)
IVNE.23.278	6/16/93	Iron I (Phil 1 [1], Phil 2 [7], painted 6, RS 2, cooker 1) (AS)
	Lithic-flint prismatic blade	Obj. No. 4692
	Lithic-weight	Obj. No. 4735
Bldg./Rm. 354		
Photos		
92-72-33	7/15/92	
92-94-26	7/22/92	
92-94-28	7/22/92	
92-94-30	7/22/92	
92-99-25	7/23/92	
93-18-33	6/16/93	
93-18-28	6/16/93	
93-18-31	6/16/93	

23042 VA A fire installation on ashy surface 24039, it consisted of a round-shallow pit filled with fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 3/1 very dark gray. Its principal inclusions were large amounts of ash, burnt residue and charcoal, medium amounts of bones and stones, and a small amount of pottery. It measured 0.40c m wide at its top and 0.25 m wide at its bottom. The top level was 99.38, below fill 23027B, and the bottom was 99.37 (N), 99.35 (C) and 99.37 (S), set into surface 23039 and fill 23039.1.

## Locus Summaries Area IVNE.23

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. Nos. MC Disposition
			IVNE.23.173	7/02/92	Iron I (Phil 2 [1]) (AS)
			Bldg./Rm. 354a		
23043	VA	VB wall 23047. damaged by stram, with top leve	It seems to have been cu attum IVB wall 23038, while at 99.86, below surfac- tuth end, it abutted wall 2	nt into along its which divides wall the 23036 and debr	ogether with wall 23044 it may be a rebuild of stratum est face by stratum IVB wall 23035 and possibly also 23043 from wall 23044. It measured 2.80 m by 0.50 is 23036.1. The founding levels were 99.69, on wall ces could clearly be associated with the wall. It appears
			IVNE.23.181	7/06/92	MB II (BS 1), Iron I (Phil 2 [1]) (AS)
			Bldg./Rm. 354		
23044	VA	VB wall 23047. damaged by stra 23040 and debri	It seems to have been cu atum IVB wall 23038. It	nt into along its w measured 1.40 m g levels were 99.6	ogether with wall 23043 it may be a rebuild of stratum est face by stratum IVB wall 23035 and possibly also by 0.60 m, with top levels at 99.86, below surface 4, on wall 23047. No surfaces could clearly be ections.
			IVNE.23.183	7/06/92	Iron I, 11th/10th (RS 1) (AS)
			Bldg./Rm. 354		
23045	IB/C	cobbles, tipped (SE) and 100.40	slightly from north to so	uth. The top level 9, and the bottom	was constructed of unhewn limestone boulders and s were 100.50 (NW), 100.51 (NE), 100.48 (C), 100.45 levels were 100.10 (NW), 100.08 (NE), 100.10 (C) a section.
			Bldg./Rm. 654e		
23046	IB/C	of coarse and co inclusions, appro and tipped sligh	ompacted, clay-sized sedioximately 20% of the mattly from north to south.	iments, with a Mu atrix, were a large Γhe top levels we	rved during excavation of the west balk. It consisted unsell color of 10YR 4/3 brown. Its principal amount of mudbrick. It measured 3.34 m by 0.65 m, re 100.25 (N), 100.14 (C) and 100.09 (S), below 99.13 (N), 99.08 (C) and 99.89 (S), above fill
			IVNE.23.185	7/7/92	Iron I (BS), Iron II (BS) (NS)
			Bldg./Rm. 654e		
23047	VB	area. It measure 99.69 (S), below (C) and 99.16 (S) architecture or s	d 5 m long by at least 0.3 v 23044, 23038 and 2304 S), above debris 23052 at	30 m wide, with to 13. The bottom of 13 nd 23053, althoug to the wall. On it	of the area, it extended south into the unexcavated op levels at 99.64 (NW), 99.74 (NE), 99.69 (C) and the wall was seen at approximately 99.19 (N), 99.21 the wall may have been founded at a lower level. No were founded stratum VA walls 23044, 23043 and nd east sections.
			IVNE.23.184	7/7/92 Ceramic-tabun	MB II (1), Iron I (Phil 2, Phil form 1, painted 1) (AS) saved

ware 7/7/92 7/7/92

 $\begin{array}{l} Iron~I~(AS)\\ Iron~I~(Phil~2~[1?],~painted~1),~Iron~II~(burnished~1~intrusive)~(AS) \end{array}$ 

IVNE.23.187 IVNE.23.191

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. Nos. MC Disposition
			Bldg./Rm. 354		
23048	VA	sized sediments matrix, were sm levels at 99.59 (	, with a Munsell color of hall amounts of bones, po (NW), 99.51 (NE), 99.55	f 10YR 3/3 brown ottery and tabun fr 5 (C), 99.59 (SW)	3041 and 23066, it consisted of fine and loose, silt. Its principal inclusions, approximately 10% of the ragments. It measured 2.75 m by 1.70 m, with top and 99.51 (SE), below fill 23027B. The bottom levels ded on the fill. It appears in the north section.
			IVNE.23.200 IVNE.23.201	7/09/92 7/12/92 Ceramic-tabun	Iron I (Phil 2 [1]) (AS) Iron I, 11th/10th (burnished 1?), 7th (BS intrusive) (AS) saved
			IVNE.23.212 IVNE.23.214 IVNE.23.228	ware 7/14/92 7/15/92 7/17/92	Chalco/EB (1), Iron I (Phil 2 [3], painted 1) (AS) Iron I (Phil 2 [1], painted, strainer spout 1) (AS) Iron I (AS)
			Bldg./Rm. 354a1		
23049A -B	VA	excavation exca three courses hi long by 0.45 m 99.63 (S), below	wated in fill 23065, and gh, it measured 1.20 m l- wide by 0.10 m thick on v wall 23043 and wall 23 bris 23053. In stratum IV	continued into the ong by 0.50 m wide average. The top 3035, and the four	the southeast corner, it framed a very small area of unexcavated areas. Constructed in two rows, standing de; The dimensions of individual bricks were 0.55 m levels were 99.52 (NW), 99.63 (NE), 99.63 (C) and adding levels were 99.29 (N), 99.30 (C) and 99.30 (S), as founded on this earlier wall. It appears in the south
			IVNE.23.203 IVNE.23.226	7/12/92 7/17/92	PEW (BS), Iron I (BS) (AS) Iron I (painted 1) (AS)
			Bldg./Rm. 354		
23050	TS		northeast corner, from a 35, 23044, 23047, surfac		04 to a bottom levels of 99.48, it included material ill 23048.
			IVNE.23.197	7/08/92	MB II (1?), Iron I (Phil 2 [1], painted 1, chalice 1), PLW (DO)
23051	VB	from debris 230 with a Munsell amounts of bon- area measured 1	56. The matrix in which color of 10YR 4/3 brownes and pottery, a medium	the sherds were form. Its principal incommunity of cobbloop levels at 99.30	ainst the plaster line which separated debris 23053 ound, consisted of compacted, silt-sized sediments, lusions, approximately 20% of the matrix, were large es and pebbles, and a small amount of charcoal. The (NW), 99.34 (NE), 99.33 (C), 99.32 (SW) and 99.28 debris 23053.
			IVNE.23.211	7/14/92	Iron I (Phil 2 [1]- strainer spout, Phil form 1, cooker 1) (AS)
			Bldg./Rm. 354a		
23052	VB	10YR 4/3 brown mudbrick detrited	n. Its principal inclusion us and stones, and small	s, approximately 1 amounts of ash, b	acted, clay-sized sediments, with a Munsell color of 10% of the matrix, were medium amounts of charcoal, oones, shells and tabun fragments. It measured 2.87 m SW) and 99.23 (SE) below fill 23/08. The bettern

by 2.00~m, with top levels at 99.19~(N), 99.28~(C), 99.23~(SW) and 99.23~(SE), below fill 23048. The bottom levels were 99.06~(N), 99.06~(C), 99.08~(SW) and 99.05~(SE), above and covering surface 23060. Wall 23047

Iron I (AS)

7/15/92

was founded on the debris. It appears in the north and east sections.

IVNE.23.219

## Locus Summaries Area IVNE.23

			Dottowy Dwolest		Field Pottery Readings
	G	D 1.4	Pottery Bucket Arch. Unit	<u>Date</u>	Obj. Nos.
Locus	Stratum	Description	Photo  IVNE.23.222  IVNE.23.227  IVNE.23.229  IVNE.23.232	7/16/92 7/17/92 7/17/92 7/19/92	MC Disposition  Iron I (painted, cookers) (AS)  MB II (1), Iron I (Phil form1, painted 1) (AS)  Iron I (painted 2) (AS)  Iron I (Phil 1 [1], Phil 2 [1], painted 1, RS 1), PLW (1) (AS)
			Bldg./Rm. 354a1		
23053	VB	sediments, with were a large an small amounts top levels were 23065, and the surrounded inst within the debr	a Munsell color of 10 mount of stones, medium of ash and bones. It mea 99.18 (NW), 99.21 (NE bottom levels were 99.6 allation 23054 whose w	(R 4/3 brown. Its p a amounts of charce asured 5 m by 5 m, E), 99.20 (C), 99.18 04 (N), 99.04 (C), 9 valls were preserved oncentration excava	rface 23058, it consisted of compacted, silt-sized rincipal inclusions, approximately 20% of the matrix, bal, mudbrick detritus, shells and tabun fragments, and and tipped slightly from northeast to southwest. The (SW) and 99.21 (SE), below fill 23037 and fill 19.05 (SW) and 99.03 (SE), above surface 23058. It do to the height equal to the top of the debris. Included atted as debris 23051, and mudbrick debris 23055. It
			IVNE.23.213	7/15/92 Lithic-basalt	Iron I (painted 4) (AS) Obj. No. 4486
			IVNE.23.215	grinder frag. 7/15/92 Ceramic-tabun	Iron I (Phil form 2, painted 2) (AS) saved
			IVNE.23.217	ware 7/15/92 Ceramic-tabun ware	MB II (2), Iron I (Phil 1 [1]?, painted 4) (AS) saved
			IVNE.23.224 IVNE.23.231 IVNE.23.234 IVNE.23.240	7/16/92 7/19/92 7/19/92 7/20/92	Iron I (Phil 2 [2], painted 1) (AS) Iron I (AS) Iron I (Phil 2 [3], painted 4) (AS) Iron I (Phil 2 stirrup jar [10] [mend with 239]) (AS)
			Bldg./Rm. 354a		
23054	VB-C	face of wall 230 99.14 (NE), 99	041. It measured approx .12 (C), 99.13 (SW) and	imately 0.70 m lon 1 99.15 (SW), below	square frame of mudbricks built up against the west g by 0.70 m wide, with top levels at 99.12 (NW), w fill 23037. The installation was founded on fill it appears in the north section.
			IVNE.23.236 IVNE.23.247	7/19/92 7/21/92	Iron I (AS) Iron I (BS) (AS)
			Bldg./Rm. 354a		
			<u>Photos</u> 92-99-25	7/23/92	
23055		Cancelled: com	bined with 23053.		
23056	VB	north edge. It c brown. Its princ mudbrick detrit	onsisted of coarse, comp cipal inclusions, approxi- cus and medium amount	pacted and laminate imately 60% of the s of bones and pott	eparated from debris 23053 by a line of plaster on its ed sediments, with a Munsell color of 10YR 4/3 matrix, were large amounts of mudbrick and ery. It measured 2.75 m by 1 m, with top levels at ludes 23057 and appears in the south section.

IVNE.23.218	7/15/92	Iron I (Phil 2 [4], Phil 1, painted 1) (AS)
IVNE.23.220	7/15/92	Iron (Phil 2 [1]) (AS)
IVNE.23.221	7/15/92	Iron I (Phil 2 [1]) (AS)

Bldg./Rm.

		<u>Pottery Bucket</u> Arch. Unit	Date	<u>Field Pottery Readings</u> Obj. Nos.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		354a		
23057	Cancelled: com	bined with 23056.		
		IVNE.23.223 IVNE.23.225	7/16/92 7/16/92	Iron I (Phil form 1, painted 1) (AS) Iron I (AS)
		Bldg./Rm. 354a		

23058 VC

An even beaten earth and plaster surface in the west half of the area, west of wall 23041, it was composed of compacted and laminated, clay-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 15% of the matrix, were a medium amount of tabun fragments, and small amounts of bones and pottery. It measured 5 m by 2.64 m, with levels at 99.04 (N), 99.04 (C), 99.05 (SW) and 99.03 (SE), below 23053. The surface itself was removed in a clean-up locus after being exposed for a year between season. A number of installations were associated with the surface, including plastered installation 23054, built up against the west face of wall 23041, tabun 23059 south of the installation, and fire pit 23061 in the northeast corner. It appears in the north, south and west sections.

IVNE.23.235	7/19/92 Metal-copper alloy pin frags.	Iron I (painted 1, RS 1) (AS) Obj. No. 4375
IVNE.23.238	7/20/92 Ceramic-tabun ware	Iron I (painted 2) (M) saved
IVNE.23.245	7/21/92	Iron I (painted 4) (AS)
IVNE.23.261	6/7/93 Ceramic-tabun frags.	Iron I (painted 1) (AS) saved
IVNE.23.265	6/13/93 Jewelry-carnelian bead	Iron I (AS) Obj. No. 4597
Bldg./Rm. 354a		
<u>Photos</u> 92-99-25	7/23/92	

23058.1 VC

A layer of fill below surface 23058, the surface itself was removed in a clean-up locus after being exposed for a year between season. Similar in matrix to debris 23070 below it, it consisted of porous and compacted sediments, with a Munsell color of 10YR 3/3 brown. Its principal inclusions, approximately 65% of the matrix were a large amount of mudbricks, concentrated along the east and west balks, a medium amount of bones, a small amount of medium-sized stones, and a very small amount of shells. Concentrated in the northwest corner were small amounts of ash and burnt residue. It measured 4.75 m long by 2.5–4.75 m wide. The top levels were 99.07 (N), 99.06 (C), 99.00 (SW) and 99.12 (SE), below surface 23058, and the bottom levels were 98.92 9NW), 98.91 (NE), 98.92 (C), 98.92 (SW) and 98.99 (SE), above debris 23070. Set into the debris were plastered installation 23054 built up against the west face of wall 23041, and installation 23069 in the southwest corner.

IVNE.23.262	6/10/93	Iron I (Phil 2 [6], painted 3) (AS)
IVNE.23.263	6/13/93	MB II (BS), Iron I (Phil 1 [1], painted 3) (AS)
	Lithic-flint debitage	saved
IVNE.23.269	6/14/93	Iron I (Phil 2 [11], painted 2), 11th/10th (RSB 2, RS 2, flask painted 1) (AS)
	Jewelry-glass? bead	Obj. No. 4619
	Lithic-basalt grinder	Obj. No. 4603
	Lithic-flint debitage	saved

## Locus Summaries Area IVNE.23

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. Nos. MC Disposition
			Bldg./Rm. 354a		
23059	VB-C	including the base burnt olive pits, 0.20m to the wes	se of a cooking jug, and pottery fragments and fl st of wall 23041. The top	a few medium-siz int debitage. It me p levels were 99.12	g using broken basin fragments and pottery sherds, ted stones. The inside of the tabun was filled with casured 0.55 m long and was built approximately 2 (NW), 99.15 (NE), 99.03 (C), 99.08 (SW) and 99.09 8.88, on debris 23058.1.
			IVNE.23.266	6/13/93 Ceramic-vat frags.	Iron I (cooking jug) (M) (AS) saved
			Bldg./Rm. 354a		
			<u>Photos</u> 92-99-25	7/27/92	
23060	VB	composed of fin- inclusions, appro- and small amour The top levels w	e and compacted, clay-si eximately 15% of the manus of ash and charcoal. I were 99.06 (N), 99.06 (C)	ized sediments, wi atrix were a mediu It measured 2.15 n ), 99.08 (SW) and	3041 and the north face of wall 23066. It was ith a Munsell color of 10YR 3/3 brown. Its principal am amount of stones, concentrated in the northwest, in by 1.96 m, and tipped slightly from south to north. 99.05 (SE), below 23052, and the bottom levels were ebris 23060.1. It appears in the north section.
			IVNE.23.237 IVNE.23.241	7/20/92 7/20/92 Lithic-hammer	Iron I (Phil form 1, painted 2, chalice 1) (AS) Iron I (Phil 2 [1]) (AS) Obj. No. 4438
			Bldg./Rm. 354a1		
23060.1	VC	10YR 3/3 brown measured 2.15 n	n. Its principal inclusions in by 1.96 m, and tipped s 99.05 (SE), below surfa	s, approximately 1 slightly from north	fine and loose sediments, with a Munsell color of 5% of the matrix, were a small amount of pottery. It is to south. The top levels were 99.04 (N), 99.04 (C), bottom levels were 98.97 (N), 98.95 (C) and 98.92
			IVNE.23.243	7/21/92	PEW (1), Iron I (Phil 2 [1], RS 2, spinning bowl 1) (AS)
			Bldg./Rm. 354a1		
23061	VC	with ashy debris very dark gray. I residue and char levels were 99.0	and charcoal. The sedin its principal inclusions, a coal, and a small amoun	ment matrix was fir approximately 85% at of pottery. The to 03 (S), on surface	round-shallow pit cut into surface 23058 and filled ne and compacted, with a Munsell color of 10YR 3/1 6 of the matrix, were large amounts of ash, burnt op levels were at 99.04, below 23053, and the bottom 23058, and the bottom levels were at 98.92, above
			IVNE.23.239	7/20/92	Iron I (Phil 2 [1]), mend with 240 (AS)
			Bldg./Rm. 354a		
			<u>Photos</u> 92-99-25	7/23/92	

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. Nos. MC Disposition
23062	VC	An even beaten composed of fir principal inclus amounts of bon 98.95 (C) and 9 98.82 (SW) and	ne and compacted, clayions, approximately 20% es and pottery. It measur 8.92 (S), below debris 2.1 98.74 (SE), on debris 2.	o the east face of to silt-sized sedim of the matrix, we red 2.15 m by 1.96 3060.1, and the bo 3062.1. Hearth 230	wall 23041 and the north face of wall 23066. It was ents, with a Munsell color of 10YR 4/3 brown. Its re large amounts of ash and charcoal, and small in. The top levels were 98.92 (NW), 98.94 (NE), attom levels were 98.82 (NW), 99.00 (NE), 98.78 (C), 063 was set into the surface, and jar installation 23064 I. It appears in the north section.
			IVNE.23.242 IVNE.23.244 IVNE.23.264	7/20/92 7/21/92 6/13/93	Iron I (BS, Phil 2) (AS) Iron I (Phil 2 [2]) (AS) MB II (1), Iron I (painted 3) (AS)
			Bldg./Rm. 354a1		
			<u>Photos</u> 92-88-25	7/23/92	
23062.1	VC	with that locus. brown. Its princ detritus and pot	It consisted of porous arcipal inclusions, approxir tery, and a small amount	nd loose sediments mately 55% of the of ash. It measure	bris 23071 below it and probably could be combined s, with a Munsell color of 10YR 4/4 dark yellowish matrix, were medium amounts of bones, mudbrick, ed 2.15 m by 1.96 m, with top levels at 98.78, below (E), 98.71 (C), 98.74 (SW) and 98.70 (SE), above
			IVNE.23.267	6/13/93  Lithic-flint prismatic blade	MB II (1), Iron I (Phil 1 [3], Phil 2 [5], cooker, painted 3, burnished 1) (AS) Obj. No. 4598
			Bldg./Rm. 354a1		
23063	VC	shallow, round burning. It mea 98.89 (SE), belo	pit lined with pottery she sured 0.60 m in diameter	erds and filled with , with top levels a	functioned as a hearth. It was constructed like a n debris, but with almost no evidence of fire or t 98.88 (NW), 98.92 (NE), 98.88 (C), 98.91 (SW) and the property of the pro
			IVNE.23.246 IVNE.23.249	7/21/92 7/23/92 Lithic-basalt quern frag.	Iron I (Phil 2 [3]) (AS) no pottery Obj. No. 4510
			Bldg./Rm. 354a1		
			<u>Photos</u> 92-95-26 92-99-25	7/22/92 7/22/92	
23064	VC	east face of wal and 98.95 (S), b	1 23041. It measured 0.3	5 m in diameter, w d bottom levels of	in the north balk, it cut into surface 23062, against the with top levels of 98.88 (NW), 98.97 (NE), 98.95 (C) 98.69, set into fill 23075. Refer to fill 23075, bucket ection.

7/21/92

Iron I (BS) (AS)

IVNE.23.248

 $\frac{Bldg./Rm.}{354a1}$ 

Photos

## Locus Summaries Area IVNE.23

			Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. Nos.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			92-99-25	7/23/92	P
23065	VA	excavated only	in a very small area. The	color of the sedin	room bounded by the L-shaped wall 23049, it was nents was 10YR 3/3 dark brown, with a top level of pove debris 23053. It appears in the east section.
23066	VA-C	of wall 23041. I (NE), 99.45 (C) surface 23060 a	t measured approximatel and 99.46 (S), below fill	y 0.90 m long by 23037. The found 3062 ran up to its	of the area, it bonded, at its west end, to the south end 0.75 m wide, with top levels at 99.45 (NW), 99.46 ding levels were at 98.90, on fill 23075. Stratum VB north face. Walls 23041 and 23066 were excavated
			IVNE.23.259	6/7/93	Iron I (painted 2) mixed (AS)
			Bldg./Rm. 354		
			Photos		
			92-72-53	7/15/92	
			92-99-25	7/25/92	
			93-18-33 93-18-28	6/16/93 6/16/93	
			93-18-31	6/16/93	
			<i>73</i> 10 31	0/10/75	
23067	IB	of the 1993 seas		ong by 0.18 m wie	ne east balk and removed in clean-up at the beginning de by 0.21 m thick. Relationships with other g be established.
			IVNE.23.268	6/01/93 Lithic-altar, chalkstone, four- horned	no pottery Obj. No. 4530
			Bldg./Rm. 654f		
23068	TS		nter erosion and debris at 23062 and debris 23053.	the beginning of t	the 1993 season. It included material from surface
			IVNE.23.250	6/04/93	Iron I (Phil 2 [2], painted 2), 11th/10th (RSB 3), 7th predom (restore with area 7 [1988, 1990, 1992]) (R)
			IVNE.23.251	6/04/93	PEW, 7th predom (*scoop) (restore with area 7 [1988, 1990, 1992]) (R)
			IVNE.23.252	6/04/93	Iron I (painted 2), 7th predom (restore with area 7 [1988, 1990, 1992] (R)
			IVNE.23.253	6/04/93	Iron I (Phil 1 [1], painted 2, Phil 2 [1]),7th predom (mend basin) (R)
			IVNE.23.254	6/04/93	Iron I, 7th predom (RSB 1, scoop 1) (restore with area 7 [1988, 1990, 1992]) (R)
				Lithic-mortar Lithic-basalt upper grinding stone	Obj. No. 4553 Obj. No. 10139
				Lithic-basalt	Obj. No. 10187
			IVNE 22 255	grinding stone?	11th/10th (BSR 1) 7th prodom (B)
			IVNE.23.255 IVNE.23.256	6/05/93 6/05/93	11th/10th (RSB 1), 7th predom (R) Iron I (painted 1), 11th/10th (RSB 4), 7th predom (BS) (R)
			IVNE.23.257	6/05/93	PEW, MB II (RSB 1), Iron I (painted 1) (R)
			IVNE.23.258	6/7/93	Iron I (Phil 2 [3]), 11th/10th (RS 2), 7th (R)

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. Nos. MC Disposition
23069	VC	A stone installa continued into t broken pottery s The top levels v	tion of unknown function he south balk. It was con sherds associated with the	n in the southwest structed primarily e structure. It mea e 23058, and the fo	corner, it was not completely excavated as it of unhewn, boulders and cobbles, with pebbles and sured 0.54 m long by 0.40 m wide and 0.12 m thick. bounding levels were 98.95, on debris 23070. Below it
			IVNE.23.271	6/15/93 Bronze-pin frags.	Iron I (painted 2) (AS) saved
			Bldg./Rm. 354a		
			<u>Photos</u> 93-15-1	6/14/93	
23070	VC	with Munsell co inclusions, appr pottery, and sm slightly from so (SE), below deb	plors of 10YR 4/4 dark your commately 85% of the margall amounts of charcoal, buth to north. The top level bris 23058.1, and the bott	ellowish brown to atrix, were mediur mudbrick detritus els were 98.92 (N' om levels were 98	as fill 23075 below it. It consisted of loose sediments, 10YR 3/2 very dark grayish brown. Its principal in amounts of ash, bones, burnt residue, mudbrick and and shells. It measured 4.75 m by 2.5 m, and tipped W), 98.91 (NE), 98.92 (C), 98.92 (SW) and 98.99 3.77 (NW), 98.79 (NE), 98.77 (C), 98.92 (SW) and in the north, south and west sections.
			IVNE.23.270 IVNE.23.272	6/15/93 Lithic-stone bow frag. 6/15/93 Lithic-flint debitage	Iron I (Phil 2 [7], painted 4), PLW (AS)  Obj. No. 4653  MB II (1), Iron I (Phil 1 [1], Phil 2 [7], painted 1) (AS) saved
			Bldg./Rm. 354a		
23071		Cancelled: com	bined with 23075.		
23072	VC	23075, it may h 0.47 m wide. Th	ave functioned as a possi he top level on the large s	ble built pit/silo, ostone was at 98.63	e surrounded by smaller, elevated stones. Sunk into fill or a pillar base. Its dimensions were 0.28 m long by , below debris 23070, while the top level on the ring adding level was at 98.35, within fill 23075.
			IVNE.23.274	6/16/93	Iron I (RS 1) (AS)
			Bldg./Rm. 354a		
			Photos 93-18-24 93-18-33 93-18-28 93-18-31 93-26-31A 93-34-10	6/16/93 6/16/93 6/16/93 6/16/93 6/20/93 6/23/93	

23073 VIA A hewn stone pillar associated with surface 23078, it had a ring of small stones around the top of the pillar suggesting that it had a second use as a pillar base. Its dimensions were 0.64 m long by 0.40 m wide. The top level on the large stone was at 98.67, below debris 23070, while the top level on the ring of smaller stones was at 98.88 (E) and 98.87 (W). The founding level was at 98.07, on surface 23078.

IVNE.23.275	6/16/93 Ceramic-tabun	Iron I (BS) (AS) saved
IVNE.23.307	6/27/93	MB II (1), Iron I (Phil 1 [3], Phil 2 [1]) (AS)
IVNE.23.311	6/28/93	Iron I (Phil 2 [2]) (AS)

#### Locus Summaries Area IVNE.23

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. Nos.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		DII /D		
		Bldg./Rm.		
		354a		
		Photos		
		93-18-24	6/16/93	
		93-18-33	6/16/93	
		93-18-28	6/16/93	
		93-18-31	6/16/93	
		93-26-31A	6/20/93	
		93-34-10	6/23/93	
		93-47-24A	6/27/93	
		93-49-22	6/27/93	

23074 VC

Initially excavated as mudbrick debris in the south half of the area, it was later combined with fill 23075. It consisted of coarse, clay- to granule-sized sediments, with a Munsell color of 10YR 3/5 dark yellowish brown. Its principal inclusions, approximately 80% of the matrix, were medium amounts of mudbrick detritus, concentrated along the south balk, and pottery, and small amounts of ash, burnt residue and charcoal. A small number of pebbles were concentrated in the southeast corner. It measured 1.75 m by 4.75 m, and tipped slightly from east to west. The top levels were 98.77 (NW), 98.99 (NE), 98.83 (C), 98.92 (SW) and 98.99 (SE), below debris 23070, and the bottom levels were 98.76 (NW), 98.88 (NE), 98.80 (C), 98.79 (SW) and 98.88 (SE), above fill 23075.

IVNE.23.276	6/16/93 Lithic-flint debitage	Iron I (Phil 2 [5]- elaborate 1, painted 1) (AS) saved
IVNE.23.279	6/16/93	Iron I (Phil 2 [2], painted 1) (AS)
Bldg./Rm. 354a, a1		
Photos	6/1.6/02	
93-13-33	6/16/93	
93-18-28	6/16/93	
93-18-31	6/16/93	

23075 VC

A layer of fill, including 23071 and 23074, west of and covering wall 23077, it covered pillar 23073 and surface 23078. It consisted of porous and loose sediments, with a Munsell color of in the south of 10YR 3/5 dark yellowish brown, and in the north 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 85% of the matrix, were large amounts of bones and pottery, medium amounts of ash, burnt residue and charcoal, and small amounts of chalk chips, mudbrick detritus, organic materials, seeds including olive pits, shells, slag, small- to medium sized-stones and tabun fragments. It measured 4.75 m by 4.25 m and tipped severely from south to north. The top levels were 98.77 (NW), 98.79 (NE), 98.78 (C), 98.79 (SW) and 98.78 (SE), below debris 23070, and the bottom levels were 97.98 (NW), 98.06 (NE), 98.07 (C), 98.06 (SW) and 98.08 (SE), above surface 23078. It appears in all sections.

IVNE.23.277	6/16/93	Iron I (RS 1?) (AS)
	Ivory-drilled frag.	Obj. No. 5500
	Lithic-flint	saved
	debitage	
IVNE.23.280	6/17/93	Iron I (, Phil 1 [2], Phil 2 [9]- elaborate1, painted 6) (AS)
	Lithic-flint	saved
	debitage	
	Ceramic-potter's	Obj. No. 4778
	mark	
IVNE.23.281	6/17/93	no pottery
	Ceramic-painted	Obj. No. 4694
	zoomorphic	
	vessel	
IVNE.23.282	6/17/93	Iron I (Phil 1 [2], Phil 2 [2], Phil form 2) (AS)
IVNE.23.283	6/20/93	PEW (RSB 1), Iron I (Phil 1 [6], Phil 2 [4], Phil form 3,
		painted 1, bowl/lamp 1) (AS)

			Pottery Bucket		Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. Nos. MC Disposition
			IVNE.23.284	6/20/93	Iron I (Phil 1 [4], stirrup jar 1, flask 1, Phil 2 [11], lamp
				Ceramic-basin	1, cooker 1) (AS) saved
				frag. Lithic-chalkstone.	, saved
			IVNE.23.285	worked 6/21/93	MB II (1), Iron I (Phil 2 [4], painted 2, bowl/lamp 1)
			IVINIE 22 296	6/22/02	(AS)
			IVNE.23.286	6/22/93	Iron I (Phil 2 [4], painted flask 3, Phil painted 5, cooking jug painted 1?) (AS)
			IVNE.23.287 IVNE.23.288	6/22/93 6/22/93	Iron I (Phil 2 [3], painted 8, Phil form 1, chalice 1) (AS) Iron I (Phil 1 [1], Phil 2 [1], Phil painted 7, Phil form 1,
			TVINE.23.266	0/22/93	bowl/lamp 1, painted 3) (AS)
			IVNE.23.289	6/22/93	Iron I (Phil 2 [1], bowl [M], painted 4, flask 1 [M], *white slipped w/ palm tree decoration? 1) (AS)
			IVNE.23.290	6/22/93	Iron I (Phil 1 [5], Phil 2 [6], Phil painted 5, painted 1)
				Lithic-pounder	(AS) Obj. No. 4801
			IVNE.23.291	6/22/93	Iron I (Phil 2 [4], painted 1) (AS)
			IVNE.23.292	6/23/93	MB II (BS 1), Iron I (Phil 1 [2], Phil 2 [4]- bird
				Ceramic-stopper	decoration 1, painted 1) (AS) Obj. No. 4830
			IVNE.23.293	6/23/93	Iron I (Phil 1 [2], Phil 2 [3] [M], cooker 2 [M], Phil
				C	painted 1, bowl/lamp 2) (AS)
			IVNE.23.294	Ceramic-stopper? 6/23/93	Obj. No. 4829 MB II (1), Iron I (Phil 2 [5] [M], bowl/lamp 1, painted 3)
					(AS)
				Ceramic-A-tabun Ceramic-B-tabun	saved saved
			IVNE.23.295	6/23/93	Iron I (Phil 2 [3], Phil painted 4, bowl/lamp 1, tabun
					ware basin 1) (AS)
			IVNE.23.299	Charcoal 6/24/93	saved Iron I (Phil 1 [1]- stirrup jar, Phil 2 [7], Phil form 1,
			111(2)20(2)	Lithic-flint	painted 4, *funnel (M) (AS) Obj. No. 4850
				scraper Ceramic-potter's	Obj. No. 4911
			IVNE.23.300	mark 6/27/93	Iron I (AS)
				Lithic-chalkstone	saved
			IVNE.23.301	with etched lines 6/27/93	MB II (1), Iron I (Phil 1 [4]- dark wash*, Phil 2 [10],
					painted 1) (AS)
			IVNE.23.308	6/27/93	Iron I (Phil 1 [1], Phil 2 [5], Phil painted 5, cooking jug 2, painted 2) (AS)
			IVNE.23.312	6/28/93	Iron I (Phil 1 [6]- dark wash, Phil 2 [8]- elaborate 2, Phil
					painted 1, painted 5, bowl/lamp 1, cooking jug 1, cooker 1), mend w/ #315 (M)
				Ceramic-sherd with mark	saved
				Ceramic-stopper Ceramic-tabun	Obj. No. 4962 saved
			IVNE.23.313	6/28/93	EB (1), Iron I (Phil 1 [9]- kalathos 1, Phil 2 [1], painted 2, Phil form 4, cooker 1) (AS)
				Metal-copper alloy ring frag.	saved
			IVNE.23.314	6/29/93	MB II (1), Iron I (Phil 2 [2], Phil painted 1, painted 7, Phil 2) (AS)
				Ceramic-	Obj. No. 4916
				pomegranate Metal-copper	saved
				alloy frag.	
			IVNE.23.348	7/19/93	MB II (1), Iron I (Phil 1 [2], Phil 2 [2], Phil painted 2, painted 1) (AS)
			IVNE.23.349	7/19/93	Iron I (storage jar) (M)

## Locus Summaries Area IVNE.23

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. Nos. MC Disposition
Locus	Stratum	Description	IVNE.23.350 IVNE.23.351	7/19/93 7/19/93	Iron I (Phil 1 [2], Phil 2 [3]- elaborate) (AS) MB II (1), Iron I (Phil 2 [7]- elaborate 3 (M), Phil painted 2) (AS)
			IVNE.23.352	Ceramic-tabun 7/20/93	saved Iron I (Phil 1 [6]- unpainted 2, Phil 2 [3], Phil painted 2) (AS)
			Bldg./Rm. 354a, a1		
			Photos 93-18-24 93-18-33 93-18-31 93-21-18A 93-21-20A 93-26-31A 93-34-10	6/16/93 6/16/93 6/16/93 6/17/93 6/17/93 6/20/93 6/23/93	
23076	VC	standing three t	o four courses high, and	d measured 1.65 m	dge of the area, it was constructed in four rows, by 0.50 m. The top level was 98.73, below fill 23070, rated, the bench could not be clearly related to any
			IVNE.23.296 IVNE.23.298	6/23/93 6/24/93	Iron I (Phil 2 [3], painted 2) (DO) Iron I (Phil 2 [6], Phil 1 [1], Phil painted 3, painted 3, Phil 1, cooking jug 1, cooker 1) (AS)
			Bldg./Rm. 354a		
23077	VIA-B	areas and north and at least 0.50 m thick. The to 97.48 (N) and 9 end of the wall,	as IVNE.24042. The w 0 m wide, with individu p levels were 98.67 (N) 07.49 (S), on fill 23090. but it was only in use v	rall was rebuilt in a al bricks measuring , 98.68 (C) and 98. In stratum VIB be with the stratum VI	f the east balk and continued south into unexcavated stratum VB as wall 23047. It measured 4.75 m long g on average 0.48 m long by 0.10–0.15 m wide by 0.10–10.15 m below fill 23075, and its founding levels were nch 23093 was built against the west face at the north B surface. Stratum VIA surface 23078 and stratum te north, south and east section.
			IVNE.23.297	6/24/93	Iron I (Phil 2 [2], Phil 1 [1], Phil painted 1) (AS)
			Bldg./Rm. 354		
22070	X 77 A		.1 6		1 4 1 6 4 1 11 4 14 3 5 11 1

23078 VIA

An even beaten earth surface covering the entire area, it consisted of compacted sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions were medium amounts of bones, mudbrick detritus and pottery, and small amounts of ash, burnt residue, charcoal, organic materials and shells. It measured 4.75 m by 4.25 m, with top levels at 97.98 (NW), 98.06 (NE), 98.07 (C), 98.06 (SW) and 98.08 (SE), below fill 23075. Its bottom levels were 97.97 (NW), 97.94 (NE), 98.00 (C), 98.05 (SW) and 97.91 (SE), above fill 23078.1. It covered the top of bench 23093. The surface ran up to the west face of wall 23077 and the east face of wall IVNE.7048. Founded on the surface was pillar 23073. Pit 23080 may have been cut from this surface. Surface 23078 appears in the north, south and west sections.

IVNE.23.302	6/27/93	EB (ledge handle 1), Iron I (Phil 2 [3], Phil 1 [3], Phil painted 2, painted 5) (AS)
IVNE.23.304	6/27/93	no pottery
	Metal-copper	Obj. No. 4828
	alloy ring	
IVNE.23.305	6/27/93	no pottery
	Metal-iron chunk	saved
IVNE.23.306	6/27/93	no pottery
	Lithic-A-flint	Obj. No. 4851
	scraper	

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	Date	Obj. Nos.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
			Lithic-B-flint	Obj. No. 4852
			scraper	
		IVNE.23.309	6/27/93	no pottery
			Metal-copper	saved
		IVANE 22 210	alloy pin frags.	
		IVNE.23.310	6/27/93 Metal-copper	no pottery saved
			alloy pin frags.	saveu
		IVNE.23.315	6/29/93	MB II (1), Iron I (Phil 2 [6]- elaborate 2, Phil painted 4, Phil form 2), mend w/#312 (M)
			Lithic-flint	saved
			debitage Lithic-flint	Obj. No. 4890
			scraper	Obj. 140. 4070
			Metal-iron?	saved
		IVNE.23.316	6/29/93	no pottery
			Metal-copper	Obj. No. 4881
			alloy handle?	
		IVNE.23.317	6/30/93	MB II (1), Iron I (Phil 1 [2], Phil 2 [3]- elaborate, Phil
			C	painted 1, painted 2) (M)
			Ceramic-potter's mark	Obj. No. 4964
		IVNE.23.320	7/01/93	MB II (2), Iron I (Phil 1 [4], Phil 2 w/out white slip 8 [M], Phil 2 [1], white slipped painted 1) (AS)
			Ceramic-tabun	saved
		IVNE.23.321	7/05/93	Iron I (Phil 1 [1]- stirrup jar), Phil 2 [5], (AS)
			Ceramic-"fried"	saved
			ware	
		Bldg./Rm.		
		354a		
		<u>Photos</u>		
		93-47-7A	6/27/93	
		93-47-9A	6/27/93	
		93-47-13 93-47-11A	6/27/93 6/27/93	
		93-47-11A 93-47-24A	6/27/93	
		93-47-15A	6/27/93	
		93-47-14A	6/27/93	
		93-48-30	6/27/93	
		93-47-17A	6/27/93	
		93-54-15	6/29/93	
		93-54-16	6/29/93	
		93-54-18	6/29/93	
		93-57-4	7/01/93	

23078.1 VIA A layer of fill below surface 23078, it should be combined with fill 23079. The top levels were 97.98 (NW), 97.99 (NE), 98.00 (C), 98.06 (SW) and 98.03 (SE), below surface 23078 and above fill 23079.

IVNE.23.325	7/05/93	Iron I (Phil painted 3, painted flask 1, painted 1) (AS)
IVNE.23.326	7/08/93	MB II (1), Iron I (*Phil 1 [5]- unpainted 3 [M], painted
		2) (AS)
	Ceramic-tabun	saved

Bldg./Rm. 354a

## Locus Summaries Area IVNE.23

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. Nos. MC Disposition
23079	VIA	compacted, clay inclusions were organic materia measured 4.75 below surface 2	y-sized sediments, with medium amounts of asi ls, cobbles and pebbles. In by 4.25 m, with top lo 3078 and fill 23078.1. The above surface 23081 as	thick layer of fill be a Munsell color of h, bones, burnt resion Mudbrick detritus evels at 97.93 (NW The bottom levels v	etween surfaces 23078 and 23081, and consisted of 10YR 4/4 dark yellowish brown. Its principal due and pottery, and small amounts of charcoal, was concentrated in the south half of the area. It ), 97.94 (NE), 97.92 (C), 97.93 (SW) and 97.91 (SE), vere 97.85 (NW), 97.73 (NE), 97.74 (C), 97.68 (SW) 23093 and installation 23082. It appears in the west
			IVNE.23.318	6/30/93	MB II (1), Iron I (Phil 2 [3] [M], cooking jug 1,
			IVNE.23.319	7/01/93	bowl/lamp 1, painted 3, Phil form 2, Phil painted 1) (AS) MB II (BS 2), Iron I (Phil 1 [1], Phil 2 [1], Phil painted 5 painted 2) (AS)
			IVNE.23.329	7/08/93	EB (1?), Iron I (Phil 1 [1], Phil 1 bichrome 1, Phil painted 1) (AS)
			Bldg./Rm. 354a		
			<u>Photos</u> 93-57-4 93-71-1A	7/01/93 7/08/93	
23080	VIA	point it was cut top level was 98 pit consisted of	. It was bowl-shaped, ar 3.06, below fill 23075, a loose sediments, with a oximately 60% of the n	nd measured 1.35 m and the bottom leve Munsell color of 1	ally, and therefore it is difficult to define from which wide at the top and 0.25 m wide at the bottom. The l was 97.81, above fill 23078.1. The matrix within the 0YR 3/4 dark yellowish brown. Its principal mounts of bones, charcoal and pottery. The pit was
			IVNE.23.322	7/05/93 Ceramic-stopper Charcoal	Iron I (Phil painted 2, white slipped painted 1) (AS) Obj. No. 4963 saved
			Bldg./Rm. 354a		
23081	VIB	brown. Its princ residue and pot detritus, shells, were 97.73 (NV levels were 97. up to the west f north as surface number of insta center, and insta northwest in the	ripal inclusions, approxi- tery, medium amounts of tabun fragments, cobble V), 97.76 (NE), 97.73 (C 60 (NW), 97.66 (NE), 9 aces of wall 23077 and VNE.24082, which ru llations including heartlallations 23082 and 230	mately 85% of the of organic materials and pebbles. It may be seen and the south from the south from the south from the seen and	aminations, with a Munsell color of 10YR 4/3 dark matrix, were large amounts of ash, bones, burnt, and small amounts of charcoal, mudbrick, mudbrick leasured 4.75 m long by 4.25 m wide. The top levels 97.68 (SE), below debris 23079, and the bottom W) and 97.62 (SE), above fill 23081.1. The surface ran he east face of wall IVNE.7048. The surface extends face wall IVNE.24080. On the surface were found a 86B in the south, pillar bases 23087 and 23085 in the undefined row of mudbricks, running southeast to the surface, as well as an undefined column of s in all sections.
			IVNE.23.323 IVNE.23.331	7/05/93 7/11/93	Iron I (Phil 1 [2], Phil 2 [1]) (M) FR (1) MR II (3) Iron I (Phil 1 [5] painted 6, white
			IVNE.23.331 IVNE.23.333	7/12/93	EB (1), MB II (3), Iron I (Phil 1 [5], painted 6, white slipped painted 6 [M]) (AS) MB II (2), Iron I (Phil 1 [3], Phil 2 [5], Phil painted 1,
			1 9 19 12 2 3 3 3 3	Bone-worked	painted 4, cooking jug 1) (M) Obj. No. 11375

Bone-worked antler Ceramic-tabun 7/12/93

Ceramic-tabun

IVNE23.334

saved EB (1), Iron I (Phil 1 [11], Phil 2 [10], Phil painted 4, painted 4) (M) saved

			Pottery Bucket		Field Pottery Readings
	Ct. 4	D	Arch. Unit	Date MGG	Obj. Nos.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
				Lithic-chalkstone worked	, saved
			IVNE.23.335	7/12/93	MB II (1), Iron I (Phil 1 [1], white slipped painted 2, Phil 1 bichrome 1, painted 3, Phil painted 2, cooking jug 1, bowl/lamp 1) (M)
				Ceramic-sherd "crackle ware"	saved
				Lithic-grinder	Obj. No. 5053
				Lithic-basalt quern frag.	Obj. No. 10178
			IVNE.23.336	7/12/93	Iron I (Phil 1 [12]- strap handle 1, kalathos 1, Phil 1 bichrome 1, white slipped painted 2, Phil 2 [3], Phil painted 2, painted 2, cooking jug 1) (M)
				Ceramic-A-	Obj. No. 5081
				stopper	
				Ceramic-B-	Obj. No. 5082
			IVNE.23.337	stopper 7/13/93	Iron I (Phil 1 [8] [M], Phil 2 w/out slip 2 [M]) (M)
			1 V 1 V 1.23.33 /	Lithic-kurkar	Obj. No. 5086
				grinder	3
				Lithic-basalt	Obj. No. 5087
			IVANE 22 244	grinder	DEW 1 1/DET 1/4 1/4 1/2 /A/C
			IVNE.23.344	7/14/93 Ceramic-stopper	PEW, Iron I (Phil painted 4, painted 3) (M) Obj. No. 5128
			IVNE.23.355	7/20/93	Iron I (Phil 1 [4]) (AS)
			IVNE.23.359	7/21/93	Iron I (Phil 1 [4], Phil 2 [2]- w/out slip [elaborate], strap
					handle 1) (AS)
				Faience-crude glass?	Obj. No. 5203
				giass:	
			Bldg./Rm. 354a		
			Photos		
			93-86-4A	7/11/93	
			93-83-35	7/11/93	
			93-84-16A	7/11/93	
			93-91-6	7/13/93	
			93-91-4 93-91-2	7/13/93 7/13/93	
			)J-)1-4	1113193	

23081.1 VIB

A layer of fill below surface 23081, it covered the entire area and was the fill upon which the phase p walls and surfaces were constructed. Its top levels were 97.60 (NW), 97.66 (NE), 97.61 (C), 97.65 (SW) and 97.62 (SE), below surface 23081, and its bottom levels were 97.50 (N), 97.50 (C) and 97.52 (S), above debris 23090. Bench 23093 was founded on the fill.

IVNE.23.341	7/13/93	Iron I (Phil 1 [3]- unpainted 1, votive 1) (AS)
IVNE.23.342	7/14/93	MB II (4), Iron I (Phil 1 [23]- unpainted 3, Phil 2 w/out slip 3 [M], white slipped painted 1) (AS)
	Ceramic-sherd w/ residue	saved
	Ceramic-tabun	saved
	Charcoal	saved
	Jewelry-copper alloy earring	Obj. No. 5129
	Lithic-flint debitage	saved
IVNE.23.343	7/14/93	MB II (7), Iron I (Phil 1 [20], painted 7, bowl/lamp 1, cooking jug 1) (AS)
	Bone-worked	saved
	Ceramic-tabun	saved
	Metal-copper alloy frag.	saved
	Seed-olive pit	saved

# Locus Summaries Area IVNE.23

			Pottery Bucket	<b>D</b> . (	Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. Nos. MC Disposition
	242 44444	2 courpoid:	11000	Bone-small worked pieces	Obj. No. 9662
			Bldg./Rm. 354a		
23082	VIB	limestone bould 23079, and the	ler and cobbles, measuring bottom level was 97.74,	ng 0.75 m long by above and covering	area, it consisted of a concentration of unhewn, 0.65 m wide. The top level was 97.85, below fill g stone installation 23084 on surface 23081. Its stone installation 23084.
			IVNE.23.324	7/05/93	Iron I (storage jar, painted 1, bowl/lamp 1), restore w/loci 23078 and 23078.1 (R)
				Ceramic-stopper	Obj. No. 4965
			Bldg./Rm. 354a		
			<u>Photos</u> 93-71-1A	7/08/93	
23083		Cancelled: com	bined with 23079.		
			IVNE.23.327 IVNE.23.328 IVNE.23.330	7/08/93 7/08/93 7/08/93	MB II (2), Iron I (Phil 1 [4]- kalathoi, Phil 2 [2]) (M) Iron I (*cooking jug 1) (M) Iron I (Phil 1 [2], Phil 2 [3?], palm tree design 1, Phil form 1) (M)
			IVNE.23.353	Ceramic-stopper 7/20/93 Ceramic- loomweight	Obj. No. 5054 EB (1), Iron I (Phil 1 [1], Phil 2 [2]), PLW (1?) (AS) Obj. No. 11527
			IVNE.23.354	7/20/93	Iron I (Phil 1 [6]- kalathos 1, unpainted 1, storage jar w/rim on the collar 1) (M)
			IVNE.23.358	Lithic-palette? Lithic-A-flint prismatic blade Lithic-B-flint prismatic blade 7/20/93 Lithic-kurkar grinder	Obj. No. 5205 Obj. No. 5201 Obj. No. 5202 Iron I (Phil 1 [9]- stirrup jar 1, unpainted 1, cooking jug 1) (AS) Obj. No. 5185
			Bldg./Rm. 354a		
23084	VIB	measured 0.37 i	m long, by 0.30 m wide,	by 0.29 m thick, a	23082 and may be part of the same installation. It nd 0.07 m deep. It tipped severely from north to , and a founding level of 97.60, on surface 23081.
			IVNE.23.339	7/13/93 Lithic-basin	no pottery Obj. No. 5116
			Bldg./Rm. 354a		
			<u>Photos</u> 93-84-16 93-91-2	7/11/93 7/13/93	

Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. Nos. MC Disposition
23085	VIB	One of two lime	stone pillar bases loca	ted in the center of t	he area, it was constructed of one large a

One of two limestone pillar bases located in the center of the area, it was constructed of one large and two smaller limestone boulders. It measured 0.32 m long by 0.30 m wide by 0.16 m high. The top level was 97.63, and the founding level was 97.52, on fill 23081.1. Associated with surface 23081, it stood 1.5 m west of wall 23077 and 1.40 m east of pillar base 23087.

Field Pottery Readings

 $\frac{Bldg./Rm.}{354a}$ 

Pottery Bucket

Photos

93-84-16A 7/11/93 93-91-2 7/13/93

23086A VIB

The eastern of two pebble hearths lying side by side in the south half of the area, they were excavated as one hearth installation and separated only after excavation. Therefore, all the descriptive information, pottery and material culture finds listed under hearth 23086A belong to both. The first hearth measured approximately 1 m by 1 m, but may continue south into the area of the unexcavated south balk. It consisted of burnt pebbles and cobbles, with a lot of ash, burnt debris, tabun fragments, pottery and bone. Two grinders were also found within the hearth matrix, as well as one figurine. The top levels were 97.64 (E), 97.67 (C) and 97.64 (S), below debris 23079. The founding levels were 97.50 (E), 97.49 (C), and 97.51 (W), set into surface 23081, on fill 23081.1. It appears in the south section.

IVNE.23.332	7/11/93	MB II (2), Iron I (Phil 1 [5]- feeding bottle 3, painted 3,
IVNE.23.338	7/12/93	Phil 2 [1]) (AS) Iron I (*Phil 1 [2]- kalathoi, painted 1, Phil 2 [1], Phil form 1) (AS)
	Ceramic-tabun	saved
	Ceramic-figurine	Obj. No. 5080
	Ceramic-spindle whorl	Obj. No. 5123
	Charcoal	saved
	Lithic-A-basalt grinder	Obj. No. 5083
	Lithic-B-basalt grinder	Obj. No. 5085
	Bone-worked antler	Obj. No. 11426
Bldg./Rm.		
354a		
Photos		
93-86-4A	7/11/93	
93-83-35	7/11/93	
93-84-16A	7/11/93	
93-91-6	7/13/93	
93-91-4	7/13/93	
93-91-2	7/13/93	

23086B VIB

The western of two pebble hearths lying side by side in the south half of the area, they were excavated as one hearth installation and separated only after excavation. Therefore, all the descriptive information, pottery and material culture finds listed under hearth 23086A belong to both. The second hearth measured approximately 0.90 m long by 0.60 m wide, but may continue south into the area of the unexcavated south balk. It includes 23089 and appears in the south section.

IVNE.23.340	7/13/93	Iron I (amphoriskos) (M)
Bldg./Rm. 354a		
Photos		
93-86-4A	7/11/93	
93-83-35	7/11/93	
93-84-16A	7/11/93	

## Locus Summaries Area IVNE.23

			Pottery Bucket		Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. Nos. MC Disposition
			93-91-6 93-91-4 93-91-2	7/13/93 7/13/93 7/13/93	
23087	VIB	smaller limestor and the foundin	ne boulders. It measured	0.67 m long by 0.4 1 23090. Associated	or of the area, it was constructed of one large and two 48 m wide by 0.36 m high. The top level was 97.68, d with surface 23081, it stood approximately 1.3 m 85.
			Bldg./Rm. 354a		
			<u>Photos</u> 93-84-16A 93-91-2	7/11/93 7/13/93	
23088	VIB	of the north ball forming a small top level of 97.6	k, abutted by a backward area inside the installati 51, below debris 23079. e amount of ash and bur	ls L-shaped mudbri on. It measured 0.8 Its founding level v	ed of a north–south line of three bricks extending out ick structure against its east face at the north end, 80 m long by 0.75 m wide and 0.09 m thick, with a was 97.50, on surface 23081. Within the area formed, ting the installation may have functioned as a firebox.
			Bldg./Rm. 354a		
			<u>Photos</u> 93-84-16A	7/11/93	
23089		Cancelled: com	bined with 23086.		
23090	VIIA	consisted of por inclusions, appr of charcoal, lim concentrated in concentration of burial 23091. T (S), below fill 2	rous, compacted and loos eximately 60% of the mestone chips, olive pits, the north half of the area of cobbles and pebbles was the debris layer measured	se sediments, with a atrix, were a mediu and tabun fragment a and a medium am as found to the nort 14.75 m by 4.25 m ls reached were 97.	23093, covering over the top of wall 23092, it a Munsell color of 10YR 4/3 dark brown. Its principal im amounts of bones and pottery, and small amounts its. A large amount of organic materials was in the northeast corner. A large thwest of wall 23092. Within the debris was found, with top levels at 97.50 (N), 97.50 (C) and 97.52 (29 (NW), 97.31 (NE), 97.30 (C), 97.39 (SW) and
			IVNE.23.345	7/18/93	MB II (2), Iron I (Phil 1 [10], painted 1, Phil form 1, Phil
			IVNE.23.346 IVNE.23.347	Ceramic-tabun Jewelry-glass? bead frags. 7/18/93 7/19/93 Ceramic-sherd w/	painted 1), mend w/ #346 (M) saved saved  MB II (1), Iron I (Phil 1 [5]), mend w/ #345 (M) MB II (AS)  Obj. No. 5161

incised bird Ceramic-pierced

Metal-copper alloy pin 7/21/93

base 7/20/93 7/20/93

7/22/93

7/22/93

IVNE.23.356 IVNE.23.357

IVNE.23.360

Photos 93-128-34

93-129-32

Obj. No. 5179

MB II (AS)

MB II (AS) MB II (Red/White/Blue 2, cooker 2, platter bowls 3) predom, Iron I (Phil painted 1) (AS) Obj. No. 5186

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	Date	Obj. Nos.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			93-129-34	7/22/93	
			93-140-28A	7/25/93	
23091	VIIA	porous and loose	e sediments with a Muns	ell color of 10YR	nd within debris 23090. The soil matrix consisted of .4/3 dark brown. It measured 0.32 m by 1.45 m. The n debris 23090, below surface 23081.
			<u>Photos</u> 93-111-2	07/19/93	
23092	XI	to three rows will below debris 230	de. Only the top of the w	vall was cleared, wall appears to fo	s constructed of limestone boulders and cobbles, two with top levels at 97.23 (W), 97.32 (C) and 97.57 (E), rm a corner with a second wall extending to the north, ea stopped at this point.
			Photos		
			93-128-34	7/22/93	
			93-129-32 93-129-34	7/22/93 7/22/93	
			93-140-28A	7/25/93	
23093	VIB	mudbricks, stand measured 0.65 n level was 97.61,	ding one course high, it ranks by 0.35 m by 0.27 m or on fill 23081.1. At its no	measured 2.8 m lon average. The toporth end, it met the	ast the west face of wall 23077. Built of one row of ong by 0.35 m wide and 0.27 m thick. Individual bricks p level was 97.88, below fill 23079, and the founding e east end of east—west bench IVNE.24076. Surface he north section, and in the south section of area
			Bldg./Rm. 354a		

7/13/93

Photos 93-91-2

### Locus Summaries Area IVNE.24

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
24000	TS	A layer of topso	il, this was the agricult	ural plow zone on t	on of the tell. It consisted of coarse and loose

A layer of topsoil, this was the agricultural plow zone on top of the tell. It consisted of coarse and loose, clay- to granule-sized sediments and pebbles, with a Munsell color of 10YR 4/3 dark brown. Its principle inclusion, approximately 2% of the matrix, was a small amount of pottery randomly distributed. It covered all of the area, measuring 5 m by 5 m, with top levels at 101.40 (NW), 101.62 (NE), 101.57 (C), 101.54 (SW) and 101.66 (NE), and bottom levels at 101.18 (NW), 101.12 (NE), 101.15 (C), 101.18 (SW) and 101.17 (NE), above destruction debris 24001. It appears in all sections.

IVNE.24.1	6/18/90	10th (RSB 1), 7th predom (AS)
IVNE.24.2	6/18/90	no pottery
	Ceramic-	Obj. No. 11514
	loomweight	•
IVNE.24.29	7/03/90	MB II (1), 7th predom, Rom/Byz (1) (AS)
	Glass-frags.	saved
IVNE.24.30	7/04/90	Iron I, 7th predom (AS)
IVNE.24.33	7/04/90	7th (AS)
IVNE.24.113	7/23/90	Iron I, 7th predom, Islamic (1) (AS)
IVNE.24.120	7/18/90	7th (AS)
Bldg./Rm.		
654e		
653c		

Destruction debris, it consisted of coarse and compacted clay- to granule-sized sediments and pebbles, with a Munsell color of 7.5YR 4/6 dark yellowish brown. Its principle inclusions, approximately 5% of the matrix, were a medium amount of mudbrick detritus, and small amounts of chalk and limestone chips. It measured 5 m by 5 m, with top levels at 101.18 (NW), 101.12 (NE), 101.17 (C), 101.18 (SW) and 101.17 (NE), below topsoil 24000, and bottom levels at 101.02 (NW), 101.03 (NE), 101.04 (C), 101.05 (SW) and 101.08 (SE), above destruction debris loci 24002 and 24008. It covered over the top of wall 24003. It appears in all sections.

IVNE.24.3	6/19/90	7th (RSB 1) (R)
IVNE.24.4	6/19/90	7th (RSB 1) (R)
IVNE.24.31	7/04/90	Iron I, 7th predom (R)
	Slag	saved
IVNE.24.32	7/04/90	7th (R)
IVNE.24.34	7/04/90	7th (R)
IVNE.24.35	7/04/90	7th (R)
IVNE.24.89	7/18/90	11th/10th (RSB 1), 7th predom (R)
IVNE.24.114	7/13/90	7th (RSB 2) (R)
Bldg./Rm.		
654e		
653c		

Destruction debris north of wall 24003, it consisted of coarse and compacted, clay- to granule-sized sediments and pebbles, with a Munsell color of 7.5YR 4/6. Its principle inclusions, approximately 40% of the matrix, were a medium amount of mudbrick detritus, and small amounts of bones, burnt residue, chalk chips, charcoal, limestone chips and pottery. It measured 5 m by 1 m, with top levels at 101.02 (NW), 101.03 (NE), 101.04 (C), 101.06 (SW) and 101.03 (SE), below destruction debris 24001, and bottom levels at 100.42 (NW), 100.53 (NE), 100.47 (C), 100.42 (SW) and 100.53 (SE), above and covering surface 24013. It appears in the north, east and west sections.

IVNE.24.5	6/19/90	7th (R)
IVNE.24.7	6/19/90	7th (whole bowl) (AS)
IVNE.24.11	6/20/90	7th (painted 1) (AS)
IVNE.24.11A	7/10/90	7th (juglet (AS)
IVNE.24.28	6/27/90	7th (bowl) (AS)
IVNE.24.42	7/05/90	7th (import 1?) (R)
IVNE.24.60	7/08/90	7th (almost whole bowl) (AS)
IVNE.24.68	7/08/90	7th (RS 1) (R)
IVNE.24.69	7/08/90	7th (R)
IVNE.24.71	7/08/90	7th (whole bowl) (AS)
IVNE.24.72	7/08/90	7th (whole bowl) (AS)
IVNE.24.74	7/09/90	11th/10th (RS 1), 7th predom (R)

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Seed-olive pit	saved
		IVNE.24.81	7/10/90	7th (RSB 1, ridged-rim bottle 1) (R)
		IVNE.24.82	7/10/90	PEF (burnished bowl 1*), 7th (RSB 1) (R)
		IVNE.24.83	7/10/90	7th (lamp) (R)
		IVNE.24.84	7/10/90	7th (Black-on-Red Cypro-Phoenician juglet, almost whole) (R)
		IVNE.24.85	7/10/90	11th/10th (RS 2, painted ware), 7th predom (R)
			Ceramic- loomweight	Obj. No. 3166
			Lithic-pebble chip	Obj. No. 3251
		IVNE.24.87	7/10/90	7th (RSB 1, ridged-rim bottle 1) (R)
		IVNE.24.112	7/22/90	7th (R)
		IVNE.24.115	7/23/90	7th (R)
		IVNE.24.116	7/23/90	7th (RSB 3) (R)
		IVNE.24.117	7/23/90	7th (R)
		IVNE.24.118	7/23/90	7th (whole juglet) (AS)
		IVNE.24.119	7/23/90	7th (R)
			Ceramic- loomweight frag.	Obj. No. 11528
			Lithic-kurkar rubbing stone	Obj. No. 3349
		IVNE.24.121	7/23/90	7th (whole bowl) (AS)
		IVNE.24.122	7/23/90	
			Botanical- flotation sample from bowl	
			IVNE.24.121	
		IVNE.24.123	7/23/90	7th (whole bowl) (AS)
		Bldg./Rm. 653c		
		<u>Photos</u> 90-35-25	7/08/90	

24003 IB

An east—west oriented stone wall or curb located in the north half of the area, it was constructed of unhewn, limestone boulders, dry laid in one row and standing one course high. It measured 4.3 m long by 0.90–0.50 m wide, and was preserved to a height of 0.60–0.45 m high. The stones leaned slightly from south to north, with top levels at 101.07 (W), 101.13 (C) and 101.02 (E), below destruction debris 24001. Its founding levels were 100.47 (NW), 100.47 (NE), 100.40 (C), 100.47 (NW) and 100.40 (NE), on debris 24019. To the south stone wall 24008 ran parallel to wall 24003 with a distance of .25 m at the west end to 0.10 m at the east end between the walls. At its west end, stone wall 24003 abutted the east face of mudbrick wall 24015/IVNE.8008. Surface 24013 ran up to its north face. It appears in the west section.

6/20/90
6/20/90
6/21/90
6/26/90
6/27/90
7/09/90
7/26/90
7/26/90

## Locus Summaries Area IVNE.24

LocusStratum DescriptionPottery Bucket Arch. Unit PhotoDate Doi: No. MC SampleField Pottery Readings Obj. No. MC Sample

24004

ΙB

Destruction debris south of wall 24003, it consisted of coarse and compacted, clay- to granule-sized sediments and pebble- and cobble-sized stones, with a Munsell color of 10YR 3/6 dark yellowish brown. Its principle inclusions, approximately 40% of the matrix, were a large amount of mudbrick detritus and small amounts of bones and charcoal. A large area of plaster was found in the southeast corner, east of which was concentrated a large amount of pottery and burnt residue. A horned altar, Obj. No. 2946, was found in the debris leaning against the south face of wall 24003. The locus measured 4.5 m by 3.25 m, with top levels at 101.05 (NW), 100.96 (NE), 100.97 (C), 101.06 (SW) and 100.98 (SE), below destruction debris 24001, and bottom levels at 100.80 (NW), 100.77 (NE), 100.80 (C), 100.80 (SW) and 100.84 (SE), above destruction debris 24006. It covered over the top of press 24005, and wall 24008, and stones 24011 and 24012. It appears in the south, east and west sections.

IVNE	.24.6	6/19/90	7th (R)
IVNE	24.8	6/19/90	7th (R)
IVNE	.24.9	6/20/90	7th (footbath?, RSB 1), PLW (R)
		Ceramic-	Obj. No. 2928
		loomweight	
IVNE	.24.10	6/20/90	7th, LW (1) (R)
		Lithic-altar	Obj. No. 2946
IVNE	.24.12	6/20/90	7th (R)
IVNE	24.13	6/20/90	7th (RSB Judean bowl 1) (R)
IVNE	.24.14	6/20/90	7th (R)
IVNE	.24.15	6/21/90	7th (RSB 1) (R)
IVNE	.24.16	6/21/90	7th (RSB Judean bowl 1) (R)
IVNE	.24.17	6/21/90	7th (whole juglet) (AS)
IVNE	.24.18	6/21/90	7th (whole bowl) (AS)
IVNE	.24.36	7/05/90	7th (almost whole bowl) (R)
IVNE	24.37	7/05/90	7th (R)
IVNE	24.38	7/05/90	7th (R)
	24.39	7/05/90	7th(R)
IVNE	24.40	7/05/90	7th (chalice) (R)
	24.41	7/05/90	7th(R)
	24.43	7/05/90	7th(R)
IVNE	.24.44	7/05/90	7th (Judean folded rim 1) (R)
		Ceramic-burnt	saved
		clay frag.	
IVNE	24.45	7/05/90	7th (R)
11.75.15	24.46	Ceramic-jar lid	Obj. No. 11348
	.24.46	7/05/90	7th (R)
IVNE	24.47	7/05/90	7th (R)
TV/NIC	24.40	Seed-olive pit	saved
	24.49 24.50	7/05/90 7/05/90	7th (R) 7th (R)
	2.24.51	7/06/90	7th (RS 1) (R)
	24.52	7/06/90	7th (R)
IVINE	24.32	Ceramic-jar lid	Obj. No. 11349
		frag.	Obj. 140. 1154)
		Charcoal	saved
IVNE	.24.53	7/06/90	7th (R)
1,1,2		Ceramic-	Obj. No. 3089
		loomweight	<b>.</b>
IVNE	.24.54	7/06/90	7th (R)
IVNE	.24.55	7/06/90	7th (R)
IVNE	.24.56	7/06/90	7th (R)
IVNE	.24.58	7/06/90	7th (RS 1) (R)
IVNE	.24.59	7/06/90	7th (R)
IVNE	.24.61	7/06/90	7th (footbath) (restore with bkt. 62) (R)
IVNE	24.62	7/05/90	7th (footbath) (restore with bkt. 61) (R)
IVNE	24.63	7/06/90	7th (footbath) (restore with bkt. 62) (RS 1) (R)
		Slag	saved
IVNE	.24.64	7/06/90	7th (lamp) (R)
IVNE	.24.75	7/09/90	7th (BS) (R)
	.24.77	7/06/90	7th (R)
	24.78	7/05/90	Iron I (RS 1) (R)
IVNE	24.79	7/05/90	7th (R)

24005

## Locus Summaries Area IVNE.24

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
-		IVNE.24.87A	7/15/90	7th (RSB 1) (R)
		IVNE.24.90	7/18/90	Iron I, 7th predom (R)
		IVNE.24.91	7/18/90	7th (R)
		IVNE.24.92	7/18/90	7th (R)
			Ceramic-A-	Obj. No. 3259
			loomweight	
			Ceramic-B-	Obj. No. 3260
			loomweight	01.17. 3341
			Ceramic-C-	Obj. No. 3261
		IVINE 24 02	loomweight	74L (D)
		IVNE.24.93	7/18/90 Ceramic-A-	7th (R)
			loomweight	Obj. No. 3264
			Ceramic-B-	Obj. No. 3265
			loomweight	Obj. 110. 3203
			Ceramic-C-	Obj. No. 3266
			loomweight	J
			Ceramic-D-	Obj. No. 3267
			loomweight	•
		IVNE.24.94	7/18/90	Iron I (1), 7th predom (scoop) (R)
			Ceramic-A-	Obj. No. 3257
			loomweight	
			Ceramic-B-	Obj. No. 3258
			loomweight	
		IVNE.24.95	7/18/90	7th (R)
		IVNE.24.96	7/18/90	7th (R)
		IVNE.24.97	7/18/90	7th (R)
		IVNE.24.98 IVNE.24.99	7/18/90 7/18/90	Iron I (1), 7th predom (R) Iron I (1), 7th predom (R)
		IVNE.24.39 IVNE.24.101	7/18/90	7th (R)
		TVIVE.24.101	7/10/90	/tii (K)
		Bldg./Rm.		
		654e		
		Photo		
		90-21-23	6/20/90	
		90-21-20	6/20/90	
		90-21-19	6/20/90	
		90-22-25	6/21/90	

IB A limestone press or vat, it was found lying on its side with its base pressed up against the south face of wall 24008, approximately 0.10–0.20 m east of threshold 24009. Leaning slightly from south to north, its dimensions were 0.75 m long by 0.75 m wide by 0.83 m high. The top levels were 101.05 (N) and 101.19 (S), below destruction debris 24004, and the founding level was 100.35, set into surface 24007 on debris 24019.

IVNE.24.24	6/26/90 Botanical-sample for flotation	no pottery saved
IVNE.24.25	6/26/90	7th (LMLK ware) (R)
Bldg./Rm. 654e		
Photos		
90-23-35A	6/26/90	
90-25-19A	6/27/90	
90-39-41	7/09/90	
90-64-6	7/26/90	

## Locus Summaries Area IVNE.24

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
•	64 4	D 4'	Dhata	MC Comple	MC Disposition
Loc	us Stratun	Description	Photo	MC Sample	MIC Disposition

Destruction debris south of wall 24008, it consisted of compacted, clay- to sand-sized sediments, with a Munsell color of 7/5YR 3/0 very dark gray. Its principle inclusions were a large amount of mudbrick detritus, and medium amounts of pottery and stones. Large amounts of ash and charcoal were concentrated south of press 24005. It measured 4.5 m by 3.25 m, with top levels at 100.75 (NW), 100.77 (NE), 100.80 (C), 100.76 (SW) and 100.84 (SE), below destruction debris 24004. Its bottom levels were 100.38 (NW), 100.48 (NE), 100.45 (C) 100.45 (SW) and 100.49 (SE), above and covering surface 24007 and cobbles 24016. It appears in the south, east and west sections.

IVNE.24.19	6/26/90 Lithic-weight	EF (1), 7th (RSB 1) predom (R) Obj. No. 3000
IVNE.24.21	6/26/90	MB II (1), 7th predom (R)
IVNE.24.22	6/26/90	7th (whole bowl) (AS)
IVNE.24.23	6/26/90	7th (metallic Judean cooker 1) (R)
	Ceramic-	Obj. No. 3003
	loomweight	·
	Lithic-grinder	Obj. No. 3001
IVNE.24.57	7/08/90	no pottery
	Metal-iron ax	Obj. No. 3122
	frag.	
IVNE.24.65	7/06/90	7th (Judean folded rim burnished 1) (R)
IVNE.24.66	7/08/90	11th/10th (RS 4), 7th predom (R)
	Lithic-kurkar	Obj. No. 3114
	grinder	
	Plaster-frag.	saved
	Seed-olive pit	saved
	Seed-olive pit	saved
	frag.	
	Slag (4)	saved
IVNE.24.67	7/08/90	MB II?, 7th (RSB 1) (R)
	Lithic-A-	Obj. No. 3113
	limestone bowl	
	Lithic-B-basalt	Obj. No. 10036
	lower grinding	
	stone	OL: N. 2115
	Lithic-C-black	Obj. No. 3115
	stone weight	carred
	Lithic-D-flint	saved
	blade Metal-iron pin	saved
	frag.	saveu
IVNE.24.73	7/09/90	11th/10th (RSB 2), 7th predom (R)
1112.21.73	Lithic-A-basalt?	Obj. No. 3148
	grinder	Ooj. 110. 31 10
	Lithic-B-kurkar	Obj. No. 3149
	grinder	00,110,011,9
	Lithic-C-basalt	Obj. No. 9715
	lower grinding	<b>,</b>
	stone	
	Lithic-D-kurkar	Obj. No. 9712
	upper grinding	·
	stone	
	Lithic-E-kurkar	saved
	grinder	
	Lithic-F-	saved
	limestone grinder	
	frag.	
	Metal-iron pin	saved
	frag.	
TT 7 2 4 00	Slag	saved
IVNE.24.88	7/15/90	Iron I (Phil 2 [1]), 11th/10th (RS 2), 7th predom (R)
IVNE.24.102	7/18/90	7th (RSB 1) (R)
IVNE.24.103	7/18/90	Iron I (Phil 2), 11th/10th (RS 1), 7th (Judean folded rim
		burnished 1) predom (R)

			<b>Pottery Bucket</b>		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
				Ceramic-	Obj. No. 3262
				loomweight	
				Lithic-A-	Obj. No. 3387 (see stone quern 24014a and surface
				limestone quern	24016/24017)
				Lithic-B-	Obj. No. 3388 (see surface 24016/24017)
				limestone grinder	
			IVNE.24.104	7/18/90	Iron I (1), 7th (R)
				Ceramic-	Obj. No. 11452
				inscription #26,	
				b m <sup>c</sup> rb	
			IVNE.24.107	7/19/90	11th/10th (RSB 5), 7th predom (R)
				Lithic-kurkar	Obj. No. 9885
				grinding stone	
			IVNE.24.110	7/22/90	11th/10th (RS 10), 7th (RSB 2) predom (R)
				Metal-iron slag	saved
				Seed-olive pit	saved
			Bldg./Rm.		
			654e		
			03 10		
			Photos		
			90-23-35A	6/26/90	
			90-23-43A	6/26/90	
			90-23-40A	6/26/90	
			90-35-5	7/06/90	
			70-33-3	1/00/90	

An even, beaten earth surface, it was composed of compacted, clay- to silt-sized sediments with a Munsell color of 7.5YR 3/0 very dark gray. Its principle inclusions, approximately 8% of the matrix, were medium amounts of chalk chips and pottery concentrated south of press 24005, and small amounts of mudbrick detritus and pebbles. It measured 5 m by 3 m. It sloped slightly from south to north, with top levels at 100.49 (NW), 100.53 (NE), 100.49 (C), 100.45 (SW) and 100.49 (SE), below destruction debris 24006, and bottom levels at 100.49 (W) and 100.47 (E), above fill 24007.1. The surface ran up to the south face of wall 24008, the west face of walls 24011 and 24012, and the east edge of cobble threshold 24009. Press 24005 and stone installation 24014 were founded on the surface. It appears in the south and east sections.

IVNE.24.26	6/27/90 Lithic-A- hammer?	7th (R) Obj. No. 3016
	Lithic-B-weight	Obj. No. 3018
Bldg./Rm.		
654e		
Photos		
90-25-19A	6/27/90	
90-25-19A	6/27/90	
90-35-5	7/06/90	
90-39-41	7/09/90	
90-64-6	7/26/90	

24007.1 IB A layer of fill below surface 24007, it consisted of compacted, clay- to silt-sized sediments and pebbles, with a Munsell color of 7.5YR 3/0 very dark gray. Its principle inclusions, approximately 10% of the matrix, were small amounts of mudbrick and pottery. It measured 2.5 m by 3 m, with top levels at 100.63 (NW), 100.49 (SW) and 100.47 (SE), below surface 24007, and bottom levels at 100.35 (N) and 100.37 (S), above debris 24019.

7/09/90	11th/10th (RS 7, chalice 1, Ashdod ware 1, cookers), 7th,
	Rom/Byz (BS) (R)
Lithic-slate	Obj. No. 3150
r	OL: N- 2120
pounder	Obj. No. 3139
Lithic-lower	Obj. No. 10252
	Lithic-slate palette Lithic-C-pebble pounder

#### Locus Summaries Area IVNE.24

			<b>Pottery Bucket</b>		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNE.24.106	7/18/90	11th/10th (RS 1, Ashdod ware 1), 7th (BS) (R)
			IVNE.24.108	7/19/90	Iron I (BS), 7th (BS) (R)
			IVNE.24.109	7/19/90	11th/10th (RSB 10, hammerhead rim ribbed krater 1) predom, 7th (R)
			IVNE.24.111	7/22/90	11th/10th (RSB 18, krater, Ashdod ware 2), 7th (BS) (R)
			Bldg./Rm. 654e		

IB An east—west oriented stone wall, it ran parallel to wall 24003, approximately 0.50–0.20 m to the south of it. The purpose of two walls in such close proximity was not clear, but it may have served as a bench, step or drain. Wall 24008 was built of unhewn, limestone boulders, smaller than the stones used in the construction of wall 24003, and at a slightly lower level, dry laid in one row and standing one course high. In the construction of the wall was a four-horned altar, Obj. No. 4188, in secondary use. The wall measured 4 m long by 0.6 m wide, and was preserved to a height of 0.32 m (W)–0.27 m (E). It leaned slightly, with top levels of 100.79 (W) and 100.80 (E), below destruction debris 24004. The founding levels were 100.45 (NW), 100.34 (NE), 100.36 (C), 100.45 (SW) and 100.53 (SE), above debris 24019. Cobble threshold 24009 was built between the west end of the wall and the north end of wall IVNE.23004. Surface 24007 ran up to the south face of wall 24008, with the base of press 24005 leaning against it. It appears in the west section.

IVNE.24.127	6/09/92 Lithic-altar, four- horned	no pottery Obj. No. 4188
Bldg./Rm. 654e		
Photos		
90-23-35A	6/26/90	
90-25-19A	6/27/90	
90-64-6	7/26/90	

24009 IB A cobblestone threshold built between walls 24008 and IVNE.23004, it formed a surface leading east—west from surface 24007 in the east to surface IVNE.8016 in the west. The north end of wall IVNE.23004 was built on the south end of the threshold. Its dimensions were 2.10 m long by 1.5 m wide. The top levels were 100.38 (N), 100.45 (C) and 100.45 (S), below destruction debris 24006, and the founding levels were 100.12 (NW), 100.12 (NE), 100.19 (C), 100.08 (SW) and 100.14 (SE), above debris 24019. It appears in the south and west sections.

Photos 90-25-19A 6/27/90 90-64-6 7/26/90

24010 TS Balk trim from a top level of 100.90 to a bottom level of 100.47.

Bldg./Rm.

24008

IVNE.24.27 6/27/90 7th (R)
Lithic-upper ginding stone Obj. No. 7802

A north–south oriented line of stones located in the southeast corner of the area, it was not fully defined but may have been part of a wall. It was constructed of limestone boulders, dry laid in one row, standing one course high. Built on the same line as stones 24012 approximately 1.70m to the north, the two may be part of the same construction event. It measured 1 m long by 0.80 m wide, and was preserved to a height of 0.20–09.30 m. The top levels were 100.82 (N), 100.83 (C) and 100.82 (S), below destruction debris 24004, and the founding levels were 100.63 (N), 100.63 (C) and 100.60 (S), on debris 24019. Surface 24007 ran up to the west face of the wall. To the southwest was cobble surface 24016 on which were found grinding stone (Obj. No. 3388), quern (Obj. No. 3387) and press IVNE.23009. It appears in the south and east sections.

Bldg./Rm. 654

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		<u>Photos</u>	7/26/90	

A north–south oriented line of stones in the northeast quadrant, it was not fully defined but may have been part of a wall. It was constructed of two limestone boulders on either side of a broken weight stone in secondary use. Built on the same line as stones 24011 approximately 1.70 m to the south, the two may be part of the same construction event. It measured 1.7 m long by 0.50–0.60 m wide, and was preserved to a height of 0.30 m. It tipped slightly from north to south, with top levels at 100.73, below destruction debris 24004, and founding levels at 100. 34 (N), 100.39 (C) and 100.45 (S), on debris 24019. Surface 24007 ran up to the west face of the wall. A north–south oriented row of stones which stood immediately to the east of the south end of the wall and continued south in the space between walls 24012 and 24011 was cleared during the trimming of the balk and suggests a stone surface or threshold to the east in the unexcavated area. Wall 24012 stood 0.20–0.50 m to the east of the east ends of walls 24003 and 24008 and may also be related to the function of these walls. It included cobbles and boulders 24030, and appears in the east section as 24030.

Bldg\_/Rm. 654

Photos 90-39-41 7/09/90 90-64-6 7/26/90

An even beaten earth surface in the northern part of the area, it consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 7.5YR 3/0 very dark gray. Its principle inclusions were a medium amount of chalk chips, and small amounts of charcoal, pottery and stones. It measured 5 m by 1 m. The surface sloped slightly from west to east, with top levels at 100.43 (NW), 100.53 (NE), 100.47 (C), 100.46 (SW) and 100.46 (SE), below destruction debris 24002 and above debris 24019. It ran up to the north face of wall 24003 and the east face of mudbrick wall 24015/IVNE.8008. It appears in the north and west sections.

IVNE.24.86 7/10/90 11th/10th (RS 1), 7th predom (R)

Bldg./Rm.
653c

Photos
90-64-6 7/26/90
90-72-16 7/26/90

An almost circular stone installation in the center of the area, 0.80 m to the east of press/vat 24005, it may have originally functioned as a pedestal or base, possibly for the press. It was built in a ring of limestone cobbles and measured 1 m long by 1 m wide, preserved to a height of 0.15 m. The top levels were 100.54 (NE) and 100.55 (NW), below destruction debris 24006, and the founding levels were 100.36 (N), 100.35 (C), and 100.35 (S), on surface 24007. A line of stones 0.50 m long extending between the installation and wall 24008, may connect the installation to the wall.

IVNE.24.100 7/03/90 no pottery
Botanicalflotation sample

Bldg./Rm.
654e

Photos
90-39-41 7/09/90
90-64-6 7/26/90

24014A IB A stone quern discovered in the southeast corner during excavation of the south balk, it was removed as Obj. No. 3387 in Basket IVNE.24.103, Locus 24006. It was found on surface 24016/24017, to the northeast of press IVNE.23009 and grinding stone Obj. No. 3388. During excavation, it was incorrectly assigned the number 24014 and has here been corrected as 24014a.

# Locus Summaries Area IVNE.24

			Pottery Bucket	Data	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	MC Disposition
			Bldg./Rm. 654a		
			Photos 90-73-26 90-64-6	7/09/90 7/26/90	
24015	IB	A north–south of IVNE.8008.	riented mudbrick wall in	the northwest co	rner of the area, it was more fully described as
			Bldg./Rm. 654 653		
			Photos 90-64-6 90-72-16	7/26/90 7/26/90	
24016	IB	was 100.66, belo (S). On the surfa press IVNE.230	ow destruction debris 240 ace were found grinding so. Both objects were reader.	006, and its found stone (Obj. No. 33 moved in destruct	e area, it measured 0.80 m by 1.52 m. Its top level ing levels were 100.16 (N), 100.16 (C), and 100.17 388) and quern 24014A (Obj. No. 3387) lying next to ion debris 24006. The surface ran up to the north face obblestone surface 24017. It appears in the south balk.
			Bldg./Rm. 654e		
			Photos 90-73-26A 90-64-6	7/26/90 7/26/90	
24017	IB		of 100.16 (N), 100.16 (C		alk, it measured 0.80 m long by 0.50 m wide, with It probably should be combined with surface 24016.
			Bldg./Rm. 654e		
24018	TS	from the east ba and the bottom l	lk. The top levels were 1	00.73 (NW), 101.	the 1992 season, it consisted primarily of material 10 (NE), 100.73 (C) 100.70 (SW) and 100.10 (SE), 0.65 (C), 100.20 (SW) and 100.82 (SE). Fragments of
			IVNE.24.124	6/06/92 Lithic-incense? stand	PEW, 7th (RSB 4) (R) Obj. No. 3494
				Lithic-worked granite?	saved
			IVNE.24.125	6/07/92 Ceramic- inscription #25, <i>tšryn</i>	Iron I (1), 11th/10th (RS 1), 7th predom (mort 1) (R) Obj. No. 11451
			Bldg./Rm. 654e		

			<b>Pottery Bucket</b>		Field Pottery Readings
			Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
24019	IB	A layer of fill co	overing the entire area,	t consisted of coar	se and loosed, sand- to granule-sized sediments, with

A layer of fill covering the entire area, it consisted of coarse and loosed, sand- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principle inclusions, approximately 10% of the matrix, were a medium amount of pottery and small amounts of bones and mudbrick detritus. It measured 5 m by 5 m, with top levels of 100.40 (NW) 100.10 (NE), 100.40 (NW), 100.20 (NE), 100.60 (SE), below surface 24013, cobble threshold 24009, press 24005, walls 24003, 24008, 24011 and 24012 and fill 24007.1. Its bottom levels were 100.17 (NW), 100.27 (NE), 100.13 (C), 100.12 (SW) and 100.17 (SE), above debris 24021 and covering surface 24020A. It appears in all sections.

IVNE.24.126	6/09/92	EW (1), Iron I predom, 11th/10th (RSB 1, RS 3), 7th (DO)
IVNE.24.128	6/10/92	11th/10th (RSB 6), 7th (M) (AS)
IVNE.24.129	6/10/92	11th/10th (RSB 7) (M)
IVNE.24.130	6/10/92	MB II (1), Iron I, 11th/10th (RSB 5) predom, 7th (2)
1 V IV. 24.130	0/10/72	(AS)
	Ceramic-painted	Obj. No. 3636
	sherd, with	
	possible writing	
IVNE.24.131	6/11/92	Iron I (Phil 2), 11th/10th (RSB 7, chalice) (AS)
IVNE.24.133	6/11/92	11th/10th predom (RSB 7), 7th (M) (AS)
IVNE.24.134	6/14/92	Iron I, 11th/10th predom (RS 11), 7th (RSB 1) (AS)
IVNE.24.136	6/15/92	MB II (1), Iron I predom, 11th/10th (RS 2), 7th (BS)
111,2,2,1130	0,10,72	(AS)
	Lithic-basalt	Obj. No. 3655
	quern frag.	
	Lithic-flint	saved
	debitage	
IVNE.24.171	7/01/92	Iron I (Phil 2 [1], Phil form 2) 11th/10th (RSB 1) (AS)
IVNE.24.177	7/06/92	Iron I (Phil form 1, painted 3), 11th/10th (RS 1), PLW
		(RS 1) (AS)
IVNE.24.186	7/08/92	11th/10th (RS 1, Ashdod ware 1), 7th predom (RSB 1),
		7th/6th (late sausage jar) (AS)
	Lithic-basalt	Obj. No. 4199
	grinder	·
	Lithic-kurkar	Obj. No. 4200
	grinder	<b>.</b>
	Lithic-basalt	Obj. No. 4201
	grinder	J
	Lithic-kurkar	Obj No. 4202
	grinder	ooj 1101 1202
	Lithic-basalt	Obj. No. 4203
	quern	Obj. 110. 4203
	Lithic-basalt	Obj. No. 4204
		Ouj. 140. 4204
	quern	

24020 IVB

Excavated as one even beaten earth surface, it was later separated into surface, 24020D (IVA?), north of wall 24025, and two phases of a thick, laminated surface, 24020A (IVA?)and fill 24020B, to the south of wall 24025. The area was excavated as one surface from 6/14/92 through 6/19/92, after which all material comes from the southern area , surface 24020A/fill 24020B only. The entire locus was composed of fine and laminated, silt- to sand-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately 10% of the matrix, were medium amounts of chalk chips and pottery, and small amounts of ash, bones and seeds. Patches of organic materials, phytoliths, were concentrated in the central-north, and a medium amount of stones was concentrated in the south-center. It measured 5 m by 5 m, and tipped slightly from north to south. The top levels were 100.17 (NW), 100.27 (NE), 100.13 (C), 100.12 (SW) and 100.17 (SE), below debris 24019, and the bottom levels were 100.04 (NW), 100.10 (NE), 100.11 (C), 99.86 (SW) and 99.91 (SE), above debris 24020.1.

IVNE.24.135

Bldg./Rm. 654e

6/14/92

Iron I (AS)

# Locus Summaries Area IVNE.24

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
				Metal-copper	Obj. No. 4016
				alloy kidney	
			IVNE.24.137	shaped 6/15/92	Iron I (Phil 2 [1]), 11th/10th (RS 3, RSB 4, Ashdod ware
			171712.21.137	0/15/72	2) (AS)
				Lithic-chisel	Obj. No. 3637
			IVNE.24.140	6/19/92	Iron I, 11th/10th (RSB 6, RS 1, Ashdod ware 1) (AS)
			IVNE.24.141	Mudbrick 6/19/92	saved Iron I (Phil 2), 11th/10th (RS 10, RSB 5) predom, 7th
			IVNE.24.141	0/19/92	(BS 1) (AS)
				Lithic-	Obj. No. 3811
				loomweight	
			IVNE.24.142	6/20/92	Iron I (AS)
				Ceramic-potter's mark?	Obj. No. 3765
				Ceramic-stopper	Obj. No. 3770
			IVNE.24.143	6/20/92	Iron I (Phil 2 [1]), 11th/10th (RS 2) (AS)
				Bone-sawn	Obj. No. 3805
			IVNE.24.144	6/20/92	Iron I (Phil 2 [1]), 11th/10th (RS 3, RSB 1) (AS)
			IVNE.24.149	6/21/92 6/22/92	Iron I (Phil, Ashdod ware 1) (AS)
			IVNE.24.151 IVNE.24.178	7/06/92	Iron I (Phil 2 [1], Phil form 4), 11th/10th (RS 3) (AS) Iron I, 11th/10th (RSB 2) (AS)
			IVNE.24.187	7/08/92	Iron I (Phil 2 [1], Phil form 2, painted 2, flask 2),
					11th/10th (RS 5, Ashdod ware 2, RSB 2) (AS)
			IVNE.24.188	7/08/92	Iron I (Phil 2 [5], Phil form 3, painted 4), 11th/10th (RSB
			IVALE 24 100	7/09/02	4, RS 2, Ashdod ware 1) (AS) Iron I (Phil form1, bar-handled bowl) 11th/10th (RSB 1)
			IVNE.24.189	7/08/92	(AS)
			IVNE.24.190	7/08/92	Iron I (Phil 2 [2], painted 1), 11th/10th (RSB 2, Ashdod ware 1) (AS)
				Ceramic-gaming piece?	Obj. No. 4482
			Bldg./Rm. 354a, c		
24020A	IVA		into the surface in the so		all 24025. It seemed to run up to wall 24031. Stones in the south and west sections. See 24020 and
			Bldg./Rm. 354a		
24020B	IVB				a, in its excavation it included the lower layers of a 24025. It appears in the south section. See 24020.1
24020C	IVB	Surface south of west and south s		el was 99.63 below	fill 24020B and above debris 24029. It appears in the
			Bldg./Rm. 354a		
24020D	IVA?	A beaten earth s	surface north of wall 240	25. See 24020 and	1 24020.1 for full details.
			Bldg./Rm. 354c		

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
24020.1	IVB	surface. It considered by surface and surf	sted of coarse and loose, principal inclusions, app is, concentrated in the co by 4 m, with top levels	sand- to granule-s roximately 10% of enter and east, and at 100.04 (NW), 1 vels were 99.96 (N	24020A/B), it included the floor make-up for the ized sediments, with a Munsell color of 10YR 4/3 f the matrix, were medium amounts of mudbrick and small amounts of ash, organic materials and pottery. 00.10 (NE), 100.11 (C), 99.95 (SW) and 99.97 (SE), W), 99.93 (NE), 99.98 (C), 99.86 (SW) and 99.81
			IVNE.24.145	6/20/92	Iron I (M)
			IVNE.24.146	6/20/92	Iron I (Phil 2) (M)
				Ceramic-tabun ware	saved
				Lithic-basalt	Obj. No. 3815
				pestle/grindstone	•
			IVNE.24.157	6/24/92	Iron I (Phil 2 [3], Phil form 2), 11th/10th (RSB 1, RS 2) (AS)
			IVNE.24.179	7/06/92	Iron I (Phil form 1), 11th/10th (RSB 1) (AS)
			Bldg./Rm.		
			354a, c		
24021	IC	debris removed debris that cover principal inclusi 100.22 (NW), 10	from the top of the wall, red the top of the wall. It ons were small amounts 00.27 (NE), 100.29 (C) a	but, in post excave t consisted of coars of bones and potte and 100.17 (S), bel	originally combined with the wall as mudbrick ation analysis, it was separated out as a layer of fill or se and compacted, granule-sized sediments. Its ery. It measured 5.0 m by 1.24 m, with top levels at ow debris 24019, and bottom levels at 100.20 (N), north, south and east section.
			IVNE.24.139	6/15/92	Iron I, 11th/10th (RSB 1) (AS)
			IVNE.24.155	6/23/92	MB II (BS 1), Iron I (AS)
			IVNE.24.227 IVNE.24.228	6/08/93 6/08/93	7th (storage jar) (restore with 1992) 7th (storage jar) (restore with 1992)
			IVNE.24.229	6/08/93	7th (chalice) (restore with 1992)
			<u>Bldg./Rm.</u> 654j		
24022		of two rows of t The top levels w	inhewn limestone boulde vere 100.26 (N), 100.20	ers, standing one co (C), 100.18 (SW) a	one installation set into surface 24020A. It consisted ourse high. It measured 0.65 m long by 0.55 m wide. and 100.21 (SE), below debris 24019, and the and 100.01 (SE), set into surface 24020.
			IVNE.24.148	6/21/92	Iron I predom (Phil), 7th (BS 1) (AS)
			Bldg./Rm. 654e 653c		
			<u>Photos</u> 92-17-22	6/21/92	
			)L-11-22	0/21/92	

24023 IVB

A layer of fill in the north half of the area, bordered by walls 24026, IVNE.25028A, 24028 and 24025, it consisted of coarse and loose, silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 5% of the matrix, were small amounts of bones and pottery. It measured 3.75 m by 3.5 m, with top levels at 99.96 (NW), 99.93 (NE), 99.98 (C), and 99.98 (S), below debris 24020.1. The bottom levels were 99.94 (NW), 99.14 (NE), 99.14 (C) and 99.97 (S), above and covering surface 24035 and debris 24027. It appears in the north section.

IVNE.24.147 IVNE.24.150	6/21/92 6/22/92 Lithic-flint	Iron I (UD BS) (AS) Iron I (Phil 2 [3], Phil form 2) predom, 7th (1) (AS) Obj. No.3772
	scraper	

## Locus Summaries Area IVNE.24

			Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
-		-	IVNE.24.152	6/22/92	Iron I (Phil 2 [2], Phil form 3), 11th/10th (RSB 1) (AS)
			IVNE.24.153	6/23/92	PEW (burnished 1), Iron I (Phil 2 [10]), 11th/10th (RS 1) (AS)
			IVNE.24.156	6/23/92	Iron I (juglet) (M)
			IVNE.24.159	6/25/92	EB (1?), Iron I (Phil 2 [3], Phil form 8) (AS)
				Lithic-chert blade	- 3
			IVNE.24.163	6/28/92	Iron I (Phil 1?, Phil 2 [3]) (AS)
			IVNE.24.164	6/29/92	Iron I (Phil form 4) (AS)
			IVNE.24.165	6/29/92	Iron I (storage jar) (M)
			IVNE.24.166	6/29/92	MB II (1?), Iron I (Phil 2 [5], Phil form 10), 11th/10th (RS 2) (AS)
				Metal-copper alloy point	Obj. No. 3932
			IVNE.24.168	6/29/92	Iron I (BS) (AS)
			IVNE.24.169	6/30/92	Iron I (Phil 2 [3], Phil form 3), 11th/10th (RS 4) (M) (AS)
			IVNE.24.172	7/01/92	Iron I (Phil 2 [1], Phil form 2), 11th/10th (RS 1, RSB 1), 7th (intrusive 1) (AS)
				Lithic-basalt grinder	Obj. No. 4112
				gimuci	
			Bldg./Rm.		
			354c		
			<u>Photos</u> 92-17-22	6/21/92	
			92-32-14	6/29/92	
			92-24-29	6/23/92	
			92-34-32	6/29/92	
			92-24-31	6/23/92	
			92-34-25	6/29/92	
24024	IC		ge jar, it was not clear as bottom level was 100.16		was associated. The top level on the installation was bris 24019.
			IVNE.24.132	6/11/92	PEW (1), 7th, mend with #138 (M)
			IVNE.24.138	6/15/92	8th/7th (storage jar 1)* (R)
			Bldg./Rm. 654j		

IVB-VC An east-west oriented mudbrick wall, it bonded, at its east end, to the south end of wall 24028, and formed the east side of threshold 24037. Plastered on its upper levels, wall 24025 was constructed in two rows, eight bricks long, and measured 2.85 m long by 1.10 m wide. The top levels were 100.00 (NW), 100.13 (NE), 100.02 (C), 100.00 (SW) and 100.13 (SE), below debris 24020.1, and the founding levels were 98.75 (NW), 98.72 (NE), 98.72 (C), 98.75 (SW) and 98.72 (SE), above 24052. Surfaces 24020N (IVB), 24035 (VA/VB) and 24045.1 (VC) ran up to its north face and surfaces 24020A (IVB), 24033 (VA), 24045 (VB) and 24046 (VC) ran up to its south face.

IVNE.24.226	6/08/93	Iron I (Phil 2 [3], painted 2) (AS)
	Lithic-ballista	Obj. No. 4548
IVNE.24.246	6/17/93	MB II (1), Iron I (Phil 1 [6], Phil 2 [3], painted 3) (AS)
	Metal-bronze point	Obj. No. 4695
IVNE.24.249	6/17/93	Iron I (painted 1, bowl [M]) (AS)
Bldg./Rm. 354		
Photos		
92-23-7	6/28/92	
92-72-24	7/15/92	
92-72-28	7/15/92	

			Pottery Bucket		Field Pottery Readings	
			Arch. Unit	<b>Date</b>	Obj. No.	
Locus	Stratum	Description	Photo	MC Sample	MC Disposition	
24026	IVR_VC	A north_south	oriented mudbrick wa	all it was bonded at it	s south end, to wall 24040, and about	utted

IVB–VC A north–south oriented mudbrick wall, it was bonded, at its south end, to wall 24040, and abutted, at its north end, the south face of wall IVNE.25028A. Plastered on the upper courses of its east and west faces, wall 24026 was constructed in one row, approximately eight bricks long, and measured 3.75 m long by 0.47 m wide. The top levels were 99.94 (N), 99.95 (C) and 99.97 (S), below debris 24019, and the founding levels were 98.26 (N), 98.31 (C) and 98.31 (S), above fill 24048. Surfaces 24020A (IVB), 24035 (VA/B) and 24035.1 (VC) ran up to its east face and surfaces 24039 (VA), 24039.1 (VB) and 24043 (VC) ran up to its west face. It appears in the north section.

IVNE.24.173	7/02/92	Iron I, 7th contam (DO)
IVNE.24.210	7/15/92	Chalco/EB (BS 2), Iron I
	Mudbrick-A-	saved
	mudbrick sample	
	Mucbrick-B-	saved
	mudbrick sample	
IVNE.24.232	6/13/93	MB II (BS), Iron I (AS)
IVNE.24.254	6/21/93	Iron I (Phil painted 1) (AS)
	Ceramic-stopper	Obj. No. 4752
		-
Bldg./Rm.		
354		
Photos		
92-24-31	6/23/92	
92-101-37	7/22/92	
92-101-37	7/22/92	
92-23-3	6/28/92	
92-32-14	6/29/92	
92-72-24	7/15/92	
92-72-26	7/15/92	
92-72-28	7/15/92	

24027 VA Debris in the entranceway between walls 24026 and 24025, covering over threshold 24037, it consisted of coarse and loose, silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 5% of the matrix, were small amounts of bones, plaster and pottery. It measured 1.09 m by 1.20 m, with top levels at 99.97, below fill 24023, and bottom levels at 99.46 (N), 99.46 (C) and 99.39 (S), above debris 24038 and threshold 24037.

IVNE.24.154	6/23/92 Lithic-flint prismatic blade	Iron I (AS) Obj. No. 3771
IVNE.24.193	Metal-flat piece 7/08/92	Obj. No. 3764 Iron I (Phil 2 [1]) (AS)
Bldg./Rm. 354c		

IVB–VC A north–south oriented mudbrick wall, it was probably a rebuild of stratum VI wall 24042, which was found at a slightly lower level along its west face. Wall 24028 was bonded, at its south end, to the east end of wall 24025, and at its north end, it abutted the south face of wall IVNE.25028A. Plastered on its west face, it measured 4.40 m long and at least 0.75 m wide. The top levels were 100.20 (N), 100.23 (C) and 100.20 (S), below debris 24021, but the founding levels were not reached. Surfaces 24020N (IVB), 24035 (VA/B) and 24035.1 (VC) ran up to its west face. It appears in the north and east sections.

IVNE.24.230 IVNE.24.233 IVNE.24.243	6/08/93 6/13/93 6/16/93	Iron I (Phil 2 [2], painted 1, cooker 1) (AS) MB II (BS), Iron I (AS) Iron I (AS)
Bldg./Rm. 354		
Photos 92-24-33 92-24-33	6/25/92 6/28/92	

## Locus Summaries Area IVNE.24

			Pottery Bucket		Field Pottery Readings
T	C44	Daganintian	Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo 92-23-5	MC Sample 6/28/92	MC Disposition
			92-23-3 92-72-74	6/28/92 7/15/92	
			92-72-28	7/15/92	
24029	IVB	with a Munsell small amounts at 99.88 (N), 99	color of 10YR 4/3 dark of bones, chalk chips, p 9.87 (C) and 99.81 (S),	brown. Its principal pottery and tabun fra below debris 24020	it consisted of coarse and loose, silt-sized sediments, al inclusions, approximately 2% of the matrix, were agments. It measured 5.52 m by 1.55 m, with top level 0.1, and bottom levels at 99.33 (NW), 99.35 (NE), 33. It appears in the south and west sections.
			IVNE.24.158	6/24/92	Iron I (Phil 2 [1], Phil form 2), 11th/10th (RS 2) (AS)
			IVNE.24.160	6/25/92	Iron I (Phil 2 [3], Phil form 4) (AS)
			IVNE.24.161	6/25/92	MB II (BS 1), Iron I (Phil 2, Phil form 1) (AS)
			IVNE.24.162	6/28/92	EB (1), Iron I (Phil 2 [3], Phil form 4), 11th/10th (RS 1) (AS)
			IVNE.24.180	7/06/92	Iron I (painted 1) (AS)
			IVNE.24.181	7/07/92	Iron I (AS)
			IVNE.24.183	7/07/92	Iron I (Phil 2 [1], painted 2) (AS)
			IVNE.24.191	7/08/92	Iron I (Phil 1?, painted 4, Phil 2 [1]), 11th/10th (RS 1, RSB 1) (AS)
			Bldg./Rm. 354a, a2		
24030		cobbles found i measured 1.25 mudbrick 2402	in the northeast. One lin m by 0.35 m, with top l	nestone weight was levels at 100.28 (NV), were 100.20 (NW),	defined as a concentration of limestone boulders and found in secondary use within the installation. It W), 100.25 (NE), 100.25 (C) and 100.24 (S), below 100.17 (NE), 100.10 (C), 100.15 (SW) and 100.14
			IVNE.24.167	6/29/92 Lithic-stone weight	11th/10th predom (RS 1), 7th (BS) (AS) Obj. No. 3934
			Bldg./Rm. 654		
			<u>Photos</u> 92-24-44	6/25/92	
24031	IVB	standing two co 99.96 (SW) and (NE), 99.80 (C	ourses high, it measured d 99.99 (SE), below deb ) and 99.81 (S), partiall it but there was a lot of	1 1.90 m long. The toris 24021 and 2401 y over wall 24032 a	all IVNE.23035. Constructed one row wide and top levels were 100.00 (NW), 99.99 (NE), 99.99 (C), 9, and the founding levels were 99.82 (NW), 99.81 and on fill 24029. Surface 24020A may have been later construction in this area. Wall 24031 appears in
			IVNE.24.182	7/07/92	Iron I, 7th (intrusive 1) (AS)
			Bldg./Rm. 354		
24022	VI. C				

24032 VA-C

An east—west oriented mudbrick wall located in the southeast, it abutted, at its west end, to the north end of wall IVNE.23041 and extended east into the unexcavated area. It was parallel to wall 24025 to the north, and wall 24049 ran between the two walls. Constructed in one row of six bricks long, it measured at least 2.52 m long by 0.70 m wide. Individual bricks measured 0.70 m long by 0.38 m wide by 0.09 m thick. The top levels, when finally defined as a wall in excavation, were 99.43 (NW), 99.73 (NE), 99.43 (C), 99.42 (SW) and 99.74 (SE), below debris 24029, and the founding levels were 99.02 (NW), 99.06 (NE), 99.05 (C), 99.13 (SW) and 99.01 (SE), on 24052. Surfaces 24046 (VC), occupation debris loci 24033.1 and 24045 (VB), and surface 24033 (VA) ran up to its north face and west end. It appears in the south section.

IVNE.24.225 6/7/93

Iron I (Phil form 2), PLW (2) (AS)

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Bldg./Rm. 354		
24033	VA	and threshold 2 wall IVNE.804 inclusions were amounts of bon 99.37 (C), 99.3	4037, the west face of war 4A and stones IVNE.806 large amounts of ash an es and cobbles. It measus 1 (SW) and 99.44 (SE), but and 99.29 (S), above de	all 24028, the nort of 1. It was compose d pottery, medium red 5.52 m by 1.55 below debris 2402	f walls 24040 and wall 24045, and threshold 24041 h face and west end of wall 24032 and the east face of ed of laminated, silt-sized sediments. Its principal amounts of burnt residue and plaster, and small 5 m. The top levels were 99.33 (NW), 99.35 (NE), 9, and the bottom levels were 99.29 (NW), 99.28 ttends south as surface IVNE.23039, and appears in
			IVNE.24.184 IVNE.24.194 IVNE.24.195	7/07/92 7/08/92 7/08/92	Iron I (AS) Iron I (Phil 2 [1], flask) (M) (AS) Iron I (Phil 2, Phil form 1, painted 1, chalice 1) (AS)
			Bldg./Rm. 354a, a2		
24033.1	VB	color of 10YR ash and bones, the west, and sr (NW), 99.28 (N	4/3 dark brown. Its prince concentrated in the east, mall amounts of bones and	ipal inclusions, ap a large amount of ad cobbles. It meas (S), below surface	consisted of loose, silt-sized sediments, with Munsell proximately 25% of the matrix, were large amounts of pottery, a medium amount of plaster, concentrated in sured 5.52 m by 1.55 m, with top levels at 99.29 at 24033, and bottom levels at 99.20 (NW), 99.26 (NE),
			IVNE.24.203 IVNE.24.204 IVNE.24.205	7/13/92 7/13/92 7/14/92	Iron I (Phil 2 [1], painted 7, "nose" handle) (M) Iron I (painted 1, red painted 1) (M) Iron I (painted 2) (M)
			Bldg./Rm. 354a, a2		
24034		Cancelled: no. 1	not used.		
24035P	VA	Pottery on surfa	ace 24035. Combined wi	th the surface.	
			IVNE.24.192	7/08/92	Iron I (Ashdod ware 8, [mend 1 jug]) (AS)
			Bldg./Rm. 354c		
24035	VA-B	and west face o composed of la principal inclus of bones and po (NW), 99.14 (N	f wall 24028, the north fi minated, silt- to sand-size ions, approximately 15% ottery, and a small amour IE), 99.04 (C), 99.03 (SV	ace of wall 24045, ed sediments, with of the matrix, we at of charcoal. It m V) and 99.10 (SE),	of wall 24026, the south face of wall IVNE.25028A, and the north edge of threshold 24037. It was a Munsell color of 10YR 4/3 dark brown. Its re large amounts of ash and shells, medium amounts leasured 2.69 m by 2.54 m, with top levels at 99.07, below debris 24023 and 24038, and bottom levels at 4 (SE), above debris 24035.1. It appears in the north
			IVNE.24.170	6/30/92	Iron I (Phil 2 [2], painted 1, Phil form 1), 11th/10th (RS 2, Ashdod ware 1) (AS)
			IVNE.24.201	Metal-copper alloy blade? Seed-olive pit 7/12/92 Jewelry-shell	Obj. No. 4015  saved PEW (1), MB II (1), Iron I (Phil 1 [2], Phil 2 [8], Phil form 5, painted 4), 11th/10th (RS 3, Ashdod ware 7) (M) Obj. No. 11055
				bead	Ooj. 140. 110 <i>00</i>

Jewelry-shell bead

# Locus Summaries Area IVNE.24

			Pottery Bucket	D. (	Field Pottery Readings
Logue	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
Locus	Stratum	Description	riioto	Metal-copper	Obj. No. 4224
				alloy pin	
			IVNE.24.202	7/13/92	MB II (1), Iron I (Phil 1 [1], Phil 2 [2], painted 2, hand-burnished 1) (M)
			IVNE.24.206	7/14/92	MB II (1), Iron I (Phil 2 [2], painted 1) (M)
			IVNE.24.211	7/16/92	EB (1), MB II (1?), Iron I (Phil 1 [1], Phil 2 [13]-
				Ceramic-figurine frag.?	elaborate, stirrup jar, painted 1, Ashdod ware 2) (M) Obj. No. 4490
				Lithic-flint blade Lithic-basalt	Obj. No. 4363 Obj. No. 4430
				quern Miscochre?	saved
			Bldg./Rm. 354c		
			Photos		
			92-72-24 92-72-23	7/15/92	
			92-12-23	7/15/93	
24035.1	VC	Munsell color o amounts of bone with top levels a	f 10YR 4/3 dark brown. es, charcoal and pottery, at 99.00 (NW), 98.99 (NI	Its principal inclusion and medium amou E), 98.93 (C), 98.9	consisted of loose, silt-sized sediments, with a sions, approximately 15% of the matrix, were large ants of ash and shells. It measured 2.69 m by 2.54 m, 95 (SW) and 98.94 (SE), below surface 24035, and 4 (SW) and 98.85 (SE), above fill 24044.
			IVNE.24.212	7/16/92	Iron I (Phil 2 [8], Phil 2, cooker) (M)
				7/10/92	11011 1 (1 III1 2 [6], 1 III1 2, COOKEI) (W)
			Bldg./Rm. 354c		
24036	VA	24039. It consists principal inclusion amounts of chall levels at 100.00	ted of loose, silt- to sand ions, approximately 5% of k chips, charcoal, shells (N), 99.95 (C) and 99.95	l-sized sediments, of the matrix, were and medium-sized 5 (S), below debris	WNE.25028A, 24046 and 24040, it covered surface with a Munsell color of 10YR 4/3 dark brown. Its emedium amounts of bones and pottery, and small I stones. It measured 2.25 m by 1.80 m, with top is 24019, and bottom levels at 99.17 (NW), 99.15 wears in the north and west sections.
			IVNE.24.174	7/02/92	Iron I (Phil 2 [2], painted 1), 11th/10th (RS 1, RSB 1) (AS)
			IVNE.24.175	7/02/92	MB II (1), Iron I (Phil 2 [2], Phil form 1, painted 1) (AS)
			IVNE.24.176	7/06/92	MB II (1), Iron I (Phil 2 [6]- bird decoration, painted 2, Sea People's cooker) (AS)
				Ceramic-tabun (with finger	saved
			IVNE.24.185	marks) 7/07/92	Iron I (BS) contam (NS)
			IVNE.24.198	7/08/92	Iron I (Bs) contain (13) Iron I (Phil 1 [1]- lekane, Phil 2 [3], Phil form 2, painted 3) (AS)
			IVNE.24.199	7/09/92	Iron I (Phil 2 [1]) (AS)
			IVNE.24.209	7/15/92	EB (1), Iron I (Phil form 1) (AS)
			Bldg./Rm. 354b		
24037	VA-B	one course high	eshold, it was constructed, it measured 1.02 m long	g by 0.64 m wide.	4040 and 24025. Built of three mudbricks, standing The top levels were at 99.39, below debris 24027, 9.26 (S), on debris 24045.

IVNE.24.196 7/08/92 IVNE.24.217 7/19/92

no information Iron I (Phil 2 [2], Phil form 1, painted 5, RS 1) (M) (AS)

T	Stars to	Description	Pottery Bucket Arch. Unit	Date MC Samula	Field Pottery Readings Obj. No. MC Dimensisters
Locus	Stratum	Description	Photo Bldg./Rm.	MC Sample	MC Disposition
			354c		
			<u>Photos</u> 92-72-24	7/15/92	
24038	VA	consisted of loc approximately : charcoal. It mea	ose, silt-sized sediments, 5% of the matrix, were m	with a Munsell conedium amounts on with top levels at	froom north of threshold 24037, above surface 24035, it alor of 10YR 4/3 dark brown. Its principal inclusions, if bones and pottery, and small amounts of ash and a 199.46, below debris 24027, and bottom levels at surface 24035.
			IVNE.24.197 IVNE.24.207	7/08/92 7/14/92	Iron I (Phil form 1, flask painted 1) (AS) Iron I (Phil 2 [7]- elaborate) (AS)
			Bldg./Rm. 354c		
24039	VA	IVNE.25028A, silt-sized sedim approximately pottery and ash 99.15 (NE), 99.	the west face of wall 240 ents, with a Munsell cold 10% of the matrix, were and a small amount of 117 (C), 99.18 (SW) and	046, and the north or of 10YR 4/4 dat a number of pebbl cones. It measured 99.18 (SE), below	wall IVNE.8044A, the south face of wall face of wall 24040. It was composed of compacted, rk yellowish brown. Its principal inclusions, les, concentrated in the center, medium amounts of 12.25 m by 1.80 m, with top levels at 99.17 (NW), r debris 24036, and the bottom levels were 99.12 24039.1. It appears in the north and west sections.
			IVNE.24.200	7/12/92	Iron I (Phil 2) (AS)
			Bldg./Rm. 354b		
24039.1	VB	loose, sand-size approximately chalk chips. It r	ed sediments, with a Mur 10% of the matrix, were neasured 2.25 m by 1.80 (4039, and the bottom lev	nsell color of 10YI medium amounts m, with top levels	floor make-up for surface 24039. It consisted of R 4/5 dark brown. Its principal inclusions, of bones and pottery, and small amounts of ash and s at 99.12 (NW), 99.10 (NE), 99.10 (C) and 99.15 (S), NW), 98.96 (NE), 98.92 (C), 98.99 (SW) and 98.95
			IVNE.24.208	7/14/92	MB II (1), Iron I (Phil 1 [3], cooker, Phil 2 [7], Phil form 3) (AS)
24040	IVB-VC	east side of three measured 1.40 a 99.98 (NW), 99 were at 98.71, on north face and s surface 24046 (	eshold 24041. It was builten by 1.30 m, with indivious 9.97 (NE), 99.97 (C), 99.97 (B), 99.97 (C),	t in two rows of ei dual bricks measu 98 (SW) and 99.9' . Surfaces 24039 ( 24033 (VA), occu	t end, to the south end of wall 24026, and formed the ight bricks and plastered on its north and west faces. It red 0.50 m by 0.45 m by 0.10 m. The top levels were 7 (NE), below debris 24020.1, and the founding levels VA), 24039.1 (VB) and 24043 (VC) ran up to its pation debris loci 24033.1 and 24045 (VB) and ivory objects were found at the base of the wall. Wall
			IVNE.24.224 IVNE.24.235	6/07/93 6/14/93 Ivory-hammer-	PEW (1), Iron I (painted 3), 11th/10th (RSB 1) (AS) Iron I (painted 1) (AS) Obj. No. 4600
			IVNE.24.248	shaped 6/17/93 Jewelry-ivory	Iron I (Phil painted 3, painted feeding bottle 1) (AS) Obj. No. 5136
			IVNE.24.250	bead 6/20/93	Iron I (BS) (AS)

Bldg./Rm. 354

## Locus Summaries Area IVNE.24

			Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
		-	<u>Photos</u> 93-14-13 93-15-16	6/14/93 6/14/93	
24041	VA-B	0.62 m wide, wi	th individual bricks mea 9 (C) 99.29 (SW) and 99	suring 0.62 m lon	4040 and IVNE.8044A. It measured 0.85 m long by g by 0.28 m wide by 0.10 m thick. The top levels were ebris 24036, and the bottom levels were 99.18 (N),
			IVNE.24.216	7/19/92	Iron I (Phil form 1) (AS)
			Bldg./Rm. 354b		
			<u>Photos</u> 92-72-26 92-101-35A	7/15/92 7/22/92	
24042	VIA-B	wall. It was con individual brick (C) and 99.08 (S	structed in one row stands s measuring 0.60 m long S), below fill 24023, and	ling at least seven by 0.40 m wide a surface 24035, ar	the west face of wall 24028, which is the strata V–IV courses high. It measured 6 m by 0.65 m, with and 0.10 m thick. The top levels were 99.09 (N), 99.06 d founded above the level of debris loci 24071, 24072 to its west face. It appears in the north and south
			Bldg./Rm. 354		
			<u>Photos</u> 93-129-36 93-134-4	7/22/93 7/22/93	
24043	VC	IVNE.25028A, granule-sized se 1.80 m, with lev	the west face of wall 240 diments, with a Munsell	046, and the north color of 10YR 3/ 5 (NE), 98.92 (C),	wall IVNE.8044A, the south face of wall face of wall 24040. It was composed of compacted, 2 very dark grayish brown. It measured 2.25 m by 98.99 (SW) and 98.95 (SE), below debris/surface
			Bldg./Rm. 354b		

24044 VC

A layer of fill bordered by walls 24026, IVNE.25028A, 24048, and 24025, it was different in matrix than the fill 24048 below it and consisted of fine and compacted, sand-sized sediments, with a Munsell color of 10YR 3/3 dark brown. A possible beaten earth surface may have existed between the two layers of fill. Its principal inclusions, approximately 7% of the matrix, were large amounts of bones and tabun fragments, and medium amounts of ash and pottery. A medium amount of shells was concentrated in the west and a small amount of mudbrick detritus was concentrated in the northeast. It measured 2.69 m by 2.54 m, with top levels at 98.83 (NW), 98.88 (NE), 98.79 (C), 98.84 (SW) and 98.85 (SE), below fill 24035.1, and the bottom levels were 98.87 (NW), 98.71 (NE), 98.66 (C), 98.70 (SW) and 98.72 (SE), above fill 24048. It appears in the north section.

7/15/92

7/22/92

7/15/92

IVNE.24.218 7/20/92 MB II (1), Iron I (Phil 1 [5]- lekane 1, Sea People's cooker, Phil 2 [5], Phil form 2) (AS)

Bldg./Rm.

Photos 92-72-24

92-101-34A

92-72-26

354c

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
24045	VB	Debris between 24025. It consi inclusions, app stones, and a sr at 99.20 (NW), were 99.09 (NV)	n surfaces 24033 and 240 sted of loose, silt-sized s roximately 10% of the n nall amount of mudbricl 99.26 (NE), 99.18 (C),	046, it included sur sediments, with a M natrix, were a large k concentrated in the 99.21 (SW) and 99	face occupation debris south of walls 24040 and funsell color of 10YR 4/3 dark brown. Its principal amount of pottery, medium amounts of bones and ne west. It measured 5.52 m by 1.55 m, with top levels 2.26 (SE), below debris 24033.1, and the bottom levels 199.06 (SE), above and covering surface 24046. It
			IVNE.24.213	7/17/92	Iron I (Phil 2 [8], Phil form 5, painted 2, RS smear slip 2
			IVNE.24.214	7/19/92	(AS) Iron I (Phil 2 [2]- lotus decoration, painted 1) (AS)
			Bldg./Rm. 354a, a2		
24046	VC	of walls 24040 the matrix were dimensions we	and 24025, the north face medium amounts of or re 5.52 m long by 1.55 r	ce of wall 24032, a ganic materials and n wide, with levels	in the south half of the area, it ran up to the south face nd the east face of wall IVNE.8044A. Included within 1 pottery, and small amounts of bones and charcoal. Its at 99.09 (NW), 99.08 (NE), 99.09 (C), 99.11 (SW) It appears in the south and west sections.
			IVNE.24.215	7/19/92 Lithic-upper grinding stone	Iron I (Phil 2 [2], Phil form 3) (AS) Obj. No. 10080
			Bldg./Rm. 354a, a2		
			<u>Photos</u> 92-94-33	7/20/92	
24047		Cancelled: con	abined with 24048.		
24048	VC	granule-sized s as a surface. Its pottery, medium materials, shell (C), 98.70 (SW (C), 98.10 (SW	ediments, with a Munse principal inclusions, ap a amounts of burnt resides and slag. It measured 2 and 98.72 (SE), below 2 and 98.10 (SE), above	ll color of 10YR 4/proximately 20% of the charcoal and ta 2.69 m by 2.53 m. of fill 24044, and the fill 24056 and three	Il 24044 above it, it consisted of coarse and loose, 3 dark brown. The top of the fill may have functioned of the matrix, were large amounts of ash, bones and abun fragments, and small amounts of organic The top levels were 98.67 (NW), 98.71 (NE), 98.66 bottom levels were 98.26 (NW), 98.08 (NE), 98.09 eshold fill 24079A. Walls 24025, 24040 and 24026 as excavated in the 1993 buckets. It appears in the
			IVNE.24.219	7/21/92	MB II (3), Iron I (Phil 1 [4], Phil 2 [10], painted 3) (M) (AS)
			IVNE.24.220	7/21/92	Iron I (Phil 2 [6], Sea People's cooker), mend with 221 (AS)
			IVNE.24.221	7/21/92  Metal-copper	Iron I (Phil 1 [1]- Sea People's cooker, Phil 2 [16], Phil form 2, painted 2), mend with 220 (AS) Obj. No. 4454
			IVNE.24.256	alloy point 6/21/93 Metal-copper	EB (2), MB II (1), Iron I (Phil 1? [6], Phil 2 [5]-elaborate 1, Phil painted 1, flask painted 1) (AS) saved
			DATE 24.224	alloy frag.	
			IVNE.24.326 IVNE.24.327	7/18/93 7/18/93 Lithic-basalt	Iron I (Phil 1 [2?]) (AS) Iron I (Phil 1 [2], painted 1) (AS) Obj. No. 10193

Lithic-basalt grinder frag. 7/18/93

Iron I (Phil 1 [2?]) (AS) Iron I (Phil 1 [2], painted 1) (AS) Obj. No. 10193

Iron I (Phil 1 [1]) (AS)

IVNE.24.328 Bldg./Rm.

# **Locus Summaries** Area IVNE.24

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo 354c	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
			Photos 92-101-37	7/22/92	
24049	VA-C	purpose and rel 0.60 m wide. To founding levels	ationship to these walls he top levels were 99.40 were not reached, obstr	was unclear. Built (N), 99.43 (C), 99 ucted by wall 2404	wall 24025 and the north face of wall 24032 but its in one row of six courses, it measured 1.07 m long by 1.74 (SW) and 99.73 (SE), below debris 24029. The 12, which ran from north to south against its west face. 24046 (VC) ran up to its west face. It appears in the
			IVNE24.240	6/15/93	MB II (1), Iron I (painted 1) (AS)
			Bldg./Rm. 354		
24050	TS	Clean-up of win	nter erosion and debris a	t the beginning of	the 1993 season.
			IVNE.24.222 IVNE.24.223 IVNE.24.231 IVNE.24.234	6/04/93 6/05/93 6/13/93 6/15/93	Iron I (Phil form 1), 11th/10th (RSB 1), 7th predom (R) Iron I (Phil 1? [1], Phil form 2), LW (DO) Iron I (Phil 2 [3]) (DO) Iron I (Phil 2 [3], cooking jug 1, Gezer bowl 1, painted 1, RSB 1) M (DO)
				Jewelry-black	Obj. No. 4618
			IVNE.24.236	bead 6/14/93 Ceramic-tabun	Iron I (Phil 2 [4], painted 1), 7th (1 intrusive) (DO) saved
			IVNE.24.239	ware 6/15/93	Iron I (Phil 2 [2]- bird decoration 1, cooking jug 1,
			IVNE.24.266	6/24/93 Lithic-flint debitage	painted 1) (AS) MB II (3), Iron I (Phil form 1, Phil painted 2) (DO) saved
				Slag	saved
24051	VC				052. Filled with ash and evidence of fire on the 99.11, set into surface 24046, and the founding level
			IVNE.24.237	6/15/93	Iron I (Phil 1 [1]) (AS)
			Bldg./Rm. 354a2		
24052	VC	10YR 3/2 very amounts of ash and small amou measured 2 m b surface 24046. 24053 and fill 2	outh of wall 24040, belo dark grayish brown. Its j , bones, burnt residue, ch ints of limestone chips, r by 5 m, with top levels at The bottom levels were	principal inclusion narcoal and pottery nudbrick organic r t 98.93 (NW), 98.9 98.65 (NW), 98.52 ounded on the fill,	t consisted of fine sediments, with a Munsell color of s, approximately 80% of the matrix, were large, medium amounts of chalk chips, plaster and seeds, naterials, sand, shells, stones and tabun fragments. It 8 (NE), 99.09 (C), 99.00 (SW) and 99.01 (SE), below 2 (NE), 98.25 (C) and 98.40 (S), above mudbrick fill and hearth 24051 was set into it. It covered the top of
			IVNE.24.238	6/15/93	Iron I (Phil 2 [8]- elaborate 2, Phil 1 [4], Phil painted 3) (AS)
				Ceramic-tabun	saved
				ware Lithic-flint	saved
			IVNE.24.241	debitage 6/15/93	MB II (1), Iron I (Phil 2 [10]- Maltese Cross 1, painted 4

		Pottery Bucket Arch. Unit	Date	<u>Field Pottery Readings</u> Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNE.24.242	6/16/93	Iron I (Phil 2 [10]- bird decoration 1, painted 4, Phil form 1) (M) (AS)
			Ceramic-tabun ware	saved
		IVNE.24.244	6/16/93 Ceramic-sherd, worked?	Iron I (Phil 1 [2], Phil 2 [5]- elaborate) (M) (AS) Obj. No. 4728
		IVNE.24.245	6/17/93	EB painted?, MB II (2), Iron I (Phil 2 [8], Phil painted 1) (AS)
		IVNE.24.251	6/20/93	MB II (1), Iron I (Phil 2 [3], Phil 1 [6], Phil painted 3) (AS)
		IVNE.24.324	7/18/93	MB II (1), Iron I (Phil 1 [5], Phil 2 [4], bichrome w/out white slip 1, painted 4, basin 1, Phil form 1, cooking jug 1) (AS)
			Metal-copper alloy ring	Obj. No. 5125
		IVNE.24.325	7/18/93	MB II (1), Iron I (Phil 1 [8]- unpainted 1, Phil 2 [2], white slipped painted 3, painted 2, white slipped burnished bichrome 1) (AS)
		Bldg./Rm. 354a, a2		

24053 VC

A number of mudbricks concentrated in the southeast corner, it was not clear if it was a built structure or bricky fill. It may have included the top of wall 24057 and bench 24076. The material consisted of consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 5/6 strong brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of mudbrick and mudbrick detritus, concentrated in the southeast, and a small amount of ash, concentrated in the west. The excavated area measured 4.25 m by 1 m, with top levels at 98.57 (NW), 98.62 (NE), 98.62 (C) and 98.62 (S), below fill 24052, and the bottom levels were 98.08 (NW), 98.30 (NE), 98.10 (C), 98.07 (SW) and 98.30 (SE), above fill 24058. It covered over the top of bench 24076. It appears in the south and west sections.

IVNE.24.247	6/17/93	PEW (1), Iron I (AS)
IVNE.24.253	6/20/93	MB II (4), Iron I (Phil 2 [1]) (AS)
IVNE.24.261	6/22/93	Iron I (painted 1) (AS)
IVNE.24.263	6/23/93	Iron I (Phil painted 1) (AS)
	Ceramic-stopper	Obj. No. 4831
	Metal-copper	saved
	alloy lump	
Bldg./Rm.		

24054 VC

An ovoid-shaped pit cut into fill 24052, it was partially covered by cobble surface 24046. Around the pit were stones and fallen mudbricks. The fill within the pit was layered, and consisted of fine and loose, silt-sized sediments, with a Munsell color of 10YR 5/6 strong brown. Its principal inclusions, approximately 30% of the matrix, were a small amount of ash, concentrated in the upper layers, a large amount of mudbrick, in the lower layers, and a medium amount of plaster along the bottom. It measured 0.61 m wide at its top and 0.23 m wide at its bottom, with a depth of approximately 0.51 m. The top level was 99.00, and the bottom level was 98.75, above fill 24055. It appears in the south section.

Bldg./Rm. 354a

24055 VC

A layer of fill in the south half of the area, it consisted of fine and loose sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately 70% of the matrix, were large amounts of ash, bones, burnt residue, charcoal, mudbrick and pottery, medium amounts of chalk chips, organic materials and plaster, and small amounts of mudbrick detritus and shells. It measured 5 m by 2 m, with top levels at 98.41 (NW), 98.40 (NE), 98.44 (C), 98.49 (SW) and 98.48 (SE), below fill 24052, and bottom levels at 98.15 (NW), 98.12 (NE), 98.14 (C), 98.15 (SW) and 98.22 (SE), above fill 24056. It is essentially the same as fill 24052, on which wall 24040 and wall 24049 were founded.

## Locus Summaries Area IVNE.24

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		IVNE.24.252	6/20/93	Iron I (Phil 1 [4]- hanging circles 1, Phil 2 [3], painted 2)
				(AS)
			Metal-bronze	saved
			frag.	
		IVNE.24.255	6/21/93	MB II (1), Iron I (Phil 2 [5], Phil 1? [3], painted 7) (AS)
			Ceramic-stopper	Obj. No. 4751
		IVNE.24.257	6/21/93	MB II (2), Iron I (Phil 1 [3], Phil 2 [4], painted 2) (AS)
		Bldg./Rm.		
		354a, a2		

24056 VC

A layer of fill north of walls 24080 and 24057, it consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of bones and mudbrick, medium amounts of ash, burnt residue, charcoal and pottery, and small amounts of chalk chips, mudbrick detritus and seeds. It measured 3.5 m by 5.0 m, with top levels at 98.09 (NW), 97.98 (NE), 98.09 (C), 98.15 (SW) and 98.22 (SE), below fills 24048 and 24055, and bottom levels at 98.02 (NW), 97.89 (NE), 97.86 (C), 98.08 (SW) and 97.87 (SE), above debris 24059 east of wall 24061 and fill 24060 west of wall 24061. Fill 24056 appears in the north and west sections.

IVNE.24.258	6/22/93	MB II (2), Iron I (Phil 1 [2], Phil 2 [7], Phil painted 5, kalathos 1, cooker 1) (AS)
	Jewelry-shell	Obj. No. 11012
	bead	
IVNE.24.259	6/22/93	MB II (1?), Iron I (Phil 2 [1], Phil form 3, painted 2, cooking jug 1) (AS)
IVNE.24.260	6/22/93	Iron I (Phil 2 [1], Phil painted 2) (AS)
IVNE.24.262	6/22/93	Iron I (Phil 2 [1], Phil painted 6, Phil form 1, Gezer bowl, painted 1), PLW (handle 1) (AS)
IVNE.24.264	6/23/93	MB II (1?), Iron I (Phil 2 [12]- bird decoration 1, Phil painted 5, Phil form 2) (AS)
	Ceramic-potter's mark	Obj. No. 4832
IVNE.24.265	6/23/93	EB (BS 2), MB II (BS 1), Iron I (Phil 2 [3], Phil painted
		1, cooking jug 1) (AS)
	Ceramic-tabun	saved
IVNE.24.268	6/24/93	Iron I (Phil 1 [1]) (AS)
IVNE.24.269	6/27/93	MB II (3), Iron I (Phil 2 [8], Phil 1 [5], Phil painted 4, cooking jug 2?, *funnel 2) (AS)
IVNE.24.271	6/27/93	Iron I (Phil 1 [2]) (AS)
IVNE.24.272	6/28/93	Iron I (Phil 1 [1?], Phil 2 [1]) (AS)
	Lithic-flint	saved
	debitage	
IVNE.24.317	7/14/93	EB (1), MB II (1), Iron I (Phil 1 [1]) (AS)
IVNE.24.329	7/19/93	Iron I (Phil 1 [3], Phil 2 [4], Phil form 1, cooking jug 2, bowl/lamp 1 (AS)
	Lithic-flint	saved
	debitage	
	Metal-copper	saved
	alloy frag.	
IVNE.24.330	7/19/93	MB II (1), Iron I (Phil 2 [1], Phil painted 1, painted 1) (AS)
IVNE.24.331	7/19/93	Iron I (Phil form 1, Phil painted 1, cooking jug 5 [M]) (AS)
Bldg./Rm.		
354a, b, c		

24057 VIA-B

An east—west oriented mudbrick wall in the south half of the area, at its east end it bonded to the west face of wall 24042, and at its west end it formed the east side of threshold 24079B. It measured 1.86 m long by 0.54 m wide, with individual bricks measuring 0.42 m long by 0.54 m wide by 0.12 m thick. The top level was 98.37, below fill 24055, and the bottom level was 97.61. Mudbrick bench 24076 ran parallel to the wall against its south face. Surfaces 24062 (VIA) and 24070 (VIB) ran up to the north face of the wall 24057. Surface 24082 (VIB) was the surface in the south.

			Pottery Bucket	D 4	Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
		•		•	
			IVNE.24.274	6/29/93	MB II (3), Iron I (Phil 1 [3]) (AS)
			Bldg./Rm.		
			354		
			<u>Photos</u>		
			93-134-4 93-122-62	7/22/93 7/22/93	
24058	VC	A layer of fill south of the line of walls 24080 and 24057, it consisted of loose, silt- to granule-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately 20% of the matrix, were a medium amount of ash, pottery and tabun fragments, a large amount of mudbrick detritus and a medium amount of mudbrick concentrated in the east, and medium amounts of bones and charcoal concentrated in the southwest. It measured 2.75 m by 0.70 m, with top levels at 98.08 (NW), 98.10 (NE), 98.10 (C), 98.07 (SW) and 98.09 (SE), below fill 24053 and fill 24055, and bottom levels at 97.82 (NW), 97.89 (NE), 97.85 (C), 97.83 (SW) and 97.86 (SE), above debris 24075. It appears in the south section.			
			IVNE.24.267	6/24/93	PEW (1), MB II (3), Iron I (Gezer bowl 4, Phil 2 [3], painted 2, cooker 1, tabun ware basin 1) (AS)
			IVNE.24.270	6/27/93	MB II (2), Iron I (Phil 1 [1], Phil 2 [2], Phil painted 1, painted 2, Phil form 1) (AS)
			IVNE.24.310	7/13/93	MB II (1), Iron I (Phil 1 [1], Phil 2 w/out white slip 1, painted 4, strainer spout 1) (AS)
			IVNE.24.313	7/14/93	EB (1), MB II (BS 1), Iron I (Phil 1 [5]) (AS)
			IVNE.24.341	7/20/93 Ceramic-tabun	EB (1), Iron I (Phil 1 [1]) (AS) saved
				Ceramic-tabun	Saveu

Bldg./Rm. 354a, a2

24059 VIA

Debris on surface 24062, it consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/2 brown. Its principal inclusions were a large amount of mudbrick detritus, medium amounts of bones and pottery, and small amounts of ash, burnt residue and plaster. A medium amount of organic materials was concentrated in the south. It measured 3.05 m by 2.75 m, with top levels at 97.86 (NW), 97.89 (NE), 97.86 (C), 97.91 (SW) and 97.90 (SE), below fill 24056. The bottom levels were 97.69 (N), 97.68 (C), 97.70 (SW) and 97.67 (SE), above surface 24062. It appears in the north section.

IVNE.24.273	6/28/93	MB II (3), Iron I (Phil 2 [1], painted 5, Phil painted 1) (AS)
IVNE.24.276	6/29/93	MB II (1), Iron I (Phil 1 [1], Phil 2 [2], Phil 2 unslipped 1) (AS)
IVNE.24.277	6/30/93	MB II (2), Iron I (Phil 1 [4], Phil 2 [3], Phil painted 4) (AS)
IVNE.24.318	Lithic-obsidian? 7/14/93	saved Chalco (1), EB (1), Iron I (Phil 1 [1], white slipped painted 1) (AS)
Bldg./Rm.		

24060 VC

A layer of fill above surface debris 24073, it consisted of clay- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of mudbrick detritus, a medium amount of ash concentrated in the center, and a small amount of bones. It measured 3.75 m by 0.60 m, with top levels at 98.02 (N), 98.04 (C) and 98.08 (S), below fill 24056. The bottom levels were 97.57 (N), 97.57 (C), 97.51 (SW) and 97.54 (SE), above surface debris 24073. It appears in the west section.

IVNE.24.275	6/29/93	Iron I (Phil 1 [5]- bowl [M], unpainted strap handle 4, Phil 2 [1], painted 1) (AS)
	Ceramic-	Obj. No. 11553
	loomweight	
	Ceramic-vat frag.	saved

#### Locus Summaries Area IVNE.24

		Pottery Bucket	Doto	Field Pottery Readings
Locus	Stratum Description	<u>Arch. Unit</u> Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
			Lithic-flint	Obj. No. 4894
			scraper	
			Lithic-flint	saved
			debitage	
		IVNE.24.278	7/01/93	Iron I (Phil 1 [3]- bichrome 2, Phil 2 [3], painted 2) (AS)
		IVNE.24.293	7/08/93	MB II (3), Iron I (Phil 1 [4]- unpainted 3, Phil form 2, painted 2) (AS)
		IVNE.24.302	7/12/93	Iron I (Phil 1 [2], painted 5, basin 1) (AS)
		IVNE.24.332	7/19/93	Iron I (Phil 2 [1], *bird bowl 1, painted 4) (AS)
		IVNE.24.333	7/19/93	MB II (1), Iron I (Phil 2 [3], Phil painted 1, painted 1) (AS)
			Ceramic-crucible base w/ metal	e Obj. No. 5156
			slag	
			Lithic-basalt grinder frag.	Obj. No. 10132
		IVNE.24.334	7/19/93	Iron I (Phil 1 [3], Phil 2 [1], cooking jug 1) (AS)
		Bldg./Rm. 354b		

VIA—B A north—south oriented mudbrick wall in the west half of the area, it was bonded at its south end to the north face of wall 24080, and at its north end to the south face of wall IVNE.25028B. Its dimensions were 3.75 m long by 0.45 m wide, with top levels at 97.99 (N), 97.99 (C), and 98.04 (S), below fill 24056, and bottom levels at 97.60. Surfaces 24070 (VIB) and 24062 (VIA) ran up to its east face and surface 24074 (VIB) with surface debris 24073 (VIA) ran up to its west face. In the northeast corner mudbrick installation 24063 was built. Wall 24061 was rebuilt as wall 24026 in stratum VC, and it appears in the north section.

Bldg./Rm. 354

Photos
93-128-36
7/22/93
93-129-36A
7/22/93
93-91-37
7/13/93

24062 VIA

A patchy beaten earth surface in the central-north part of the area, it was composed of compacted clay-sized sediments and pebbles, with a Munsell color of 10YR 2/2 very dark brown. Its principal inclusions, approximately 40% of the matrix, were medium amounts of bones, burnt residue, charcoal, mudbrick detritus, organic materials and seeds, and small amounts of chalk chips, limestone chips, plaster and pottery. A medium amount of ash was found over the entire surface area. In the south were found a medium amount of tabun fragments. The area measured 3.75 m by 2 m, with top levels at 97.69 (NW), 97.69 (NE), 97.68 (C), 97.70 (SW) and 97.67 (SE), below debris 24059. The bottom levels were 97.64 (NW), 97.65 (NE), 97.66 (C), 97.66 (SW) and 97.65 (SE), above surface make-up 24062.1, which covered over the top of the mudbrick installation 24063. The surface appears in the north section.

IVNE.24.279	7/01/93	Iron I (painted 2) (AS)
Bldg./Rm. 354c		
Photos		
93-63-27A	7/01/93	
93-62-6A	7/01/93	

24062.1 VIA

Surface make-up for surface 24062, the top levels were 97.69 (NW), 97.69 (NE), 97.74 (C), 97.70 (SW) and 97.67 (SE), below surface 24062, and the bottom levels were 97.55 (NW), 97.58 (NE), 97.54 (C), 97.58 (SW) and 97.55 (SE), above debris 24064.

IVNE.24.280	7/01/93	PEW (BS 1), Iron I (painted 1) (AS)
	Ceramic-tabun	saved
IVNE.24.281	7/05/93	Iron I (1?, Phil 2 [3], painted 5 [M], cooking jug 1) (AS)

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratum	Description	1 11010	Ceramic-vat	saved
				frags.	saveu
				Ceramic-sherd	saved
				with incised lines	
			IVNE.24.291	7/07/93	MB II (BS 1), Iron 1 (Phil 1 [2]- kalathos painted 1, Phipainted 2) (AS)
			Photos		
			See 24063		
24063	VIB	southwest. It was The top levels v 97.39, on debris	as constructed of two row vere 97.69 (N), 97.67 (C s 24068. It is associated v	ws of mudbricks, and by 97.67 (S), below with surface 24070	n the north balk in an arc from the northeast to the not measured approximately 1 m across by 0.75 m. surface 24062, and the founding levels were at a Five whole vessels were found lying in a north—on and extending south from it. It appears in the north
			IVNE.24.282	7/05/93	PEF (WS 1), MB II (4), Iron I (white slipped painted 1,
				G : 1 1	Phil form 1, Phil painted 1), mend w/ #285–289 (M)
				Ceramic-sherd	saved
				with residue Metal-copper	saved
				alloy frag.	saved
			IVNE.24.284	7/06/93	MB II (BS), Iron I (BS) (AS)
			IVNE.24.285	7/06/93	Iron I (Phil 1 stirrup jar painted) (M)
			IVNE.24.286	7/06/93	Iron I (flask painted) (M)
			IVNE.24.287	7/06/93	Iron I (whole stirrup jar or globular jug?) (R)
			IVNE.24.288	7/06/93	Iron I (whole painted flask) (AS)
			IVNE.24.289	7/06/93	Iron I (Phil 1 whole black painted stirrup jar) (AS)
			IVNE.24.297	7/11/93	PEW (1), Iron I (BS) (AS)
			Bldg./Rm.		
			354c		
			Photos		
			02 (4.12	7/05/02	

24064 VIB

Debris in the north half of the area, below surface make-up 24062.1, it consisted of loose sediments, with a Munsell color of 10YR 2/2 very dark brown. Its principal inclusions, approximately 30% of the matrix, were medium amounts of mudbrick and mudbrick detritus, and small amounts of ash, burnt residue and organic materials. It measured 3.50 m by 2.75 m, with top levels at 97.64 (NW), 97.65 (NE), 97.66 (C), 97.66 (SW) and 97.65 (SE), below surface 24062.1. The bottom levels were 97.54 (NW), 97.61 (NE), 97.61 (C), 97.60 (SW), and 97.60 (SE), above debris 24065. It appears in the north section.

7/05/93

7/05/93

IVNE.24.283	7/05/93	EB (1), MB II (2), Iron I (Phil 1 [1], Phil 2 [1], painted 2, cooking jug 1?, chalice 1) (AS)
	Ceramic- loomweight	Obj. No. 11529
	Metal-copper alloy artifact	Obj. No. 4966
IVNE.24.290	7/07/93	Iron I (Phil 2 [1], painted 1) (AS)
IVNE.24.292	7/08/93	Iron I (Phil 1 [11], painted 1, bowl/lamp 1) (AS)
	Ceramic-spindle whorl	Obj. No. 5013

Bldg./Rm.

93-64-13

93-64-17

### **Locus Summaries** Area IVNE.24

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
24065	VIB	Debris in the no	orth half of the area it	consisted of compact	ted sediments, with a Munsell color of 10YR 2/2 v

Debris in the north half of the area, it consisted of compacted sediments, with a Munsell color of 10YR 2/2 very dark brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of organic materials and shells, concentrated in the southwest, along with a small amount of mudbrick, medium amounts of burnt residue and charcoal, and small amounts of limestone chips, pottery and seeds. In the north was a large concentration of mudbrick detritus and in the northeast was concentrated a medium amount of stones. It measured 3.50 m by 2.75 m, with top levels of 97.54 (NW), 97.61 (NE), 97.61 (C), 97.60 (SW) and 97.60 (SE), below debris 24064. The bottom levels were 97.51 (NW), 97.51 (NE), 97.50 (C), 97.52 (SW) and 97.50 (SE), above debris 24068. It covered over the top of fire pit 24066 and installation 24063. The debris layer is essentially the same as debris 24064 but was separated because of the whole vessels found associated with installation 24063. It appears in the north section.

IVNE.24.295	7/08/93	MB II (1), Iron I (3?) (AS)
	Lithic-basalt	Obj. No. 5012
	grinder	
	Lithic-flint	Obj. No. 5016
	scraper	
	Other-palm	saved
	leaves?	
IVNE.24.296	7/11/93	MB II (4), Iron I (Phil 1 [3]) (AS)
IVNE.24.319	7/14/93	MB II (2), Iron I (Phil form 1, painted 1) (AS)
	Ceramic-A-	Obj. No. 11507
	loomweight	•
	Ceramic-B-	Obj. No. 11545
	loomweight	•
IVNE.24.321	7/15/93	MB II (1), Iron I (Phil 1 [3] [M]) (AS)
	Lithic-whetstone	Obj. No. 5134
		•
Bldg./Rm.		
251-		

354c

354b

A circular installation found in the center of the area, it was filled with ashy, burnt material and probably functioned as a fire pit. It measured 0.32 m by 0.39 m, with a top level of 97.52, below debris 24068. The founding level was 97.48, set into surface 24070.

IVNE.24.294	7/08/93			
	Botanical-soil	saved		
	sample			
Bldg./Rm.				
354c				
Photos				
93-78-17	7/10/93			
93-84-18A	7/10/93			

24067 VIA

24066

VIB

An ashy pit into which the bottom of a storage jar was place, it was cut from surface 24073, found against the north face of wall 24080, slightly west of the corner with wall 24061. The pit measured 0.64m wide at its top, 0.37 m wide at its bottom, and was approximately 0.10 m deep. The pit was filled with loose, clay- to granulesized sediments, with Munsell color of 10YR 3/3 very dark grayish brown. Its principal inclusions, approximately 60% of the matrix, were large amounts of ash and medium amounts of burnt residue and pottery. Organic material and burnt sediments surrounded the jar. The top levels were 97.57 (N), 97.62 (C), and 97.58 (S), below fill 24060, and the bottom levels were 97.47, on surface 24074.

IVNE.24.304 IVNE.24.309	7/12/93 7/13/93	$\begin{array}{l} \text{Iron I (AS)} \\ \text{Iron I (Phil 1 [3]- unpainted 2 , storage jar base) (AS)} \end{array}$
Bldg/Rm		

24068

VIB

#### Locus Summaries Area IVNE.24

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition

Debris in the north half of the area, it included the floor build-up on surface 24070. It consisted of compacted laminations of clay-sized sediments, with a Munsell color of 10YR 3/3, very dark grayish brown. Its principal inclusions, approximately 70% of the matrix, were large amounts of organic materials and shells, concentrated in the southwest, medium amounts of ash, burnt residue, limestone chips and mudbrick, and small amounts of bones, mudbrick detritus, pottery and slag. Small amounts of cobblestones and seeds were concentrated in the northeast and a small amount of mudbrick was found along the base of the west face of wall 24061. The area measured 3.50 m by 2.75 m, with top levels of 97.51 (NW), 97.51 (NE), 97.50 (C), 97.52 (SW) and 97.50 (SE), below debris 24065. The bottom levels were 97.47 (NW), 97.48 (NE), 97.48 (C), 97.48 (SW), and 97.46 (SE), above surface 24070. It appears in the north section.

IVNE.24.298	7/11/93	MB II (1), Iron I (Phil 1 [3], white slipped painted 1) (AS)
	Lithic-pestle	Obj. No. 5021
IVNE.24.299	7/11/93	MB II (4) Iron I (Phil 1 [1], bowl/lamp 1) (AS)
	Lithic-flint	Obj. No. 5023
	scraper	
	Lithic-flint	saved
	debitage	
	Metal-bronze	Obj. No. 5023a
	point	

 $\frac{Bldg./Rm.}{354c}$ 

24069 XI A north–south oriented stone wall extending out from the north balk, it was constructed of unhewn cobbles, dry laid. It measured 2 m by 0.54 m. The wall tipped slightly from south to north, with top levels at 97.467, below surface 24070. Neither the foundations of the wall nor any surfaces associated with the wall were reached as excavation in this area stopped at this point. The wall may continue north and appears in the north section.

IVNE.24.301	7/12/93	MB II (1), Iron I (Phil 1 [1], painted 1) (AS)
Photos		
93-129-36A	7/22/93	
93-134-4	7/22/93	

24070 VIB

A patchy, beaten earth surface in the north half of the area, it consisted of a series of laminations of which this was the lowest. It was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 70% of the matrix, were large amounts of ash and organic materials, a medium amount of pottery, and small amounts of bones and pebbles. A large amount of shells and a medium amount of phytolith material were concentrated in the south and west, as well as a medium amount of burnt residue in the south-center. A small concentration of mudbrick was found in the southwest and northeast along with a small amount of seeds. The surface measured 3.50 m by 2.75 m, with top levels at 97.47 (NW), 97.48 (NE), 97.48 (C), 97.48 (SW), and 97.46 (SE), below debris 24068. The bottom levels were 97.47 (NW), 97.47 (NE), 97.48 (C), 97.46 (SW), and 97.45 (SE), above debris loci 24071 and 24072. The surface ran up to the west face of wall 24042, the north face of wall 24057, the east face of wall 24061, and the south face of wall IVNE.25028B. Five whole vessels, buckets IVNE.24.285, 286, 287, 288 and 289, found on installation 24063 and excavated with it, were associated with the surface. The surface covered the top of wall 24069. It appears in the north section.

IVNE.24.300	7/12/93	Iron I (Phil 1 [1]- ware, Phil 2 [3]- bottle w/out white slip [M], Phil painted 1, painted 1, cooking jug 1) (AS)
	Jewelry-bead	Obj. No. 5056
	Lithic-spindle whorl	Obj. No. 5055
	Lithic-weight	Obj. No. 5057
Bldg./Rm.		
354c		
Photos		
93-62-17A	7/01/93	
93-64-13	7/05/93	

#### Locus Summaries Area IVNE.24

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		93-64-17	7/05/93	
		93-64-15	7/05/93	
		93-64-21	7/05/93	
		93-66-22	7/05/93	
		93-66-30	7/05/93	
		93-67-13	7/06/93	
		93-67-12	7/06/93	
		93-67-18	7/06/93	
		93-67-21	7/06/93	
		93-64-35	7/06/93	
		93-67-24	7/06/93	
		93-67-26	7/06/93	
		93-67-29	7/06/93	
		93-67-28	7/06/93	
		93-67-27	7/06/93	
		93-67-30	7/06/93	
		93-67-32	7/06/93	
		93-67-31	7/06/93	
		93-67-34	7/06/93	

24071A VIB

Debris east of wall 24061, as excavated it included the floor make-up for surface 24070 and the debris below it and was only separated afterwards into two loci. The excavated material consisted of compacted sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 30% of the matrix, were medium amounts of mudbrick detritus and pottery, and small amounts of ash and bones. It measured 3.75 m by 2 m. The top levels were 97.47 (N), 97.48 (C), and 97.48 (S), below debris 24068 and surface 24070, and the bottom levels were at approximately 97.42, above debris 24071B. It appears in the north section.

IVNE.24.303	7/12/93	MB II (3), Iron I (Phil 1 [2]- unpainted 1, white slipped monochrome 2, painted 1, Phil form 1, bowl/lamp 1) (AS) saved	
	Ceramic-tabun Lithic-flint	saved saved	
IVNE.24.306	7/12/93	MB II (2), Iron I (Phil 1 [5]- unpainted) (AS)	
Bldg./Rm.			

24071B XI

Debris west of wall 24069 and east of the line of stratum VI wall 24061which was floating at this level, it is the lowest level reached in this area. Refer to debris 24071A for the description of the matrix. The top levels were at approximately 97.42, below debris 24071A, and the bottom level was at 97.35, at which point excavation in this area stopped. It appears in the north section

IVNE.24.308 7/13/93 MB II predom, Iron I (2) (AS)

24072 XI

Debris east of wall 24069, it is the lowest level reached in this area. It consisted of compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately 30% of the matrix, were a large amount of mudbrick detritus, a medium amount of pottery, and small amounts of ash, bones, and cobblestones. A small amount of seeds was concentrated in the northeast corner. It measured 3.75 m by 0.75 m. The top levels were 97.48 (N), 97.48 (C), and 97.46 (S), below surface 24070, and the bottom levels were 97.42 (N), 97.35 (C), and 97.36 (S), at which point excavations in this area ended. It appears in the north section.

IVNE.24.305	7/12/93	MB II, PLW (AS)
Photos		
93-134-4	7/22/93	

24073

VIA

#### **Locus Summaries** Area IVNE.24

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

A thin layer of surface debris on surface 24074 in the west one-third of the area, it consisted of loose, silt-to sand-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were medium amounts of mudbrick detritus, organic materials and pottery, and small amounts of bones, charcoal and shells. It measured 3.80 m by 0.48 m, with top levels at 97.57 (NW), 97.57 (NE), 97.57 (C), 97.51 (SW) and 97.54 (SE), below fill 24060. The bottom levels were 97.44 (N), 97.49 (C), and 97.47 (S), on surface 24074. A possible functional surface may have been founded on the debris. It covered over the top of a thin east-west line of mudbricks. Set into the debris was pit 24067. It appears in the north and west sections.

> IVNE.24.307 7/13/93 MB II (1), Iron I (Phil 1 [12]- interior black slip 1) (AS) Lithic-flint debitage Obj. No. 5160 Scarab IVNE 24 335 7/19/93 Iron I (Phil 1 [2]- unpainted 1, Phil 2 [3], bichrome w/out slip 1, painted flasks 2, Phil form 1) (AS) Ceramic-vat frag. Bldg./Rm.

354h

24074 VIB A beaten earth surface located in the west one-third of the area, it was composed of compacted, clay- to granulesized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately 50% of the matrix, were large amounts of mudbrick detritus and organic materials, medium amounts of ash and burnt residue, and small amounts of bones and charcoal. A large amount of pottery covered the surface, particularly concentrated in the north and south. Surface 24074 measured 3.80 m by 0.48 m, with levels at 97.44 (N), 97.49 (C), and 97.47 (S), below surface debris 24073. It was founded on debris 24077. The surface ran up to the west face of wall 24061, the north face of wall 24080 and the south face of wall IVNE.25028B. One row of bricks, running in an east-west line between the west section and wall 24061 may have functioned as a partition wall in the southern end of the building, north of pit 24067. Most of the material from the surface was included in debris 24073 and debris 24074.1. It appears in the north and west sections.

IVNE.24.311	7/13/93	Iron I (storage jars) (M)
Bldg./Rm. 354b		
<u>Photos</u> 93-91-37	7//13/93	

24074.1 VIB

A layer of fill, it consisted primarily of the floor make-up of surface 24074. It was composed of compacted, siltsized sediments and pebbles, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions were medium amounts of organic materials and pottery, and small amounts of bones, burnt residue, chalk chips, charcoal, shells and tabun fragments. It measured 3.80 m by 0.48 m. The top levels were 97.44 (N), 97.49 (C), and 97.47 (S), below and including surface 24074, and the bottom levels were 97.41 (N), 97.38 (C), and 97.40 (S), above debris 24077.

IVNE.24.312	7/14/93	Iron I (Phil 1 [11]- unpainted 3) (AS)
IVNE.24.336	7/20/93	MB II (1), Iron I (Phil 1 [1], flask painted 1, chalice 1)
		(AS)
IVNE.24.338	7/20/93	EB (2), MB II (9), Iron I (Phil 1 [1]) (AS)
Bldg./Rm.		
354b		

24075 VIA Debris south of the line of wall 24057, it consisted of fine, silt- to sand-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 40% of the matrix, were medium amounts of pottery, pebbles and cobbles, and a small number of bones. A large amount of mudbricks and small amounts of ash and charcoal were concentrated in the east; a small amount of tabun fragments was found against the wall. The area measured 0.70 m by 2 m, with top levels at 97.82 (NW), 97.89 (NE), 97.85 (C), 97.83 (SW) and 97.86 (SE), below fill 24058. The bottom levels were 97.66 (NW), 97.66 (NE), 97.67 (C), 97.66 (SW), and 97.67 (SE), above debris 24078. It appears in the west section.

## **Locus Summaries** Area IVNE.24

			Pottery Bucket	_	Field Pottery Readings
T	C44	Dagarintian	Arch. Unit	Date MC Samula	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNE.24.316	7/14/93	MB II (2), Iron I (Phil 1 [2], Phil 2 w/out white slip 1) (AS)
			IVNE.24.320	Ceramic-tabun 7/15/93	saved Iron I (Phil 1 [1], Phil 2 [2], Phil form 1, cooking jug 1) (AS)
			IVNE.24.342	7/20/93	Iron I (Phil 1 [1], Phil 2 [2], painted flask 2, painted 1) (AS)
			IVNE.24.343	7/21/93	Iron I (Phil 1 [3]- bichrome 1, unpainted 1) (AS)
			Bldg./Rm. 354a		
24076	VIA–B	oriented mudbri east-west, with installation mea 98.30 (SE), belo	ck bench IVNE.23093. I an additional two bricks sured 1.25 m by 0.70 m,	Bench 24076 was at its west end on with top levels at ng levels at 97.55	24057, it bonded to the north end of north–south constructed of one row of four mudbricks running a north–south line running into threshold 24079. The 97.92 (NW), 98.30 (NE), 97.88 (C), 97.88 (SW) and (NW), 97.74 (NE), 97.60 (C), 97.58 (SW) and 97.73 tion 24087.
			IVNE.24.314 IVNE.24.340	7/14/93 7/20/93	Iron I (AS) Iron I (Phil 1 [18]- *Sinda ware 2, Phil 2 [1], *incised Bucchero ware 1) (M)
			Bldg./Rm. 354a		
24077	XI	this area. It consbrown. Its princ and tabun fragn detritus was con levels at 97.41 (	sisted of fine, silt- to sand ipal inclusions, approximates, and small amounts icentrated in the south, as N), 97.38 (C), and 97.40 (29 (C), 97.37 (SW) and 9	d-sized sediments nately 40% of the of bones, charcoa gainst the base of (S), below fill 24	oating at this level, it is the lowest level reached in with a Munsell color of 10YR 3/2 very dark grayish matrix, were medium amounts of organic materials al, pottery and shells. A large amount of mudbrick wall 24080. It measured 3.80 m by 0.48 m, with top 0.74.1. The lowest levels reached were 97.30 (NW), ch point excavation in this area stopped. It appears in
				= (4.4.10.2	1 T T T T T T T T T T T T T T T T T T T

IVNE.24.315	7/14/93 Ceramic-tabun	MB II predom, Iron I (Phil 1 [2?]) (AS) saved
IVNE.24.339	7/20/93	MB II predom, Iron I (AS)
Photos 93-129-36A	7/22/93	

Debris in the south of the area, as excavated it included the debris directly above surface IVNE.23081 as well as much of the floor make-up and build-up for the part of the surface that was found only in the south balk. Debris 24078 consisted of fine, silt- to cobble-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 30% of the matrix, were a medium amount of pottery and small amounts of ash, bones, chalk chips and charcoal. A small number of tabun fragments were concentrated against the north face of wall 24057. The area measured 0.70 m by 2.0 m, with top levels at 97.66 (NW), 97.66 (NE), 97.67 (C), 97.66 (SW), and 97.67 (SE), below debris 24075. The bottom levels were 97.43 (NW), 97.45 (NE), 97.45 (C), 97.43 (SW) and 97.45 (SE), above debris 24085. It appears in the south and west sections.

24078

VIB

IVNE.24.322	7/15/93 Ceramic-tabun Lithic-flint	Iron I (Phil 2 [1?], painted 3) (AS) saved Obj. No. 5101
IVNE.24.344	scraper 7/21/93	Iron I (Phil 1 [1?]) (AS)
Bldg./Rm. 354a		

Pottery Bucket<br/>Arch. UnitField Pottery ReadingsLocusStratumDateObj. No.DescriptionMC SampleMC Disposition

24079A VC The debris above threshold 24079B, it filled in the space between walls 24080 and 24057. The area measured 0.50 m by 0.55 m. The top level of the debris was 98.38, below fill 24048, and the bottom level was 97.61, above threshold 24079B. It is equal to fill 24056.

IVNE.24.337 7/20/93 EB (1), MB II (1), Iron I (Phil 1 [11]- unpainted 1) (AS)

Ceramic-tabun saved

Ceramic-Obj. No. 11361

zoomorphic frag.?

Bldg./Rm.

24079B VIA-B A threshold between walls 24080 and 24057, it measured 0.50 m by 0.55 m, at a level of approximately 97.61. Excavations did not continue below this point.

Bldg./Rm. 354c

Photos

93-129-36A 7/22/93

VIA-B An east-west oriented mudbrick wall, constructed of one row of mudbricks, standing seven courses high, it extended between threshold 24083 and threshold 24079B. The wall measured 1.85 m by 0.55 m, with top levels at 98.38 (NW), 98.36 (NE), 98.38 (C), 98.38 (SW) and 98.36 (SE), below fill 24052. The lowest levels reached were 97.61, which appears to be the bottom of the wall, above surface 24082. The south end of north-south wall 24061 abutted the north face of the wall. Against the north face of the wall east of wall 24061, were surfaces 24070 (VIB) and 24062 (VIA), and west of wall 24061 was surface 24074 (VIB) with surface debris 24073 (VIA). Ashy pit 24067 was dug through surface debris 24073 against the north face of the wall. Surface 24082 (VIB) ran up to the south face of the wall. Wall 24080 appears in the west section.

Bldg./Rm. 354

24081 VIB A small posthole in the southeast corner of the area, south of installation 24086 and pit 24081, it was filled with organic material and surrounded by thick, white plaster. It measured approximately 0.13m in diameter. The top level was 97.59, below debris 24078, and the bottom level was 97.55, above debris 24085. It was set into surface 24082.

Bldg./Rm. 354a

Photos 93-129-36A

A 7/22/93

VIB A patchy, beaten earth and pebble surface in the south half of the area, including 24082.1, it was composed of compacted sediments, with a Munsell color of 10YR 2/2 very dark brown. Its principal inclusions were large amounts of ash and organic materials, and medium amounts of burnt residue and mudbrick detritus. The surface measured 2 m by 1.50 m and tipped slightly from east to west, with top levels at 97.50 (NW), 97.58 (NE), 97.58 (C), 97.58 (SW) and 97.60 (SE), below debris 24078 and bench IVNE.23093, and bottom levels at 97.40 (NW), 97.50 (NE), 97.51 (C), 97.52 (SW) and 97.56 (SE), above debris 24085. Founded on the surface were stone installations 24086 and 24087. Pit 24084 and posthole 24081 were set into the surface. The surface ran up to the south face of wall 24057 and the west face of wall 24042.

IVNE.24.345 7/21/93 MB II (1), Iron I (Phil 1 [2]) (AS)

Bldg./Rm. 354a

<u>Photos</u> 93-129-36A 7/22/93

# Locus Summaries Area IVNE.24

			Pottery Bucket	D. (	Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
24082.1			bined with 24082.		*
			IVNE.24.349	7/23/93	MB II predom, UD (AS)
			Bldg./Rm. 354a		
24083	VIA	was at 98.38, be		ost likely equivale	B, it measured 0.74 m by 0.54 m. The top of the fill ent to fill 24056, similar to debris 24079A. The fill
			Bldg./Rm. 354b		
24084	VIB	with fine and lo inclusions, appr of bones, charce mudbrick was p levels were 97.5	ose, sand-sized sediment oximately 30% of the manal and mudbrick detrituded laced in the bottom. It may 19 (N), 97.58 (C), and 97	ts, with a Munsell atrix, were large a s. Around the edge neasured 0.50m wi '.58 (S), below del	bobably associated with, installation 24086. It was filled color of 10YR 4/2 dark grayish brown. Its principal mounts of ash and burnt residue, and medium amounts es of the pit, it was lined with stones and pottery. One de at the top and 0.30 m wide at the bottom. The top pris 24078, and the bottom level was at 97.51, set into associated with activities contemporary with the
			IVNE.24.346	7/23/93	Iron I (Phil 2 [2]- bichrome w/out white slip 1, Phil painted 1, painted 3, spinning bowl) (AS)
			Bldg./Rm. 354a		
			<u>Photos</u> 93-129-36A	7/22/93	
24085	XI	sediments, with matrix, were lar amount of limes measured 3.50 r	a Munsell color of 10YI ge amounts of ash, bone stone chips. A large amon by 1 m, with top levels	R 3/3 dark brown. s, burnt residue an unt of tabun fragn s at 97.45 (N), 97.	ached in this area. It consisted of fine and loose Its principal inclusions, approximately 40% of the ad pottery, a medium amount of seeds, and a small ments was concentrated in the northeast corner. It 45 (C), 97.44 (SW) and 97.43 (SE), below surface south, east and west sections.
			IVNE.24.347	7/23/93 Ceramic-possible figurine frag.	MB II predom, Iron I (1), UD (BS) (AS) saved
24086	VIB	hearth. Construc	cted of cobbles intermixe	ed with ashy debri	ated with surface 24082, it may have functioned as a s and pottery, it measured approximately 0.50 m by a founding level of 97.51, on surface 24082.
			IVNE.24.348	7/23/93	MB II, UD (AS)
			Bldg./Rm. 354a		
			<u>Photos</u> 93-129-36A	7/22/93	
24087	VIB	although no clea		observed. It meas	ciated with surface 24082, it resembled a pebble hearth ured approximately 0.50 m by 0.30 m, with a top level 49, on surface 24082.

Bldg./Rm. 354a

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
	Photos		
	93-129-36A	7/22/93	

**Field Pottery Readings** 

## Locus Summaries Area IVNE.25

Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition	
25001	TS	A layer of tops	oil, this was the agric	cultural plow zone on t	op of the tell. It was compose	d of fine, porous and
		loose sand- to	granule-sized sedime	ents with a Munsell co	olor of 10VR 4/3 dark brown	Its principle inclusions

A layer of topsoil, this was the agricultural plow zone on top of the tell. It was composed of fine, porous and loose, sand- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principle inclusions, approximately 5% of the matrix, were small amounts of bones, organic materials and pottery. The top levels were 101.24 (NW), 101.51 (NE), 101.42 (C), 101.30 (SW) and 101.61 (SE), and the bottom levels were 100.98 (NW), 101.21 (NE), 101.07 (C) and 101.16 (SW). It covered destruction debris 25002 and the top of wall 25003 and appears in all sections.

IVNE.25.1	7/09/90	7th (R)
IVNE.25.2	7/10/90	MB II, 11th/10th (RSB 2), 7th predom (R)
	Glass-frag.	saved
IVNE.25.115	7/24/90	7th (R)
IVNE.25.220	6/06/93	PEF, 7th predom, restore with 1990, 1992 (R)
	Ceramic-	Obj. No. 4521
	loomweight	

Bldg./Rm. 653a, b, c, d, e

90-40-26A

**Pottery Bucket** 

25002 IB The top layer of the destruction debris which covered the phase c surface and walls, it covered the entire area and was composed of loose, silt- to sand-sized sediments, with a Munsell color of 7.5YR 4/6 strong brown. Its principle inclusions, approximately 40% of the matrix, included large amounts of mudbrick detritus and pottery, and small amounts of ash, bones, burnt residue, limestone chips, mudbrick, plaster and shells. The top levels were 100.98 (NW), 101.21 (NE), 101.07 (C) and 101.16 (SW), below topsoil 25001, and the bottom levels were 100.88 (NW), 100.98 (NE), 100.77 (C) and 100.86 (SW), above destruction debris 25005, 25006 and 25007. Within the debris was found altar 25004. The 1993 buckets are from the removal of the north balk and include material from debris 25005. The destruction debris appears in all sections.

7/10/90

IVNE.25.3	7/10/90	PEF, 7th, Rom/Byz (1) (R)
IVNE.25.4	7/10/90	7th (R)
IVNE.25.5	7/10/90	7th (R)
IVNE.25.6	7/10/90	7th (R)
	Mudbrick-A-frag.	saved
	Mudbrick-B-w/	Obj. No. 11453
	beam impression	
IVNE.25.7	7/10/90	7th (R)
IVNE.25.8	7/10/90	7th (R)
IVNE.25.9	7/10/90	7th (RSB 2) (R)
	Ceramic-A-	Obj. No. 3164
	loomweight	
	Ceramic-B-	Obj. No. 3167
	loomweight	3
IVNE.25.10	7/10/90	7th (R)
IVNE.25.11	7/10/90	7th (whole juglet) (AS)
IVNE.25.12	7/10/90	7th (R)
IVNE.25.13	7/10/90	MB II, 7th predom (R)
IVNE.25.221	6/06/93	7th (storage jar 1+) (R)
	Ceramic-	Obj. No. 4522
	loomweight,	
	conical	
	Slag-ceramic?	saved
IVNE.25.222	6/06/93	11th/10th (RSB 1), 7th (chalice base) predom (R)
IVNE.25.223	6/06/93	PEF (RSB 1), 7th predom (R)
IVNE.25.224	6/06/93	7th (storage jar 1+) (R)
IVNE.25.225	6/07/93	Iron I (Phil form 1), 7th predom, PLW (R)
IVNE.25.226	6/08/93	Iron I, 7th predom (R)
	Ceramic-	Obj. No. 4541
	loomweight	
	Ü	
Bldg./Rm.		
653a, b, c, d, e		
Photos		

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		90-40-28A	7/10/90	
		90-42-29	7/10/90	
		90-42-22	7/10/90	
		90-40-30A	7/10/90	
		90-42-23	7/10/90	
		90-42-26	7/10/90	

25003 IB/C

An east—west oriented stone wall located in the northeast, it was constructed of dressed, ashlar limestone and measured 1.80 m long by 0.70 m wide. Built in one row, standing two courses high with the larger stones forming the lower course, it was preserved to a height of 0.80 m to 0.90 m. Individual ashlars, all of which bore chisel marks, measured on average 0.60 m long by 0.50 m wide by 0.45 m high. The top levels were 101.12 (NW), 101.04 (NE), 101.04 (C), 101.04 (SE) and 101.12 (SW), below topsoil 25001, and the founding levels were 100.02 (W), 100.00 (E) and 100.00 (C), on fill 25025. The wall may have continued to the east into the unexcavated area. At its west end it was abutted by a number of walls of very different: wall 25012, with possible threshold 25020, extended to the east, wall 25019 to the north and wall 25011B to the south. Surface 25017 ran up to the south face of the wall. It appears in the east section.

IVNE.25.140	6/14/92 Lithic-basalt quern frag. in secondary use	Iron I (Phil 2 [1]), 11th/10th (RS 1), 7th (AS) Obj. No. 3522
	Lithic-basalt quern frag. in secondary use	Obj. No. 3521
	Lithic-basalt quern frag. in secondary use	Obj. No. 3524
	Lithic-limestone mortar/door socket	Obj. No. 3523
	Lithic-basalt quern frag. in secondary use	Obj. No. 3520
Bldg./Rm. 653		
Photos		
90-27-29	7/10/90	
90-47-14A	7/12/90	
90-44-39	7/12/90	
90-44-4	7/12/90	
90-62-9A	7/24/90	
90-62-7A	7/24/90	
90-73-24A	7/26/90	
90-69-22 90-73-17A	7/26/90	
90-73-17A	7/26/90	

25004 IB

A limestone altar, it was found together with a second altar, 25008, and two limestone stands, 25009 and 25010, in the destruction debris on top of surface 25017. Altar 25004 was discovered in the northwest corner of the room lying on its side with its top oriented towards the south. Objects 25004, 25008 and 25009 were found lying along an east—west line immediately to the south of wall 25003. The altar measured 0.35 m long, 0.27 m wide and 0.32 m high. Only three of the four horns were preserved. At a slightly higher level than the others, its top level was at 100.90, within destruction debris 25002, and its bottom level was at 100.57, on destruction debris 25007 above surface 25017.

IVNE.25.0A	7/12/90 Lithic-altar	no pottery Obj. No. 3186
Bldg./Rm. 653e		
Photos		

## Locus Summaries Area IVNE.25

		Pottery Bucket Arch. Unit	Date	<u>Field Pottery Readings</u> Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		90-40-26A	7/10/90	
		90-40-28A	7/10/90	
		90-44-39	7/12/90	
		90-44-36	7/12/90	
		90-47-44A	7/12/90	
		90-47-14A	7/12/90	
		90-44-40	7/12/90	
		90-44-3	7/12/90	
		90-44-4	7/12/90	

Destruction debris north of wall 25003 and east of wall 25019, it consisted of compacted and loose, clay-to sand-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. The principle inclusions, approximately 5% of the matrix, were a large amounts of mudbrick detritus, a medium amount of organic materials, and small amounts of ash, bones, pottery, sand and small stones. There was noticeably less pottery and mudbrick detritus within this destruction debris as compared to destruction debris loci 25006 and 25007. The excavated dimensions were 2 m by 1 m, with a top level of 100.98, below destruction debris 25002, and a bottom level of 100.40. It appears in the north and east sections.

25006

IΒ

IVNE.25.14 IVNE.25.28 IVNE.25.34 IVNE.25.122	7/11/90 7/12/90 7/15/90 7/24/90	Iron I (Phil 2), 7th (R) 7th (R) Iron I (1), 7th predom (R) 7th (BS) (R)
Bldg./Rm. 653d		
<u>Photos</u> 90-62-7A 90-57-38	7/24/90 7/22/90	

Destruction debris bounded by walls 25012, 25018, 25014 and 25011A/B, it consisted of loose, silt- to sand-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principle inclusions, approximately 60% of the matrix, were large amounts of mudbricks, mudbrick detritus and pottery, medium amounts of chalk and limestone chips, and small amounts of ash, bones, plaster, shells and small stones. The pottery was concentrated predominantly in the southern half of the locus. The excavated dimensions were 5 m by 3 m, with top levels of 100.88 (NW), 100.98 (NE), 100.77 (C) and 100.80 (SW), below destruction debris 25002. Its bottom levels were 100.33 (NW), 100.33 (NE), 100.33 (C), 100.27 (SW) and 100.33 (SE), above and covering surface 25016. It appears in the west section.

IVNE.25.15	7/11/90	7th (R)
	Ceramic-	Obj. No. 11490
IVNE.25.17	loomweight frag. 7/11/90	LB II? (painted ware*), 8th (cooking pot), 7th predom
	Ceramic-A-	(R) Obj. No. 3173
	loomweight	Obj. No. 3173
	Ceramic-B-	Obj. No. 3174
	loomweight	
IVNE.25.18	7/11/90	7th (R)
IVNE.25.19	7/11/90	7th (R)
IVNE.25.20	7/11/90	7th (whole bowls 2) (AS)
IVNE.25.21	7/11/90	7th (RSB 1) (R)
	Charcoal	saved
IVNE.25.22	7/11/90	7th (RS 1), Rom/Byz (1) (R)
IVNE.25.23	7/11/90	7th (whole decanter) (AS)
IVNE.25.24	7/11/90	7th (whole high-loop-handled juglet) (R)
IVNE.25.25	7/11/90	7th (whole bowl) (AS)
IVNE.25.27	7/12/90	7th (R)
IVNE.25.30	7/12/90	PEF (painted ware), 7th predom (R)
IVNE.25.40	7/16/90	7th (RSB 1) (R)
IVNE.25.41	7/16/90	Iron I (1), 7th predom (LMLK ware) (R)
IVNE.25.42	7/16/90	11th/10th (Ashdod ware 1), 7th predom (R)
IVNE.25.44	7/17/90	Iron I (1), 7th predom (R)

		Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNE.25.46	7/17/90	7th (storage jar 1) (R)
		IVNE.25.47	7/17/90	7th (RSB 1) (R)
			Ceramic- loomweight	Obj. No. 3243
		IVNE.25.48	7/17/90	7th (storage jar 1) (R)
		IVNE.25.49	7/17/90	7th (R)
		IVNE.25.50	7/17/90	7th (whole bowl) (AS)
		IVNE.25.51	7/17/90	7th (whole bowl) (AS)
		IVNE.25.52 IVNE.25.53	7/17/90 7/17/90	7th (whole bowl) (AS) 7th (whole Assyrian bottle) (AS)
		IVNE.25.54	7/17/90	7th (whole storage jar) (AS)
		IVNE.25.55	7/17/90	7th (whole decanter) (AS)
		IVNE.25.56	7/17/90	7th (whole bowl) (AS)
		IVNE.25.57 IVNE.25.58	7/17/90 7/17/90	7th (almost whole bowls 2) (R) Iron I, 7th (burnished 1) predom (R)
		TVINE.23.36	Ceramic-	Obj. No. 11491
			loomweight frag	•
		IVNE.25.59	7/17/90	7th (whole bowl) (AS)
		IVNE.25.60	7/17/90	7th (whole juglet) (AS)
		IVNE.25.61	7/17/90 Ceramic-A-	7th (burnished 1) (R) Obj. No. 11519
			loomweight frag	· ·
			Ceramic-B-	Obj. No. 3240
			loomweight	OL: N. 2244
			Ceramic-C- loomweight	Obj. No. 3241
			Ceramic-D-	Obj. No. 3242
			loomweight	
			Ceramic-E-	Obj. No. 3244
			loomweight	Oh; No 2250
			Ceramic- loomweight	Obj. No. 3250
			Lithic-kurkar	Obj. No. 3245
			grinder, burnt	-
		IVNE.25.62	7/17/90	7th (whole bowl) (AS)
		IVNE.25.63 IVNE.25.64	7/17/90 7/17/90	7th (whole bowl) (AS) 7th (burnished 1) (R)
		IVNE.25.65	7/17/90 7/17/90	7th (Burnished 1) (R) 7th (R)
		IVNE.25.66	7/17/90	7th (almost whole bowl) (R)
		IVNE.25.67	7/17/90	7th (whole bowl) (AS)
		IVNE 25.68	7/17/90	7th (almost whole bowl) (R)
		IVNE.25.69 IVNE.25.70	7/17/90 7/17/90	7th (almost whole bowl) (R) 7th (almost whole bowl) (R)
		IVNE.25.70 IVNE.25.71	7/17/90	7th (almost whole bowl) (R)
		IVNE.25.72	7/17/90	7th (almost whole bowls 2) (R)
		IVNE.25.73	7/17/90	7th (whole bowl) (AS)
		IVNE.25.74 IVNE.25.75	7/17/90	7th (R)
		IVNE.25.75 IVNE.25.76	7/17/90 7/19/90	7th (R) Iron I, 7th (RSB 3) predom (R)
			Ceramic-jar lid	Obj. No. 3286
		IVNE.25.77	7/19/90	7th (RSB 2) (R)
		IVNE.25.79	7/19/90	7th (whole bowl) (AS)
		IVNE.25.81	7/19/90 Ceramic-jar lid	7th (R) Obj. No. 3285
			Organic-jar with	
			organic materials	3
		IVNE.25.83	7/19/90	7th (bowl) (R)
		IVNE.25.84	7/22/90 Ceramic-	7th (R)
			loomweight	Obj. No. 3312
		IVNE.25.86	7/22/90	7th (R)
			Ceramic-A-	Obj. No. 3307
			loomweight	OL: N- 2200
			Ceramic-B- loomweight	Obj. No. 3308
			ioomweight	

# Locus Summaries Area IVNE.25

		Pottery Bucket Arch. Unit	Date	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Ceramic-C-	Obj. No. 3314
		IVNE.25.87	loomweight 7/22/90	7th (RS painted) (R)
		IVNE.25.88	7/22/90	7th (R)
			Ceramic-A- loomweight frag.	Obj. No. 11496
			Ceramic-B-	Obj. No. 3310
			loomweight	OL: N- 2215
			Ceramic-C- loomweight	Obj. No. 3315
			Ceramic-D-	Obj. No. 3316
			loomweight Ceramic-E-	Obj. No. 3317
			loomweight	
			Ceramic-F- loomweight	Obj. No. 3318
			Ceramic-G-	Obj. No. 3319
		IVNE.25.89	loomweight 7/22/90	7th (R)
		IVNE.25.90	7/22/90	7th (decanter burnished) (R)
			Ceramic-A-	Obj. No. 3309
			loomweight Ceramic-B-	Obj. No. 3311
			loomweight	
			Ceramic-C- loomweight	Obj. No 3313
			Ceramic-D-	Obj. No. 3320
			loomweight Ceramic-E-	Obj. No. 3321
			loomweight	00, 110. 3321
		IVNE.25.91 IVNE.25.103	7/22/90 7/17/90	7th (R) 7th (R)
		IVNE.25.104	7/17/90	7th (RSB 3) (R)
		IVNE.25.105	7/16/90	7th (almost whole lamp) (AS)
		IVNE.25.106 IVNE.25.110	7/23/90 7/23/90	7th (AS) 7th (large holemouth) (R)
		IVNE.25.111	7/23/90	7th (R)
		IVNE.25.116 IVNE.25.117	7/24/90 7/24/90	7th (RSB 8) (R) 7th (R)
			Ceramic-A-	Obj. No. 3372
			loomweight, round	
			Ceramic-B-	Obj. No. 3373
			loomweight, round	
			Ceramic-C-	Obj. No. 11539
			loomweight, half Ceramic-D-	saved
			loomweight, half	
			Lithic-basalt grinder frag.	Obj. No. 7812
			Miscochre frag.	saved
		Dlda /Dm		
		<u>Bldg./Rm.</u> 653b		
		Photos		
		Photos 90-42-22	7/10/90	
		90-40-30A	7/10/90	
		90-42-23 90-42-26	7/10/90 7/10/90	
		90-53-28	7/17/90	
		90-53-31 90-53-33	7/17/90 7/17/90	
		90-57-40	7/22/90	

25007

25008

IΒ

### Locus Summaries Area IVNE.25

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<u>Date</u>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
	90-57-38	7/22/90	

Destruction debris south of wall 25003 and east of wall 25011A/B, it consisted of loose, silt- to sand-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principle inclusions, approximately 45% of the matrix, were large amounts of mudbricks, mudbrick detritus and pottery, medium amounts of chalk and limestone chips, and small amounts of ash, bones, plaster and shells. The excavated dimensions were 4 m by 1.5 m, with top levels at 100.77 (NW), 100.77 (NE), 100.77 (C), 100.74 (SW) and 100.74 (SE), below destruction debris 25002. The bottom levels were 100.22 (NW), 100.22 (NE), 100.20 (C), 100.18 (SW) and 100.18 (SE), above and covering surface 25017. Within the debris were found altars 25004 and 25008, and stands 25009 and 25010. The debris layer appears in the south and east sections.

IVNE.25.16	7/11/90	7th (R)
	Ceramic-	Obj. No. 3172
	loomweight	
IVNE.25.26	7/12/90	7th (R)
IVNE.25.29	7/12/90	7th (almost whole bowl) (AS)
IVNE.25.31	7/15/90	7th (R)
	Ceramic-bulla	Obj. No. 3263
IVNE.25.32	7/15/90	7th (R)
IVNE.25.33	7/15/90	7th (RSB 1) (R)
IVNE.25.35	7/15/90	Iron I (1), 7th (burnished 1) predom (R)
IVNE.25.36	7/15/90	7th (bowl 1) (R)
IVNE.25.37	7/15/90	7th (R)
	Ceramic-	Obj. No. 11547
	loomweight frag.	
	Lithic-pebble	Obj. No. 3216
	weight	
IVNE.25.39	7/16/90	11th/10th (RSB 1, Ashdod ware 1), 7th (strainer jug 2,
		RSB 1) predom (R)
IVNE.25.45	7/17/90	11th/10th (RS 1), 7th (RSB 1) predom (R)
IVNE.25.107	7/23/90	7th (R)
	Lithic-kurkar?	Obj. No. 3348
	brick/grindstone	
IVNE.25.108	7/23/90	7th (R)
IVNE.25.109	7/23/90	7th (whole bowls 2) (AS)
IVNE.25.112	7/23/90	7th (R)
IVNE.25.113	7/23/90	7th (R)
	Ceramic-	Obj. No. 11523
	loomweight frags.	
IVNE.25.124	7/23/90	7th (R)
Bldg./Rm.		
653e		
Photos	<b>=</b> 40.00	
90-40-26A	7/10/90	
90-40-28A	7/10/90	
90-47-44A	7/12/90	
90-47-14A	7/12/90	
90-44-39	7/12/90	
90-44-40	7/12/90	
90-44-38	7/12/90	
90-44-3	7/12/90	
90-44-4	7/12/90	
90-47-17A	7/12/90	

IB A limestone altar, it was found together with a second altar, 25004, and two limestone stands, 25010 and 25009, in the destruction debris on top of surface 25017. Altar 25008 was found between altar 25004 and stand 25009. These three objects were found lying along an east-west line just south of wall 25003. Altar 25008 was found on its side with its top oriented towards the south. All four horns were preserved on its top corners. It measured 0.36 m long by 0.29 m wide by 0.16 m high. The top level was 100.59, within destruction debris 25007, and the bottom level was 100.45, resting on surface 25017.

### Locus Summaries Area IVNE.25

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNE.25.0B	7/12/90 Lithic-altar	no pottery Obj. No. 3187
		Bldg./Rm. 653e		
		Photos	5/12/00	
		90-47-14A	7/12/90	
		90-44-39 90-44-40	7/12/90 7/12/90	
		90-44-35	7/12/90	
		90-44-3	7/12/90	
		90-44-4	7/12/90	

A limestone stand, it was found together with a second stand, 25010, and two limestone altars, 25004 and 25008, in the destruction debris on top of surface 25017. Stand 25009 was found to the east of altar 25008 at the eastern end of the east—west line formed by Objects 25004, 25008 and 25009, south of wall 25003. It was lying on its side with its top, suggested by a rectangular depression, oriented toward the south. It measured 0.22 m long by 0.21 m wide by 0.17 m high. The top level was 100.58, within destruction debris 25007, and the bottom level was 100.41, resting on surface 25017.

IVNE.25.0C	7/12/90 Lithic-stand, incense?	no pottery Obj. No. 3189
Bldg./Rm. 653e		
Photos		
90-47-14A	7/12/90	
90-44-39	7/12/90	
90-44-40	7/12/90	
90-47-44A	7/12/90	
90-44-3	7/12/90	
90-44-35	7/12/90	

A limestone stand, it was found together with a second stand, 25009, and two limestone altars, 25004 and 25008, in the destruction debris on top of surface 25017. Stand 25010 was found to the south of the other three objects. It was lying on its side with its top, suggested by a rectangular depression, oriented to the south. It measured 0.20 m long by 0.15 m wide by 0.19 m high. The top level was 100.64, within destruction debris 25007, and the bottom level was 100.41, resting on surface 25017. An almost whole bowl was found under the southwest corner of the altar.

IVNE.25.0D	7/12/90	no pottery
	Lithic-stand,	Obj. No. 3188
	incense?	
IVNE.25.38	7/12/90	7th (almost whole bowl) (R)
Bldg./Rm.		
653e		
Photos		
90-44-3	7/12/90	
90-44-4	7/12/90	
90-47-17A	7/12/90	

A north–south oriented wall parallel to wall 25018 to the west, two phases of construction could clearly be seen. The earlier phase, measuring approximately 2 m long by 0.60 m wide, was constructed of medium sized cobbles, with one large boulder at its north end. At this point, there may have been an earlier entranceway, which was later blocked by the addition of mudbricks 25011B. Also at least two bricks were added to the southern end of the wall. At its south end, the wall is abutted but wall 25014. Surface 25016 ran up to its west face and surface 25017 ran up to its east face. It appears in the south section.

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	Date	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		Bldg./Rm.		
		653		
		<u>Photos</u>		
		90-47-14A	7/12/90	
		90-44-39	7/12/90	
		90-44-38	7/12/90	
		90-44-4	7/12/90	
		90-5-31	7/17/90	
		90-62-9A	7/24/90	
		90-62-7A	7/24/90	
		90-57-38	7/22/90	
		90-57-40	7/22/90	
		90-64-10	7/26/90	
		90-66-5	7/26/90	
		90-73-17A	7/26/90	
		90-69-22	7/26/90	
		90-73-24A	7/26/90	

A north–south oriented mudbrick wall, it appeared to be a later addition to stone wall 25011A, possibly blocking an earlier east–west entranceway, between wall 25011A and wall 25003. It measured 1.30 m by 0.60 m. Two additional mudbricks were also added on to the south end of the stone wall, extending the length of the wall to the south. The total length of the renovated wall was approximately 4.25 m long. The top level on the mudbrick wall was 100.90, below destruction debris 25002; the top level on the southern mudbrick extension was 101.02. Surface 25016 ran up to the west face of the mudbricks, and surface 25017 ran up to the east face.

blug./Kiii.	
653	
71	
Photos	
90-47-14A	7/12/90
90-44-39	7/12/90
90-44-38	7/12/90
90-44-4	7/12/90
90-5-31	7/17/90
90-62-9A	7/24/90
90-62-7A	7/24/90
90-57-38	7/22/90
90-57-40	7/22/90
90-64-10	7/26/90
90-66-5	7/26/90
90-73-17A	7/26/90
90-69-22	7/26/90
90-73-24A	7/26/90
92-01-15	6/08/92

Bldg/Rm

An east—west oriented stone wall parallel to wall 25014 to the south, it abutted, at its west end, against the east face of press 25021, which was incorporated into wall 25018. At its east end was stone-lined threshold 25020, built between wall 25012 and wall 25003. The wall was constructed in two rows of medium-sized stones, standing two courses high. It measured 2.0 m long by 0.75 m wide. The top levels were 100.71 (NW), 100.54 (NE), 100.45 (C), 100.54 (SW) and 100.71 (SE), below destruction debris 25006, and the founding levels were at 100.28, on fill 25025. Surface 25016 ran up to its south face. No surface was clearly defined north of the wall. It appears in the west section.

Bldg./Rm.	
653	
Photos	
90-62-9A	7/24/90
90-62-7A	7/24/90
90-57-38	7/22/90
90-57-40	7/22/90
90-64-10	7/26/90

### Locus Summaries Area IVNE.25

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		Bldg./Rm.		
		653		
		DI .		
		Photos		
		90-47-14A	7/12/90	
		90-44-39	7/12/90	
		90-44-38	7/12/90	
		90-44-4	7/12/90	
		90-5-31	7/17/90	
		90-62-9A	7/24/90	
		90-62-7A	7/24/90	
		90-57-38	7/22/90	
		90-57-40	7/22/90	
		90-64-10	7/26/90	
		90-66-5	7/26/90	
		90-73-17A	7/26/90	
		90-69-22	7/26/90	
		90-73-24A	7/26/90	

A north–south oriented mudbrick wall, it appeared to be a later addition to stone wall 25011A, possibly blocking an earlier east–west entranceway, between wall 25011A and wall 25003. It measured 1.30 m by 0.60 m. Two additional mudbricks were also added on to the south end of the stone wall, extending the length of the wall to the south. The total length of the renovated wall was approximately 4.25 m long. The top level on the mudbrick wall was 100.90, below destruction debris 25002; the top level on the southern mudbrick extension was 101.02. Surface 25016 ran up to the west face of the mudbricks, and surface 25017 ran up to the east face.

Bldg./Rm. 653	
Photos	
90-47-14A	7/12/90
90-44-39	7/12/90
90-44-38	7/12/90
90-44-4	7/12/90
90-5-31	7/17/90
90-62-9A	7/24/90
90-62-7A	7/24/90
90-57-38	7/22/90
90-57-40	7/22/90
90-64-10	7/26/90
90-66-5	7/26/90
90-73-17A	7/26/90
90-69-22	7/26/90
90-73-24A	7/26/90
92-01-15	6/08/92

An east—west oriented stone wall parallel to wall 25014 to the south, it abutted, at its west end, against the east face of press 25021, which was incorporated into wall 25018. At its east end was stone-lined threshold 25020, built between wall 25012 and wall 25003. The wall was constructed in two rows of medium-sized stones, standing two courses high. It measured 2.0 m long by 0.75 m wide. The top levels were 100.71 (NW), 100.54 (NE), 100.45 (C), 100.54 (SW) and 100.71 (SE), below destruction debris 25006, and the founding levels were at 100.28, on fill 25025. Surface 25016 ran up to its south face. No surface was clearly defined north of the wall. It appears in the west section.

Bldg./Rm. 653	
Photos	
90-62-9A	7/24/90
90-62-7A	7/24/90
90-57-38	7/22/90
90-57-40	7/22/90
90-64-10	7/26/90

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
		90-66-5	7/26/90	
		90-73-17A	7/26/90	
		90-69-22	7/26/90	
		90-73-24A	7/26/90	

Destruction debris north of wall 25012 and west of wall 25019, it consisted of loose, silt- to sand-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principal inclusions, approximately 45% of the matrix, were large amounts of mudbrick detritus, organic materials and pottery, a medium amount of charcoal, and small amounts of ash, burnt residue, plaster and shells. It measured 3 m by 1 m, with top levels at 100.49 (NW), 100.50 (NE), 100.49 (C), 100.49 (SW) and 100.50 (SE), below destruction debris 25002, and bottom levels at 100.28. It appears in the north and west sections.

IVNE.25.78	7/19/90	7th (R)
IVNE.25.80	7/19/90	7th (whole bowl) (AS)
IVNE.25.82	7/19/90	7th (R)
IVNE.25.118	7/24/90	11th/10th (RSB 1), 7th (BS, LMLK ware) (R)
Bldg./Rm.		
653e		
Photos		
90-57-38	7/22/90	
90-57-40	7/22/90	
90-62-7A	7/24/90	
90-62-9A	7/24/90	
90-64-10	7/26/90	
90-66-5	7/26/90	
90-73-17A	7/26/90	
90-73-24A	7/26/90	

An east—west oriented stone wall parallel to wall 25012 to the north, at its east end it abutted against the west face of wall 25011A/B, and at its west end it abutted against the east face of press 25022 which was incorporated into wall 25018. It was constructed in two rows of medium-sized stones, standing two courses high. It measured 3.40 m long by 0.60 m wide. The top levels were 100.61 (NW), 100.65 (NE), 100.64 (C), and 100.65 (S), below destruction debris 25006, and the founding levels were 100.28 (NW), 100.33 (NE), 100.28 (C), 100.33 (SE) and 100.28 (SW), on fill 25025. Surface 25016 ran up to its north face. No surface was clearly defined south of the wall. It appears in the west section.

IVNE.25.128	6/07/92 Lithic-basalt quern	no pottery Obj. No. 3513
Bldg./Rm.		
653		
Photos		
90-62-7A	7/24/90	
90-62-9A	7/24/90	
90-57-38	7/22/90	
90-57-40	7/22/90	
90-64-10	7/26/90	
90-66-5	7/26/90	
90-69-22	7/26/90	
90-73-24A	7/26/90	

Destruction debris south of wall 25014, it consisted of loose, silt- to sand-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principal inclusions, approximately 30% of the matrix, were medium amounts of mudbrick detritus and pottery, and small amounts of ash, burnt residue, charcoal, mudbrick detritus and plaster. It measured 3 m by 0.35 m, with top levels at 100.43, below destruction debris 25006, and bottom levels at 100.31 (NW), 100.28 (NE), 100.28 (C), 100.31 (SW) and 100.28 (SE). It appears in the south section.

IVNE.25.85 7/22/90 7th (BS) (AS)

# Locus Summaries Area IVNE.25

		Pottery Bucket	Data	Field Pottery Readings
Locus	<b>Stratum Description</b>	Arch. Unit Photo	Date MC Sample	Obj. No. MC Disposition
Locus	Stratum Description	Bldg./Rm.	WIC Sample	MC Disposition
		653c		
		Dhotos		
		<u>Photos</u> 90-57-38	7/22/90	
		90-57-40	7/22/90	
25016P	IB Pottery on surfa	ce 25016. Combined wit	th the surface	
		IVNE.25.93	7/22/90	7th (whole juglet) (AS)
		IVNE.25.94	7/22/90	7th (almost whole juglet) (AS)
		IVNE.25.95	7/22/90	7th (R)
		IVNE.25.96	7/22/90	7th (whole bowl) (AS)
		IVNE.25.97	7/22/90	7th (whole bowl) (AS)
		IVNE.25.98	7/22/90	7th (whole bowl) (AS)
		IVNE.25.99 IVNE.25.100	7/22/90 7/22/90	7th (whole bowl) (AS) 7th (R)
		TVIVE.23.100	Ceramic-A-	Obj. No. 3289
			loomweight	
			Ceramic-B-	Obj. No. 3290
			loomweight	
			Ceramic-C-	Obj. No. 3291
			loomweight Ceramic-D-	Obj. No. 3292
			loomweight	Obj. No. 3292
			Ceramic-E-	Obj. No. 3293
			loomweight	
			Ceramic-F-	Obj. No. 3294
			loomweight	OL: N. 2005
			Ceramic-G- loomweight	Obj. No. 3295
			Ceramic-H-	Obj. No. 3296
			loomweight	Obj. 110. 3270
			Ceramic-I-	Obj. No. 3297
			loomweight	
			Ceramic-J-	Obj. No. 3298
			loomweight Ceramic-K-	Obj. No. 3299
			loomweight	Obj. 140. 3277
			Ceramic-L-	Obj. No. 3300
			loomweight	
			Ceramic-M-	Obj. No. 3301
			loomweight	OL: N- 2202
			Ceramic-N- loomweight	Obj. No. 3302
			Ceramic-O-	Obj. No. 3303
			loomweight	<b>,</b>
			Ceramic-P-	Obj. No. 3304
			loomweight	
			Ceramic-Q-	Obj. No. 3305
			loomweight Ceramic-R-	Obj. No. 3306
			loomweight	30j. 110. 3300
			Lithic-weight	Obj. No. 3325
		IVNE.25.101	7/22/90	7th (R)
		IVNE.25.102	7/22/90	7th (R)
		Bldg./Rm.		
		653b		

### **Locus Summaries** Area IVNE.25

		Pottery Buck	e <u>t</u>	Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	Stratum Description	Photo	MC Sample	MC Disposition	
25016	IB An even be	aten earth surface, it ra	an up to the north face of	f wall 25014, the east face of wa	11 250

An even beaten earth surface, it ran up to the north face of wall 25014, the east face of wall 25018, the south face of wall 25012 and threshold 25020, and the west face of wall 25011A/B. It was composed of compacted, silt- to sand-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principal inclusions, approximately 40% of the matrix, were a large amount of pottery and loom weights concentrated in the south, a large amount of mudbrick detritus, a medium amount of plaster along the west balk, and small amounts of ash, bones, burnt residue, charcoal and shells. The surface measured 3.5 m by 3 m, at a level of 100.23 (NW), 100.33 (NE), 100.33 (C), 100.28 (SW) and 100.33 (SE), below destruction debris 25006. The surface matrix was excavated as surface 25016.1. A stone pedestal and altar were found on the surface in the southwest. It appears in the west section.

IVNE.25.92	7/22/90	7th (R)
Bldg./Rm. 653b		
Photos		
90-57-38	7/22/90	
90-57-40	7/22/90	

25016.1 IB The floor make-up below surface 25016, it consisted of compacted, silt- to sand-sized sediments, with a Munsell  $color\ of\ 7.5YR\ 3/0\ very\ dark\ gray.\ Its\ principal\ inclusions,\ approximately\ 10\%\ of\ the\ matrix,\ were\ a\ large$ number of loom weights, a medium amount of pottery, and small amounts of ash and plaster. It measured 3.5 m by 3.0 m with top levels at 100.33 (N), 100.33 (C) and 100.28 (S), and bottom levels at 100.25 (NW), 100.28 (NE), 100.25 (C), 100.23 (SW) and 100.28 (SE), fill 25025.

7/24/90

90-62-9A

IVNE.25.119	7/24/90	7th (RSB 2, LMLK ware) (R)
	Ceramic-A-	Obj. No. 3367
	loomweight,	
	pyramidal	
	Ceramic-B-	Obj. No. 3368
	loomweight,	3
	pyramidal	
	Ceramic-C-	Obj. No. 3369
	loomweight,	Obj. 110. 5507
	pyramidal	
	Ceramic-D-	Obi No 2270
		Obj. No. 3370
	loomweight,	
	round	01. 11. 2251
	Ceramic-F-	Obj. No. 3371
	loomweight, half	
	Ceramic-G-	Obj. No. 3374
	pendant	
	Ceramic-H-	Obj. No. 11562
	loomweight, half	
	Ceramic-I-	Obj. No. 11561
	loomweight,	
	pyramidal, half	
	Lithic-pebble	Obj. No. 3375
	hammer	
IVNE.25.120	7/24/90	11th/10th (RS 1), 7th (Phoenician burnished bowl 1*)
		(R)
IVNE.25.121	7/24/90	7th (whole bowl) (R)
IVNE.25.123	7/24/90	7th (R)
	Ceramic-	Obj. No. 11563
	loomweight,	00]. 110. 110.00
	doughnut	
	dougillidi	
Bldg./Rm.		
653b		
0000		
Photos		
90-62-7A	7/24/90	
70-02-1A	1/44/70	

### Locus Summaries Area IVNE.25

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		90-73-24A	7/26/90	·
		90-73-17A	7/26/90	
		90-64-10	7/26/90	
		90-69-22	7/26/90	
		90-66-5	7/26/90	

An even beaten earth surface, it ran up to the south face of wall 25003 and the east face of wall 25011A/B. It consisted of compacted, silt- to sand-sized sediments, with a Munsell color of 7.5YR 5/0 very dark gray. Its principal inclusions, approximately 15% of the matrix, were medium amounts of ash and plaster, and small amounts of bones, burnt residue, charcoal, mudbrick detritus and shells. It measured 4 m by 1.5 m, at a level of 100.22 (N), 100.20 (C), and 100.18 (S), below destruction debris 25007. It covered over the top of wall 25030. Two altars and two limestone stands were found in the debris above the surface but no objects were found directly associated with the surface. It appears in the east and south sections.

Diug./Kiii.	
653e	
Photos	
90-62-7A	7/24/90
90-62-9A	7/24/90
90-64-10	7/26/90
90-66-5	7/26/90
90-73-17A	7/26/90
90-69-22	7/26/90

Bldg /Pm

A north–south oriented stone wall along the west edge of the area, it ran parallel to wall 25011A/B and may have been built in a number of different phases. Wall 25014 in the south and wall 25012 in the north abutted against the east face of the wall and wall IVNE.9011 abutted against its west face. It was constructed primarily of medium sized stones, with the addition of three large olive oil presses in secondary use, 25021, 25022 and 25024, as buttresses at the joins with walls 25014 and 25012. The wall measured 6 m long by 0.90 m wide, with top levels at 101.06 (N), 100.71 (C) and 101.00 (S), below destruction debris 25006. The founding levels were 100.26 (N), 100.35 (C) and 100.20 (S), set into fill 25025. Surface 25016 ran up to its east face. It extended north as wall IVNE.10016 and abutted wall IVNE.24015/IVNE.8008 in the south. It appears in the north section.

IVNE.25.129	Lithic-kurkar grinder frag. in secondary use	no pottery Obj. No. 3503
	Lithic-kurkar grinder frag. in secondary use	Obj. No. 3504
	Lithic-kurkar grinder frag. in secondary use	Obj. No. 3528
IVNE.25.130	,	no pottery
	Lithic-oil press weight	Obj. No. 3585
Bldg./Rm. 653		
Photos		
90-62-7A	7/24/90	
90-62-9A	7/24/90	
90-66-5	7/26/90	
90-64-10	7/26/90	
90-73-24A	7/26/90	
90-69-22	7/26/90	
90-73-16A 90-73-14A	7/26/90 7/26/90	
7U-13-14A	1/20/30	

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum I	Description	Photo	MC Sample	MC Disposition
25019	IB	A poorly built a	and preserved north-sou	th oriented stone w	vall located in the north, it abutted against the no

A poorly built and preserved north—south oriented stone wall located in the north, it abutted against the north face of the join between wall 25003 and threshold 25020. It was built differently than the other walls in the area, constructed in three rows of unhewn, limestone cobbles only, and may have functioned as a drain or curb. It measured 0.60 m long by 0.60 m wide and continued north into the balk. It stood four courses high, with a top level of 100.95, below destruction debris 25002, and a founding level of 100.28, set into fill 25025. It appears in the north section.

Bldg./Rm. 653	
Photos	
90-57-38	7/22/90
90-62-7A	7/24/90
90-62-9A	7/24/90
90-64-10	7/26/90
90-66-5	7/26/90
90-73-24A	7/26/90
90-69-22	7/26/90

A pebble-lined threshold leading from surface 25016 northwards, it was constructed in two rows, standing one course high. It measured 0.90 m by 0.75 m, with top levels at 100.41 (NW), 100.41 (NE), 100.31 (C), 100.42 (SE) and 100.39 (SW), below destruction debris 25006. Its founding levels were 100.25 (NW), 100.30 (NE), 100.25 (C), 100.26 (SE) and 100.25 (SW), on fill 25025. The threshold was bonded to the east face of wall 25012 and built up against the west face of wall 25003. Surface 25016 ran up to its south face. No surface was clearly defined north of the threshold.

Bldg./Rm.	
653b	
Photos	
90-57-38	7/22/90
90-57-40	7/22/90
90-62-7A	7/24/90
90-62-9A	7/24/90
90-64-10	7/26/90
90-66-5	7/26/90
90-73-24A	7/26/90
90-73-17A	7/26/90
90-69-22	7/26/90

A limestone olive oil press, it was one of three, including press 25022 and press 25024, found in secondary use in the construction of wall 25018. Located at the northern end of wall 25018, it was abutted by wall 25012 against its east face and wall IVNE.10016 against its north face. Similar to press 25022, press 25021 was laid on its side with its opening oriented to the north. It measured 1.10 m long, 0.90 m wide and 0.80 m high. Its top level was 101.06, below destruction debris 25006, and its bottom levels were 100.28 and 100.19, above fill 25025.

Bldg./Rm.	
653	
Photos	
90-62-7A	7/24/90
90-62-9A	7/24/90
90-66-5	7/26/90
90-64-10	7/26/90
90-73-24A	7/26/90
90-69-22	7/26/90
90-73-17A	7/26/90
90-73-16A	7/26/90

## Locus Summaries Area IVNE.25

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum 1	Description	Photo	MC Sample	MC Disposition
25022	IB	A limestone oli	ve oil press, it was one	of three, including	presses 25021 and 25024, found in secondary use i

A limestone olive oil press, it was one of three, including presses 25021 and 25024, found in secondary use in the construction of wall 25018. Located at the southern end of wall 25018, it was abutted by wall 25014 against its east face, and wall IVNE.8008 and socle IVNE.8009 against its southern face. Similar to press 25021, press 25022 was laid on its side with its opening oriented to the north. It measured 0.90 m long by 0.75 m wide, by 0.80 m high. Its top level was 101.00, below destruction debris 25006, and its bottom levels were 100.20 and 100.08, above fill 25025.

 Bldg/Rm.

 653
 Photos

 90-62-7A
 7/24/90

 90-62-9A
 7/24/90

 90-66-5
 7/26/90

 90-64-10
 7/26/90

 90-73-14A
 7/26/90

 90-69-22
 7/26/90

25023 TS Clean-up of winter erosion and debris at the beginning of the 1992 season to bottom levels of 100.21 (NW), 100.22 (NE), 100.21 (C), 100.45 (SW) and 100.31 (SE), above fill 25025.

IVNE.25.124A	6/06/92	Iron I (1), 7th predom, Rom/Byz (1) (R)
IVNE.25.125	6/07/92	7th (R)
IVNE.25.126	6/07/92	7th (LMLK jar) (R)
IVNE.25.127	6/07/92	EW, 7th (R)
IVNE.25.131	6/09/92	11th/10th (RS 1), 7th predom (RS 1) (R)
IVNE.25.132	6/09/92	11th/10th (RSB 1), 7th predom (R)
	Lithic-chalkstone	Obj. No. 3551
	cup base (Rom?)	
IVNE.25.133	6/09/92	11th/10th (RSB 1), 7th predom (mort 1) (R)
IVNE.25.134	6/09/92	EB (1), Iron I (1), Ashdod ware 1, 7th predom (R)
	Lithic-basalt	Obj. No. 3692
	quern frag.	
IVNE.25.139	6/14/92	Iron I, PEF (RSB 1), 7th (DO)

25024 IB A limestone olive oil press, it was one of three, including press 25022 and press 25021, found in secondary use in the construction of wall 25018. Located at the northern end of wall 25018, it was laid up against press 25021. It measured 0.90 m long and 0.70 m wide. Its top level was 101.08, below destruction debris 25006, and its bottom level was 100.08, above fill 25025.

Bldg./Rm.

<u>Photos</u> 92-01-6 6/08/92 92-84-4 7/20/92

A layer of fill mixed with debris, it consisted of two separate events, one contemporary with the storage jars found in locus 25026 and one covering over the storage jars. The matrix consisted of fine and compacted, clayto sand-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions were medium amounts of chalk chips, mudbrick, mudbrick detritus and pottery, and small amounts of bones, organic materials, seeds and stones. A small amount of shells was concentrated in the northeast corner. It measured 5.0 m by 5.0 m, with top levels at 100.21 (NW), 100.22 (NE), 100.21 (C), 100.45 (SW) and 100.31 (SE), below surfaces 25016 and 25017, and walls 25018, 25014, 25012, 25003, 25019, and 25011A/B. The bottom levels were 99.94 (N), 99.61 (C), 99.73 (SW) and 99.77 (SE), above fills 25031, 25032, 25033 and debris 25027. It covered over the top of walls 25029, 25036, 25035, 25030 and 25028, and appears in the north, south and west sections.

IVNE.25.135 6/10/92 Iron I, 11th/10th (RSB 2), 7th predom (AS)
Lithic-kurkar Obj. No. 3496
grinder frag.

			Pottory Rucket		Field Pottory Deadings
			Pottery Bucket Arch. Unit	Doto	Field Pottery Readings Obi No.
Locus	Stratum	Description	Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
Locus	Stratum	Description	FIIOLO		Obj. No. 3498
				Lithic-kurkar grinder frag.	Obj. No. 3498
				Lithic-kurkar	Obj. No. 3499
				grinder frag.	
			IVNE.25.136	6/10/92	7th (M) (AS)
				Lithic-limestone	Obj. No. 3517
				mortar/door	
				socket Slag	saved
			IVNE.25.137	6/11/92	Iron I, 7th predom (M) (AS)
				Botany-olive pit	saved
			IVNE.25.138	6/14/92	Late Chalco (cornet 10), MB II (1), Iron I (Phil 2 [1]), 11th/10th (RS 2, Ashdod ware 1), 7th (Judean bowl) (M)
				Glass-frag.	(AS) Obj. No. 3540
				(Rom/Byz)	Obj. 110. 3340
				Botany-olive pit	saved
				frags.	
			IVNE.25.141	6/15/92	PEW (painted 1), Iron I (Phil 1[1], Phil 2 [2]), 7th (RSB 2) (M) (AS)
			IVALE 25 142	Ceramic-stopper 6/11/92	Obj. No. 3762
			IVNE.25.142 IVNE.25.143	6/19/92	11th/10th (RS 2, RSB 2), 7th (M) (AS) EW (Chalco/EB), Iron I (Phil 2 [1], painted 1), 7th (M)
			11112.23.113	0/17/72	(AS)
			IVNE.25.144	6/19/92	EW (Chalco/EB 1), Iron I (Phil 2 [1]), 11th/10th (RS 2), PLF (1) (M) (AS)
				Botany-olive pits (2)	saved
			IVNE.25.145	6/20/92	PEW (BS), Iron I (painted 1), 7th (1) (ASM)
			IVNE.25.154	6/20/92	Iron I (Phil predom 2), 11th/10th (RSB 2), 7th (1) (ASM)
			IVNE.25.155 IVNE.25.162	6/21/92 6/23/92	Iron I (Phil 2 [2]) (M) Iron I (Phil 1 [1], Phil 2 [7]), 11th/10th (RSB 11, Ashdod
			IVIVE.23.102	0/23/92	ware 2) (ASM)
			IVNE.25.163	6/24/92	Iron I (ASM)
			IVNE.25.164	6/24/92	Iron I, 11th/10th (RS 1) (ASM)
			IVNE.25.165	6/24/92	Iron I (M)
			IVNE.25.178	6/29/92	Iron I/II (BS) (AS)
			Bldg./Rm. 653f		
25026	IC		of approximately six sto 5016. The top level was	0 3	ecks and rims had been cut off was set into fill 25025, ottom level was 99.76.
			IVNE.25.146	6/19/92	7th (storage jar) (R)
			IVNE.25.147	6/19/92	7th (storage jar) (R) 7th (storage jar) (R)
			IVNE.25.148	6/19/92	Iron I (1), Iron II predom, 7th (storage jar) (R)
			IVNE.25.149	6/19/92	Iron I (BS), Iron II (storage jar), 7th (Judean juglet whole) (R)
			IVNE.25.150	6/19/92	Iron I, Iron II (storage jar) (R)
			IVNE.25.151	6/19/92	Iron II (juglet/shaved cup burnished, storage jar*) (storage jar) (R)
			IVNE.25.152	6/19/92	Iron II (storage jar) (R)
			IVNE.25.153	6/20/92	Iron I, Iron II (BS- storage jar) (R)
			D11 /D		
			Bldg./Rm. 653f		
			Photos		
			92-05-32	6/11/92	
			92-07-19A	6/12/92	

## Locus Summaries Area IVNE.25

			Pottery Bucket Arch. Unit	<u>Date</u>	<u>Field Pottery Readings</u> Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
25027	IVB	dark brown. Its j detritus and pott	principal inclusions, app ery, and small amounts	proximately 25% of bones and shell	f the matrix, were medium amounts of mudbrick s. It measured 3.0 m by 2.25 m, with top levels at bottom levels at 99.22, on surface 25038.
			IVNE.25.156	6/22/92	Iron I (Phil 2 [1], Phil form 1) (AS)
			IVNE.25.166	6/24/92	Iron I (Phil [4], whole bowl 1), 11th/10th (RSB 1) (AS)
			IVNE.25.167	6/24/92	Iron I (Phil 2 [2]) (AS)
			IVNE.25.168		MB II (1 cooker), LB II (milk bowl 1), Iron I (Phil form 5) (AS)
			IVNE.25.169	6/25/92	Iron I (Phil 2 [1], Phil form 4) (AS)
			IVNE.25.170	6/28/92	Iron I (Phil 2 [1], Phil form 5) (AS)
				Ceramic-tabun ware	saved
			IVNE.25.191	7/08/92	EB (1), Iron I (painted 2) (AS)
			Bldg./Rm. 355Ea		
250201	HID 11G				

25028A IVB–VC A mudbrick wall oriented east—west along the south edge of the area, it was a rebuild of stratum VI wall 25028B, although the two were excavated together. It was abutted by north—south walls 25029 and 25036 against its north face, and walls IVNE.24026 and IVNE.24028 against its south face. It measured 5 m long by 0.75 m wide, and tipped slightly from northeast to southwest. The top levels were 100.13 (C), 100.15 (W) and 100.12 (E), below fill 25025, and the founding levels were 98.89, on cobbles 25057. Surfaces 25038 (IVB), 25043 and 25045 (VA), 25049 (VB) and 25049.1 (VC) ran up to its north face. It extended west as wall IVNE.9037, and appears in the south and east sections.

IVNE.25.334	6/08/93	Iron I (Phil 2 [4], painted 1), 7th (BS 2) (AS)
	Lithic-limestone grinder	Obj. No. 4567
	Ceramic- zoomorphic painted head	Obj. No. 4723
Bldg./Rm. 355E		
Photos		
93-27-3A	6/20/93	
93-33-20A	6/20/93	
93-124-6	7/22/93	

25028B VIB-A A mudbrick wall oriented east—west along the south edge of the area, it was later rebuilt as wall 25028A. The two were excavated together and separated during post-excavation analysis. It appears in the south and east sections.

Bldg./Rm. 355E	
Photos	
93-27-3A	6/20/93
93-33-20A	6/20/93
93-124-6	7/22/93

25029

### Locus Summaries Area IVNE.25

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

IVB–VC

A north–south oriented mudbrick wall, combined with wall 25059, it abutted the north face of wall 25028A at its south end, and continued north. It stood at least four courses high, and nine bricks could be defined along the length of the wall. It measured 5.0 m by 0.50 m, and tipped slightly from northwest to southeast. Individual bricks measured 0.55 m long by 0.35 m wide by 0.10 m thick. The top levels were 99.77 (N), 99.75 (C) and 99.75 (S), below fill 25025, and the founding levels were 98.28, on debris 25060. Surfaces 25049.1 (VC), 25049 (VB) and 25043 and 25045 (VA), were associated with the wall on the east, and 25038 (IVB) and 25040 (IVB) ran up to its east face. Installation IVNW.9051 was built up against its west face in stratum VC. In stratum V, bench 25044, built up against the east face of the wall, ran the length of the wall. A slight disturbance in the north part of the wall suggested a possible blocked doorway, but was later determined to be part of the wall which continued to extend north. This was excavated in fill 25033, bucket IVNE.25.196 and should be combined with this locus. The wall appears in the north and south sections. Wall 25029 includes locus 25059.

IVNE.25.227	6/08/93	MB II (3), Iron I (Phil 2 [2], RS painted 1), 7th (mixed) (DO)
IVNE.25.330	6/13/93 Ceramic-stopper	Iron I (Phil 2 [2], painted 2) (AS) Obj. No. 4592
	Ceramic-tabun ware	saved
IVNE.25.363	6/28/93	MB II (1), Iron I (painted 1) (AS)
Bldg./Rm. 355E		
Photos		
93-27-3A	6/20/93	
93-33-20A	6/20/93	
93-48-28	6/27/93	

25030 IVB

A mudbrick wall oriented east—west, it abutted the east face of wall 25035/25036 at its west end, and continued east into the unexcavated area. Surface 25042 ran up to its north face and surface 25039 ran up to its south face. It measured 1.17 m long by 0.72 m wide and stood three courses high. The wall tipped slightly from east to west, with a top level of 99.97, below fill 25025, and a bottom level of 99.49, set into fill 25034/25041. As excavated, it included the fill below the wall, down to the level of surface 25045. It appears in the east section.

IVNE.25.203 7/14/92 Iron I (Phil 2 [7], painted 1), 11th/10th (RSB 1) (AS)

Bldg./Rm.
355E

25031 IVB

Debris in the southeast, bordered by walls 25030, 25036 and 25028, it covered surface 25039. It consisted of porous, silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately 20% of the matrix, were a medium amount of pottery, and small amounts of ash, bones, shells and cobbles. It measured 1.50 m by 1.25 m, with a top level of 99.77, below fill 25025, and a bottom level of 99.56, on surface 25039. It appears in the east section.

IVNE.25.157	6/22/92	Iron I (RS 6) (M) (AS)
IVNE.25.159	6/22/92	Iron I (Phil 1), 11th/10th (RS 2) (AS)
IVNE.25.161	6/23/92	Iron I, 11th/10th (RS 5) (AS)
	Lithic-weight/ gaming piece?	Obj. No. 3893
IVNE.25.176	6/29/92	Iron I (Phil 2 [1], Phil form 3, painted 1), 11th/10th (RS 3, RSB 4, Ashdod ware 2) (AS)
	Flint-scraper	Obj. No. 3933

Bldg./Rm. 355Ea2

### Locus Summaries Area IVNE.25

Pottery Bucket
Arch. Unit
Date
Date
MC Sample
MC Disposition

Debris in the northeast corner, it was bordered by wall 25035 on the west and wall 25030 on the south, and defined as the debris above surface 25042. As this surface was only defined in the north and east balks after excavation of this area, fill 25032 probably includes material from the surface. As well, some of the material from this locus was excavated within fill 25025. The locus was changed to fill 25034 below the level of the surface. The fill consisted of loose, silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were a medium amount of pottery, and small amounts of bones and chalk chips. A medium amount of shells was concentrated in the southwest corner. It measured 2.50 m by 1.50 m, and tipped slightly from north to southwest. The top level was 99.96, below fill 25025, and the bottom level was 99.56, above surface 25042. It appears in the north and east sections.

IVNE.25.160 6/23/92 Iron I, 11th/10th (RS 1) (AS)

Bldg./Rm.

25033 IVB

Debris west of wall 25029, it covered surface IVNE.9032. It consisted of porous and loose, clay- to granule-sized sediments, with a Munsell color of 10YR 3/4 dark brown. Its principal inclusions, approximately 10% of the matrix, were medium amounts of bones and pottery, and a small amount of shells. A small amount of mudbrick detritus was concentrated in the north. It measured 3.00 m by 0.50 m, with a top level of 99.73, below fill 25025, and a bottom level of 99.56, on surface IVNE.9032. One bucket, IVNE.25.196, was used to investigate a possible blocked entranceway in the north part of wall 25029. This was later determined to be part of the wall and therefore this bucket should be combined with wall 25029. It appears in the south and west sections.

IVNE.25.158 IVNE.25.171	6/22/92 6/28/92 Ceramic-tabun	Iron I (Phil 2 [1]) (AS) Iron I (Phil form 1), 11th/10th (RS 1) (AS) saved
IVNE.25.175	ware Shell-bead 6/29/92 Ceramic-tabun	Obj. No. 11078 Iron I (Phil form 2), 11th/10th (RS 2, chalice 1) (AS) saved
	ware Lithic-kurkar grinder	Obj. No. 3901
IVNE.25.187	7/06/92	Iron I (Phil 2 [1]), 11th/10th (RSB 1, Ashdod ware 1) (AS)
	Lithic-flint blade	Obj. No. 4118
IVNE.25.196	7/12/92	Iron I (Phil 2 [2], Phil form 4), 11th/10th (RS 1) (AS)
Bldg./Rm. 355Wa		

25034 IVB

A layer of fill in the northwest corner, bordered by wall 25035 on the west and wall 25030 on the south, it was laid between surface 25042 and 25045. It consisted of loose, silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were large amounts of pottery and shells, a small amount of bone, and small amounts of chalk chips, cobble and boulders concentrated along the north edge. It measured 2.50 m by 1.50 m, and tipped slightly from north to southwest. The top level was 99.56, below surface 25042, and the bottom level was 99.18, on surface 25045. It appears in the north and east sections.

IVNE.25.173	6/28/92	Iron I (Phil form 5), 11th/10th (Ashdod ware 2, RS 1) (AS)
IVNE.25.174	6/29/92	Iron I (Phil 2 [1], Phil form 1), 11th/10th (RS 5) (AS)
Bldg./Rm. 355Wa1		

25034A

Combined with fill 25025, this number was accidentally given in the field to both a fill in the northwest corner and a possible mudbrick wall between walls 25029 and 25035/25036. This was determined not to be a wall, and was excavated within fill 25025. It appears in the field notes and on the daily top plans only.

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<u>Date</u>	Obj. No.
Locus	Stratum Descript	tion Photo	MC Sample	MC Disposition
25035	IVB The nort	h half of a north-south orie	nted mudbrick wall, it	should be combined with wall 25036. It was

The north half of a north—south oriented mudbrick wall, it should be combined with wall 25036. It was excavated in two parts to define the southeastern room bordered by walls 25036, 25028A and 25030, and the northeastern room bordered by walls 25035 and 25030. The total length of the wall was 5 m by 0.76 m, with individual bricks measuring 0.49 m long by 0.76 m wide by 0.10 m thick. The wall tipped slightly from northwest to southeast. The top levels on wall 25035 were 99.63 (N), and 99.62 (S), below fill 25025, and the founding levels were 99.25 (N), and 99.24 (S), above surface 25045. The wall continued north into the unexcavated area. Surface 25040 ran up to its west face and surface 25042 ran up to its east face. It appears in the north section.

IVNE.25.202	7/14/9	EW (2), Iron I (Phil 2 [3], painted 1), 11th/10th (RS 1, cooker 1) (AS)
	Jewelry-shell bead	Obj. No. 11045
IVNE.25.205	7/15/92 Slag	Iron I (Phil 2 [5], Phil form 1) (AS) saved
Bldg./Rm. 355E		
<u>Photos</u> 92-23-1	6/21/92	

25036 IVB

The south half of a north–south oriented mudbrick wall, it should be combined with wall 25035. It was excavated in two parts to define the southeastern room bordered by walls 25036, 25028A and 25030, and the northeastern room bordered by walls 25035 and 25030. The total length of the wall was 5 m by 0.76 m, with individual bricks measuring 0.49 m long by 0.76 m wide by 0.10 m thick. The wall tipped slightly from northwest to southeast. The top levels on wall 25036 were 99.74 (N), and 99.76 (S), below fill 25025, and the founding levels were 99.13 (N), and 99.15 (S), above surface 25045. The wall abutted the north face of wall 25028A at its south end, and was abutted by the west end of wall 25030 against its east face. Surface 25038 ran up to its west face and surface 25039 ran up to its east face.

IVNE.25.201	7/14/92 Mudbrick-A- sample	Iron I (Phil 2 [8], Phil form 2, painted 3), cooker (AS) saved
	Mudbrick-B- sample	saved
IVNE.25.204	7/15/92	Iron I (AS)
Bldg./Rm.		

25037 IVB

Debris on surface 25040, it consisted of compacted, clay-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of cobbles and boulders and a small amount of chalk chips, all concentrated in the northwest corner, and a medium amount of ash in the north, and medium amounts of bones and pottery, evenly distributed throughout the locus. It measured 2.75 m by 2.00 m, and tipped slightly toward the southeast. The top level was 99.50, below fill 25025, and the bottom level was 99.37, above and covering surface 25040. It appears in the north section.

IVNE.25.172	6/28/92	Iron I (Phil 2 [2], Phil form 3),11th/10th (Ashdod ware 1) (AS)
IVNE.25.177	6/29/92	Iron I (Phil 2 [2], Phil form 4) (AS)
Bldg./Rm. 355Ea		

25038 IVB

An even plaster surface in the south-center, it ran up to the north face of wall 25028A, the east face of wall 25029 and the west face of wall 25036. It was composed of laminated sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately 25% of the matrix, were a large amount of plaster, medium amounts of bones and pottery, and a small amount of ash. It measured 2.5 m by 1.75 m, and tipped slightly to the northeast. The top level was 99.24, below debris 25027, and the bottom level was 99.16, on fill 25046.

## Locus Summaries Area IVNE.25

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
			IVNE.25.190 IVNE.25.192	7/07/92 7/08/92 Lithic-stone plate frag.	Iron I (BS) contam (NS) Iron I (Phil 1, painted 3) (AS) Obj. No. 4178
			Bldg./Rm. 355Ea		
			<u>Photos</u> 92-32-9	6/28/92	
25038.1	IVB	sand-sized sedin approximately 2 small amount of	ments, with a Munsell co 25% of the matrix, were	olor of 10YR 4/2 da a large amount of p by 1.75 m, and tip	p for the surface. It consisted of laminated, silt- to ark grayish brown. Its principal inclusions, plaster, medium amounts of bones and pottery, and a ped slightly to the northeast. The top level was 99.14 ill 25046.
			IVNE.25.193	7/08/92	Iron I (Phil 2 [1], painted 1) 11th/10th (RS 1 painted) (AS)
			Bldg./Rm. 355Ea		
25039	IVB	and the east factor 10YR 3/3 dark bones and potter fill 25031, and a	e of wall 25036. It was c brown. Its principal inclury, and a small amount of a bottom level of 99.51, of assumed to be part of the	omposed of lamina usions, approximat of ash. It measured on fill 25041. A nu	t corner, it ran up to the north face of wall 25028A ated, silt-sized sediments, with a Munsell color of ely 20% of the matrix, were medium amounts of 2.25 m by 1.25 m, with a top level of 99.56, below umber of large, flat, limestone boulders were set into face, or an undefined installation on the surface. It
			Bldg./Rm. 355Ea2		
			<u>Photos</u> 92-39-13 92-46-19	7/01/92 7/01/92	
25039.1	IVB	sediments, with bones and potte	a Munsell color of 10Yl	R 3/3 dark brown. of ash. It measured	o for the surface. It consisted of laminated, silt-sized Its principal inclusions were medium amounts of 2.25 m by 1.25 m, with a top level of 99.56, below
			IVNE.25.181	7/01/92	Iron I (Phil 2), 11th/10th (RS 1- cultic bowl?) (AS)
			Bldg./Rm. 355Ea2		
			<u>Photos</u> 92-39-36A	7/01/92	
25040P	IVB	wall 25035. It v	vas composed of clay- to	silt-sized sedimen	to the east face of wall 25029 and the west face of the tits, with a Munsell color of 10YR 4/1 dark gray. Its

levels were 99.35 (N) and 99.27 (S), on fill 25040 (=25040.1). It appears in the north section.

IVNE.25.185 7/06/92 Iron I (painted 6) (M) (AS)

6/23/93

IVNE.25.354

principal inclusions were large amounts of ash and pottery, a medium amount of bones, and a small amount of charcoal. A small number of stones was concentrated in the north. It measured 1.75 m by 2. m, and tipped slightly from north to south. The top levels were 99.40 (N) and 99.37 (S), below fill 25037, and the bottom

Iron I (Phil 2 [1], cooker 1) (AS)

25044 VA-C

## Locus Summaries Area IVNE.25

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratum	Description	Bldg./Rm.	WIC Sample	MC Disposition
25040/ 25040.1	IVB	sediments, with bones, including charcoal. It mea	a Munsell color of 10Yl g many jaw fragments fo sured 1.75 m by 2.0 m, a	R 4/1 dark gray. It frm a variety of an and tipped slightly	ix. It consisted of compacted, silt- to granule-sized as principal inclusions were large amounts of ash, aimals, pottery and cobbles, and a medium amount of v toward the southeast. The top level was 99.27, below the 25049. The fill covered cobbles 25048A.
			IVNE.25.180 IVNE.25.186 IVNE.25.188 IVNE.25.189 Bldg./Rm.	7/01/92 7/06/92 7/06/92 7/07/92	Iron I (Phil 2) (AS) Iron I (Phil 2 [7], painted 5) 11th/10th (RSB 1, Ashdod ware 1) (AS) Iron I (Phil 2 [5], painted 2) (AS) Iron I contam (NS)
25041	IVB	sized sediments the matrix, were southeast to we	355Ea n the southeast corner, be , with a Munsell color of e medium amounts of bo	f 10YE 3/3 dark b nes and pottery. It 9.51, below surface	5039 and 25043, it consisted of loose, sand- to granule-rown. Its principal inclusions, approximately 20% of t measured 2.25 m by 1.25 m, and tipped slightly from the 25039, and the bottom levels were 99.32, on and
			IVNE.25.182 IVNE.25.183	7/01/92 7/02/92	Iron I (AS) EB (1), Iron I (Phil 2 [3], painted 2, Phil form 1), 11th/10th (RS 5, Ashdod ware 1, RSB 1) (AS)
			Bldg./Rm. 355Ea2		
25042	IVB	composed of fir below fill 2502 east face of wal	ne, clay-sized sediments, 5, and the bottom level w 1 25035 and possibly also	with a Munsell covas 99.56, above for the north face of	sh seen only in the north and east sections. It was blor of 10YR 4/1 dark gray. The top level was 99.56, ill 25032. In section, it was observed to run up to the f wall 25030, although it may have been cut at this e north and east sections.
			Bldg./Rm. 355Ea1		
25043	VA	southeast. It wa Its principal inc amounts of bon tipped severely	s composed of laminated lusions, approximately 2 es and pottery, and a sma from east to west. The to	I silt-sized sedime 20% of the matrix, all amount of orga pp level was 99.21	aten earth and plaster surface, excavated in the ents, with a Munsell color of 10YR 3/2 grayish brown. were large amounts of ash and charcoal, medium unic materials. It measured 2.25 m by 1.25 m, and 1, below fill 25041, and the bottom level was 99.10, 6028A. It appears in the east section.
			IVNE.25.198	7/13/92 Lithic-basalt quern	Iron I (Phil 3, painted 1) (M) (AS) Obj. No. 4234
			Bldg./Rm. 355E		
			<u>Photos</u> 92-40-19	7/06/92	

A plastered mudbrick bench, it was built up against the east face of wall 25029 and ran the length of the wall. Its dimensions were 2.25 m long by 0.60 m wide. It tipped slightly from southeast to northwest, with top levels at 99.29 (N) and 99.38 (S), below fill 25025. Surfaces 25043 (VA) and 25045 (VA), 25049 (VB) and 25049.1

(VC) ran up to its west face. It appears in the north section.

### Locus Summaries Area IVNE.25

Locus	Stratum Description	Pottery Bucket Arch. Unit Photo	<u>Date</u> MC Sample	Field Pottery Readings Obj. No. MC Disposition
		Bldg./Rm.		
		355E		

25045 VA Ar

An uneven, beaten earth and plaster surface in the northeast corner, it was composed of laminated, silt-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions, approximately 20% of the matrix, were a large amount of organic materials, medium amounts of ash, bones, plaster, and pottery, and a small amount of chalk chips. A medium amount of stones was concentrated in the northwest corner. It measured 2.25 m by 1.25 m, and tipped slightly from north to south. The top level was 99.18, below fill 25032/25034, and the bottom level was 99.08, above debris 25045.1. It appears in the north and east sections. Surface 25045 included locus 25054.

IVNE.25.179 7/01/92 Iron I (Phil 1) (AS)

<u>Bldg./Rm.</u>
355E

25045A VB

Part of a surface with a large concentration of shells, excavated in the east balk, it may be the same as surface 25049. It measured 0.20 m by 0.30 m, with a top level of 98.55, below fill 25032, and a bottom level of 98.48.

Bldg./Rm. 355E

25045.1 VA

Debris between surfaces 25045 and 25049, it included the floor make-up for the upper surface. It consisted of laminated, silt-sized sediments of beaten earth and plaster, with a Munsell color of 10YR 5/2 grayish brown. Its principal inclusions were a large amount of organic materials, and medium amounts of ash, bones, plaster and pottery, and a small amount of chalk chips. A medium amount of stones was concentrated in the northwest corner. It measured 2.25 m by 1.25 m, and tipped slightly from north to south. The top level was 99.08, below surface 24045, and the bottom level was 98.96, above and covering surface 25049.

IVNE.25.200	7/14/92	Iron I (Phil 1, painted 4) (M) (AS)
IVNE.25.206	7/15/92	Iron I (painted 1, cooker), 11th/10th (RS 1) (AS)
Bldg./Rm.		
355E		

25046 VB

Debris on surface 25049, it consisted of porous, silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately 5% of the matrix, were large amounts of ash and organic material, medium amounts of bones, burnt residue, charcoal and pottery, and a small amount of stones concentrated on the east side. It measured 3.0 m by 2.0 m, and tipped severely from west to east. The top levels were 99.11, below surface 25038/25045, and the bottom levels were 98.91, above and covering surface 25049.

IVNE.25.194	7/09/92	EB (2), Iron I (Phil 2 [3], painted- cyma-shaped bowl 2, cooker) (AS)
IVNE.25.195	7/12/92 Charcoal	Iron I (Phil 2 [1], Phil form 3) (AS) saved
Bldg./Rm. 355E		

25047 VA-C

Combined with bench 25044, it was originally thought to be a blocked entrance in the north end of wall 25029 and bench 25044, but these features were later thought to continue northwards. The material excavated at the north end of bench 24044 consisted of compacted, silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions were medium amounts of bones and pottery, and a small amount of mudbrick detritus. The area measured 1.40 m by 0.50 m, with a top levels of 99.30, below fill 25033, and a bottom level of 99.11.

IVNE.25.197	7/12/92	EB (ledge handle), Iron I (AS)

Bldg./Rm. 355E

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

25048A VA

A concentration of cobblestones in the north, it was excavated as one locus but during post-excavation analysis it was believed to represent two to three different phases. It was therefore separated between 25048A associated with surface 25045 and 25048B associated with surface 25049 and surface make-up 25049.1 but the information listed, including the pottery buckets, is a combination of all the phases together. The uneven cobblestone surface was dry laid in a sand- to granule-sized sediments matrix, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately 20% of the matrix, were a large amounts of ash and charcoal, medium amounts of burnt residue and pottery, and a small amount of bones. A large number of tabun fragments were concentrated in the north. It measured 1.25 m by 2.50 m, and tipped slightly from west to east. The top levels were 99.29 (W) and 99.24 (C), below surface fill 25040 and fill 25034, and the bottom levels were 98.86 (W) and 98.91 (E), set into surface 25049 and 25049.1. It ran up to the east face of bench 25044. It appears in the north section

IVNE.25.199 IVNE.25.210	7/13/92 7/16/92	Iron I (Phil 2 [1], Phil form 11) (AS) PEW (2), Iron I (Phil 2 [2], painted 2, Phil form 1) (AS)
Bldg./Rm. 355E		
Photos 92-76-11 92-75-26	7/16/92 7/16/92	

25048B VB-C

A concentration of cobblestones in the north, it was associated with surface 25049 and surface make-up 25049.1. See 25048A for full description of locus.

Bldg./Rm. 355E

25049 VB

An uneven plaster and beaten earth surface, it ran up to the east face of bench 25044, associated with room-wall 25029. It was composed of laminated, clay- to sand-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions were large amounts of ash, organic materials and plaster, and medium amounts of bones, charcoal and pottery. It measured 4.75 m by 3.60 m, and tipped slightly toward the center of the area. The top levels were 98.86 (NW), 98.91 (NE), 98.78 (C), 98.81 (SW) and 98.86 (SE), below surface 25045. Debris 25049.1, excavated below the surface, included the surface make-up. Cobblestone hearth 25050 was set into the center of the area. It appears in the north and east sections.

IVNE.25.207	7/15/92	PEW (1), Iron I (Phil 1 [1]- lekane, Phil 2 [3], Phil form 1, painted 2), 11th/10th (RSB 4, chalice) (AS)
	Charcoal	saved
	Faience-bowl	Obj. No. 4385
	frags.	
IVNE.25.208	7/16/92	Iron I (Phil 2 [1], Phil form 3, painted 5) (AS)
	Lithic-stone	Obj. No. 4330
	loomweight	3
	Lithic-flint blade	Obj. No. 4362
IVNE.25.211	7/16/92	Iron I (Phil 2 [2]), 11th/10th (RS 1) (AS)
IVNE.25.212	7/20/92	Iron I (Phil 2 [3], painted 1, cooker 1) (AS)
IVNE.25.213	7/20/92	MB II (1), Iron I (Phil form 1, RS 1, painted 2, cooker)
		(AS)
IVNE.25.214	7/20/92	Iron I (Phil 2 [3], painted 1) (AS)
IVNE.25.215	7/21/92	Iron I (Phil 2 [1], painted 2) (AS)
Bldg./Rm.		
355E		
Photos		
92-76-9	7/16/92	

# **Locus Summaries** Area IVNE.25

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
25049.1	VC	Layers of organ up for the surfact Its principal inc amounts of ash with top levels a 98.76 (NW), 98	ic material and laminated ce. It consisted of silt- to lusions, approximately 7 and charcoal, and small a at 98.87 (NW), 98.89 (NI .74 (NE), 98.77 (C) and	d debris below sur sand-sized sedime 5% of the matrix, amounts of burnt i E), 98.86 (C) and 98.77 (S), above of	face 25049, it included the floor make-up and buildents, with a Munsell color of 10YR 5/2 grayish brown. were a large amount of organic materials, medium residue, plaster and pottery. It measured 4 m by 4 m, 98.87 (S), below surface 25049, and bottom levels at debris 25056. Two large concentrations of cobbles, the surface. It appears in the north and east sections.
			IVNE.25.337 IVNE.25.338	6/14/93 6/15/93	Iron I (Phil 2 [3], painted 2) (AS) MB II (4, Red/White/Blue 1), Iron I (Phil 1 [1], Phil 2 [5], painted 3 [1 suspended design], bottle 1) (AS)
			Bldg./Rm. 355E		
25050	VB	across and 0.16		ce of burning on it	a, it was set into surface 25049. It measured 0.75 m t. The top levels were 98.91, below debris 24045.1, samples were taken.
			IVNE.25.209 IVNE.25.333	7/16/92 6/13/93 Lithic-mortar Lithic-stone w/ polished edge	Iron I (Phil form 2) (AS) Iron I (Phil 2 [1], painted 1) (AS) Obj. No. 10092 Obj. No. 4680
			Bldg./Rm. 355E		
			<u>Photos</u> 92-76-13	7/16/93	
25051	IC	information cou	ld be ascertained. It mea	sured 3.60 m long	wall after it was excavated and therefore little g by 0.80 m wide, and stood two courses high. It tipped 12, and a founding level of 99.97, set into fill 25025.
			Bldg./Rm. 653		
			<u>Photos</u> 92-07-13	6/12/92	
25052	VIA-B	the wall that wa have been eithe 25065, for stone bricks could cle m by 0.5 m. The reached but it w to its east face a	s not fully investigated n r a blocked entranceway e foundation 25064, which arly be defined along its the top levels were 98.93 (1) was preserved to a height	nade it difficult to running east to we th may have cut in length. It measure N), and 98.91 (S), of at least 1.48 m. and 25072 (VIA)	y above wall 25075. A disturbance at the north end of discern if it abutted wall 25069. This disturbance may est through the wall, or a later foundation trench, to the wall. The wall was one brick wide, and nine ed 4.5 m by 0.5 m, and individual bricks measured 0.5 below surface 25049. The founding levels were not Surface 25062 (VIB) and debris 25058 (VIA) ran up or ran up to its west face. Installation 25063 was built and north sections.
			IVNE.25.331	7/05/93	MB II (BS), Iron I (Phil 1 [1]) (AS)
			Bldg./Rm. 355E		
			Photos 93-18-21 93-27-3A 93-30-20A 93-48-28 93-57-8	6/14/93 6/20/93 6/20/93 6/27/93 6/30/93	

			Pottery Bucket		Field Pottery Readings
Locus	Stratum D	escription	Arch. Unit Photo	Date MC Sample	Obj. No. MC Disposition
		1	93-57-11	6/30/93	•
			93-57-6	6/30/93	
			93-57-12	6/30/93	
			93-83-30	7/11/93	
			93-83-32	7/11/93	
			93-134-6	7/22/93	
25053	TS C	Clean-up of wint	ter erosion and debris at	the beginning of	the 1993 season.
			IVNE.25.217	6/04/93	Iron I (Phil form 2), 7th predom, restore with 1992 (R)
			IVNE.25.218	6/04/93	PEF (2), Iron I, 11th/10th (RSB 1), 7th predom
			IVNE.25.219	6/04/93	7th (R)
			IVNE.25.228	6/09/93	Iron I (painted 1), 11th/10th (RS 1, painted 1), 7th (RSB 1) predom, restore with 1992 (R)
				Ceramic-	Obj. No. 4551
				loomweight	3
				Ceramic-stopper	Obj. No. 4593
			IVNE.25.229	6/09/93	Iron I (Phil 2 [1]), 7th predom (mort), restore with 1992 (R)
			IVNE.25.355	6/23/93	Iron I (Phil 2 [6], painted 2, bowl/lamp 1), restore with 1992 (R)
25054	(	Cancelled: comb	pined with 25045.		
			IVNE.25.357	6/08/93 Shells	no pottery saved
			Bldg./Rm. 355E		
25055	; H ; ( 1	consisted of com Excavated on bo letritus, and sma NE), 98.85 (C),	pacted, clay- to silt-size th sides of the remnants all amounts of bones and 99.26 (SW) and 98.85 ( 3 (NW), 98.60 (NE), 98	d sediments, with of wall 25029, its pottery. It measu SE), below install	to debris 25060 between the excavation seasons, it a Munsell color of 10YR 4/4 dark yellowish brown. s principal inclusions were a large amount of mudbrick red 5 m by 2 m, with top levels at 99.26 (NW), 98.85 lation IVNE.9051 and surface 25049. The bottom V) and 98.60 (SE), above debris 25060. It appears in
			IVNE.25.332	6/13/93	PEW, MB II predom, Iron I (painted 1) (AS)
			IVNE.25.335	6/14/93	Iron I (Phil 2 [7], painted 2, RS 1, RS painted 1) (AS)
			IVNE.25.336	6/14/93	Iron I (AS)
			IVNE.25.341	6/16/93	Iron I (Phil 1 [1]) (AS)
			IVNE.25.358	6/29/93	Iron I (AS)
			IVNE.25.378	7/14/93	MB II (1), Iron I (Phil 2 [1], painted 1, bowl/lamp 1) (AS)
			IVNE.25.380	7/15/93	Iron I (Phil 2 [1], Phil painted 1) (AS)
			Bldg./Rm.		
			355E		
			355W		

25056 VC

A layer of fill below surface 25049, it was excavated only in the areas to the north and east of walls 25029 and 25052, and cobbles 25057. It consisted of compacted and loose, clay- to sand-sized sediments. Its principal inclusions, approximately 20% of the matrix, were a large amount of bones, a medium amount of ash, and small amounts of burnt residue, mudbrick detritus, organic materials and pottery. It measured 4 m by 4 m, with top levels at 98.76 (NW), 98.74 (NE), 98.77 (C) and 98.77 (S), below fill 25049.1, and the bottom levels were 98.59 (N), 98.61 (C), and 98.55 (S), above debris 25058.

IVNE.25.339	6/15/93	MB II (1), Iron I (Phil 2 [6], painted 7) (AS)
	Ceramic-	Obj. No. 4658
	zoomorphic leg	
IVNE.25.340	6/16/93	PEF (2), Iron I (Phil 2 [1], painted 2, basin [M]) (AS)

## **Locus Summaries** Area IVNE.25

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
			IVNE.25.343	6/17/93  Lithic-flint knife	MB II (1), Iron I (Phil 2 [2], Phil painted 9, painted 2, bowl/lamp 2) (AS)  Obj. No. 4722
				Lithic-flint tool, serrated	Obj. No. 4724
			Bldg./Rm. 355E		
25057	VC		outheast corner. The top		bbles, measuring 1.5 m long by 1.75 m wide, it was below surface 25045, and the founding levels were
			IVNE.25.342	6/17/93	Iron I (Phil painted 2) (AS)
			Bldg./Rm. 355E		
			Photos		
			93-18-21	6/14/93	
			93-22-29	6/20/93	
			93-33-20A	6/20/93	
25058	VIA	discovered. It conclusions, approach sand, and small	onsisted of loose sediment coximately 30% of the manounts of ash, charcoa	nts, with a Munsel atrix, were large a l, mudbrick detritu	the area east of wall 25052 once that wall was 1 color of 10YR 4/3 dark brown. Its principal mounts of bones and pottery, a medium amount of its, organic materials, shells, pebbles and cobbles. It east. The top levels were 98.58 (N), 98.50 (C), 98.50

measured 5 m by 3.5 m, and tipped severely from west to east. The top levels were 98.58 (N), 98.50 (C), 98.50 (SW) and 98.51 (SE), below debris loci 25055 and 25056. The bottom levels were 98.23 (NW), 97.71 (NE), 97.69 (C), 98.23 (SW) and 97.73 (SE), above and covering debris 25060 west of wall 25052, and surface 25062 with phytolith installation 25061 east of the wall. It covered over the top of mudbrick installation 25063. It appears in the east section.

IVNE.25.344	6/17/93	Iron I (Phil 2 [11], Phil painted 7, RS 1) (M)
IVNE.25.345	6/20/93	MB II (1), PEW (1), Iron I (Phil 2 [14], Phil painted 2,
	G 1	painted 2, Phil form 2, bichrome 1) (M)
	Ceramic-stand frag.	Obj. No. 4833
	Ceramic-	Obj. No. 4834
	zoomorphic frag.	
IVNE.25.346	6/20/93	EB (2?), Iron I (Phil 2 [7], Phil painted 4, Gezer bowls 8, painted 1, Phil form 2, cooking jug 2) (M)
	Bone-spindle whorl	Obj. No. 4721
	Ceramic-stopper	Obj. No. 4747
	Ceramic-tabun	saved
	Ceramic-worn	saved
	sherd	
IVNE.25.347	6/21/93	Iron I (Phil 1 [1], Phil 2 [7], Phil painted 2, bowl/lamp 2, waster 1, painted 1) (M)
	Ceramic-lion's	Obj. No. 4836
	head?	•
IVNE.25.348	6/21/93	EB (1), Iron I (kalathos 1?, Phil 2 [23], Phil painted 8,
		painted 3, Phil form 2) (M)
	Ceramic-spindle	Obj. No. 4732
	whorl	
IVNE.25.349	6/21/93	Iron I (Phil 1 [1], Phil 2 [3], painted 2, bar-handled bowl
		1) (M)
	Ceramic-potter's	Obj. No. 4835
	mark	
	Lithic-basalt	Obj. No. 10180
	quern frag.	

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNE.25.350	6/22/93	EB (2), MB II (2), Iron I (Phil 2 [8], Phil painted 7, kalathos 1, painted 2, bowl/lamp 4) (M)
		IVNE.25.351	6/22/93	Iron I (M)
		IVNE.25.352	6/22/93	MB II (4), Iron I (Phil 2 [3], painted 1, Gezer bowl 1) (M)
			Lithic-pounder	Obj. No. 4796
		IVNE.25.353	6/22/93	Iron I (Phil 2 [2], RS 1) (M)
		IVNE.25.361	6/29/93	MB II (2), Iron I (Phil 2 [4], painted 1) (AS)
		IVNE.25.362	6/30/93	MB II (3), Iron I (Phil 1 [2] [unpainted BS 1, kalathos 1] Phil 2 [7], Phil painted 1, painted 4, cooking jug 1) (AS)
			Slag	saved
			Ceramic-burned loomweight	Obj. No. 11555
			100m weight	
		Bldg./Rm. 355Eb		
		<u>Photos</u> 93-33-20A	6/20/93	

25059 Cancelled: combined with 25029.

25060 VIB

Debris in the west, bordered by walls 25052 and 25069, it was probably laid between surfaces 25072 and 25066, although surface 25072 was only preserved in a small area in the west balk. The fill consisted of loose sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately 30% of the matrix, were large amounts of bones and pottery, medium amounts of ash, mudbrick detritus and sand, and small amounts of shells. It measured 4 m by 2 m. The top levels were 98.28 (NW), 98.23 (NE), 98.28 (C), 98.28 (SW) and 98.23 (SE), below surface 25072 and debris 25058, and the bottom levels were 97.59 (N), 97.52 (C), and 97.55 (S), above surface 25066. Wall 25029 was founded on the fill. It appears in the west section.

IVNE.25.356	6/28/93	Iron I (Phil 1[1], painted 6, Phil 2 [3], Phil form 2, bowl/lamp 2) (AS)
	Bone-spindle whorl?	Obj. No. 4923
	Ceramic- loomweight	Obj. No. 11524
	Lithic-pestle	Obj. No. 4841
	Lithic-whetstone	Obj. No. 4842
	Lithic-turquoise?	saved
	frag.	
IVNE.25.359	6/29/93	Iron I (AS)
IVNE.25.360	6/29/93	Iron I (Phil 1 [2], Phil 2 [2], bowl/lamp 1, Phil form 1) (AS)
IVNE.25.364	6/27/93	Iron I (Phil 2 [7]- feeding bottle 1, painted 4, strap handle 1) (AS)
IVNE.25.365	7/01/93	PEW (1), MB II (2), Iron I (Phil 1[3], white slipped painted 1, painted 1) (AS)
	Ceramic-tabun	saved
IVNE.25.367	7/05/93	MB II (1), Iron I (Phil 1 [3], painted 1, Phil 2 [1]) (AS)
IVNE.25.368	7/08/93	MB II (1), Iron I (Phil 1 [5], painted elaborate 1, Phil 2 [2]) (AS)
IVNE.25.369	7/11/93	MB II (5 [white slipped burnished 1?]), Iron I (Phil 1 [1], Phil painted 3) (AS)
IVNE.25.382	7/15/93	MB II (2), Iron I (Phil 1 [5], Phil 2 [3], Phil painted 2), mend w/#384 (M)
IVNE.25.384	7/15/93	Iron I (bichrome w/out slip burnished 1, whole stirrup jar), mend w/ #382 (M)
Bldg./Rm. 355Ea		
Photos		
93-50-22A	6/28/93	
,5 55 2211	0, 20, 70	

### Locus Summaries Area IVNE.25

		<b>Pottery Bucket</b>		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		93-50-32	6/28/93	
		93-50-33	6/28/93	
		93-57-11	6/30/93	
		93-57-12	6/30/93	
		93-136-2A	7/21/93	
		93-1136-5A	7/21/93	

25061 VIB A circular phytolith installation on surface 25062, it was composed entirely of organic materials in a circle measuring 1.60 m in diameter. Its function was not clearly defined but samples were taken for analysis. The levels were 97.58 (N), 97.65 (C) and 97.69 (S), below and covered by debris 25058.

IVNE.25.374	7/12/93 Botanical-soil sample	saved
Bldg./Rm. 355Eb		
Photos		
93-57-8	6/30/93	
93-57-11	6/30/93	
93-57-6	6/30/93	
93-57-12	6/30/93	
93-83-32	7/11/93	

25062 VIB

A patchy plaster surface, it ran up to the east face of wall 25052, but was cut on its north end by a foundation trench, 25065, for foundation stones 25064. The surface was composed of laminated, granule-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principal inclusions were medium amounts of organic materials, plaster and pottery, and small amounts of ash and mudbrick detritus. It measured 5 m by 2 m. The top levels were 97.71 (NW), 97.72 (NE), 97.60 (C), 97.72 (SW) and 97.73 (SE), below debris 25058, and the bottom levels were 97.65 (N), 97.58 (C), and 97.65 (S), above fill 25062.1. The surface ran up to the exterior walls of mudbrick installation 25063, which was built up against the east face of wall 25052. Circular phytolith installation 25061 was founded on the surface. It appears in the east section.

IVNE.25.366 IVNE.25.376	7/01/93 7/13/93 Botanical-soil sample	Iron I (painted 1, storage jar [M]) (AS) no pottery
Bldg./Rm.		
355Eb		
Photos Photos		
93-57-8	6/30/93	
93-57-11	6/30/93	
93-57-6	6/30/93	
93-57-12	6/30/93	
93-83-30	7/11/93	
93-83-23	7/11/93	

25062.1 VIB

A layer of fill below surface 25062, it included the make-up for the surface. It consisted of fine and loose sediments, with Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 10% of the matrix, were small amounts of bones, organic materials and pottery. It measured 4 m by 2.25 m, with top levels at 97.71 (NW), 97.72 (NE), 97.65 (C) and 97.72 (SE), below surface 25062, and bottom levels at 97.44 (N), 97.44 (C), 97.50 (SW) and 97.48 (SE), on fill 25070. It covered over the top of wall 25073.

IVNE.25.377	7/13/93	PEW (1), Iron I (Phil 1 [4], Phil 1), PLW (green ware 1)
		(AS)

 $\frac{Bldg./Rm.}{355Eb}$ 

25063

VIB

### Locus Summaries Area IVNE.25

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

A rectangular shaped mudbrick installation built up against the east face of wall 25052, it was built in a frame of mudbricks that extended south into the unexcavated area. It measured 1 m wide by at least 0.75 m long., and the top levels were 97.72, below debris 25058. The founding levels were not reached, but it was set into fill 25070. It was not clear if it cut surface 25062 or the surface ran up to it. It appears in the south section.

Bldg./Rm. 355Eb

Photos 93-83-32

7/11/93

25064 VC An east—west oriented socle consisting of a

An east—west oriented socle consisting of a line of foundation stones, it was only seen in the north balk and not fully excavated. It was constructed of unhewn, limestone boulders, dry laid and standing two courses high. No mudbrick superstructure could be identified as built on the foundation. It measured 2.5 m long, with a top level of 98.35, below debris 25058, and a founding level of 97.44, on fill 25070. It cut into surface 25062, and may have also damaged wall 25052 as an unexcavated disturbance in the north part of the wall seemed to be in line with the orientation of the stones and was described as a possible foundation trench cut for the stones. It appears in the north section.

Bldg./Rm. 355E

Photos 93-134-6

93-84-25A

7/22/93

25065 VC

A disturbance in the north end of wall 25052 and the west end of wall 25069, it may have been a foundation trench for foundation stones 25064, seen in the north balk section to the east of the disturbance, or a blocked entranceway running in an east to west direction through wall 25052. This locus was not excavated and therefore little information could be ascertained. Plaster surface 25062, ending about 0.15 m south of foundation stones 25064, is further evidence for a possible foundation trench that was cut for these stones, although it does not seem to be as wide as the cut through the wall appears to be, and therefore these may be two distinct entities.

Bldg./Rm. 355E

Photos
93-57-11 6/30/93
93-57-12 7/11/93
93-83-30 7/11/93
93-83-32 7/11/93

25066 VIB

An even beaten earth surface in the west half of the area, it ran up to the south face of wall 25066, and the west face of wall 25052. It was composed of laminated sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions were large amounts of ash and organic materials, medium amounts of bones and pottery, and small amounts of burnt residue, charcoal and limestone chips. It measured 5 m by 2.5 m. The top levels were 97.56 (NW), 97.55 (NE), 97.52 (C) and 97.55 (S), below debris 25060, and the bottom levels were 97.50 (N), 97.49 (C) and 97.51 (S), on fill 25066.1. The surface covered over the top of jar burial 25067. It appears in the south and west sections.

IVNE.25.370	7/11/93	Iron I (Phil 1 [stirrup jar]) (M)
IVNE.25.371	7/12/93	Iron I (Phil 1 [8]- kalathos 1, unpainted 1) (M)
IVNE.25.372	7/12/93	no pottery
	Botanical-soil	
	sample	
Bldg./Rm. 355Eb		
Photos		
93-83-30	7/11/93	
93-83-32	7/11/93	

7/11/93

## Locus Summaries Area IVNE.25

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
Locus	Stratum	Description	93-84-22A 93-84-21A 93-78-22	7/11/93 7/11/93 7/08/93	THE Disposition
25066.1	VIB	with a Munsell matrix, were sr 97.52 (N), 97.5	color of 10YR 4/4 dark	yellowish brown. organic materials ar low surface 25066,	build-up of the surface. It consisted of loose sediments, Its principal inclusions, approximately 15% of the and pottery. It measured 4 m by 2 m, with top levels at and bottom levels at 97.45 (N), 97.46 (C), 97.48 (SW) urial 25067.
			IVNE.25.373	7/12/93	MB II predom, Iron I (Phil 1 [2]- unpainted 1) (AS)
			Bldg./Rm. 355Eb		
25067	VIB	toward the sout	th. It measured 0.60 m batrix of loose sediments	by 0.30 m. The skel , with a Munsell co	by surface 25066. The jar was on its side and opened eton was complete and articulated, lying in a flexed olor of 10YR 4/4 dark yellowish brown. The top level was 97.31, within debris 25068.
			IVNE.25.375	7/12/93	Iron I (M)
			Bldg./Rm. 355Ea		
			Photos 93-93-30 93-83-32 93-86-36A	7/11/93 7/11/93 7/12/93	
25068	XI	excavated as ex	scavations in this area s 97.48 (SW) and 97.43 (	topped at this level.	rfaces and architecture, it was defined but not It measured 4.5 m by 2 m, with top levels of 97.45 66.1. Set into the debris is burial 25067. It appears in
			IVNE.25.383	7/18/93	Iron I (painted 1) (AS)
			<u>Photos</u> 93-86-36A 93-128-36A	7/12/93 7/22/93	
25069	VIA-B	An east–west o	riented mudbrick wall i	n the northwest cor	rner, it abutted north–south wall IVNE.9063, forming

25069 VIA-B

An east—west oriented mudbrick wall in the northwest corner, it abutted north—south wall IVNE.9063, forming the north wall of a room. At its east end it was unclear if it abutted wall 25052 as a disturbance at the north end of wall 25052 suggested either a blocked entranceway, or a later foundation trench, 25065, cut for stone foundation 25064, which may have cut into the wall. Wall 25069 measured 2.5 m long by 0.75 m wide, with individual mudbricks measuring 0.25 m long by 0.30 m wide by 0.50 m thick. The top level was 98.56, below fill 25055. The founding level was not reached but it was preserved to a height of at least 1.10 m, with approximately 10 courses of mudbricks visible. Surfaces 25072 (VIA) and 25066 (VIB) ran up to its south face. It appears in the north and west sections.

Bldg./Rm. 355E

Photos 2

93-128-36A 7/22/93

25070 XI Debris bordered by walls 25074 and 25073, below the earliest Iron Age surfaces and architecture, it was defined but not excavated as excavations in this area stopped at this level. It measured 4 m by 2.25 m, with top levels of 97.44 (N), 97.44 (C) 97.50 (SW) and 97.48 (SE), below fill 25062.1. It appears in the south and east sections.

IVNE.25.385

7/18/93

Gezer, Iron I (whole juglet) (AS)

Locus	Stratum	Description	Pottery Bucket Arch. Unit Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
		•	<u>Photos</u> 93-105-11A	7/18/93	
25071	VC	have functioned compacted sedi 70% of the matter pottery. It measures	l as support or leveling for ments, with a Munsell corrix, were large amounts of	or the installation. blor of 10YR 4/3 of of mudbrick and n	Excavated below stone platform IVNE.9051 and may Excavated only in the west balk, it consisted of dark brown. Its principal inclusions, approximately nudbrick detritus, and small amounts of bones and 2, below stone platform IVNE.9051, and the bottom
			IVNE.25.379	7/15/93	Iron I (Phil 1 [4], *pomegranate RSB 5 [M]) (AS)
			Bldg./Rm. 355W		
25072	VIA	sediments, with organic materia north to south.	a Munsell color of 10YI ls, and small amounts of Γhe top levels were 98.40	R 4/2 dark reddish ash and pottery. I O(N), 98.30 (C) a	excavation of the west balk. It consisted of laminated in gray. Its principal inclusions were a large amount of it measured 5 m by 1 m, and tipped severely from and 98.27 (S), below debris 25055, and the bottom bris 25060. It appears in the west section where it could
			IVNE.25.381	7/15/93	Iron I (Phil 2 [4]) (M)
			Bldg./Rm. 355Ea		
25073	XI	25064. At its www. which extended cobbles. It means	est end, it may have abut over this area, obscured sured 2 m long and at lea	ted the north end this. Wall 25073 st 0.5 m wide. Th	en along and below the south edge of stone foundation of stone wall 25074, but the unexcavated wall 25052, was constructed of unhewn limestone boulders and e top levels were 97.48 (W) and 97.51 (E), below of reached. It appears in the north and east sections.
25074	XI	25052 which w unexcavated wa of unhewn lime 97.48 (N), 97.4	as founded on it. At its notal 25052, which extended stone boulders and cobbi	orth end, it may hed over this area, or les. It measured 3 w surface 25066,	seen along and below the west edge of mudbrick wall ave abutted the west end of stone wall 25073, but the abscured this relationship. Wall 25074 was constructed m long and at least 0.5 m wide. The top levels were which covered over the west edge of the stones, and

Photos 93-134-6

7/22/93

#### Locus Summaries Area IVNE.26

		<b>Pottery Bucket</b>		Field Pottery Readings	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

A layer of topsoil, this was the agricultural plow zone on top of the tell. It was composed of fine and loose, clay-to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principle inclusions, approximately 10% of the matrix, were medium amounts of pottery and small stones and small amounts of bone, organic materials and shells, evenly distributed throughout the matrix. The top levels were 102.32 (NW), 102.25 (NE), 102.30 (C), 102.32 (SW) and 102.28 (SE) and the bottom levels were 100.78 (NW), 100.80 (NE), 100.82 (C), 100.79 (SW) and 100.78 (SE), above debris 26002, 26005 and 26007. It appears in all sections.

IVNE.26.1 6/08/92 EB (1), Iron I, 7th (R)

Bldg./Rm. 653a, d Street 656

26001

TS

Destruction debris west of wall 26004, it covered walls 26006, 26016 and 26004, threshold 26015, steps 26009, basin 26010, press 26003 and surface 26012. It was composed of compacted, granule- to cobble-sized sediments with a Munsell color of 10YR 3/3 dark brown. Its principle inclusions, approximately 25% of the matrix, were large amounts of burnt residue, mudbrick and pottery and medium amounts of ash, bones, charcoal and shells. Large amounts of chalk chips and medium- to large-sized stones were concentrated in the southwest corner and a small amount of slag was concentrated in the southeast corner. It measured 3.50 m by 3.00 m. The top levels were 100.78 (NW), 100.80 (NE), 100.82 (C), 100.79 (SW) and 100.78 (SE), below topsoil 26001, and the bottom levels were 100.27 (NW), 100.29 (NE), 100.28 (C), 100.28 (SW) and 100.27 (SE), above surface 26012. It appears in the south and west sections.

IVNE.26.2	6/09/92	PEF, Iron I, 7th, Islamic (Mafjar 1) (R)
IVNE.26.3	6/10/92	7th (R)
IVNE.26.4	6/10/92	7th (whole bowl) (R)
IVNE.26.8	6/14/92	7th (R)
	Slag	saved
IVNE.26.9	6/14/92	7th (R)
IVNE.26.10	6/14/92	7th (R)
IVNE.26.11	6/14/92	7th (R)
	Ceramic-	Obj. No. 3549
	loomweight,	
	pyramidal	
	Ceramic-	Obj. No. 3550
	loomweight,	
	round	
IVNE.26.12	6/14/92	Late 8th (1 cooker), 7th (R)
	Lithic-limestone	Obj. No. 3548
	pestle?	
IVNE.26.14	6/15/92	7th (RSB 2, coastal cooker) (R)
	Lithic-kurkar	Obj. No. 3581
	grinder	
	Lithic-kurkar	Obj. No. 3853
	quern	
IVNE.26.22	6/19/92	7th (coastal cooker 1) (R)
IVNE.26.27	6/20/92	7th (R)
IVNE.26.28	6/21/92	Iron I (2), 7th predom (lamp, RSB 1), Rom/Byz (1) (R)
	Ceramic-	Obj. No. 3758
	zoomorphic frag.,	
	head	

Bldg./Rm.

26003 IB/C Part of an olive press found in secondary use possibly as a vat or water storage installation, it was constructed of hewn limestone with chisel marks observed on all sides. Located south of steps 26009, the press measured 0.75 m long, 0.68 m wide and 0.75 m high. The top level was 100.95, covered by debris 26002, and the founding level was at 100.20, partially sunk into surface 26012. Two square-shaped depressions measuring 0.24 m by 0.50 m each, were cut on opposite sides of the central opening. Press 26003 appears in the west section.

		Pottery Bucket Arch. Unit	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVNE.26.19	6/15/92	7th (R)
		Bldg./Rm. 653a		
		<u>Photos</u> 92-16-15A 92-16-10A	6/20/92 6/20/92	

26004 IB/C

A north–south oriented stone wall located in the center of the area, it was constructed in one row of hewn limestone boulders with chinking stones. It measured 4.00 m by 0.70 m, and was preserved to a height of 0.63–0.77 m. Tipped slightly from south to north, the top levels were 100.87 (NW), 100.87 (NE), 100.92 (C), 100.95 (SW) and 100.95 (SE), below debris 26002. The founding levels were at 100.24 (NW), 100.25 (NE), 100.25 (C), 100.95 (SW), and 100.95 (SE). Excavations did not continue below the level of the wall. The north end of wall 26004 abutted the south face of east–west wall 26006. In the corner formed by the walls, platform 26017 with basin 26010 was built up against the west face of wall 26004, and basin 26008 was built up against its east face. Surface 26012 ran up to the west face of the wall and surface 26013 ran up to its east face. Wall 26004 appears in the south section.

Bldg./Rm. 653	
Photos	
92-18-16A	6/20/92
92-16-21	6/20/92
92-16-12	6/20/92
92-16-10A	6/20/02

26005 IB

Destruction debris to the north of walls 26006 and 26016, it was composed of fine and loose, granule- to cobble-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principle inclusions, approximately 13% of the matrix, were a large amount of chalk chips, medium amounts of charcoal and mudbrick, and a small amount of shells. Large amounts of bones and pottery were concentrated in the northwest and a medium amount of medium- to large-sized stones was concentrated in the northeast. It measured 1.00 m by 5.00 m, with top levels at 100.78 (NW), 100.80 (NE), 100.79 (C), 100.78 (SW) and 100.79 (SE), below topsoil 26001, and bottom levels at 100.27 (NW), 100.27 (NE), 100.29 (C), 100.28 (SW) and 100.27 (SE), covering surface 26011 and drain 26014. It appears in the east and west sections.

IVNE.26.5	6/10/92	7th (R)
IVNE.26.13	6/15/92	7th (decanter, lamp) (R)
IVNE.26.15	6/15/92	PEF (bowl), 7th predom (coastal cooker) (R)
	Lithic-alabaster vessel	Obj. No. 3632
IVNE.26.16	6/15/92	7th (whole bowl 1) (R)
IVNE.26.17	6/15/92	PEF (lamp), 7th (RSB 2) (R)
	Slag	saved
IVNE.26.18	6/15/92	7th, Islamic (1) (R)
	Lithic-chalkstone quern frag.	Obj. No. 3656
IVNE.26.23	6/19/92	7th (RSB 2) (R)
IVNE.26.24	6/19/92	11th/10th (RS 1), 7th predom (coastal cooker 1) (R)
IVNE.26.25	6/19/92	7th (R)
IVNE.26.26	6/19/92	7th (R)
Street 656		
030		

#### Locus Summaries Area IVNE.26

		Pottery Bucket		Field Pottery Readings	
		Arch. Unit	<u>Date</u>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

An east—west oriented stone wall, it was constructed of hewn limestone boulders and chinking stones. It measured 3.25 m by 0.70 m, and was preserved to a height of 0.60–0.63 m. The top levels were 100.87 (NW), 100.85 (NE), 100.87 (C), 100.87 (SW) and 100.87 (SE), tipped slightly from west to east below debris 26002. The founding levels were 100.24 (NW), 100.25 (NE), 100.26 (C), 100.24 (SW) and 100.25. Excavations did not continue below the level of the wall. Wall 26006 formed the east side of threshold 26015 and continued east into the unexcavated area. It was abutted by wall 26004 on the south and in the corner formed by these two walls were found basin 26008 on the east, and platform 26017 with basin 26010 on the west. The former basin joined with drain 26014, which formed a north—south cut through the wall draining onto surface 26011. This surface ran up to the north face of wall 26006. Surface 26012 and cobble surface 26013 ran up to the south face of the wall. Wall 26006 appears in the east section.

Bldg./Rm. 653	
Photos	
92-16-21	6/20/92
92-16-12	6/20/92
92-16-10A	6/20/92
92-16-18	6/20/92

Destruction debris south of wall 26006 and east of wall 26004, it covered surface 27013 and basin 26008. It was composed of compacted, pebble- and cobble-sized sediments with a Munsell color of 10YR 3/3 dark brown. Its principle inclusions, approximately 18% of the matrix, were large amounts of chalk chips and small- to medium-sized stones, a medium amount of pottery, and small amounts of ash, bones and shells. It measured 3.50 m by 1.50 m, with top levels at 100.80 (NW), 100.82 (NE), 100.81 (C), 100.84 (SW) and 100.85 (SE), below topsoil 26001, and bottom levels at 100.52 (NW), 100.53 (NE), 100.52 (C), 100.46 (SW) and 100.46 (SE), above and covering surface 26013 and basin 26008. The debris layer tipped from north to south and appears in the south and east sections.

IVNE.26.6	6/11/92	Iron I, 7th (RSB 3) (R)
	Glass-frag.	Obj. No. 3555
	(Rom/Byz)	
	Jewelry-hematite pendant/weight?	Obj. No. 3552
IVNE.26.7	6/11/92	11th/10th (RSB 1), 7th predom (R)
IVNE.26.20	6/19/92	7th (RSB 1, brown slip 1) (R)
IVNE.26.21	6/19/92	7th (whole bowl) (M)
Bldg./Rm.		
653d		

26008 IB/C

26006

IB/C

The eastern of two large limestone basins found in the corners formed by walls 26004 and 26006, it measured 1.05 m long, 1.06 m wide and 0.14 m height. Chisel marks were apparent on all sides. The top levels were 100.64 (NW), 100.64 (NE), 100.65 (C), 100.63 (SW) and 100.63 (SE), covered by debris 26007, and the bottom levels were 100.50 (NW), 100.50 (NE), 100.49 (C), 100.40 (SW) and 100.49 (SE). Excavations did not continue below the basin. Basin 26008 formed part of a drainage system that drained north via drain 26014 through wall 26006 onto surface 26011 and probably flowed into drain IVNE.27008 to the north. The basin was built up against the southeast corner of walls 26004 and 26006. Surface 26013 ran up to the south and east faces of the basin.

IVNE.26.31	7/09/92	7th (1 bowl) (AS)
Bldg./Rm. 653d		
Photos		
92-16-21	6/20/92	
92-18-12	6/20/92	
92-16-10A	6/20/92	

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
26009	IB/C	Two steps lead	ing up from surface 260	012 to the west, they	were constructed of hewn lin

Two steps leading up from surface 26012 to the west, they were constructed of hewn limestone boulders. The complete dimensions were 1.02 m by 0.71 m by 0.42 m: the top step measured 1.02 m by 0.48 m, and the lower step measured 1.02 m by 0.23 m. The top levels for the structure were 100.61 (NW), 100.60 (NE), 100.59 (C), 100.61 (SW) and 100.61 (SE), covered by debris 26002, and the founding levels were 100.19 (NW), 100.22 (NE), 100.20 (C), 100.19 (SW) and 100.22 (SE), on surface 26012. The steps were set up against the south face of wall 26016, approximately 0.50m west of the corner formed by wall 26016 and wall IVNE.10016. This construction extends the west line of threshold 26015 to the south, parallel to the north–south length of platform 26017 with basin 26010 on the east line of the threshold.

Bldg./Rm. 653a

 Photos

 92-16-15A
 6/20/92

 92-16-10A
 6/20/92

 92-16-18
 6/20/92

26010 IB/C

The western of two large limestone basins found in the corners formed by walls 26004 and 26006, it measured 0.55 m long, 0.75 m wide and 0.14 m height. Chisel marks were apparent on all sides. Its top levels were 100.84 (NW), 100.84 (NE), 100.81 (C), 100.84 (SW) and 100.84 (SE), covered by debris 26002, and its founding levels were 100.70 (NW), 100.70 (NE), 100.70 (C), 100.73 (SW) and 100.73 (SE), built on platform 26017. Excavations did not continue below the basin. The basin was found broken and covered with debris and a number of large boulders. Only the southern end of the basin was preserved. It was built against the southwest corner of wall 26004 and wall 26006, parallel to basin 26008. A break in wall 26006 along the eastern edge of the basin may have originally served to drain the basin similar to basin 26008 with drain 26014.

Bldg./Rm. 653a

 Photos

 92-16-10A
 6/20/92

 92-16-16A
 6/20/92

 92-16-18
 6/20/92

26011 IB/C

An uneven and broken beaten earth and cobblestone surface, it was composed of compacted, granule- to pebble-sized sediments, with a Munsell color of 10YR 4/4 dark brown. Its principle inclusions, approximately 20% of the matrix, were large amounts of chalk chips and pottery, and small- to medium-sized stones, and a medium amount of shells. A large amount of bones was concentrated in the northwest. It measured 1.00 m by 5.00 m, with top levels at 100.27 (NW), 100.28 (NE), 100.30 (C), 100.27 (SW) and 100.27 (SE), covered by debris 26005, and bottom levels at 100.27 (NW), 100.28 (NE), 100.30 (C), 100.27 (SW) and 100.27 (SE). Excavations in this area stopped at this point. The surface ran up to the north face of wall 26016, threshold 26015 and wall 26006, and the east face of drain IVNE.10018. Drain 26014, which runs from basin 26008 and cuts through wall 26006, drains onto this surface. This drainage system includes drain IVNE.27008 to the north. The surface extends west as surface IVNE.10015 and appears in the east and west sections.

Street 656

 Photos

 92-16-10A
 6/20/92

 92-16-12
 6/20/92

 92-16-21
 6/20/92

#### Locus Summaries Area IVNE.26

		Pottery Bucket		Field Pottery Reading	
		Arch. Unit	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

26012 IB/C

An uneven surface of compacted, beaten earth mixed with white chalk and broken pottery, it was composed of granule- to pebble-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principle inclusions, approximately 20% of the locus, were large amounts of ash, bones, chalk chips, pottery and shells, and a small amount of small stones. Its dimensions were 3.50 m by 3.25 m, with top levels at 100.22 (NW), 100.23 (NE), 100.22 (C), 100.25 (SW) and 100.24 (SE), covered by debris 26002, and bottom levels at 100.22 (NW), 100.23 (NE), 100.22 (C), 100.25 (SW) and 100.24 (SE), above fill 26012.1. The surface tipped slightly from south to north. Surface 26012 ran up to the south face of wall 26016 and threshold 26015, the east face of wall IVNE.10016 and the west face of wall 26004. Platform 26017, upon which sat basin 26010, was founded in the northwest corner of the surface. Also founded on the surface were steps 26009. South of steps 26009, press 26003 was sunk approximately 0.07m into the surface. The surface appears in the south and west sections.

IVNE.26.29	7/01/92	7th (M)
Bldg./Rm. 653a		
Photos		
92-16-10A	6/20/92	
92-16-16A	6/20/92	
92-16-18	6/20/92	
92-16-15A	6/20/92	

26012.1 IB/C

A layer of fill below surface 25012, it included the floor make-up for the surface. It was composed of coarse, granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principle inclusions, approximately 15% of the matrix, were a medium amount of shells and small amounts of bones and burnt residue. Concentrated pockets of material included a medium amount of hamra and a small amount of ash in the southeast, a medium amount of chalk chips in the southwest, a small amount of charcoal in the northeast and a medium amount of cobblestones in the north. In the south-central area of the locus, a large amount of pottery and a small amount of slag were discovered. The excavated dimensions were 5.00 m by 3.00 m, with top levels at 100.25 (NW), 100.25 (NE), 100.19 (C), 100.20 (SW) and 100.23 (SE). The bottom levels were 100.04 (NW), 100.04 (NE), 100.03 (C), 100.10 (SW) and 100.10 (SE). Excavations in this area stopped at this point.

	IVNE.26.30	7/06/92 Slag Ceramic-potter's mark	7th (RSB 2, burnished 1, painted 1) (AS) saved Obj. No. 4104
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Bldg./Rm. 653a

26013 IB/C

An uneven cobblestone surface, it tipped from north to south and ran up to the west face of wall 26004 and the south face of wall 26006. It was composed of compacted, pebble- to cobble-sized stones, and included a large amount of chalk, with a Munsell color of 10YR 5/3 dark brown. Its principle inclusions, approximately 62% of the matrix, were a large amount of chalk chips and pottery, concentrated in the southern part of the surface and a large number of pebble- and cobble-sized stones in the north and central areas. It measured 3.60 m by 1.60 m, with top levels at 100.51 (NW), 100.51 (NE), 100.52 (C), 100.37 (SW) and 100.37 (SE), covered by debris 26007, and bottom levels at 100.51 (NW), 100.51 (NE), 100.52 (C), 100.37 (SW) and 100.37 (SE). Excavations in this area stopped at this point. Basin 26008 was set into the northwest corner of the surface. The surface extends east into the unexcavated area, and appears in the south and east sections.

6/20/92
6/20/92
6/20/92

26014

IB/C

#### Locus Summaries Area IVNE.26

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

A drain running between two large stones of wall 26006, it was constructed of unhewn limestone cobbles and boulders, and lined with small stones. Its dimensions were 0.65 m long by 0.50 m wide, with a top level of 100.64, covered by debris 26005. The founding levels were 100.30 (NW), 100.34 (NE), 100.31 (C), 100.32 (SW) and 100.33 (SE). Excavations in this area stopped at this point. The drain tipped from south to north, draining from basin 26008 in the south. It cut through wall 26006 and drained onto cobble and beaten earth surface 26011. A similar drain may have once drained parallel basin 26010 but it was not been preserved. These formed part of a drainage system that flowed into drain IVNE.27008 to the north.

Bldg./Rm. 653

 Photos

 92-16-21
 6/20/92

 92-16-12
 6/20/92

 92-16-10A
 6/20/92

26015 IB/C

A stone-lined threshold between wall 26016 on the west and wall 26006 on the east, it was constructed in 3 rows of unhewn limestone cobbles, dry laid in two courses. It measured 1.02 m long by 0.70 m wide and was preserved to a height of 0.17(N)–0.18 (S) m. The top levels were 100.37 (NW), 100.34 (NE), 100.34 (C), 100.37 (SW) and 100.34 (SE), covered by debris 26002, and the founding levels were 100.22 (NW), 100.19 (NE), 100.19 (C), 100.22 (SW) and 100.19 (SE). Excavations in this area stopped at this point. The threshold tipped slightly from west to east. Surface 26011 ran up to the north face of the threshold, and surface 26012 ran up to its south face. The sides of the threshold may have been extended southward as platform 26017 with basin 26010 lies along the east line of the threshold and steps 26009 lie along the west line.

Bldg./Rm. 653a

Photos	
92-16-10A	6/20/92
92-16-16A	6/20/92
92-16-18	6/20/92
92-16-15A	6/20/92

26016 IB/C

A small east—west running wall which formed the west side of threshold 26015, it was constructed of hewn limestone boulders and cobbles and small chinking stones, dry laid in one row. It measured 1.25 m by 0.70 m, and was preserved to a height of approximately 0.50 m. The top levels were 100.75 (NW), 100.75 (NE), 100.76 (C), 100.74 (SW), 100.74 (SE), below debris 26002, and the founding levels were 100.26 (NW), 100.25 (NE), 100.25 (C), 100.26 (SW), 100.25 (SE). Excavations did not continue below the wall. The west end of the wall abutted the east face wall IVNE.10016, with surface 26011 running up to its north face and surface 26012 running up to its south face. Steps 26009 were set against the south face of the wall. The wall appears in the west section.

Bldg./Rm. 653

<u>Photos</u> 92-16-15A 6/20/92 92-16-18 6/20/92

26017 IB/C

A stone platform on which basin 26010 was founded, it was built up against the corner formed by the south face of wall 26006 and the west face of wall 26004. It was constructed of unhewn cobble- and boulder-sized stones, dry laid, and measured 1.25 m by 0.75 m, preserved to a height of 0.50 (N)–0.52 (S) m. The top levels were 100.70 (NW), 100.70 (NE), 100.70 (C), 100.73 (SW) and 100.73 (SE), below debris 26002 and basin 26010, and the founding levels were 100.26 (NW), 100.26 (NE), 100.26 (C), 100.22 (SW) and 100.22 (SE), at which point excavations in this area stopped. Surface 26012 ran up to the south and west faces of the platform.

Bldg./Rm. 653a

# Locus Summaries Area IVNE.26

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		Photos		
		92-16-16A	6/20/92	
		92-16-18	6/20/92	

27002

27003

ΙB

### Locus Summaries Area IVNE.27

			Pottery Bucket		Field Pottery Readings
			Arch. Unit	<b>Date</b>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
27001	TS	A layer of tops	oil, this was the agricul	tural plow zone on	top of the tell. It was composed

A layer of topsoil, this was the agricultural plow zone on top of the tell. It was composed of fine and loose, silt-to granule-sized sediments, with a Munsell color of 10YR 4/4 dark brown. Its principle inclusions, approximately 10% of the matrix, were medium amounts of bones, pottery and pebbles, and small amounts of chalk chips, charcoal and shells, evenly distributed throughout. It measured 5.50 m by 5.50 m. The top levels were 102.32 (NW), 102.36 (NE), 102.33 (C), 102.34 (SW) and 102.34 (SE), and the bottom levels were 100.66 (NW), 100.67 (NE), 100.67 (C), 100.68 (SW) and 100.66 (SE), above debris 27002. It appears in all sections.

IVNE.27.1

6/22/92

Iron I, 7th predom (Ashdod ware 1), Rom (1), Rom/Byz (1) (DO)

Ceramic-handle frag., incised?
Lithic-rim frag., cup?

Obj. No. 3796

Bldg./Rm. 650 Street 656

Destruction debris in the south half of the area, it was composed of compacted, granule- to pebble-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principle inclusions, approximately 11% of the matrix, were large amounts of ash, chalk chips and pottery. Large amounts of bones, mudbrick and a medium amount of small stones were concentrated in the southwest and east. Its dimensions were 4.50 m by 5.50 m, with top levels at 100.66 (NW), 100.67 (NE), 100.68 (C), 100.66 (SW) and 100.67 (SE), below topsoil 27001. The bottom levels were 100.41 (NW), 100.45 (NE), 100.36 (C), 100.30 (SW) and 100.36 (SE), above and covering surface 27004. The debris layer, which tipped from north to south, covered over the top of wall 27006, drain 27008 and pillar base 27005. It appears in the east section.

IVNE.27.2	6/22/92	11th/10th (RSB 1), 7th (mort 1, RSB 2, strainer 1) (R)
	Lithic-kurkar	Obj. No. 3776
	grinder frag.	
IVNE.27.3	6/22/92	MB II (1), 7th (RSB 1, Judean bowl, RSB 1) (R)
IVNE.27.5	6/23/92	7th (RSB 1) (R)
IVNE.27.6	6/23/92	PEW (1), 7th (RSB 1, mort 1) (R)
	Ceramic-stopper	Obj. No. 3792
	Lithic-kurkar	Obj. No. 3778
	grinder frag.	•
IVNE.27.7	6/23/92	Iron I (Phil 2 [1]), 7th (R)
IVNE.27.8	6/24/92	Iron I (Phil form 1, 7th predom (mort 1) (R)
IVNE.27.9	6/24/92	7th (R)
	Glass-frag.	Obj. No. 3791
IVNE.27.10	6/24/92	Iron I (1), 7th predom (R)
IVNE.27.11	6/25/92	11th/10th (RS 1), 7th (RSB 3, coastal cooker 1) (R)
IVNE.27.12	6/25/92	7th (mort 3, burnished 1, East Greek* 4) (R)
IVNE.27.21	7/02/92	11th/10th (RS 1, RSB 1), 7th (mort 1) (R)
Street		
656		
050		

Destruction debris in the north half of the area, it was composed of compacted, granule- to pebble-sized sediments, with a Munsell color of 10YR 5/4 yellowish brown. Its principle inclusions, approximately 11% of the matrix, were large amounts of ash, bones, chalk chips, charcoal and pottery, with large amounts of mudbrick and small- to medium-sized stones concentrated in the southeast. A fragment of a stand? 27009 was found lying within the destruction debris. The excavated dimensions were 5.50 m by 1.50 m, with top levels at 100.66 (NW), 100.68 (NE), 100.68 (C), 100.67 (SW) and 100.67 (SE), below topsoil 27001, and bottom levels at 100.02 (NW), 99.92 (NE), 99.92 (C), 99.86 (SW) and 99.89 (SE), above and covering surface 27007. The destruction debris covered over the top of drain 27010. It appears in the north and east sections. This locus although actually in Field IV Upper, was excavated as part of and registered in Field IV Lower.

IVNE.27.4	6/23/92	7th (large krater w/ rope molding) (R)
IVNE.27.16	6/30/92	Iron I (1), 7th (footbath) (R)
IVNE.27.17	6/30/92	8th (cooker 1), 7th (R)
IVNE.27.18	6/30/92	7th (almost whole coastal juglet) (R)

#### Locus Summaries Area IVNE.27

			Pottery Bucket		Field Pottery Readings
Locus	Stratum	Description	Arch. Unit Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
Locus	Stratum	Description	IVNE.27.19	7/01/92	11th/10th (RS 1, RSB 2, Ashdod ware 1), 7th (RSB 2)
				Lithic-chalkstone	(R) Obj. No. 4145
			IVNE.27.22	rectangular base? 7/02/92	•
				1102172	non i, /in predom (iv)
			Bldg./Rm. 650		
			Photos		
			92-40-16 92-40-15	7/02/92 7/02/92	
27004	IB/C	face of drain 27 10YR 5/3 dark chalk chips, por 5.50 m by 2.00 below debris 27 direction of dra	7008. It was composed of brown. Its principle inclutery and stones; A large m, with top levels at 100 7002. Excavations in this in 27008. Pillar base 270	compacted pebble asions, approximat amount of slag wa .36 (NW), 100.37 area stopped at the 05 was found on it	it ran up to the south face of wall 27006 and the north e- and cobble-sized stones, with a Munsell color of ely 38% of the matrix, were large amounts of bones, s concentrated in the northeast. The surface measured (NE), 100.37 (C), 100.36 (SW) and 100.36 (SE), is point. The surface tipped from north to south in the ts side on the surface, lying against the north face of IVNE.11010 and appears in the east section.
			IVNE.27.20	7/01/92 Jewelry-faience bead	7th (mort 1, RSB 1), Rom (1 decorated) (R) Obj. No. 4013
			Street 656		
			Photos	7/02/02	
			92-40-15 92-40-13	7/02/92 7/02/92	
			92-40-16	7/02/92	
27005	IB/C	27004. Its dime were 100.40 (N	ensions were 0.70 m long (W), 100.41 (NE), 100.42	by 0.60 m wide by 2 (C), 100.42 (SW)	nst the north curb of drain 27008 on cobble surface y 0.14 m high. The top levels as it was discovered and 100.41 (SE), covered by debris 27002, and the 1, 100.27 (SW) and 100.26 (SE).
			Street 656		
			Photos		
			92-40-15 92-40-13	7/02/92 7/02/92	
			92-40-16	7/02/92	
27006	IB/C	it was construct high. It measure 100.83 (NW), 1 covered by tops 100.01 (SE), at and surface 270 27006 is part of	ted in groups of headers a ed 5.50 m by 1.10 m and 100.29 (NE), 100.32 (C), soil 27001. The founding which point excavation i 004 ran up to its south fac	and stretchers, app. was preserved to a 100.83 (SW) and levels were 99.91 in this area stopped e. The south end of lding 650 to the no	alder-sized stones and small chinking stones. Dry laid, roximately two rows wide and standing two courses a height of 0.92 (W)–0.30 (E) m. The top levels were 100.29 (SE), tipped slightly from west to east, and (NW), 100.00 (NE), 100.01 (C), 99.91 (SW) and d. Surface 27007 ran up to the north face of the wall of drain 27010 abutted against its north face. Wall orth, excavated in Field IV Upper. It appears in the
			IVNE.27.32	7/06/92	Iron I, 11th/10th (RS 1), 7th (black bands*) (AS)
			Bldg./Rm. 650		

7/02/92

Photos 92-40-13

#### Locus Summaries Area IVNE.27

	Pottery Bucket		Field Pottery Readings
	Arch. Unit	<b>Date</b>	Obj. No.
<b>Locus Stratum Description</b>	Photo	MC Sample	MC Disposition
	92-40-16	7/02/92	
	92-40-15	7/02/92	

#### 27007 IB/C

An even, beaten earth surface, it ran up to the north face of wall 27006. Drain 27010 was founded on the surface. It was composed of compacted, granule- to pebble-sized sediments. Its principle inclusions, approximately 12% of the matrix, were large amounts of ash, bones, burnt residue, chalk chips, charcoal and pottery. A large number of small stones were concentrated in the north, east and west. The surface measured 5.50 m by 1.40 m, with top levels at 100.02 (NW), 99.92 (NE), 99.92 (C), 99.86 (SW) and 99.89 (SE), covered by debris 27003. Excavations in this area stopped at this point. It continues west as surface IVNE.11008 and extends to the north into Field IV Upper. It appears in the north and east sections.

7/02/92 7/02/92 7/02/92	7th (almost whole balloon bottle) (AS) Iron II (almost whole Judean juglet) (AS) 7th (whole bowl) (AS)
7/02/92	
7/02/92	
7/02/92	
7/02/92	
	7/02/92 7/02/92 7/02/92 7/02/92 7/02/92 7/02/92

#### 27008 IB/C

An east—west oriented stone lined drain running along the southern edge of cobble surface 27004, it is part of the drainage system to the south which drained basin IVNE.26008 through drain IVNE.26014 and into drain 27008. Constructed of limestone pebbles and cobbles and lined with chalk and small pebbles, it measured 5.50 m long by 0.65 m wide. The top levels were 100.21 (NW), 100.15 (NE), 100.16 (C), 100.21 (SW) and 100.15 (SE), covered by debris 27002. Excavations in this area stopped at this point. Surface 27004 ran up to the north face of the drain, and pillar base 27005 was found leaning against it. It continues west as drain IVNE.11009 and appears in the east section.

IVNE.27.13	6/25/92	7th (mort 3, decanter 1) (R)
IVNE.27.14	6/25/92	PEW (1), 7th (Judean bowl rim 1, basin, RSB 1) (R)
IVNE.27.15	6/25/92	7th (RSB 2, coastal cooker 1) (R)
	Slag	saved
IVNE.27.23	7/02/92	11th/10th (RS 1, RSB 2), 7th (RSB 2), 7th/6th (late sausage jar 2) (AS)
IVNE.27.24	7/02/92	Iron I (1), 7th (RS 1, RSB 3, Judean rim burnished 1) (AS)
	Slag	saved
IVNE.27.25	7/02/92	11th/10th (RSB 1), 7th (Assyrian? burnished) (AS)
IVNE.27.29	7/06/92	7th (RSB 1, mort 1) (AS)
IVNE.27.30	7/06/92	7th (RSB 1, balloon bottle 1), 7th/6th (late sausage jar 1) (AS)
IVNE.27.31	7/06/92	7th (burnished 2) (AS)
	Bone-worked astragalus	Obj. No. 9654
IVNE.27.33	7/06/92	11th/10th (RSB 1), 7th (Judean bowl RSB 1) (AS)
Street		
656		
Photos		
92-40-16	7/02/92	
92-40-15	7/02/92	
92-40-13	7/02/92	
92-41-21	7/02/92	

27009 IB

A limestone fragment, possibly a stand, it was found lying within destruction debris 27003, above surface 27007. Its dimensions were 0.50 m by 0.21 m by 0.15 m. The top levels were 100.23 (NW), 100.22 (NE), 100.23 (C), 100.23 (SW), 100.22 (SE) and the bottom level was 100.02.

IVNE.27.34 7/09/92

#### Locus Summaries Area IVNE.27

		Pottery Bucket		Field Pottery Readings
		Arch. Unit	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Lithic-frag. of stand, incense?	Obj. No. 4270
		Bldg./Rm. 650		
		<u>Photos</u> 92-40-15	7/02/92	

27010 IB/C A north–south oriented stone wall, it extended north from the north face of wall 27006 and probably functioned as a drain. It was thin and poorly constructed of unhewn limestone cobbles and measured 1.75 m long by 0.50 m wide. The top levels were 99.99 (NW), 99.99 (NE), 100.02 (C), 100.08 (SW) and 100.08 (SE), covered by debris 27003. The bottom levels reached when excavations in this area ended were 99.95 (NW), 99.95 (NW), 100.00 (C), 100.01 (SW) and 100.01 (SE), founded on surface 27007.

Bldg./Rm. 650	
Photos	
92-40-16	7/02/92
92-40-15	7/02/92
92-40-13	7/02/92
92-41-21	7/02/92

#### **Locus Summaries** Area IVSE.16

**Field Pottery Readings** 

**Pottery Bucket** 

			<u>Plan No.</u>	<u>Date</u>	Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
16001	TS	large amounts of with a Munsell c medium amount residue, shells, s (C), 103.68 (SW (NW), 102.13 (N	f eroded mudbrick mater color of 10YR 5/3 brown s of chalk chips, limestor lag and glass. It measure and 103.74 (SE). Comb	ial. It consisted of . Its principal incline chips, pottery a d 5 m by 5 m, with bined with debris (SW) and 102.05 (	Itural plow zone on top of the tell and included fine and compacted, clay- to silt-sized sediments, usions, approximately 20% of the matrix, were and stones, and small amounts of bones, burnt the top levels at 103.66 (NW), 103.69 (NE), 103.67 16002 and 16005, the bottom levels were 102.07 (SE), above debris 16004. It covered the upper

	stones of wall 16015, and appears in	all sections.	
	IVSE.16.1	6/24/85 Lithic-rubbing	PEW, 7th predom, UD (NS) Obj. No. 360
		stone	
		Lithic-ballistic	Obj. No. 390
	IVSE.16.2	missile 6/25/85	7th, UD (NS)
	TVSE.10.2	Glass-frag.	saved
	IVSE.16.3	6/25/85	PEF, 7th predom, UD (NS)
		Ceramic-	saved
		zoomorphic	
		figurine frag.	
	IVSE.16.4	6/26/85	PEF, Iron I, late 7th predom (green Greek import, mortarium, metallic cooker) (R)
		Ceramic-slag	saved
		Ceramic-tabun	saved
	IV.CE 16.5	frags.	1041/041 (2) 1-4- 741 d (CWM)
	IVSE.16.5	6/26/85 Lithic-limestone	10th/9th (2), late 7th predom (CWM) Obj. No. 407
		vessel frag.	Obj. 140. 407
	IVSE.16.6	6/27/85	PEW, late 7th (CWM)
		Ceramic-slag	saved
	IVSE.16.8	6/27/85	PEW, late 7th (CWM)
	IVSE.16.10	6/30/85	10th/9th (1), late 7th (mortarium, coastal cooker)
		Ceramic-slag	saved
	IVSE.16.17	7/03/85	MB IIC/LB I (cooker 1), 8th (cookers 2–3, holemouth 1), 7th predom (Judean cooker 1)
		Lithic	saved
	Photos		
	85-1742	7/31/85	
	85-1744	7/31/85	
	85-1762	7/31/85	
	85-1764	7/31/85	
	85-1765	7/31/85	
	85-1766 85-1769	7/31/85 7/31/85	
	85-1709 85-1770	7/31/85	
5002	Cancelled: combined with 16001.		
	IVSE.16.7	6/27/85	PEF, 7th (CWM)
	W105.440	Ceramic-stopper	saved

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IVSE.16.7	6/27/85	PEF, 7th (CWM)
	Ceramic-stopper	saved
IVSE.16.9	6/30/85	Late 7th (CWM)
IVSE.16.11	6/30/85	7th, mend w/7 and 9
IVSE.16.12	7/01/85	PEF, 7th predom
IVSE.16.13	7/01/85	Late 7th
	Lithic	saved
IVSE.16.14	7/01/85	Iron 2, UD (NS)
IVSE.16.15	7/02/85	PEF, 7th predom, UD (NS)
IVSE.16.16	7/02/85	7th, UD (NS)
IVSE.16.19	7/03/85	7th
IVSE.16.20	7/04/85	7th
	Ceramic-tabun	saved
	frags.	

#### Locus Summaries Area IVSE.16

		Pottery Bucket		Field Pottery Readings
		Plan No.	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition

16003

Combined with 16004, it was originally defined as a beaten earth surface because of concentrations of flatlying sherds, but was later redefined as debris and combined with debris 16004. It consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 5YR 8/1 white. Its principal inclusions, approximately 15% of the matrix, were a large amount of pottery and medium amounts of bones, charcoal and shells concentrated together in the southwest corner and near the west balk, and small amounts of chalk chips, limestone chips and slag. It measured 2.5 m by 2.0 m, with top levels at 102.03 (NW), 102.08 (SW) and 102.02 (E), below topsoil debris 16001.

IVSE.16.18	7/03/85	7th (red burnished bowl, corded ware)
	Lithic	saved
	Ceramic-slag w/ potsherd	saved
	Lithic-sandstone grinder frag.	saved
IVSE.16.22	7/04/85	7th
Photos		
85-1762	7/31/85	

16004 post-I

A layer of chalky clay debris and nari accumulations, it covered over the top of wall 16007 and the upper course of wall 16015. It consisted of fine and compacted, clay-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown, with patches of 5YR 8/1 white. Its principal inclusions, approximately 50% of the matrix, were large amounts of chalk chips, medium amounts of bones, limestone chips and pottery, and small amounts of burnt residue including burnt limestone, organic materials including olive pits, and plaster with a possible roof tile. debris 16004 measured 5 m by 5 m, and tipped slightly from north to south. The top levels were 102.07 (NW), 102.13 (NE), 102.00 (C), 102.08 (SW) and 102.09 (SE), below topsoil debris 16001, and the bottom levels were 101.96 (NW), 102.06 (NE), 101.94 (C), 101.85 (SW) and 101.88 (SE), above debris loci 16006 and 16009. Combined with debris 16003, it appears all sections.

IVSE.16.21	7/04/85 Lithic Lithic-stone	7th saved Obj. No. 401
IVSE.16.24	weight 7/07/85 Lithic Ceramic- plastered tile	7th (Judean folded-rim bowl, twisted jar handle) saved saved
	frag.?	
IVSE.16.26	7/07/85	7th
	Ceramic-slag	saved
IVSE.16.27	7/08/85	EB (1), 7th
IVSE.16.28	7/08/85	7th
	Metal-copper/	Obj. No. 463
	bronze frag.	
IVSE.16.29	7/08/85	7th
IVSE.16.33	7/10/85	7th (Judean folded-rim bowl)
	Ceramic-	Obj. No. 433
	loomweight	
IVSE.16.34	7/10/85	7th
IVSE.16.35	7/10/85	7th (LMLK rim)
IVSE.16.36	7/10/85	7th
IVSE.16.39	7/11/85	PEF, 7th predom
	Mudbrick-burnt	saved
	frags.	
IVSE.16.42	7/14/85	7th
IVSE.16.57	7/21/85	7th (Judean half-moon bowl)
	Ceramic-stopper	Obj. No. 552
Photos		
85-276	7/02/85	
85-342	7/03/85	
85-1744	7/31/85	
85-1764	7/31/85	
00 1.0.	1101100	

#### Locus Summaries Area IVSE.16

			Pottery Bucket		Field Pottery Readings
			Plan No.	<u>Date</u>	Obj. No.
Locus	Stratun	n Description	Photo	MC Sample	MC Disposition
16005		Combined with topsoil debris 1		thought to be a pi	it, but was redefined as modern and combined with
			IVSE.16.23	7/04/85	7th, UD (NS)
			IVSE.16.25	7/07/85	7th (mort frag. 1)
16006	post-I	Debris covering	g surface 16008 and com	bined with loci 16	5010 and 16012, it consisted of fine, porous and

Debris covering surface 16008 and combined with loci 16010 and 16012, it consisted of fine, porous and laminated, silt- to sand-sized sediments, with a Munsell color of 10YR 7/3 very pale brown. Its principal inclusions, approximately 45% of the matrix, were a very large amount of bones and a large amount of pottery, and medium amounts of ash, chalk chips, mudbrick, mudbrick detritus, organic materials, sand, shells, ceramic slag, tabun fragments and medium sized stones. It measured 5 m by 5 m, and tipped severely from north to south, lensing out in the southeast. The top levels were 101.96 (NW), 102.06 (NE), 101.94 (C), 101.94 (SW) and 101.88 (SE), below debris 16004, and the bottom levels were 101.79 (N), 101.78 (C), 101.62 (SW) and 101.68 (SE), above surface 16008 and partially overlaying the north edge of fill 16011. It appears in all sections.

IVSE.16.30	7/09/85 Ceramic-figurine	7th Obj. No. 441
	frag.	003.110.111
	Ceramic-slag	saved
IVSE.16.31	7/09/85	7th
1 V SE. 10.51	Ceramic-	Obj. No. 461
	zoomorphic	Obj. 140. 401
	figurine frag.	
	Lithic-smoothed	Obj. No. 447
	pumice frag.	Obj. 140. 447
IVSE.16.32	7/10/85	7th
IVSE.16.37	7/10/85	7th (Judean folded-rim bowl)
TVSE.10.57	Mudbrick-burnt	saved
		Saveu
IVSE.16.38	frags. 7/11/85	PEF (2), 7th
TV3E.10.36		saved
IVSE 16 40	Lithic 7/11/85	
IVSE.16.40 IVSE.16.41	7/14/85	7th (Judean half-moon bowl) 7th
IVSE.16.44 IVSE.16.44		7-22
IVSE.10.44	7/15/85	Iron I (3), 7th predom (Judean half-moon bowl 2, decanter 1)
	C	saved
IVSE.16.46	Ceramic-slag 7/15/85	7th
IVSE.16.46 IVSE.16.48		7th
IVSE.10.46	7/15/85 Ceramic-stopper,	saved
	half	saved
IVSE.16.51	7/16/85	EW, 7th
IVSE.16.51 IVSE.16.52		
IVSE.10.52	7/16/85	7th (Judean half-moon bowl) saved
	Ceramic-stopper Lithic-smoothed	
	basalt piece?	Obj. No. 7967
	Ceramic-tabun	1
		saved
IVICE 16.54	frags.	EE 74
IVSE.16.54	7/17/85	EF, 7th
IVSE.16.55	7/17/85	7th (Judean half-moon bowl)
	Ceramic-slag	saved saved
IVSE.16.56	Lithic 7/18/85	
IVSE.10.30		PEW, 7th predom (Judean half-moon bowl) saved
IVSE.16.57A	Ceramic-slag 7/18/85	7th predom (late sausage jar, green bowl, mortarium)
IVSE.16.57A IVSE.16.59	7/21/85	PEW, 7th
TVSE.10.39	1/21/63	rew, /III
Photos		
85-1742	7/31/85	
85-1744	7/31/85	
85-1757	7/31/85	
05 1751	7/31/03	

85-1764

7/31/85

#### Locus Summaries Area IVSE.16

LocusStratum DescriptionPottery Bucket<br/>Plan No.Date<br/>MC SampleField Pottery Readings<br/>Obj. No.<br/>MC Disposition

16007

ΙB

An east—west oriented stone wall located in the northeast quadrant, it was constructed in one row of unhewn limestone boulders and chalk, standing one to two courses high. It measured 1.85 m long by 0.55 m wide, and leaned slightly from north to south. The top levels were 102.07 (W), and 102.08 (E), below debris 16004, and the founding levels were 101.79 (W), and 101.77 (E), partially on surface 16008 and on a pocket of debris above the surface. Surface 16008 was preserved primarily north of the wall and ran under it, extending in a small patch south of the wall. Wall 16007 continued east into the unexcavated area and appears in the east section.

7/23/85
7/18/85
7/18/85
7/31/85
7/31/85
7/31/85
7/31/85
7/31/85
7/31/85

An uneven and broken pebble and sherd surface, it was best preserved in the north half of the area north of wall 16007 and continues below the wall. It was composed of compacted and laminated, pebble-sized sediments, with a Munsell color of 10YR 7/3 very pale brown. Its principal inclusions, approximately 70% of the matrix were a very large amount of pottery and a large amount of bones, medium amounts of ash and sand concentrated in the south-center, limestone chips, mudbrick detritus including fired fragments, slag, tabun fragments and medium-sized stones, and small amounts of chalk chips, charcoal, organic materials and shells. It measured 5 m by 2.5 m, and sloped severely from north to south. The top levels were 101.79 (NW), 101.81 (NE), 101.78 (C), 101.62 (SW) and 101.69 (SE), below debris 16006, and the bottom levels, including surface debris/fill 16008.1, were 101.70 (NW), 101.68 (NE), 101.67 (C), 101.58 (SW) and 101.58

(SE), above fill 16013 and fill 16016 and covering over the top of wall 16017. Wall 16007 was partially founded on the surface. It includes 16008.1 and appears in the north, east and west sections.

IVSE.16.58	7/21/85	8th? (1), 7th predom
	Lithic	saved
	Ceramic-figurine	saved
	frag.	
	Lithic-grinding	Obj. No. 7936
	stone frag.	J
IVSE.16.60	7/21/85	7th (mortarium 1, half-moon bowl 1, balloon bottle 1)
	Ceramic-slag	saved
	Faience-baboon	Obj. No. 543
	carving	·
	Ceramic-stopper	Obj. No. 540
IVSE.16.62	7/21/85	PEW (1), 7th
	Lithic-basalt	saved
	grinder frag.	
IVSE.16.63	7/22/85	10th/9th? (1), 7th predom (mortarium, half-moon bowl
		rim 4),
	Lithic	saved
	Metal-iron frag.	saved
	Ceramic-slag	saved
IVSE.16.65	7/22/85	7th (Judean folded-rim bowl 1)
IVSE.16.66	7/22/85	Iron I, *8th (cooker 1, bowl 1), 7th (Judean bowl rims
		2)
	Lithic-basalt	saved
	grinder frag.	
IVSE.16.67	7/22/85	PEW, 7th (Judean bowl)
IVSE.16.68	7/22/85	PEW, 7th (Judean cooker, half-moon bowl rim)
IVSE.16.69	7/22/85	7th (mortarium 2)
IVSE.16.70	7/22/85	PEW, 7th predom (Judean folded-rim bowl 2)
	Ceramic-stopper	saved
	Faunal-bone tool	Obj. No. 666

#### Locus Summaries Area IVSE.16

		Pottery Bucket		Field Pottery Readings
		Plan No.	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
			Ceramic-tabun	saved
			frags.	
		IVSE.16.71	7/22/85	7th (folded-rim bowls 2)
			Bitumen on sherd	saved for analysis
			Metal-bronze	saved
			frags.	saved
		IVSE.16.74	7/23/85	PEW, 7th predom
			Ceramic-slag	saved
			Metal-iron frag.	saved
			Lithic-basalt	saved
			grinder frag. Faunal-worked	Obj. No. 3434
			bone	Obj. 140. 5454
		<u>Plan No.</u> Plan 3	7/22/95	
		riali 3	7/23/85	
		Photos		
		85-695	7/18/85	
		85-694	7/18/85	
		85-721	7/21/85	
		85-1744	7/31/85	
		85-1757 85-1764	7/31/85 7/31/85	
		85-1765	7/31/85	
		85-1766	7/31/85	
16008.1	Cancelled: com	bine with 16008		
		IVSE.16.58	7/21/85	8th? (1), 7th predom
		1 V DL.10.50	Lithic	saved
			Ceramic-	3401
			zoomorphic frag.	
			Lithic-grinding	Obj. No. 7936
		IVOF 16 62	stone frag.	104/049/1) 74 1 / / ' 1 1 1 16
		IVSE.16.63	7/22/85	10th/9th? (1), 7th predom (mortarium, Judean half-moon bowl rim 4),
			Lithic	saved
			Metal-iron frag.	saved
			Ceramic-slag	saved
		IVSE.16.74	7/23/85	PEW, 7th predom
			Ceramic-slag	saved
			Metal-iron frag.	saved
			Lithic-basalt	saved
			grinder frag. Faunal-worked	Obj. No. 3434
			bone	Obj. 110. 5454

16009 post-I

Layers of ashy debris in the southwest corner, it dipped in the center following the contours of the underlying nari fill 16011 and merged with debris 16006 to the north. It consisted of layers of fine, porous and loose, silt-sized sediments, with a Munsell color of 10YR 5/1 gray. Its principal inclusions, approximately 35% of the matrix, were a large amount of ash, medium amounts of charcoal and pottery, and small amounts of bones, burnt residue, mudbrick detritus, organic materials, lime and ceramic slag. It measured 2.5 m by 1.75 m, with top levels at 101.86 (NW), 101.94 (NE), 101.84 (C), 101.83 (SW) and 101.90 (SE), below debris 16004, and the bottom levels were 101.62 (NW), 101.87 (NE), 101.34 (C), 101.57 (SW) and 101.60 (SE), above fill 16011. It partially covered the southwest edge of surface 16008 and fill 16016, and appears in the south and west sections.

IVSE.16.43	7/14/85 Lithic-incised marble/limestone	EF, 7th Obj. No. 532
IVSE.16.45	frag. 7/15/85	7th
	Ceramic-slag	saved

#### Locus Summaries Area IVSE.16

		Pottery Bucket	<b></b>	Field Pottery Readings
Locus	<b>Stratum Description</b>	<u>Plan No.</u> Photo	<u>Date</u> MC Sample	Obj. No. MC Disposition
		IVSE.16.49	7/16/85	Iron I (1), 7th predom (Judean half-moon bowl rim)
			Bitumen	saved
		IVNE.16.53	7/17/85	PEW, 7th (Judean half-moon bowl rim 1)
		Photos		
		85-1744	7/31/85	
		85-1762	7/31/85	
16010	Cancelled: com	bined with 16006.		
		IVSE.16.47	7/15/85	7th
			Lithic	saved
		IVSE.16.50	7/16/85	PEW, 7th (sausage jar rim, mortarium)
			Ceramic-slag	saved
			Lithic	saved
16011				east to west forming a depression in the southwest chalk, consisting of fine and compacted, clay-sized

A nari fill in the southwest corner, it tipped slightly from east to west forming a depression in the southwest corner. It was composed primarily of clay with chunks of chalk, consisting of fine and compacted, clay-sized sediments, with a Munsell color of 5YR 8/1 white. Its principal inclusions, approximately 70% of the matrix, were a large amount of chalk chips in pockets, lenses, lumps and flecks, and small amounts of bones, limestone chips, pottery and small stones. It measured 2.75 m by 2.5 m, with top levels at 101.53 (NW), 101.68 (NE), 101.62 (C), 101.59 (SW) and 101.62 (SE), below debris 16006 in the north and debris 16009 in the south, and the bottom levels were 101.26 and 101.52 (NW), 101.32 (NE), 101.04 (C), 101.02 (SW) and 101.28 (SE), above debris 16013. The southern edge of surface 16008 ran over the north edge of the fill. Fill 16011 covered over the top of wall 16017, wall 16022, and surface 16019. It appears in the south and west sections.

IVSE.16.73	7/23/85	7th
IVSE.16.91	7/25/85	7th
IVSE.16.93	7/28/85	PEW, Iron II
IVSE.16.99	7/29/85	PEW (BS), 7th
	Bitumen on sherds	saved for analysis
IVSE.16.101	7/30/85	PEW, 7th
IVSE.16.103	7/30/85	7th
	Bitumen on sherds	saved for analysis
Photos		
85-1744	7/31/85	
85-1757	7/31/85	
85-1762	7/31/85	

Combined with 16006, it was initially though to be a foundation trench against the south face of wall 16007, but was later combined with 16006.

IVSE.16.61	7/21/85	EB? (1), 7th
IVSE.16.64	7/22/85	7th
	Lithic	saved
IVSE.16.79	7/23/85	PEW, 7th predom

16012

Debris between upper surface 16008 and lower surface 16014, it consisted of fine, porous and loose, silt- to sand-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray, 10YR 7/3 very pale brown and lenses of 10YR 5/1 gray. Its principal inclusions, approximately 50% of the matrix, were very large amounts of pottery, large amounts of bones and medium sized stones, and a medium amount of sand and tabun fragments, all concentrated in layers and in the upper level of the fill, a large amount of ash concentrated in a lens in the northwest corner, medium amounts of limestone chips and mudbrick detritus, and small amounts of charcoal, organic materials, shells and slag. It measured 5 m by 2 m, with top levels at 101.58 (NW), 101.68 (NE), 101.58 (C), 101.63 (SW) and 101.67 (SE), below surface 16008. The bottom levels reached were 101.36 (NW), 101.31 (NE), 101.32 (C), 101.24 (SW) and 101.52 (SE) above surface 16014 in the north but not fully excavated in the south. In the north, it sloped up towards the top of mudbrick wall 16017, tipping up over nari fill 16011. It appears in the north, east and west sections.

#### Locus Summaries Area IVSE.16

		<b>Pottery Bucket</b>		Field Pottery Readings
		Plan No.	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
-		IVSE.16.75	7/23/85	PEW, 7th predom (Judean bowl rim 1)
		IVSE.16.76	7/23/85	7th (Judean bowl)
		IVSE.16.80	7/23/85	PEW, 7th predom
		IVSE.16.81	7/24/85	Iron II
		IVSE.16.82	7/24/85	MB II (1), PEW, 7th predom (Judean half-moon bowl rim 2)
		IVSE.16.83	7/24/85	7th (Judean half-moon bowl rim)
		IVSE.16.84	7/24/85	7th predom
			Ceramic-stopper	saved
		IVSE.16.85	7/25/85	PEW, 7th predom
		IVSE.16.86	7/25/85	7th
			Metal-bronze	saved
			frag.	
		IVSE.16.88	7/25/85	7th (Judean half-moon bowl rim 2)
			Lithic	saved
			Metal-iron frag.	saved
			Lithic-basalt	saved
			grinder frag.	
			Lithic-	Obj. No. 7970
			beachstone	
			grinder frag.	
		IVSE.16.89	7/25/85	7th
		IVSE.16.90	7/25/85	7th
		IVSE.16.92	7/28/85	8th (cooker), 7th (Judean half-moon bowl rim)
		IVSE.16.94	7/28/85	PEW, 7th predom
			Lithic-basalt	Obj. No. 7976
			grinder frag.	011.17 5050
			Lithic-basalt	Obj. No. 7973
		D/CE 16.05	grinder frag.	DEW 74 1
		IVSE.16.95	7/28/85	PEW, 7th predom
		Photos		
		85-854	7/28/85	
		85-1742	7/31/85	
		85-1744	7/31/85	
		85-1757	7/31/85	
		85-1764	7/31/85	
		85-1765	7/31/85	
		85-1766	7/31/85	
		85-1769	7/31/85	
		85-1770	7/31/85	

16014 IB/C?

An even and patchy pebble and sherd surface in the north half of the area, including 16014.1, it ran up to the north face of wall 16017 and the north edge of ash fill 16020. It was composed of compacted, pebble- to cobble-sized sediments, with a Munsell color of 10YR 7/3 very pale brown. Its principal inclusions, approximately 70% of the matrix, were a large amount of pottery, a medium amount of medium-sized stones, and small amount of bones, charcoal and limestone chips. It measured 5 m by 1.5 m, with top levels at 101.36 (NW), 101.31 (NE), 101.32 (C), 101.24 (SW) and 101.30 (SE), below fill 16013, and the bottom levels, including the material below the surface excavated as 16014.1, were 101.13 (NW), 101.14 (C) and 101.13 (SW), above surface 16018. Ash fill 16020 may have been set into the south edge of the surface. It appears in the north and west sections.

IVSE.16.77	7/23/85	7th
	Mudbrick-burnt frags.	saved
IVSE.16.96	7/28/85	7th
	Mudbrick-burnt	saved
	frags.	
IVSE.16.100	7/29/85	PEW, 7th
IVSE.16.102	7/30/85	PEW, 7th
Plan No.		
Plan 2	7/23/85	
Photos		

#### Locus Summaries Area IVSE.16

		Pottery Bucket		Field Pottery Readings
		Plan No.	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		85-854	7/28/85	
		85-1742	7/31/85	
		85-1744	7/31/85	
		85-1756	7/31/85	
		85-1757	7/31/85	
		85-1764	7/31/85	
		85-1765	7/31/85	
		85-1766	7/31/85	
		85-1769	7/31/85	
		85-1770	7/31/85	
16014.1	Cancelled: com	bined with 16014.		
		IVSE.16.102	7/30/85	PEW, 7th

IB-C An east-west oriented room wall located in the south-center of the area, it seemed to have been constructed and used in at least two phases with an upper course added on to the east end of the wall above a layer of compacted brick material. Wall 16015 was constructed on one row of hewn and bossed, limestone boulders and cobbles, standing two to three courses high. It measured 3.30 m long by 0.90 m wide, and may have been plastered on its south face. The top levels were 101.26 (W), 102.33 (E) and 101.74 (C). Topsoil debris 16001, and debris 16004 covered the upper courses of the wall, and fill 16016 covered over the lower courses of stones possibly contemporary with the rebuilt upper courses. The north end of north-south wall 16022 abutted against the south face of wall 16015 level with the lower course of the wall. Wall 16017 abutted against the north face of wall 16015 above the level of the lower courses of wall 16015. Lime surface 16019, and below it flagstone surface 16021, ran up to the south face of the wall. None of the pebble surfaces to the north of the wall could clearly be associated with it. It appears in the west section.

Plan No. Plans 1, 2	7/23/85
Photos	
85-276	7/02/85
85-1744	7/31/85
85-1748	7/31/85
85-1762	7/31/85
85-1765	7/31/85
85-1766	7/31/85
85-1769	7/31/85
85-1770	7/31/85
85-1782	7/31/85

16015

A layer of fill west of the upper course of wall 16015 and covering the lower courses of the wall, it may have been a pit, a robber's trench or a pocket of fill. It consisted of porous and loose, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately 25% of the matrix, were medium amounts of ash and pottery, and small amounts of bones, organic materials, small stones and tabun fragments. It measured 1.75 m by 1 m, and tipped slightly from west to east. The top levels were 101.53 (NW), 101.71 (C) and 101.69 (SE), below surface debris/fill 16008 and debris 16009, and the bottom levels were 101.31 (NW), 101.24 (NE), 101.24 (C), and 101.35 (SE), above wall 16015.

IVSE.16.72	7/22/85	10th (1), 7th predom
IVSE.16.78	7/24/85	PEW, 7th
IVSE.16.87	7/25/85	7th
IVSE.16.97	7/28/85	7th
IVSE.16.98	7/29/85	7th
IVSE.16.106	7/30/85	7th
IVSE.16.109	7/31/85	7th

16017 IB/C? Part of a northwest-southeast oriented mudbrick wall in the south-center of the area, it angled and abutted the north face of the upper courses of wall 16015. It was constructed in two rows, standing one course high, built above a pocket of ash, Ash fill 16020. It measured 2.50 m long by 0.60 m wide, with individual bricks measured 0.30 m long by 0.30 m wide and 0.15 m thick. The top levels were 101.52 (W), 101,65 (C) and 101.61 (S), below surface debris/fill 16008.1 and fill 16011, and the founding levels were 101.27 (W) and 101.24 (C), on ash fill 16020. It appears in the west section.

#### Locus Summaries Area IVSE.16

Locus	Stratum Description	Pottery Bucket Plan No. Photo	Date MC Sample	Field Pottery Readings Obj. No. MC Disposition
		IVSE.16.107	7/30/85	7th
		IVSE.16.108	7/30/85	7th
		Plan No.		
		Plan 2	7/23/85	
		Photos		
		85-854	7/02/85	
		85-1744	7/31/85	
		85-1757	7/31/85	
		85-1760	7/31/85	
		85-1765	7/31/85	
		85-1766	7/31/85	
		85-1769	7/31/85	
		85-1770	7/31/85	

Part of an even pebble and cobble surface revealed in a probe in the northwest corner, it was covered by a thin layer of pottery, and a nari fill excavated in surface debris/fill 16014.1, which separated it from surface 16014 above it. The surface consisted of compacted sediments, with inclusions of a medium amount of pottery and small amounts of bones and charcoal. It measured 1.50 m by 1.35 m, with top levels at 101.13

(NW), 101.14 (NE), 101.20 (C), 101.13 (SW) and 101.15 (SE), below surface debris/fill 16014.1. Excavations in this area stopped at this point. It appears in the west section.

IVSE.16.104	7/30/85	7tl
<u>Plan No.</u> Plan 1	7/23/85	
Photos		
85-1742	7/31/85	
85-1765	7/31/85	
85-1766	7/31/85	
85-1769	7/31/85	
85-1770	7/31/85	

An even and broken lime plaster surface in the southwest corner, it plastered over flag- and cobble-stone surface 16021 and was probably part of the same construction. It was composed of two to three layers of fine, porous and soft, silt- to sand-sized lime sediments, with a Munsell color of 5YR 8/1 white. Its principal inclusions, approximately 10% of the matrix, were a medium amount of very small pebbles and a small amount of charcoal concentrated in a patch in the southwest. The surface measured 2.6 m by 1.65 m, with top levels at 101.04 (NW), 101.10 (NE), 101.02 (SW) and 101.04 (SE), below fill 16011. The bottom levels were 101.03 (NW), 101.00 (NE), 100.93 (C), 100.99 (SW) and 101.01 (SE), above surface 16021. surface 16019 ran up to the south face of wall 16015 and the west face of wall 16022. It appears in the south and west sections.

IVSE.16.105	7/30/85	7th
<u>Plan No.</u> Plan 1	7/23/85	
Photos		
85-1762	7/31/85	
85-1769	7/31/85	
85-1770	7/31/85	

#### Locus Summaries Area IVSE.16

		Pottery Bucket		Field Pottery Readings	
		Plan No.	<b>Date</b>	Obj. No.	
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition	

16020

IB/C?

A pocket of ash set in a curved baked clay foundation directly beneath mudbrick wall 16017, its function was not clear but it may have been an installation or the foundation for wall 16017. It consisted of fine, compacted and soft, silt- to sand-sized sediments, with a Munsell color of 10YR 3/1 very dark gray. Its principal inclusions, approximately 25% of the matrix, were a very large amount of charcoal, a medium amount of pottery and small amounts of bones, mudbrick detritus included some burned fragments, organic materials, plaster and medium-sized stones which partially lined the base. The flotation analysis contained grape seeds, olive pits and charcoal wheat and grain. The area measured 1.20 m by 0.60 m, with a top level of 101.27 W), and 101.24 (E), below wall 16017, and the bottom levels were at 101.18. Excavations in this area stopped at this point. The installation may have been set into surface 16014 which runs up to its north edge. It appears in the west section.

IVSE.16.110	7/31/85 Ceramic-stopper Plaster frag. w/ paint	7th Obj. No. 668 saved
Photos		
85-1756	7/31/85	
85-1757	7/31/85	
85-1760	7/31/85	
85-1765	7/31/85	
85-1766	7/31/85	
85-1769	7/31/85	
85-1770	7/31/85	

16021 IC A flag- and cobble-stone surface in the southwest corner, it was covered by lime surface 16019 and ran up to the south face of wall 16015 and the west face of wall 16022. A circular break in the center of the surface may have been a pit. It measured 1.20 m by 0.60 m, with top levels at 101.03 (NW), 101.00 (NE), 100.99 (C), 100.99 (SW) and 101.01 (SE), below lime layer/surface 16019. Excavations in this area stopped at this point. It appears in the west section.

<u>Plan No.</u> Plan 1	7/23/85
Photos	
85-1744	7/31/85
85-1748	7/31/85
85-1762	7/31/85
85-1765	7/31/85
85-1766	7/31/85
85-1769	7/31/85
85-1770	7/31/85
85-1782	7/31/85

16022 IC Part of a north–south oriented room wall, at its north end it abutted the south face of wall 16015 level with the lower course of that wall, and continued south into the unexcavated area. The width of wall 16022 was not fully excavated, but at least two rows of both hewn and unhewn limestone boulders and cobbles, standing one course high could be seen. It measured 1.5 m long by at least 0.5 m wide. The top levels were 101.32 (N), and 101.28 (S), below fill 16011. The founding levels were not reached. Lime surface 16019, and below it flagstone surface 16021, ran up to its west face. It appears in the south section.

<u>Plan No.</u> Plan 1	7/23/85
Photos	
85-1748	7/31/85
85-1765	7/31/85
85-1766	7/31/85
85-1769	7/31/85
85-1782	7/31/85

8002

TS

#### Locus Summaries Area IVSW.8

Locus Stratum Description Photo Date Plan No. Photo Ph

A layer of topsoil, this was the agricultural plow zone on top of the tell. It consisted of compacted and coarse, clay-sized sediments, with a Munsell color of 10YR 4/3, brown. Its principle inclusions, approximately 15% of the matrix, were small amounts of bone, chalk chips, mudbrick detritus, pottery, shells and stones, randomly distributed. The top levels were 102.97 (NE), 102.95 (C) and 102.98 (SE), and the bottom levels were 102.44 (NW), 102.56 (NE), 102.42 (C), 102.45 (SW) and 102.49 (SE), above and covering sub-topsoil 8002. This was excavated within a probe measuring 5 m in length by 2.5 m in width. A coin dated to the British Mandate period and a scarab were found within the debris. It appears in all sections.

1

IVSW.8.1	6/24/85	7th (R)
	Coin-Mandate	saved
	period	
IVSW.8.2	7/08/85	7th (R)
IVSW.8.2a	7/08/85	7th (R)
IVSW.8.5	7/09/85	7th (R)
	Lithic-stone	Obj. No. 470
	weight	
IVSW.8.6	7/10/85	7th (R)
IVSW.8.19	7/17/85	7th (R)
	Scarab	Obj. No. 508

A layer of sub-topsoil, it was still within the level of agriculturally disturbed sediments. It consisted of compacted, coarse, clay-sized sediment, with a Munsell color of 10YR 4/2 dark grayish brown. Its principle inclusions, approximately 15% of the matrix, were small amounts of bone, chalk chips, and pottery, randomly distributed. The top levels were 102.49 (NW), 103.55 (NE), 102.43 (C), 102.45 (SW) and 102.40 (SE), below and covered by topsoil 8001, and the bottom levels were 102.44 (NW), 102.55 (NE), 102.42 (C), 102.29 (SW) and 102.38 (SE), above and covering debris 8003. It measured 5 m in length by 2.5 m in width. A stone altar, Obj. No. 691, was found within the debris. It appears in the north, south and east sections.

IVSW.8.3	7/08/85	7th (R)
IVSW.8.4	7/09/85	Iron II (R)
	Lithic-altar	Obj. No. 691
IVSW.8.7	7/10/85	7th (CW)
IVSW.8.8	7/11/85	8th, 7th (R)
IVSW.8.10	7/14/85	7th (R)
IVSW.8.11	7/15/85	7th (R)
IVSW.8.12	7/16/85	7th (R)
Plan No.		
Plan 6	7/11/85	
Photos		
85-454	7/11/85	
85-455	7/09/85	
85-495	7/11/85	
85-496	7/11/85	
85-559	7/11/85	
85-560	7/11/85	

TT 70TT 1 0 0

8003 post-I

A layer of nari fill, it consisted of compacted, coarse, clay-sized sediment, with a Munsell color of 10YR 4/2 dark grayish brown. Its principle inclusions, approximately 30% of the matrix, were small amounts of shell, medium amounts of ash, bone, pottery, and large amounts of chalk chips, randomly distributed throughout the area. The top levels were 102.65 (NW), 102.76 (NE), 102.68 (C), 102.36 (SW) and 102.41 (SE), below and covered by debris 8002. Its bottom levels were 101.62 (NW), 101.58 (NE), 102.13 (C), 102.01 (SW) and 102.01 (S), above and covering debris 8004 in the south, and surfaces 8005 and 8007. It covered over the top of wall 8010. It measured 5 m in length by 2.5 m in width, and tipped severely from south to north. A round altar, Obj. No. 724A, was found within the fill. It appears in all sections.

IVSW.8.9	7/11/85	7th (R)
IVSW.8.13	7/16/85	7th (R)
	Lithic-mortar	saved
IVSW.8.14	7/16/85	7th (R)
IVSW.8.15	7/16/85	7th (R)
IVSW.8.16	7/16/85	7th (R)

#### Locus Summaries Area IVSW.8

		Pottery Bucket		Field Pottery Readings
		Plan No.	<u>Date</u>	Obj. No.
Locus	Stratum Description	Photo	MC Sample	MC Disposition
		IVSW.8.17	7/16/85	7th (R)
		IVSW.8.18	7/16/85	7th (R) (footbath)
		IVSW.8.20	7/17/85	7th (R)
			Metal-iron slag	Obj. No. 474
			Lithic-circular stone weight	Obj. No. 3460
		IVSW.8.21	7/18/85	7th (R)
		IVSW.8.22	7/18/85	7th (R)
		1 1 5 11 .0.22	Lithic-round	Obj. No. 3461
			stone, weight?/	00J. 110. 3 101
			hammer?/sling?	
			Ceramic-stopper	Obj. No. 600
		IVSW.8.23	7/21/85	PEW, 7th (R)
			Lithic-altar,	Obj. No. 724A
			round	
		IVSW.8.25	7/23/85	7th (R)
			Lithic-flint	Obj. No. 7922
			pounder Metal-iron blade	saved
			frag.	saveu
		IVSW.8.26	7/24/85	7th (R)
		1101110120	Lithic-limestone	Obj. No. 10031
			lower grinding	
			stone	
			Lithic-basalt	Obj. No. 7932
			upper grinding	
			stone	
		Plan No.		
		Plan 6	7/22/85	
		Photos		
		85-559	7/11/85	
		85-560	7/11/85	
		85-615	7/11/85	
		85-728 85-730	7/22/85	
		85-730 85-942	7/22/85 7/28/85	
		85-1572	7/31/85	
		85-1578	7/31/85	
		85-1579	7/31/85	
		85-1585	7/31/85	

8004 post-I

2

A layer of nari fill in the south half of the probe, it consisted of compacted, coarse, clay-sized sediment, with a Munsell color of 10YR 4/2 dark grayish brown. Its principle inclusions, approximately 30% of the matrix, were small amounts of ash, charcoal, medium amounts of bone, chalk chips, mudbrick detritus, pottery and shells, randomly distributed with a concentration of mudbrick detritus in the eastern part of the probe. The top levels were 102.01 (NW), 102.00 (NE), 102.01 (C), 1022.01 (SW) and 102.01 (SE), below and covered by debris 8003, and the bottom levels were 101.62 (NW), 101.67 (NE), 101.61 (C), 101.63 (SW) and 101.62 (SE). Excavations did not penetrate below the level of the debris. It measured 1.5 m in length by 2.5 m in width, and tipped slightly from north to southwest. Found within this debris were worked stones not in situ. It appears in the south, east and west sections.

IVSW.8.27	7/24/85	7th (R)
IVSW.8.28	7/28/85	PEW, 7th (R)
IVSW.8.28A	7/25/85	7th (R)
IVSW.8.29	7/25/85	7th (R)
IVSW.8.32	7/29/85	7th (R)
Photos		
85-942	7/28/85	
85-1572	7/31/85	
85-1578	7/31/85	
85-1579	7/31/85	
85-1581	7/31/85	

8007

8008

IB/C

#### Locus Summaries Area IVSW.8

3

		<b>Pottery Bucket</b>		Field Pottery Readings
		Plan No.	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		85-1585	7/31/85	

A broken and patchy surface constructed of compacted pebbles and cobblestones, dry laid. Its Munsell color was 10YR 8/4 very pale brown. Its principle inclusions were a small amount of pottery and shell, with a medium amount of ash, randomly distributed. The top levels were 102.22 (NW), 102.13 (NE), 102.17 (C), 102.22 (SW) and 102.13 (SE), below fill 8003, and the bottom levels were 101.98 (NW), 101.99 (NE), 101.96 (C), 101.93 (SW) and 102.02 (SE), above debris 8006. Its preserved dimensions were 1.1 m in length by 2.5 m in width, sloping slightly from northeast to southwest. It ran up to the north face of wall 8009 and the upper edge of the south face of wall 8010.

IVSW.8.30	7/28/85	7th (R)
Plan No.		
Plan 5	7/28/85	

Pebris in the center of the probe north of wall 8009, it consisted of porous, clay-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principle inclusions consisted of medium amounts of bone, pottery and shells, randomly distributed. It measured 1.1 m in length by 2.5 m in width, with top levels at 101.98 (NW), 101.99 (NE), 101.96 (C), 101.93 (SW) and 102.02 (SE), below surface 8005. The bottom levels were 101.79 (NW), 101.96 (NE), 101.80 (C), 101.76 (SW) and 101.87 (SE), at which point excavations stopped in this area. It appears in the east and west sections.

IVSW.8.31	7/28/85	7th (R)
Photos		
85-942	7/28/85	
85-1572	7/31/85	
85-1578	7/31/85	
85-1579	7/31/85	
85-1585	7/31/85	

IB/C An undulating, patchy, pebble and cobble surface located in the north half of the probe, it ran up to the upper edge of the north face of wall 8010. It was constructed of compacted, cobble- and pebble-sized stones, dry laid, with a Munsell color of 10YR 4/2 dark grayish brown, and measured 1.5 m by 2.5 m. Its principle inclusion, approximately 20% of the matrix, was a small amount of medium-sized pottery randomly distributed. Sloping north from wall 8010, the top levels were 101.62 (NW), 101.63 (NE), 101.63 (C), 101.65 (SW) and 101.64 (SE), below and covered by debris 8003, and the bottom levels were 101.48 (NW), 101.49 (NE), 101.45 (C), 101.49 (SW) and 101.47 (SE), above and sealing fill 8008. It appears in the north, east, and west sections.

IVSW.8.33	7/29/85 Lithic-upper grinding stone	7th (R) Obj. No. 7934
	Lithic-basalt	Obj. No. 7974
	grinder	
IVSW.8.34	7/29/85	7th (R)
Plan No.		
Plan 4	7/28/85	
Photos		
85-942	7/28/85	
85-1583	7/31/85	

A layer of fill below surface 8007 north of wall 8010, it consisted of loose and coarse, granule-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principle inclusion was a small amount of pottery, randomly distributed. A large number of cobblestones were concentrated in the northwest corner. It measured 1.5 m in length by 2.5 m in width, with top levels at 101.49 (NW), 101.49 (NE), 101.45 (C), 101.49 (SW) and 101.47 (SE), below and sealed by surface 8007. The bottom levels were 101.45 (NW), 101.32 (NE), 101.35 (C), 101.47 (SW) and 101.40 (SE). Excavations did not penetrate below the level of the fill. It appears in the north, east and west sections.

IVSW.8.35 7/29/85 PEW, 7th predom (R)

#### Locus Summaries Area IVSW.8

		<b>Pottery Bucket</b>		Field Pottery Readings
		<u>Plan No.</u>	<b>Date</b>	Obj. No.
Locus	<b>Stratum Description</b>	Photo	MC Sample	MC Disposition
		IVSW.8.36	7/30/85	7th (complete jar)
		IVSW.8.37	7/30/85	7th (R)
		Photos		
		85-1572	7/31/85	
		85-1578	7/31/85	
		85-1579	7/31/85	
		85-1583	7/31/85	
		85-1585	7/31/85	

8009 I? Part of an east—west oriented wall, it was constructed of unhewn cobbles and small boulders. It measured 1.50 m in length and 0.30 m in width, with top levels at 102.10 (N), 102.13 (C), 102.13 (SE) and 102.10 (SW), below debris 8003. Excavations did not reach the wall's foundation levels. Surface 8005 ran up to its north face. East—west wall 8010, constructed of larger boulders with cobble chinking stones, stood approximately 1 m to the north, running parallel to wall 8009 but at a slightly lower elevation. Wall 8009 appears in the east section and may have continued east into the unexcavated area.

Plan No. Plan 5	7/28/85
Photos	
85-94-2	7/28/85
85-1578	7/31/85
85-1572	7/31/85
85-1581	7/31/85
85-1579	7/31/85
85-1585	7/31/85

8010 IB/C

4

Part of an east—west oriented wall, it was constructed of unhewn boulders with cobble chinking stones. It measured 2.50 m in length by 0.50 m in width, with top levels at 101.84 (NW), 101.82 (NE), 101.82 (C) and 101.84 (SE) and 101.84 (SW), below debris 8003. Excavations did not reach the wall's foundation levels. Surface 8005 ran up to its south face, and surface 8007 ran up to its north face, both surfaces sloping down to meet the top of the wall. East—west wall 8009, constructed of cobbles and smaller boulders, stood approximately 1 m to the south, running parallel to wall 8010 but at a slightly higher elevation. Wall 8010 appears in the east section and may have continued east into the unexcavated area.

8/01/85
7/28/85
7/31/85
7/31/85
7/31/85
7/31/85
7/31/85

#### Locus Summaries Area IVNE.1

		Pottery Bucket		Field Pottery Readings
		Plan No.	<b>Date</b>	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition

1001 TS

A layer of topsoil, this was the agricultural plow zone on top of the tell. It consisted of coarse, granule-sized sediments, with a Munsell color of 7.5YR 5/2 brown. Its principle inclusions, approximately 50% of the matrix, were small amounts of organic material and pottery, randomly distributed. It measured 5 m by 5 m, and was deposited horizontally. The top levels were 102.09 (NW), 102.18 (NE), 102.05 (C), 102.12 (SW), 102.28 (SE), and the bottom levels were 101.77 (NW), 101.77 (NE), 101.77 (C), 101.77 (SW), 101.88 (SE), above sub-topsoil 1002. Four hewn ashlars, measuring 0.72 m by 0.20 m, were found in the eastern half of the area. Topsoil 1001 includes 1004 and appears in all sections.

IVNE.1.1	6/24/85	7th, UD (NS)
IVNE.1.4	6/25/85	7th, UD (NS)
IVNE.1.7	6/25/85	Iron I (Phil 1, Phil form), 7th predom
IVNE.1.8	6/25/85	7th (R)
IVNE.1.9	6/26/85	7th (R)
IVNE.1.12	6/27/85	7th (R)
IVNE.1.43	7/15/85	7th (R)
IVNE.1.45	7/16/85	7th, UD (NS)
IVNE.1.48	7/16/85	7th, UD (NS)
IVNE.1.52	7/17/85	PEW, Iron I, 7th predom, UD (NS)
Photos		
85-1217	7/29/85	
85-1588	7/31/85	
85-1590	7/31/85	
85-1591	7/31/85	

1002 TS

A layer of sub-topsoil, it consisted of compacted and coarse, granule- to pebble-sized sediments, with a Munsell color of 7.5YR 6/2, pinkish gray. Its principle inclusions, approximately 40% of the matrix, were small amounts of bones, limestone chips, mudbrick detritus, and pottery, all randomly distributed. It measured 5 m by 5 m, and tipped slightly from east to west. The top levels were 101.77 (NW), 101.77 (NE), 101.77 (C), 101.77 (SW), 101.78 (SE), below and covered by topsoil 1001, and the bottom levels were 101.17 (NW), 101.28 (NE), 101.12 (C), 101.25 (SW), 101.21 (SE), above and covering fill 1003. Below this sediment layer, only the west half of the area was excavated. Topsoil 1002 appears in all sections.

IVNE.1.2	6/24/85	PEW, 7th predom, LW, UD (NS)
	Ceramic-incised	Obj. No. 369
	sherd	
IVNE.1.3	6/25/85	10th/9th, 7th predom, UD (NS)
IVNE.1.5	6/25/85	7th predom
IVNE.1.10	6/27/85	7th predom
IVNE.1.15	6/27/85	7th predom
	Lithic-stone	saved
	grinder	
IVNE.1.17	7/1/85	7th (coastal cooker) (R)
Photos		
85-1217	7/29/85	

1003 post-I

A nari fill, it consisted of compacted and coarse, granule- to pebble-sized sediments, with a Munsell color of 5YR 6/1 gray. Its principle inclusions, approximately 40% of the matrix, were small amounts of bone, limestone chips, mudbrick detritus and plaster, and medium amounts of shells, all randomly distributed throughout the area. Excavated in a probe beneath the topsoil, it was laid horizontally and measured 5 m by 2.5 m. The top levels were 101.17 (NW), 101.17 (NE), 101.17 (C), 101.25 (SW), 101.25 (SE), below and covered by fill 1002, and the bottom levels were 100.51 (NW), 100.51 (NE), 100.51 (C), 100.56 (SW), 100.56 (SE), above and covering debris loci 1006 and 1007. Nari fill 1003 includes 1005 and appears in all sections.

IVNE.1.6	6/25/85	PEW, 7th predom, UD (NS)
IVNE.1.11	6/27/85	7th predom
11121111	Ceramic-spindle whorl	Obj. No. 405
IVNE.1.13	6/27/85	7th (R)
IVNE.1.14	6/30/85	PEW, 7th predom (coastal cooker) (R)

#### Locus Summaries Area IVNE.1

		Pottery Bucket Plan No.	<u>Date</u>	<u>Field Pottery Readings</u> <u>Obj. No.</u>
Locus Stratum	Description	Photo	MC Sample	MC Disposition
		IVNE.1.16	7/01/85	7th (R)
			Slag	saved
			Ceramic-stopper	saved
		IVNE.1.18	7/01/85	7th (coastal cooker) (R)
		IVNE.1.19	7/01/85	7th (R)
		IVNE.1.20	7/02/85	7th (R)
			Ceramic-rim of vessel	Obj. No. 429
		IVNE.1.21	7/02/85	7th (Judean folded rim) (R)
		IVNE.1.22	7/02/85	7th (R)
		IVNE.1.23	7/02/85	7th (R)
		IVNE.1.24	7/03/85	7th (R)
		IVNE.1.25	7/03/85	7th predom (R)
			Lithic-stone	saved
		IVALE 1.06	weights	74h D /D (D)
		IVNE.1.26	7/03/85 Metal-iron	7th, Rom/Byz (R) Obj. No. 406
		IVNE.1.27	7/04/85	7th (R)
		IVNE.1.27 IVNE.1.28	7/04/85	7th (R)
		1 V 1 (L.1.20	Lithic-stone	saved
			weight/pestle	Suvou
		IVNE.1.29	7/07/85	7th (R)
		IVNE.1.30	7/07/85	Iron I, 7th (R)
		IVNE.1.30a	7/08/85	7th (R)
		IVNE.1.33	7/09/85	7th, UD (NS)
		IVNE.1.36	7/10/85	7th (R)
			Lithic-worked	saved
			stone	
		Photos		
		85-578	7/14/85	
		85-579	7/14/85	
		85-1214	7/29/85	
		85-1217	7/29/85	
		85-1219	7/29/85	
		85-1220	7/29/85	
		85-1588	7/31/85	
1004	Cancelled: com	abined with 1001.		
1005	Cancelled: com	abined with 1003.		
1006 IB	Debris excavat	ed in the south half of the	he probe it was sim	ilar to debris 1007 and probably could be combined

Debris excavated in the south half of the probe it was similar to debris 1007 and probably could be combined with it. It consisted of compacted and coarse, clay-sized sediments, with a Munsell color of 5YR 4/2 dark reddish gray. Its principle inclusions, approximately 30% of the matrix, were small amounts of ash, bones, chalk chips, mudbrick, and stones, all randomly distributed. Medium amounts of pottery sherds were evenly distributed. It measured 2.5 m by 2.5 m, and tipped slightly from north to south. The top levels were 100.56 (NW), 100.56 (NE), 100.56 (C), 100.56 (SW), 100.56 (SE), below and covered by fill 1003, and the bottom levels were 100.21 (NW), 100.21 (NE), 100.16 (C), 100.21 (SW), 100.21 (SE), above and covering surface 1008 and installation 1012. Debris 1006 appears in the south, east, and west sections.

IVNE.1.31	7/08/85 Lithic-basalt implement	7th (R) Obj. No. 434
IVNE.1.32	7/09/85 Lithic-stone	7th (R) saved
	weight	savea
IVNE.1.35	7/10/85	7th (R)
Photos		
85-579	7/10/85	
85-1214	7/29/85	
85-1217	7/29/85	
85-1220	7/29/85	

#### Locus Summaries Area IVNE.1

		Pottery Bucket		Field Pottery Readings
		Plan No.	<b>Date</b>	Obj. No.
Locus Stratum	Description	Photo	MC Sample	MC Disposition
		85-1588	7/31/85	

1007 IB

Debris excavated in the north half of the probe it was similar to debris 1006 and probably could be combined with it. It consisted of porous, clay- to granule-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principle inclusions, approximately 30% of the matrix, were small amounts of bones, chalk chips, limestone chips, and shells, and large amounts of ash and mudbrick detritus, all randomly distributed. It measured 3.2 m by 2.5 m, and tipped slightly from north to south. The top levels were 100.51 (NW), 100.51 (NE), 100.51 (C), 100.51 (SW), 100.51 (SE), below and covered by fill 1003, and the bottom levels were 100.37 (NW), 100.37 (NE), 100.34 (C), 100.22 (SW), 100.22 (SE), above and covering surfaces 1009, 1013, 1014, hearth 1011, pit 1020, and debris 1010. Debris 1007 appears in the north, east, and west sections.

IVNE.1.37	7/10/85	7th (CW)
IVNE.1.38	7/11/85	8th, 7th predom (CW)
IVNE.1.39	7/11/85	7th, UD (NS)
IVNE.1.41	7/14/85	7th (R)
	Lithic-worked	saved
	stone	
Photos		
85-1214	7/29/85	
85-1219	7/29/85	
85-1220	7/29/85	
85-1588	7/31/85	

1008 IB/C

A patchy cobblestone surface, it was composed of compacted pebbles, with a Munsell color of 10YR 5/6 yellowish brown. Its principle inclusions, approximately 20% of the matrix, were small amounts of bone, pottery, sand, and stones, a medium amount of mudbrick detritus, and large amounts of ash, all randomly distributed. It was preserved in almost the entire area of the probe. It measured 5 m in length by 2.5 m in width and sloped severely from north to south. The top levels were 100.19 (NW), 100.22 (NE), 100.22 (C), 100.21 (SW), 100.21 (SE), below and covered by debris 1006 and debris 1010, and surfaces 1022 and 1023, and the bottom levels were 100.17 (NW), 100.17 (NE), 100.17 (C), 100.13 (SW), 100.13 (SE), above and covering fill 1024. Installation 1012 was set into the surface. Surface 1008 appears in the north, south, and east sections.

IVNE.1.34	7/09/85	7th
IVNE.1.40	7/11/85	7th (M)
IVNE.1.65	7/22/85	Iron I (Phil form) (AS)
IVNE.1.67	7/22/85	Iron I (Phil form), 7th (AS)
IVNE.1.68	7/23/85	7th (AS)
	Ceramic-stopper	Obj. No. 596
IVNE.1.70	7/23/85	7th (AS)
IVNE.1.71	7/24/85	EW, 7th predom
<u>Plan No.</u> Plan 7	7/24/85	
Photos		
85-576	7/14/85	
85-1217	7/29/85	
85-1588	7/31/85	

1009 IB/C

An even beaten earth surface found in the north half of the probe it was composed of compacted granule-sized chaff, with a Munsell color of 5Y 8/1 white. Its principle inclusions, approximately 10% of the matrix, were small amounts of pottery and medium amounts of plaster, randomly distributed, and medium amounts of ash evenly distributed. It measured 3 m by 1.5 m, and sloped slightly from north to south. The top levels were 100.30 (NW), 100.27 (NE), 100.30 (C), 100.30 (SW), 100.27 (SE), below and covered by surface 1014 and debris 1007, and the bottom levels were 100.26 (NW), 100.26 (NE), 100.26 (C), 100.26 (SW), 100.26 (SE), above and sealing surface 1016 and surface 1015. Pit 1020 was dug down from this surface. Surface 1009 appears in the north and east sections.

IVNE.1.47	7/16/85	7th (AS)
IVNE.1.51	7/17/85	7th (AS)

#### Locus Summaries Area IVNE.1

		<b>Pottery Bucket</b>		Field Pottery Readings
		Plan No.	<b>Date</b>	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition
		D1 11		
		<u>Plan No.</u>		
		Plan 7	7/24/85	
		Photos		
		85-576	7/14/85	
		85-578	7/14/85	
		85-1588	7/31/85	
1010 IB	Dalada ta da as		.1	sloped continuation of debris 1007. It consisted of

1010 IB

Debris in the northwest corner of the probe, it might be a sloped continuation of debris 1007. It consisted of loose and porous, clay- to sand-sized sediments, with a Munsell color of 10YR 5/2 grayish brown. Its principle inclusions, approximately 60% of the matrix, were small amounts of bone, burnt residue, shells and stones, and medium amounts of ash, chalk chips, limestone chips, mudbrick detritus, and pottery, all randomly distributed. It measured 2 m by 1.5 m, and lensed out. The top levels were 100.29 (NW), 100.29 (NE), 100.29 (C), 100.29 (SW), 100.29 (SE), below and covered by debris 1007, and the bottom levels were 100.04 (NW), 100.04 (NE), 100.19 (C), 100.04 (SW), 100.19 (SE), above and covering the northwest part of surface 1008. Debris 1010 appears in the north and west sections.

IVNE.1.69	7/23/85	7th (AS)
Photos		
85-576	7/14/85	
85-1211	7/29/85	
85-1212	7/29/85	
85-1216	7/29/85	
85-1219	7/29/85	
95 1500	7/21/95	

1011 IB/C

A cobblestone hearth, it was set into surface 1013. It was oriented in a north–south direction and measured 0.75 m in length by 0.17 m in width, with a thickness of 0.07 m. The top levels were 100.43 (NW), 100.43 (NE), 100.41 (C), 100.41 (SE), 100.41 (SW), below and covered by debris 1007, and the founding levels were 100.30 (NW), 100.30 (NE), 100.30 (C), 100.30 (SE), 100.30 (SW), on surface 1013. It was associated. with Surfaces 1013 and 1009. Hearth 1011 appears in the east section.

Plan No.	
Plan 7	7/24/85
Photos	
85-576	7/14/85
85-578	7/14/85
85-1211	7/29/85
85-1212	7/29/85
85-1588	7/31/85
85-1591	7/31/85

1012 IB/C

An installation, possibly a bin found in situ, it was constructed of unhewn limestone cobbles, 0.56 m in length by 20 m in width, with a thickness of 0.15 m. It was built of one row of stones, dry laid, one course thick. Associated with this installation were traces of a wooden beam found next to the installation. It was found in the southwest of the probe with a preserved height of: 0.12 m (N), 0.15 m (S), 0.12 m (C), 0.12 m (E), and 0.12 m (W), oriented from northwest to southeast. The top levels were 100.27 (NW), 100.27 (NE), 100.27 (C), 100.27 (SE), 100.27 (SW), below and covered by debris 1006, and the founding levels were 100.22 (NW), 100.22 (NE), 100.22 (C), 100.22 (SE), and 100.22 (SW), above fill 1024. Surfaces 1008 and 1021 were associated with this installation.

IVNE.1.72 IVNE.1.73	7/24/85 7/24/85	no pottery no pottery
<u>Plan No.</u> Plan 7	7/24/85	
<u>Photos</u> 85-576	7/14/85	

#### Locus Summaries Area IVNE.1

		Pottery Bucket		Field Pottery Readings
		Plan No.	<b>Date</b>	Obj. No.
Locus Stratum	Description	Photo	MC Sample	MC Disposition
		85-1211	7/29/85	
		85-1590	7/31/85	
		85-1591	7/31/85	

1013 IB/C

One of a series of burned chaff surfaces that were formed in a shallow depression above the north half of pebble surface 1008, it was composed of porous, granule-sized sediment, with a Munsell color of 10YR 7/2 light gray. Its principle inclusions, approximately 15% of the matrix, were small amounts of chalk chips, charcoal and mudbrick detritus all randomly distributed. The top levels were 100.30 (NW), 100.30 (NE), 100.30 (C), 100.30 (SW), 100.30 (SE), below and covered by debris 1007, and the bottom levels were 100.28 (NW), 100.28 (NE), 100.28 (SW), 100.28 (SE), above and sealing surface 1014. It was located in the center of the eastern part of the probe, 0.46 m in length by 0.16 m in width, and sloped slightly from north to south. Founded on it was stone lined hearth 1011. Surface 1013 appears in the north and east sections.

IVNE.1.44	7/16/85	no pottery
Plan No. Plan 7	7/24/85	
Photos		
Photo 85-578	7/14/85	
Photo 85-1588	7/31/85	

1014 IB/C

One of a series of burned chaff surfaces that were formed in a shallow depression above the north half of pebble surface 1008, it was composed of a fine silt-sized matrix, with a Munsell color of 5Y 8/1 white. Its principle inclusion, approximately 50% of the matrix, was a medium amount of ash randomly distributed. The top levels were 100.28 (NW), 100.28 (NE), 100.28 (C), 100.28 (SW), 100.28 (SE), below and sealed by surface 1013, and the bottom levels were 100.27 (NW), 100.27 (NE), 100.27 (C), 100.27 (SW), 100.27 (SE), above and sealing surface 1009. It was located in the center of the eastern half of the probe, 0.46 m in length by 0.45 m in width, and sloped slightly from north to south. Surface 1014 appears in the north and east sections.

IVNE.1.46	7/16/85	no pottery
<u>Plan No.</u> Plan 7	7/24/85	
Photos Photo 85-578 Photo 85-1588		

1015 IB/C

One of a series of burned chaff surfaces that were formed in a shallow depression above the north half of pebble surface 1008, it was composed of a fine, porous- to silt-sized matrix, with a Munsell color of 5Y 6/1 gray. Its principle inclusions, approximately 70% of the matrix, were small amounts of chalk and limestone chips, randomly distributed, and a large amount of ash, evenly distributed. The top levels were 100.26 (NW), 100.26 (NE), 100.26 (NW), 100.26 (SE), below and sealed by surface 1009, and the bottom levels were 100.24 (NW), 100.24 (NE), 100.24 (C), 100.24 (SW), 100.24 (SE), above and sealing surface 1016. It was found in the center of the probe, 1 m in length by 0.75 m in width, and sloped slightly from east to west. The surface was cut by pit 1020 and appears in the north and east sections.

IVNE.1.49	7/16/85	no pottery
<u>Plan No.</u> Plan 7	7/24/85	
Photos Photo 85-578 Photo 85-1588		

#### Locus Summaries Area IVNE.1

			Pottery Bucket Plan No.	<u>Date</u>	Field Pottery Readings Obj. No.
Locus	Stratum	Description	Photo	MC Sample	MC Disposition
1016	IB/C	One of a series pebble surface white. Its princi distributed. The and sealed by st (SW), 100.23 (Sby 0.70 m in wi	1008, it was composed of ple inclusion, approximation top levels were 100.24 arface 1015, and the bott EE), above and sealing st	that were formed f a compacted, gra ately 5% of the ma (NW), 100.24 (NE com levels were 10 urface 1018. It was from east to west.	in a shallow depression above the north half of unule-sized matrix, with a Munsell color of 5Y 8/1 atrix, was a small amount of ash randomly (E), 100.24 (C), 100.24 (SW), 100.24 (SE), below 100.23 (NW), 100.23 (NE), 100.23 (C), 100.23 (SI) as located in the center of the probe, 1 m in length The surface was cut by pit 1020. Surface 1016
			IVNE.1.50	7/16/85	no pottery
			<u>Plan No.</u> Plan 7	7/24/85	
			<u>Photos</u> 85-578 85-1588	7/14/85 7/31/85	
1017		Cancelled: com	bined with 1016.		
			IVNE.1.53	7/17/85	7th (AS)
1018	IB/C	pebble surface 1 white. Its princi randomly distributed wand cover 100.24 (SW), 10 the probe, 3 m is	008, it was composed of ple inclusions, approximated. The top levels were by surface 1016, and 00.24 (SE), above and see	f a compacted, gra lately 5% of the m re 100.28 (NW), 1 the bottom levels raling surface 1019 dth, and sloped sli	in a shallow depression above the north half of nule-sizes matrix, with a Munsell color of 5Y 8/1 atrix, were small amounts of ash and chalk chips 00.28 (NE), 100.25 (C), 100.25 (SW), 100.25 (SE), were 100.25 (NW), 100,25 (NE), 100.24 (C), O. It was located in the center of the eastern half of ghtly from north to south. The surface was cut by
			IVNE.1.54	7/17/85	no pottery
			<u>Plan No.</u> Plan 7	7/24/85	
			Photos Photo 85-578 Photo 85-1588	7/14/85 7/31/85	
1019	IB/C	pebble surface 1 white. Its princi charcoal randon 100.24 (SE), be	1008, it was composed of ple inclusions, approximally distributed. The top blow and sealed by surface	f a compacted, grantately 5% of the material factor of the material factor of the second fact	in a shallow depression above the north half of unule-sized matrix, with a Munsell color of 5Y 8/1 atrix, were small amounts of chalk chips and (NW), 100.25 (NE), 100.24 (C), 100.24 (SW), totom levels were 100.25 (NW), 100.25 (NE), spurface 1021. It was found in the porthesestern half.

IVNE.1.56	7/18/85	no pottery
<u>Plan No.</u> Plan 7	7/24/85	
Photos Photo 85-578 Photo 85-1588	7/14/85 7/31/85	

pit 1020 and appears in the north and east sections.

100.22 (C), 100.22 (SW), 100.22 (SE), above and sealing surface 1021. It was found in the northeastern half of the probe, 4 m in length by 1.5 m in width, and sloped slightly from north to south. The surface was cut by

#### Locus Summaries Area IVNE.1

		Pottery Bucket		Field Pottery Readings
		Plan No.	<b>Date</b>	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition

1020 IB/C

A shallow mudbrick-lined round shaped refuse pit, 0.41-.34m in diameter and 0.10 m deep, it was filled with a loose, sand-sized matrix. Its principle inclusions, approximately 40% of the matrix, were small amounts of pottery, medium amounts of ash, and large amounts of mudbrick detritus, all randomly distributed. The top levels were 100.30 (N), 100.30 (S), 100.30 (W), 100.30 (E) below and covered by debris 1007, and the bottom levels were 100.22 (N), 100.22 (S), 100.22 (W), and 100.22 (E), above fill 1024. Pit 1020 was dug from surface 1009 and cut the following loci: surfaces 1015, 1016, 1017, 1018, 1019, 1021, 1022, 1023.

IVNE.1.55 7/18/85 7th (AS)
Plan No.
Plan 7 7/24/85

<u>Photos</u> Photo 85-578 7/14/85

1021 IB/C

One of a series of burned chaff surfaces that were formed in a shallow depression above the north half of pebble surface 1008, it was composed of a compacted, fine- to granule-sized matrix, with a Munsell color of 5Y 8/1 white. Its principle inclusions, approximately 20% of the matrix, were small amounts of chalk chips, pottery and seeds, and a medium amount of ash, all randomly distributed. The top levels were 100.25 (NW), 100.25 (NE), 100.22 (C), 100.22 (SW), and 100.22 (SE), below and sealed by surface 1019, and the bottom levels were 100.20 (NW), 100.20 (NE), 100.20 (C), 100.20 (SW), and 100.20 (SE), above and sealing surface 1022. It was found in the north of the probe, 4 m in length by 2 m in width, and sloped slightly from north to south, lensing out at its western end. It was cut by pit 1020. Surface 1021 appears in the north and east sections.

IVNE.1.57	7/18/85	7th (AS)
	Lithic-stone	saved
	mortar	
IVNE.1.58	7/18/85	7th (AS)
IVNE.1.59	7/18/85	no pottery
Plan No.		
Dlon 7	7/24/85	

1022 IB/C

One of a series of burned chaff surfaces that were formed in a shallow depression above the north half of pebble surface 1008, it was composed of a compacted, granule-sized matrix, with a Munsell color of 5Y 8/1 white. Its principle inclusions, approximately 5% of the matrix, were small amounts of bone, chalk chips, charcoal, pottery, seeds and shells, all randomly distributed. The top levels were 100.20 (NW), 100.20 (NE), 100.20 (C), 100.20 (SW), 100.20 (SE), below and sealed by surface 1021, and the bottom levels were 100.19 (NW), 100.19 (NE), 100.19 (C), 100.19 (SW), 100 0.19 (SE), above and sealing surface 1023. It was located in the northern half of the probe, 4 m in length by 1 m in width, and sloped slightly from north to south. The surface was cut by pit 1020 and appears in the north and east sections.

IVNE.1.60	7/21/85	PEW, 7th, UD (AS)
<u>Plan No.</u> Plan 7	7/24/85	
Photos Photo 85-1588	7/31/85	

1023 IB/C

The lowest of a series of burned chaff surfaces that were formed in a shallow depression above the north half of pebble surface 1008, it was composed of a compacted, granule-sized matrix, with a Munsell color of 5Y 8/1 white. Its principle inclusions, approximately 10% of the matrix, were small amounts of ash, bone, chalk chips, charcoal, pottery and seeds, all randomly distributed. The top levels were 100.19 (NW), 100.19 (NE), 100.19 (C), 100.19 (SW), 100.19 (SE), below and sealed by surface 1022, and the bottom levels were 100.17 (NW), 100.17 (NE), 100.17 (C), 100.17 (SW), 100.17 (SE), above and sealing the north half of pebble surface 1008. It was found in two-thirds of the probe, 4 m in length by 1.75 m in width, and sloped slightly from north to south. The surface was cut by pit 1020 and appears in the north and east sections.

IVNE.1.62 7/21/85 7th (AS)

#### Locus Summaries Area IVNE.1

		Pottery Bucket		Field Pottery Readings
		Plan No.	<u>Date</u>	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition
		IVNE.1.64	7/22/85	PEW, 7th (AS)
		IVNE.1.66	7/22/85	EW, 7th predom (AS)
		<u>Plan No.</u> Plan 7	7/24/85	
		Tian /	1/24/63	
		Photos Photo 85-1588	7/31/85	

1024 IB/C

A layer of fill below surface 1008, it consisted of compacted, fine and porous, clay- to sand-sized sediment, with a Munsell color of 10YR 5/2 grayish brown. Its principle inclusions, approximately 30% of the matrix, were small amounts of bone, mudbrick detritus, pottery and shells, all randomly distributed. A large amount of cobble- to boulder-sized stones was concentrated in the southwestern corner of the probe. The top levels were 100.19 (NW), 100.19 (NE), 100.19 (C), 100.19 (SW), 100.19 (SE), below pit 1020 and 1012, and sealed by surface 1008, and the bottom levels were 99.84 (NW), 99.84 (NE), 99.84 (C), 99.72 (SW), 99.72 (SE), above and covering debris 1025. It was found in the southern two-thirds of the probe, 3.5 m in length by 2 m in width, and laid horizontally. Fill 1024 appears in the north, south, and east sections.

IVNE.1.61 IVNE.1.63 IVNE.1.74 IVNE.1.75 IVNE.1.76	7/21/85 7/22/85 7/25/85 7/25/85 7/25/85 7/28/85 Lithic-stone implement	MB II, Iron I, 7th predom (AS) MB II, Iron I predom (AS) EF, EW, 7th (AS) PEW, Iron I (Phil), 10th (R) PEW, Iron I, 7th (AS) saved
Photos 85-1211 85-1212 85-1219 85-1588 85-1590 85-1591	7/29/85 7/29/85 7/29/85 7/31/85 7/31/85 7/31/85	

1025 IVA/B

A layer of mudbrick fill and mudbrick detritus west of wall 1026, it consisted of compacted, clay-sized sediment, with a Munsell color of 10YR 5/2 grayish brown. Its principle inclusions, approximately 5% of the matrix, were small amounts of bone, pottery and seeds, randomly distributed. The top levels were 99.84 (NW), 99.84 (NE), 99.84 (C), 99.72 (SW), 99.72 (SE), below and covered by fill 1024, and the bottom levels were 99.65 (NW), 99.65 (NE), 99.65 (C), 99.36 (SW), 99.36 (SE), above and covering wall 1026. It was found in the southern one-third of the probe, 3.5 m in length by 2 m in width, and laid horizontally. Fill 1025 appears in the south and east sections.

IVNE.1.77 IVNE.1.78	7/29/85 7/29/85	MB II, Iron I, UD (NS) MB II, Iron I (Phil form), UD (NS)
<u>Plan No.</u> Plan 8	7/30/85	
Photos	1/30/63	
85-1211	7/29/85	
85-1212 85-1216	7/29/85 7/29/85	
85-1219 85-1588	7/29/85 7/31/85	
85-1590 85-1591	7/31/85 7/31/85	
05-15/1	1/31/03	

1026 IVA/B

A mudbrick wall northeast to southwest, it was built in one row, standing five courses high, and measured 2.9 m wide by 0.75 m long. Individual bricks measured 0.35 m by 0.12 m. Wall 1026 was preserved to a height of 0.25 m (N), 0.50 m (S), and 0.70 m (C), with top levels at 99.79 (NW) and 99.79 (NE), below fill 1024. Excavations in this area stopped at this point. Wall 1026 appears in the south and east sections.

#### Locus Summaries Area IVNE.1

		<b>Pottery Bucket</b>		Field Pottery Readings
		Plan No.	<b>Date</b>	Obj. No.
<b>Locus Stratum</b>	Description	Photo	MC Sample	MC Disposition
		Plan No.		
		Plan 8	7/30/85	
		Photos		
		85-1211	7/29/85	
		85-1217	7/29/85	
		85-1219	7/29/85	
		85-1590	7/31/85	
		85-1591	7/31/85	

# INDEX B: MATERIAL CULTURE SAMPLES

Laura B. Mazow

BITUMEN LITHIC

BONE METAL

BOTANICAL MUDBRICK

CERAMIC PLASTER

FAIENCE SCARABS AND SEALS

FAUNAL SHELL

GLASS SLAG

IVORY MISCELLANEOUS

**JEWELRY** 

## **Material Culture Samples**

<u>Type</u> Description	Bucket No.	Locus	Date	Obj. No./Disp.
<u> </u>			<u>=</u>	<u></u>
Bitumen				
Bitumen	IVNW.8.257	8025P	7/15/1987	saved
Bitumen	IVNW.39.77	39024	7/04/1988	saved
Bitumen	IVSE.16.49	16009	7/16/1985	saved
Bitumen on sherd	IVSE.16.71	16008	7/22/1985	saved
Bitumen on sherds	IVSE.16.99	16011	7/29/1985	saved
Bitumen on sherds	IVSE.16.103	16011	7/30/1985	saved
Bitumen sample	IVNW.25.222	25060	7/29/1987	saved
Bone		5000	5 / <b>9.1</b> /4.000	2015
Bone-A-engraved	IVNE.7.59	7002	6/21/1988	2017
Bone-B-polished?	IVNE.7.59	7002	6/21/1988	2019
Bone	IVNW.40.181	40056	7/22/1990	saved
Bone-worked astragalus	IVNE.7.126A	7019B	6/10/1992	9652
Bone-four astragali	IVNE.9.256	9078	7/12/1993	11380
Bone-antler	IVNW.41.229	41085	6/13/1995	9678
Bone-antler	IVNW.41.241	41077	6/19/1995	9688
Bone-antler	IVNW.42.343	42125	6/07/1995	9699
Bone-antler	IVNW.42.353	42128	6/07/1995	9690
Bone-antler	IVNW.42.356	42128.1	6/28/1995	9681
Bone-antler (tool)	IVNW.26.178	26078	6/09/1994	5511
Bone-antler tine	IVNW.43.52	43015	7/07/1992	9650
Bone-astragali (8)	IVNW.8.120	8002	7/17/1986	11313
Bone-awl	IVNW.8.384	8036	7/09/1990	3141
Bone-awl	IVNW.27.315	27080	7/11/1994	6187
Bone-awl	IVNW.41.38	41010	6/15/1988	1965
Bone-awl	IVNW.43.7	43002	6/23/1992	3941
Bone-awl frag.	IVNW.39.32	39010.1	6/15/1988	2316
Bone-awl/knife frags.	IVNW.40.173	40053	7/15/1990	saved
Bone-awl?	IVNW.41.20	41003	6/12/1988	1966
Bone-bead	IVNW.41.50	41012	6/19/1988	1968
Bone-bead	IVNW.43.336	43094	6/04/1995	6499
Bone-bead, stamped and carved	IVNW.8.254	8025P	7/15/1987	1610
Bone-bear tooth pendant	IVNW.42.66	42013	7/07/1992	4210
Bone-button	IVNW.41.99	41034	7/10/1988	2315
Bone-button/incised disc	IVNE.9.251	9074.1	7/11/1993	5157
Bone-carved pendant	IVNW.8.259	8025P	7/16/1987	1611
Bone-comb frag.	IVNW.40.97	40023	7/10/1988	2474
Bone-deer antler	IVNE.7.377	7107.1	6/12/1994	11393
Bone-engraved	IVNE.7.56	7002	6/20/1988	2018
Bone-frag. kohl stick?	IVNW.23.31	23011	6/20/1988	2103
Bone-game piece	IVNW.41.161	41066.1	7/11/1990	3178
Bone-gazelle horn? frag., reworked?	IVNE.7.115	7011P	6/27/1988	2139
Bone-handle, engraved	IVNW.27.310	27080	7/11/1994	6188
Bone-horn	IVNW.26.283	26120	7/18/1994	6471
Bone-incised frag.	IVNW.27.357	27093	6/13/1995	6752
Bone-incised spindle whorl	IVNW.42.333	42117.1	7/18/1994	6379
Bone-incised sheep/goat mandible frag.	IVNW.42.132	42041	6/08/1993	4531
Bone-incised/worked and burnt	IVNE.7.103	7011P	6/26/1988	2637
Bone-inlay?	IVNW.42.324	42113	7/17/1994	11377
Bone-lid	IVNW.8.247	8023	7/13/1987	1581
Bone-needle (perforated)	IVNW.40.58	40013	6/23/1988	2106
Bone-pendant/button?	IVNE.10.20	10012	6/15/1992	3750
Bone-pinhead	IVNW.39.119	39044	6/17/1990	2871
Bone-polished stylus	IVNW.42.283	42097	6/29/1994	5956
Bone-pomegranate	IVNW.25.262	25076	7/10/1990	3162
Bone-sawn	IVNE.24.143	24020A	6/20/1992	3805
Bone-scraping tool	IVNW.24.282	24061	6/26/1990	2987
Bone-small worked pieces	IVNE.23.343	23081.1	7/14/1993	9662
Bone-spatula	IVNE.7.157	7034	6/20/1992	3759
Bone-spindle whorl	IVNW.26.264	26093	7/11/1994	6273
Bone-spindle whorl	IVNE.7.359	7095	7/15/1993	5124
Bone-spindle whorl	IVNE.9.203	9066	6/23/1993	4777
Bone-spindle whorl	IVNE.25.346	25058	6/20/1993	4721
Bone-spindle whorl?	IVNE.25.356	25060	6/28/1993	4923

## **Material Culture Samples**

Type
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<u>Type</u>				
<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Bone-stick	IVNE.9.282	9090	7/20/1993	11374
Bone-tile	IVNW.27.34	27010	6/25/1992	3889
Bone-tool	IVNW.9.57	9003	7/09/1985	724
Bone-tool	IVNW.40.113	40035.1	7/18/1988	2478 6042
Bone-tool handle? Bone-w/ butcher's marks (rib)	IVNW.26.231 IVNW.27.357	26105 27093	7/05/1994 6/13/1995	saved
Bone-worked	IVNE.7.91	7011P	6/23/1988	2445
Bone-worked	IVNE.7.182	7035B	6/28/1992	11341
Bone-worked	IVNE.7.257	7060	7/14/1992	11364
Bone-worked	IVNE.7.383	7110	6/14/1994	5919
Bone-worked	IVNE.23.343	23081.1	7/14/1993	saved
Bone-worked and incised	IVNW.7.36	7010	6/26/1988	2067
Bone-worked antler	IVNW.43.193	43052.1	7/15/1993	11376
Bone-worked antler Bone-worked antler	IVNE.7.289 IVNE.9.251	7063.1 9074.1	6/15/1993	9664 11365
Bone-worked antler	IVNE.9.231 IVNE.23.333	23081	7/11/1993 7/12/1993	11303
Bone-worked antier	IVNE.23.338	23086A	7/12/1993	11426
Bone-worked antler frag.	IVNW.27.358	27094	6/13/1995	6734
Bone-worked astragalus	IVNE.7.135A	7020B	6/11/1992	9649
Bone-worked astragalus	IVNE.7.139A	7023	6/14/1992	9657
Bone-worked astragalus	IVNE.8.150A	8030	6/11/1992	9653
Bone-worked astragalus	IVNE.10.37	10013	6/19/1992	9651
Bone-worked astragalus	IVNE.27.31	27008	7/06/1992	9654
Bone-worked frag.	IVNW.43.373	43098B	6/06/1995	6510
Bone-worked frag. Bone-worked horn core	IVNE.7.105 IVNW.42.330	7011P 42117	6/26/1988 7/18/1994	2100 11395
Bone-worked horn flaker	IVNW.42.356	43098A	7/18/1994	6384
Bone-worked tool	IVNW.40.40	40004.1	6/14/1988	2317
Bone-worked tool	IVNE.8.7	8002	6/08/1988	1939
Worked bone w/ red paint	IVNW.24.25	24005	6/29/1986	1120
Botanical	IVNIW 26 121	26047	6/24/1002	1
Botanical-floor sample Botanical-flotation sample	IVNW.26.121 IVNW.26.114	26047 26045	6/24/1993 6/21/1993	saved saved
Botanical-flotation sample	IVNE.24.100	24014	7/03/1990	saved
Botanical-flotation sample from bowl	IVNE.24.121	24002	7/23/1990	
Botanical-olive pit	IVNE.23.62	23012	7/09/1990	saved
Botanical-olive pit	IVNE.23.66	23012	7/10/1990	saved
Botanical-olive pits	IVNE.23.70	23007	7/11/1990	saved
Botanical-sample for flotation	IVNE.24.24	24005	6/26/1990	saved
Botanical-soil sample	IVNW.42.115	42028	7/16/1992	
Botanical-soil sample Botanical-soil sample	IVNE.24.294 IVNE.25.372	24066 25066	7/08/1993 7/12/1993	saved
Botanical-soil sample	IVNE.25.372 IVNE.25.374	25061	7/12/1993	saved
Botanical-soil sample	IVNE.25.376	25062	7/13/1993	
Botany-A/B-olive pits	IVNW.7.59	7011P	6/30/1988	saved
Botany-charcoal and olive pit	IVNE.8.70	8015	6/20/1988	saved
Botany-charcoal and olive pit	IVNE.8.75	8015	6/21/1988	saved
Botany-fiber remnant?	IVNW.24.217	24042	7/06/1988	saved
Botany-olive pit	IVNW.7.15	7006	6/12/1988	saved
Botany-olive pit Botany-olive pit	IVNW.7.21	7001	6/14/1988	saved
Botany-olive pit	IVNW.7.35 IVNW.7.36	7010 7010	6/26/1988 6/26/1988	saved saved
Botany-olive pit	IVNW.7.70	7011.1	7/06/1988	saved
Botany-olive pit	IVNW.7.49	7011P	6/28/1988	saved
Botany-olive pit	IVNW.7.68	7011.1	7/05/1988	saved
Botany-olive pit	IVNW.7.74	7015	7/07/1988	saved
Botany-olive pit	IVNW.7.92	7021	7/20/1988	saved
Botany-olive pit	IVNW.8.317	8038.1	7/11/1988	saved
Botany olive pit	IVNW.8.389	8049.1	7/12/1990	saved
Botany-olive pit Botany-olive pit	IVNW.10.150 IVNW.24.92	10053 24011	7/06/1994 7/21/1986	saved saved
Botany-onve pit Botany-olive pit	IVNW.24.92 IVNW.24.94	24011	7/21/1986	saved
Botany-olive pit	IVNW.24.96	24014	7/22/1986	saved
Botany-olive pit	IVNW.24.99	24014	7/22/1986	saved
Botany-olive pit	IVNW.26.289	26116	6/06/1995	saved
Botany-olive pit	IVNW.27.190	27052.1	7/13/1993	saved
Botany-olive pit	IVNW.27.280	27070	6/28/1994	saved

## **Material Culture Samples**

<u>be</u>				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Botany-olive pit	IVNW.39.20	39004	6/13/1988	saved
Botany-olive pit	IVNW.39.53	39018	6/26/1988	saved
Botany-olive pit	IVNW.39.102	39035	7/17/1988	saved
Botany-olive pit	IVNW.39.106	39036.1	7/18/1988	saved
Botany-olive pit	IVNW.41.144	41059	7/03/1990	saved
Botany-olive pit	IVNW.42.242	42064.1	6/09/1994	saved
Botany-olive pit	IVNW.43.50	43011	7/06/1992	saved
Botany-olive pit	IVNW.43.239	43066	6/13/1994	saved
Botany-olive pit	IVNW.43.242	43055	6/13/1994	saved
Botany-olive pit	IVNW.43.280	43073	6/23/1994	saved
Botany-olive pit	IVNW.43.311	43070	7/05/1994	saved
Botany-olive pit	IVNW.43.350	43091	7/17/1994	saved
Botany-olive pit	IVNE.6.6	6003	7/02/1990	saved
Botany-olive pit	IVNE.6.12	6005	7/04/1990	saved
Botany-olive pit	IVNE.7.52	7007	6/19/1988	saved
Botany-olive pit	IVNE.7.140A	7019B	6/14/1992	saved
Botany-olive pit	IVNE.23.343	23081.1	7/14/1993	saved
Botany-olive pit	IVNE.24.47	24004	7/05/1990	saved
Botany-olive pit	IVNE.24.66	24006	7/08/1990	saved
Botany-olive pit	IVNE.24.110	24006	7/22/1990	saved
Botany-olive pit	IVNE.24.170	24035	6/30/1992	saved
Botany-olive pit	IVNE.25.137	25025	6/11/1992	saved
Botany-olive pit (frag.)	IVNE.24.66	24006	7/08/1990	saved
Botany-olive pit frags.	IVNE.25.138	25025	6/14/1992	saved
Botany-olive pit, half	IVNE.7.14	7006	6/13/1988	saved
Botany-olive pit	IVNE.24.74	24002	7/09/1990	saved
Botany-olive pits	IVNW.7.16	7006.1	6/13/1988	saved
Botany-olive pits	IVNW.8.302	8034P	6/29/1988	saved
Botany-olive pits	IVNW.9.393	9038A	7/12/1988	saved
Botany-olive pits	IVNW.24.60	24005	7/07/1986	saved
Botany-olive pits	IVNW.24.61	24005	7/07/1986	saved
Botany-olive pits	IVNW.24.62	24005	7/08/1986	saved
Botany-olive pits	IVNW.24.70	24005	7/14/1986	saved
Botany-olive pits	IVNW.24.80	24011	7/17/1986	saved
Botany-olive pits	IVNW.24.81	24014	7/17/1986	saved
Botany-olive pits	IVNW.24.83	24011	7/17/1986	saved
Botany-olive pits	IVNW.24.87	24014	7/20/1986	saved
Botany-olive pits	IVNW.25.117	25018.1	7/23/1986	saved
Botany-olive pits	IVNW.25.129	25018.1	7/27/1986	saved
Botany-olive pits	IVNW.39.23	39003.1	6/14/1988	saved
Botany-olive pits	IVNW.39.65	39021	6/28/1988	saved
Botany-olive pits	IVNW.41.20	41003	6/12/1988	saved
Botany-olive pits	IVNW.41.35	41007.1	6/14/1988	saved
Botany-olive pits	IVNW.41.22	41007P	6/13/1988	saved
Botany-olive pits	IVNW.41.34	41007P	6/14/1988	saved
Botany-olive pits	IVNW.43.49	43013	7/06/1992	saved
Botany-olive pits	IVNE.7.43	7007	6/16/1988	saved
Botany-olive pits (2)	IVNE.7.102	7012P	6/26/1988	saved
Botany-olive pits (2)	IVNE.8.148A	8029	6/10/1992	saved
Botany-olive pits (2)	IVNE.23.87	23022	6/11/1992	saved
Botany-olive pits (2)	IVNE.25.144	25025	6/19/1992	saved
Botany-olive pits (6–8)	IVNE.9.76	9022	6/11/1992	saved
Botany-olive pit and charcoal	IVNW.41.83	41029	6/29/1988	saved
Botany-seed	IVNW.8.297	8020	6/12/1988	saved
Botany-seed	IVNW.24.219	24042	7/07/1988	saved
Botany-seeds	IVNW.24.253	24053	7/20/1988	saved
Burnt wood	IVNW.27.333	27087	6/07/1995	saved
Carbonized seed Carbonized wood frags.	IVNW.43.390 IVNW.43.373	43101 43008P	6/11/1995	saved saved
Charcoal-A		43098B 7002	6/06/1995	saved
	IVNE.7.55		6/20/1988	
Charcoal-B Charcoal	IVNE.7.55	7002	6/20/1988	saved saved
Charcoal	IVNW.7.8	7002 7006.1	6/09/1988	saved saved
Charcoal Charcoal	IVNW.7.16		6/13/1988 6/15/1988	
Charcoal	IVNW.7.25	7007 7010		saved
Charcoal Charcoal	IVNW.7.35 IVNW.7.68	7010 7011.1	6/26/1988	saved saved
Charcoal		7011.1	7/05/1988 7/06/1988	saved
Charcoal	IVNW.7.70	7011.1 7011.1	7/06/1988	saved
Charcoai	IVNW.7.72	/011.1	7/06/1988	saveu

# **Material Culture Samples**

<u> </u>				
<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Charcoal	IVNW.7.76	7015	7/10/1988	saved
Charcoal	IVNW.7.77	7015	7/11/1988	saved
Charcoal	IVNW.7.82	7016A	7/13/1988	saved
Charcoal	IVNW.7.83	7018	7/14/1988	saved
Charcoal	IVNW.7.86	7016A	7/17/1986	saved
Charcoal	IVNW.7.89	7018	7/19/1988	saved
Charcoal Charcoal	IVNW.7.92 IVNW.7.139	7021 7034	7/20/1988	saved saved
Charcoal	IVNE.8.132	8023	7/19/1990 7/17/1988	saved
Charcoal	IVNW.8.297	8020	6/12/1988	saved
Charcoal	IVNW.8.298	8020.1	6/13/1988	saved
Charcoal	IVNW.8.299	8034P	6/27/1988	_
Charcoal	IVNW.8.301	8034P	6/28/1988	saved
Charcoal	IVNW.8.302	8034P	6/29/1988	saved
Charcoal	IVNW.8.303	8034P	6/30/1988	saved
Charcoal	IVNW.8.308	8034	7/04/1988	saved
Charcoal	IVNW.8.309	8034.1	7/05/1988	saved
Charcoal	IVNW.8.312	8038P	7/07/1988	saved
Charcoal	IVNW.8.317	8038.1	7/11/1988	saved
Charcoal Charcoal	IVNW.8.315 IVNW.8.316	8038P 8038P	7/10/1988 7/10/1988	saved saved
Charcoal	IVNW.8.318	8040	7/11/1988	saved
Charcoal	IVNW.8.332	8033	7/17/1987	saved
Charcoal	IVNW.8.334	8041	7/18/1988	saved
Charcoal	IVNW.8.338	8044	7/29/1988	saved
Charcoal	IVNW.8.339	8044.1	7/19/1988	saved
Charcoal	IVNW.8.356	8047	6/19/1990	saved
Charcoal	IVNW.8.361	8033	7/01/1990	saved
Charcoal	IVNW.8.378	8049P	7/06/1990	saved
Charcoal	IVNW.8.393	8044.1	7/15/1990	sa ved
Charcoal	IVNW.8.394	8051	7/15/1990	saved
Charcoal	IVNW.8.395	8051	7/16/1990	saved
Charcoal Charcoal	IVNW.8.413 IVNW.8.415	8060 8061	7/23/1990 7/24/1990	saved saved
Charcoal	IVNW.9.398	9034	7/13/1988	saved
Charcoal	IVNW.9.453	9038B	7/01/1990	saved
Charcoal	IVNW.10.131	10036	6/27/1994	saved
Charcoal	IVNW.10.134	10045	6/28/1994	saved
Charcoal	IVNW.10.148	10045	7/06/1994	saved
Charcoal	IVNW.10.155	10052	7/11/1994	saved
Charcoal	IVNW.10.156	10055.1	7/11/1994	saved
Charcoal	IVNW.23.22	23010	6/15/1988	saved
Charcoal	IVNW.23.23	23010	6/15/1988	saved
Charcoal	IVNW.23.75	23018.1	7/13/1988	saved
Charcoal Charcoal	IVNW.24.60 IVNW.24.61	24005	7/07/1986	saved saved
Charcoal	IVNW.24.61 IVNW.24.62	24005 24005	7/07/1986 7/08/1986	saved
Charcoal	IVNW.24.68	24005	7/10/1986	saved
Charcoal	IVNW.24.70	24005	7/14/1986	saved
Charcoal	IVNW.24.80	24011	7/17/1986	saved
Charcoal	IVNW.24.81	24014	7/17/1986	saved
Charcoal	IVNW.24.83	24011	7/17/1986	saved
Charcoal	IVNW.24.86	24014	7/17/1986	saved
Charcoal	IVNW.24.92	24011	7/21/1986	saved
Charcoal	IVNW.24.94	24014	7/21/1986	saved
Charcoal	IVNW.24.96	24014	7/22/1986	saved
Charcoal	IVNW.24.99	24014	7/22/1986	saved
Charcoal Charcoal	IVNW.24.100 IVNW.24.217	24016 24042	7/23/1986 7/06/1988	saved saved
Charcoal	IVNW.24.227	24042	7/07/1988	saved
Charcoal	IVNW.24.226	24046	7/11/1988	saved
Charcoal	IVNW.24.251	24053	7/19/1988	saved
Charcoal	IVNW.24.255	24054	7/20/1988	saved
Charcoal	IVNW.24.278	24059	6/20/1990	saved
Charcoal	IVNW.24.293	24054.1	7/04/1988	saved
Charcoal	IVNW.24.355	24090	7/03/1995	saved
Charcoal	IVNW.24.364	24090	7/06/1995	saved
Charcoal	IVNW.25.115	25025	7/23/1986	saved

## **Material Culture Samples**

<u>/pe</u>				
<u>Description</u>	Bucket No.	Locus	Date	Obj. No./Disp.
Charcoal	IVNW.25.117	25018.1	7/23/1986	saved
Charcoal	IVNW.25.118	25028	7/23/1986	saved
Charcoal	IVNW.25.119	25028	7/24/1986	saved
Charcoal	IVNW.25.121	25013	7/24/1986	saved
Charcoal	IVNW.25.126	25028	7/27/1986	saved
Charcoal	IVNW.25.129	25018.1	7/27/1986	saved
Charcoal	IVNW.25.164	25034.1	7/30/1986	saved
Charcoal	IVNW.26.117	26042	6/22/1993	saved
Charcoal	IVNW.26.209	26085	6/26/1994	saved
Charcoal	IVNW.26.230	26105	7/05/1994	saved
Charcoal	IVNW.26.288	26116	6/05/1995	saved
Charcoal	IVNW.26.319	26135	6/14/1995	saved
Charcoal	IVNW.27.123	27041	6/21/1993	saved
Charcoal	IVNW.27.227	27053	6/14/1994	saved
Charcoal	IVNW.27.260	27068	6/22/1994	saved
Charcoal	IVNW.27.304	27075	7/07/1994	saved
Charcoal	IVNW.39.38	39011	6/19/1988	saved
Charcoal	IVNW.39.60	39013P	6/27/1988	saved
Charcoal	IVNW.39.84	39026P	7/06/1988	saved
Charcoal	IVNW.39.97	39033	7/12/1988	saved
Charcoal	IVNW.39.102	39035	7/17/1988	saved
Charcoal	IVNW.40.117	40036	7/20/1988	saved
Charcoal	IVNW.40.175	40054	7/16/1990	saved
Charcoal	IVNW.41.20	41003	6/12/1988	saved
Charcoal	IVNW.41.22	41007P	6/13/1988	saved
Charcoal	IVNW.41.34	41007P	6/14/1988	saved
Charcoal	IVNW.41.61	41022	6/23/1988	saved
Charcoal	IVNW.41.62	41023	6/23/1988	saved
Charcoal	IVNW.41.89	41019.1	7/04/1988	saved
Charcoal	IVNW.41.110	41039	7/19/1988	saved
Charcoal	IVNW.41.105	41035.1	7/17/1988	saved
Charcoal	IVNW.42.283	42097	6/29/1994	saved
Charcoal	IVNW.42.325	42115	7/17/1994	saved
Charcoal	IVNW.43.261	43070	6/16/1994	saved
Charcoal	IVNW.43.249	43056	6/15/1994	saved
Charcoal	IVNW.43.268	43069	6/19/1994	saved
Charcoal	IVNW.43.271	43056.1	6/20/1994	saved
Charcoal	IVNW.43.393	43109	6/12/1995	saved
Charcoal	IVNW.43.405	43101	6/15/1995	saved
Charcoal	IVNW.43.423	43109	6/22/1995	saved
Charcoal	IVNW.43.428	43109	6/25/1995	saved
Charcoal	IVNW.43.495	43134	7/06/1995	saved
Charcoal	IVNE.7.43	7007	6/16/1988	saved
Charcoal	IVNE.7.44	7008	6/16/1988	saved
Charcoal	IVNE.7.51	7007	6/16/1988	saved
Charcoal	IVNE.7.59	7002	6/21/1988	saved
Charcoal	IVNE.7.60	7011P	6/22/1988	saved
Charcoal	IVNE.7.114	7012P	6/26/1988	saved
Charcoal	IVNE.7.131A	7019B	6/11/1992	saved
Charcoal	IVNE.7.139A	7023	6/14/1992	saved
Charcoal	IVNE.7.193	7035B	6/29/1992	saved
Charcoal	IVNE.7.200	7035B	6/30/1992	saved
Charcoal	IVNE.7.278	7062	7/22/1992	saved
Charcoal	IVNE.8.71	8002	6/20/1988	saved
Charcoal	IVNE.8.77	8002	6/21/1988	saved
Charcoal	IVNE.8.135	8025	7/20/1988	saved
Charcoal	IVNE.9.22	9002	6/21/1990	saved
Charcoal	IVNE.9.24	9002	6/21/1990	saved
Charcoal	IVNE.9.77	9022	6/11/1992	saved
Charcoal	IVNE.9.190	9062	6/16/1993	saved
Charcoal	IVNE.10.23	10008	6/15/1992	saved
Charcoal	IVNE.10.47	10014	6/30/1992	saved
Charcoal	IVNE.23.53	23010	7/08/1990	saved
Charcoal	IVNE.23.66	23012	7/10/1990	saved
Charcoal	IVNE.23.295	23075	6/23/1993	saved
Charcoal	IVNE.23.322	23080	7/05/1993	saved
Charcoal	IVNE.23.338	23086A	7/12/1993	saved
Charcoal	IVNE.23.342	23081.1	7/14/1993	saved

## **Material Culture Samples**

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Type				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Charcoal	IVNE.24.52	24004	7/06/1990	saved
Charcoal	IVNE.24.32 IVNE.25.21	25006	7/00/1990	saved
Charcoal	IVNE.25.195	25046	7/12/1992	saved
Charcoal	IVNE.25.207	25049	7/15/1992	saved
Charcoal (2)	IVNW.24.87	24014	7/20/1986	saved
Charcoal-in debris layer	IVNE.7.91	7011P	6/23/1988	saved
Charcoal-in debris layer	IVNE.7.103	7011P	6/26/1988	saved
Charcoal and mudbrick, charred	IVNW.39.26	39009	6/14/1988	saved
Charcoal and mudbrick, charred	IVNW.39.32	39010.1	6/15/1988	saved
Charcoal and olive pits	IVNW.40.113	40035.1	7/18/1988	saved
Fruit seed-carbonized	IVNW.43.404	43105.1	6/15/1995	saved
Organic-charcoal	IVNW.41.191	41040.1	7/25/1990	saved
Organic material	IVNW.10.176	10060	7/18/1994	saved
Organic-olive pit	IVNE.6.7	6003	7/02/1990	saved
Other-palm leaves?	IVNE.24.295	24065	7/08/1993	saved
Phytolith	IVNW.8.334	8041	7/18/1988	saved
Phytolith	IVNW.8.338	8044	7/29/1988	saved
Seed	IVNW.9.379	9034	7/07/1988	saved
Seed	IVNW.43.375	43084	6/06/1995	saved
Seeds	IVNW.40.8	40003	6/10/1988	saved
Soil	IVNW.25.279	25084	7/22/1990	saved
Soil-burnt	IVNW.40.126	40039	6/14/1990	saved
Soil-charcoal	IVNW.25.322	25097	7/14/1994	saved
Soil-with ash	IVNW.26.209	26085	6/26/1994	5840
Soil-with ash	IVNW.26.215	26099A	6/28/1994	saved
Wood-charred (associated w/ tabun frag.)	IVNW.41.226	41085	6/13/1995	saved
Ceramic				
Ceramic-A-animal figurine	IVNW.41.191	41040.1	7/25/1990	3379
Ceramic-A-loomweight	IVNE.7.14	7006	6/13/1988	1900
Ceramic-A-loomweight, complete	IVNE.8.1	8001	6/07/1988	1850
Ceramic-A-loomweight	IVNE.8.10	8002	6/09/1988	1858
Ceramic-A-loomweight	IVNE.8.12	8005	6/09/1988	1855
Ceramic-A-loomweight	IVNE.8.20	8002	6/10/1988	1871
Ceramic-A-loomweight	IVNE.8.30	8002	6/12/1988	1874
Ceramic-A-loomweight	IVNE.8.38	8002	6/13/1988	1878
Ceramic-A-loomweight	IVNE.8.42	8007	6/13/1988	1885
Ceramic-A-loomweight	IVNE.8.49	8007	6/14/1988	1893
Ceramic-A-loomweight	IVNE.8.88	8016P	6/22/1988	2060
Ceramic-A-loomweight	IVNE.8.96	8016P	6/22/1988	2061
Ceramic-A-loomweight	IVNE.8.285	8074	7/01/1993	11557
Ceramic-A-loomweight	IVNE.8.289	8072	7/05/1993	saved
Ceramic-A-loomweight	IVNE.8.304	8079	7/08/1993	11497
Ceramic-A-loomweight	IVNE.9.24	9002	6/21/1990	2961
Ceramic-A-loomweight	IVNE.24.92	24004	7/18/1990	3259
Ceramic-A-loomweight	IVNE.24.93	24004	7/18/1990	3264
Ceramic-A-loomweight	IVNE.24.94	24004	7/18/1990	3257
Ceramic-A-loomweight	IVNE.25.9	25002	7/10/1990	3164
Ceramic-A-loomweight	IVNE.25.17	25006	7/11/1990	3173
Ceramic-A-loomweight	IVNE.25.86	25006	7/22/1990	3307
Ceramic-A-loomweight	IVNE.25.90	25006	7/22/1990	3309
Ceramic-A-loomweight	IVNE.25.100	25016P	7/22/1990	3289
Ceramic-A-loomweight frag.	IVNE.25.61	25006	7/17/1990	11519
Ceramic-A-loomweight frag.	IVNE.25.88	25006	7/22/1990	11496
Ceramic-A-loomweight,	IVALE 7.01	7011D	6/22/1000	2002
2 non-joining frags. Ceramic-A-loomweight, pyramidal	IVNE.7.91	7011P	6/23/1988 7/24/1990	2093
Ceramic-A-loomweight, round	IVNE.25.119	25016.1 25006	7/24/1990	3367
Ceramic-A-roomweight, round Ceramic-A-scraper?	IVNE.25.117 IVNW.40.36	40001	6/14/1988	3372 1955
Ceramic-A-scraper: Ceramic-A-sherd, possibly prepared	1 V IN W .40.30	40001	0/14/1700	1933
for writing	IVNE.7.32	7004	6/14/1988	saved
Ceramic-A-sherd w/ painted spiral	1 V INE. / .34	7004	0/14/1700	saveu
decoration	IVNW.24.117	24019	7/01/1987	saved
Ceramic-A-stopper	IVNW.41.18	41001	6/12/1988	1960
Ceramic-A-stopper	IVNW.41.132	41057	6/21/1990	3004
Ceramic-A-stopper	IVNE.9.193	9066	6/17/1993	4755
Ceramic-A-stopper	IVNE.23.336	23081	7/12/1993	5081
EE				

## **Material Culture Samples**

<u>C</u>				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Ceramic-A-tabun	IVNE.23.294	23075	6/23/1993	saved
Ceramic-A-tabun frag.	IVNE.8.90	8016P	6/22/1990	saved
Ceramic-A-tabun? frag.	IVNW.7.76	7015	7/10/1988	saved
Ceramic-A-tabun frags.	IVNW.40.67	40008	6/28/1988	saved
Ceramic-B-bowl with incised letters?	IVNW.41.191	41040.1	7/25/1990	3386
Ceramic-B-loomweight	IVNE.7.14	7006	6/13/1988	1901
Ceramic-B-loomweight	IVNE.8.10	8002	6/09/1988	1859
Ceramic-B-loomweight	IVNE.8.12	8005	6/09/1988	1856
		8003		
Ceramic-B-loomweight	IVNE.8.20		6/10/1988	1872
Ceramic-B-loomweight	IVNE.8.30	8002	6/12/1988	1875
Ceramic-B-loomweight	IVNE.8.38	8002	6/13/1988	1879
Ceramic-B-loomweight	IVNE.8.42	8007	6/13/1988	1886
Ceramic-B-loomweight	IVNE.8.49	8007	6/14/1988	1894
Ceramic-B-loomweight	IVNE.8.88	8016P	6/22/1988	2062
Ceramic-B-loomweight	IVNE.8.96	8016P	6/22/1988	2063
Ceramic-B-loomweight	IVNE.8.285	8074	7/01/1993	saved
Ceramic-B-loomweight	IVNE.8.289	8072	7/05/1993	saved
Ceramic-B-loomweight	IVNE.8.304	8079	7/08/1993	11537
Ceramic-B-loomweight	IVNE.9.24	9002	6/21/1990	2962
Ceramic-B-loomweight	IVNE.24.92	24004	7/18/1990	3260
Ceramic-B-loomweight	IVNE.24.93	24004	7/18/1990	3265
Ceramic-B-loomweight	IVNE.24.94	24004	7/18/1990	3258
Ceramic-B-loomweight	IVNE.25.9	25002	7/10/1990	3167
Ceramic-B-loomweight	IVNE.25.17	25006	7/11/1990	3174
Ceramic-B-loomweight	IVNE.25.61	25006	7/17/1990	3240
Ceramic-B-loomweight	IVNE.25.86	25006	7/22/1990	3308
Ceramic-B-loomweight	IVNE.25.88	25006	7/22/1990	3310
E	IVNE.25.90			
Ceramic-B-loomweight		25006	7/22/1990	3311
Ceramic-B-loomweight	IVNE.25.100	25016P	7/22/1990	3290
Ceramic-B-loomweight, half	IVNE.8.1	8001	6/07/1988	1851
Ceramic-B-loomweight, pyramidal	IVNE.25.119	25016.1	7/24/1990	3368
Ceramic-B-loomweight, round	IVNE.25.117	25006	7/24/1990	3373
Ceramic-B-scraper	IVNW.40.67	40008	6/28/1988	2261
Ceramic-B-sherd, for testing	IVNE.7.32	7004	6/14/1988	saved
Ceramic-B-sherd or stopper?	IVNW.24.117	24019	7/01/1987	saved
Ceramic-B-stopper	IVNE.7.91	7011P	6/23/1988	2137
Ceramic-B-stopper	IVNE.7.319	7078	6/24/1993	4953
Ceramic-B-stopper	IVNE.8.90	8016P	6/22/1990	2133
Ceramic-B-stopper	IVNE.9.193	9066	6/17/1993	4756
Ceramic-B-stopper	IVNE.23.336	23081	7/12/1993	5082
Ceramic-B-stopper	IVNW.24.210	24041	8/04/1987	2621
Ceramic-B-stopper	IVNW.41.18	41001	6/12/1988	1961
Ceramic-B-tabun	IVNE.23.294	23075	6/23/1993	saved
Ceramic-B-tabun frag.	IVNW.39.97	39033	7/12/1988	saved
Ceramic-B-tabun frags. (2)	IVNW.7.76	7015	7/10/1988	saved
Ceramic-C-jar lid, conical (4 pieces)	IVNE.8.20	8002	6/10/1988	1870
Ceramic-C-loomweight	IVNE.7.14			1903
C		7006	6/13/1988	
Ceramic-C-loomweight	IVNE.7.91	7011P	6/23/1988	2068
Ceramic-C-loomweight	IVNE.8.12	8005	6/09/1988	1857
Ceramic-C-loomweight	IVNE.8.38	8002	6/13/1988	1880
Ceramic-C-loomweight	IVNE.8.42	8007	6/13/1988	1887
Ceramic-C-loomweight	IVNE.8.96	8016P	6/22/1988	2064
Ceramic-C-loomweight	IVNE.8.285	8074	7/01/1993	saved
Ceramic-C-loomweight	IVNE.9.24	9002	6/21/1990	2963
Ceramic-C-loomweight	IVNE.24.92	24004	7/18/1990	3261
Ceramic-C-loomweight	IVNE.25.61	25006	7/17/1990	3241
Ceramic-C-loomweight	IVNE.25.86	25006	7/22/1990	3314
Ceramic-C-loomweight	IVNE.25.88	25006	7/22/1990	3315
Ceramic-C-loomweight	IVNE.25.90	25006	7/22/1990	3313
Ceramic-C-loomweight	IVNE.24.93	24004	7/18/1990	3266
Ceramic-C-loomweight	IVNE.25.100	25016P	7/22/1990	3291
Ceramic-C-loomweight, chipped	IVNE.8.1	8001	6/07/1988	1852
Ceramic-C-loomweight, chipped	IVNE.8.10	8002	6/09/1988	1860
Ceramic-C-loomweight, half	IVNE.8.49	8007	6/14/1988	1895
Ceramic-C-loomweight, half	IVNE.25.117	25006	7/24/1990	11539
Ceramic-C-loomweight, pyramidal	IVNE.25.117 IVNE.25.119	25016.1	7/24/1990	3369
Ceramic-C-stopper		9066	6/17/1993	4757
Ceramic-C-stopper Ceramic-C-tabun sample	IVNE.9.193 IVNW.24.117	24019	6/17/1993 7/01/1987	
Ceranne-C-tabun sample	1 V IN VV . 24. I I /	4 <del>4</del> 017	//01/170/	saved

# **Material Culture Samples**

<u>pe</u>				
<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Ceramic-D-loomweight	IVNE.7.14	7006	6/13/1988	1905
Ceramic-D-loomweight	IVNE.8.10	8002	6/09/1988	1861
Ceramic-D-loomweight	IVNE.8.38	8002	6/13/1988	1881
Ceramic-D-loomweight	IVNE.8.42	8007	6/13/1988	1888
Ceramic-D-loomweight	IVNE.8.96	8016P	6/22/1988	2065
Ceramic-D-loomweight	IVNE.9.24	9002	6/21/1990	2964
Ceramic-D-loomweight	IVNE.24.93	24004	7/18/1990	3267
Ceramic-D-loomweight	IVNE.25.61	25006	7/17/1990	3242
Ceramic-D-loomweight	IVNE.25.88	25006	7/22/1990	3316
Ceramic-D-loomweight	IVNE.25.90	25006	7/22/1990	3320
Ceramic-D-loomweight	IVNE.25.100	25016P	7/22/1990	3292
Ceramic-D-loomweight, half	IVNE.25.117	25006	7/24/1990	saved
Ceramic-D-loomweight, round	IVNE.25.119	25016.1	7/24/1990	3370
Ceramic-D-stopper	IVNE.9.193	9066	6/17/1993	4758
Ceramic-E-loomweight	IVNE.8.10	8002	6/09/1988	1862
Ceramic-E-loomweight	IVNE.8.38	8002	6/13/1988	1882
Ceramic-E-loomweight	IVNE.8.42	8007	6/13/1988	1889
Ceramic-E-loomweight	IVNE.25.61	25006	7/17/1990	3244
Ceramic-E-loomweight	IVNE.25.88	25006	7/22/1990	3317
Ceramic-E-loomweight	IVNE.25.90	25006	7/22/1990	3321
Ceramic-E-loomweight	IVNE.25.100	25016P	7/22/1990	3293
Ceramic-E-loomweight frag.	IVNE.9.24	9002	6/21/1990	11566
Ceramic-E-tabun frags.	IVNE.8.96	8016P	6/22/1988	saved
Ceramic-F-lid	IVNE.8.96	8016P	6/22/1988	2040
Ceramic-F-loomweight	IVNE.8.10	8002	6/09/1988	1863
Ceramic-F-loomweight	IVNE.8.38	8002	6/13/1988	1883
Ceramic-F-loomweight	IVNE.25.88	25006	7/22/1990	3318
Ceramic-F-loomweight	IVNE.25.100	25016P	7/22/1990	3294
Ceramic-F-loomweight frags.	IVNE.9.24	9002	6/21/1990	saved
Ceramic-F-loomweight, half	IVNE.25.119	25016.1	7/24/1990	3371
Ceramic-G-loomweight	IVNE.8.10	8002	6/09/1988	1864
Ceramic-G-loomweight	IVNE.8.38	8002	6/13/1988	1884
Ceramic-G-loomweight	IVNE.9.24	9002	6/21/1990	2965
Ceramic-G-loomweight	IVNE.25.88	25006	7/22/1990	3319
Ceramic-G-loomweight	IVNE.25.100	25016P	7/22/1990	3295
Ceramic-G-pendant	IVNE.25.119	25016.1	7/24/1990	3374
Ceramic-H-loomweight	IVNE.8.10	8002	6/09/1988	1865
Ceramic-H-loomweight	IVNE.8.38	8002	6/13/1988	1890
Ceramic-H-loomweight	IVNE.25.100	25016P	7/22/1990	3296
Ceramic-H-loomweight, half	IVNE.25.119	25016.1	7/24/1990	11562
Ceramic-I-loomweight	IVNE.8.10	8002	6/09/1988	1866
Ceramic-I-loomweight	IVNE.25.100	25016P	7/22/1990	3297
Ceramic-I-loomweight, pyramidal, half	IVNE.25.119	25016.1	7/24/1990	11561
Ceramic-J-jar lid, conical	IVNE.8.10	8002	6/09/1988	1867
Ceramic-J-loomweight	IVNE.25.100	25016P	7/22/1990	3298
Ceramic-K-jar stopper, frags.	IVNE.8.10	8002	6/09/1988	9637
Ceramic-K-loomweight	IVNE.25.100	25016P	7/22/1990	3299
Ceramic-L-loomweight	IVNE.25.100	25016P	7/22/1990	3300
Ceramic-M-loomweight	IVNE.25.100	25016P	7/22/1990	3301
Ceramic-N-loomweight	IVNE.25.100	25016P	7/22/1990	3302
Ceramic-O-loomweight Ceramic-P-loomweight	IVNE.25.100	25016P	7/22/1990	3303
	IVNE.25.100	25016P	7/22/1990	3304
Ceramic-Q-loomweight Ceramic-R-loomweight	IVNE.25.100	25016P	7/22/1990	3305
Ceramic-Aegean-style cylindrical	IVNE.25.100	25016P	7/22/1990	3306
loomweight	IVNW.42.316	42109	7/13/1994	6278
Ceramic-animal mask		10014		3976
Ceramic-Ashdoda frag.	IVNE.10.50		7/01/1992	
Ceramic-Ashdoda frag.	IVNW.27.231 IVNW.43.313	27065 43070	6/14/1994 7/05/1994	5550 6088
Ceramic-Ashdoda frag. Ceramic-Ashdoda frag.	IVNW.43.313 IVNE.7.174	7035A	6/24/1992	3948
Ceramic-Ashdoda Hag. Ceramic-base w/ residue	IVNW.42.222	42068	7/13/1993	saved
Ceramic-base w/ residue Ceramic-basin frag.	IVN W.42.222 IVNE.23.284	23075	6/20/1993	saved
Ceramic-basin rag.	IVNE.25.264 IVNW.8.251	8025P	7/14/1987	9537
Ceramic-basin/vat	IVNW.8.231 IVNW.10.160	10053	7/12/1994	9530
Ceramic-basin/vat	IVNW.26.25	26013	6/15/1992	9533
Ceramic-basin/vat	IVNW.40.117	40036	7/20/1988	9526
Ceramic-basin/vat	IVNW.40.117 IVNW.41.214	41081	6/06/1995	9523
Ceramic-basin/vat	IVNW.41.214 IVNW.41.239	41086	6/18/1995	9549
Coramic-Dasin/vat	1 11 11 .71.437	71000	0/10/1993	ノンサノ

# **Material Culture Samples**

<u>be</u>				
<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Ceramic-basin/vat	IVNW.42.62	42011	7/06/1992	9580
Ceramic-basin/vat	IVNW.42.69	42005	7/07/1992	9565
Ceramic-basin/vat	IVNW.42.164	42010A	6/16/1993	9547
Ceramic-basin/vat Ceramic-basin/vat	IVNW.42.266 IVNW.42.280	42087 42096	6/20/1994 6/28/1994	9544 9548
Ceramic-basin/vat	IVNW.42.333	42117.1	7/18/1994	9599
Ceramic-basin/vat	IVNW.42.336	42119	7/19/1994	9536
Ceramic-basin/vat	IVNW.42.164	42010A	6/16/1993	9547
Ceramic-basin/vat	IVNW.43.88	43024	7/19/1992	9543
Ceramic-basin/vat	IVNE.7.211	7048	7/01/1992	9619
Ceramic-bird askos	IVNW.43.401	43105	6/14/1995	6630
Ceramic-bird askos Ceramic-bird-bowl frags., wing and body	IVNW.26.294 IVNW.8.312	26115 8038P	6/07/1995 7/07/1988	7023 2283
Ceramic-bird-bowl frags., whig and body Ceramic-bird head from kernos	IVNW.39.35	39011	6/15/1988	2322
Ceramic-black burnished handle frag.	IVNW.9.462	9048P	7/05/1990	saved
Ceramic-bowl base w/ stopper	IVNW.8.224	8024	7/01/1987	2630
Ceramic-bowl frag. w/ residue	IVNW.26.236	26085	7/06/1994	6083
Ceramic-bulla	IVNW.9.344	9030	8/05/1987	11454
Ceramic-bulla	IVNE.25.31	25007	7/15/1990	3263
Ceramic-bulla frag. Ceramic-bulla seal	IVNW.9.369	9034 7023	7/04/1988	2286 3634
Ceramic-bulla (seal impression)	IVNE.7.139A IVNE.23.120	23027A	6/14/1992 6/23/1992	3034 3794
Ceramic-burned loomweight	IVNE.25.362	25058	6/30/1993	11555
Ceramic-burned zoomorphic body frag.	IVNW.24.87	24014	7/20/1986	11338
Ceramic-burnisher	IVNW.42.62	42011	7/06/1992	4046
Ceramic-burnisher	IVNE.8.185	8042A	6/28/1992	4043
Ceramic-burnisher?	IVNE.23.205	23037	7/13/1992	4369
Ceramic-burnisher/scraper	IVNW.43.340	43084	7/13/1994	6349
Ceramic-burnishing tool Ceramic-burnishing tool w/ handle?	IVNW.26.271 IVNW.41.230	26072 41085	7/14/1994 6/13/1995	6382 6860
Ceramic-burnishing tool?	IVNW.40.186	40038	6/25/1995	saved
Ceramic-burnt clay frag.	IVNE.24.44	24004	7/05/1990	saved
Ceramic-chalice stopper	IVNW.26.216	26083	6/28/1994	5960
Ceramic-clay installation frags.	IVNW.25.240	25069	7/19/1988	2569
Ceramic-clay sealings? (5 frags.), unbaked	IVNE.8.167	8035A	6/20/1992	3649J
Ceramic-conical lid Ceramic-conical lid	IVNW.42.66	42013	7/07/1992	4132 4478
Ceramic-conical lid	IVNW.42.66 IVNW.43.38	42013 43007	7/07/1992 7/01/1992	4478
Ceramic-conical lid	IVNW.43.45	43007	7/02/1992	4121
Ceramic-conical lid	IVNW.42.79	42016	7/08/1992	4184
Ceramic-conical loomweight frags.	IVNE.8.289	8072	7/05/1993	11538
Ceramic-conical seal	IVNE.9.125	9028.1	7/07/1992	4094
Ceramic-conical stoppers/lids (2)	IVNW.42.33	42005	6/21/1992	4032a-b
Ceramic-crucible base w/ metal slag Ceramic-crucible?	IVNE.24.333 IVNW.27.228	24060 27053	7/19/1993 6/14/1994	5156 5549
Ceramic-crucible?	IVNW.27.228 IVNE.8.51	8007	6/14/1988	2026
Ceramic-cultic stand piece	IVNW.26.165	26069	7/19/1993	5183
Ceramic-cup w/ drilled hole	IVNW.24.183	24032	7/22/1987	1757
Ceramic-cylindrical loomweight frags.	IVNE.9.251	9068	7/11/1993	11513
Ceramic-decorated sherds	IVNW.42.197	42033	7/06/1993	saved
Ceramic-drilled sherd	IVNW.40.101	40025	7/11/1988	2397
Ceramic-duck head Ceramic-female figurine frag.	IVNW.27.261 IVNW.27.54	27068 27017	6/22/1994 7/12/1992	5787 4186
Ceramic-female figurine frag.	IVNW.27.34 IVNW.41.61	41022	6/23/1988	2107
Ceramic-figurine Ceramic-figurine	IVNE.23.338	23086A	7/12/1993	5080
Ceramic-figurine frag.	IVNW.10.54	10010	7/17/1992	4485
Ceramic-figurine frag.	IVSE.16.30	16006	7/09/1985	441
Ceramic-figurine frag.?	IVNE.24.211	24035	7/16/1992	4490
Ceramic-figurine head	IVNW.27.54	27017	7/12/1992	4185
Ceramic-figurine head Ceramic-figurine leg and foot frag.	IVNW.27.255	27066.1	6/20/1994	5684
Ceramic-frag. pillar of model house	IVNE.7.97 IVNW.40.175	7011P 40054	6/23/1988 7/16/1990	2138 3273
Ceramic-"fried" ware	IVNE.23.321	23078	7/05/1993	saved
Ceramic-gaming piece	IVNW.7.103	7004B	6/21/1990	2942
Ceramic-gaming piece	IVNW.8.308	8034	7/04/1988	2244
Ceramic-gaming piece	IVNW.25.341	25110	9/27/1995	6710
Ceramic-gaming piece?	IVNW.43.329	43093	7/12/1994	6279
Ceramic-gaming piece?	IVNE.24.190	24020A	7/08/1992	4482

<u>be</u>				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Ceramic-handle frag., incised?	IVNE.27.1	27001	6/22/1992	3795
Ceramic-handle w/ potter's mark	IVNW.8.76	8002	7/07/1986	1455L
Ceramic-handle w/ potter's mark	IVNW.25.84	25006	7/09/1986	1455F
Ceramic-handle w/ potter's mark	IVNW.41.62	41023	6/23/1988	2153
Ceramic-handle w/ potter's mark	IVNE.7.383	7110	6/14/1994	5545
Ceramic-handle with drilled hole	IVNW.43.19	43003	6/24/1992	3954
Ceramic-handle with inscribed cross	IVNW.25.188	25049	7/06/1987	2634
Ceramic-handle with potter's mark	IVNW.24.45 IVNW.26.279	24007	7/02/1986	1128 6474
Ceramic-handle with potter's mark Ceramic-handle w/ seal and potter's mark	IVNW.42.325	26106 42115	7/18/1994 7/17/1994	6464
Ceramic-handle w/ sear and potter's mark	IVNW.42.323 IVNW.41.268	41084	6/28/1995	6824
Ceramic-incised handle	IVNW.26.6	26004	6/09/1992	3557
Ceramic-incised sherd	IVNE.1.2	1002	6/24/1985	369
Ceramic-incised sherd	IVNE.6.6	6003	7/02/1990	3105
Ceramic-incised sherd	IVNW.8.1	8001A	6/16/1986	779
Ceramic-incised sherd	IVNW.8.11	8001A	6/22/1986	1455M
Ceramic-incised sherd	IVNW.27.222	27053	6/13/1994	5551
Ceramic-incised sherd	IVNW.40.80	40019	6/30/1988	2308
Ceramic-incised sherd	IVNW.42.196	42060	7/06/1993	saved
Ceramic-incised sherd	IVNW.42.334	42118	7/20/1994	6470
Ceramic-incised sherd	IVNW.43.102	43032	6/05/1993	4537
Ceramic-incised sherd	IVNW.43.393	43109	6/12/1995	6738
Ceramic-incised sherd w/ letter? Ceramic-incised sherds (2)	IVNW.40.100 IVNE.1.10	40024.1 1002	7/11/1988 6/27/1985	2398 saved
Ceramic-incised sherds (2) Ceramic-incised tabun	IVNE.1.10 IVNW.10.173	1002	7/17/1994	6393
Ceramic-incised w/ tree	IVNW.43.399	43105	6/14/1995	6737
Ceramic-inscribed sherd	IVNW.43.99	43031	6/04/1993	4539
Ceramic-inscription #1, bt	IVNW.8.45	8002	6/27/1986	7793
Ceramic-inscription #2, dbl[t]	IVNW.8.50	8003	6/30/1986	7794
Ceramic-inscription #3, b	IVNW.8.36	8003	6/26/1986	7795
Ceramic-inscription #4, <i>lmqm t</i> (3 lines				
under t)	IVNE.8.47	8007	6/13/1988	7796
Ceramic-inscription #5, qdš	IVNE.8.55	8007	6/15/1988	7797
Ceramic-inscription #6, qdš	IVNE.8.53	8007	6/14/1988	7798
Ceramic-inscription #7, qdš l[h]q [q]dš	IVNE.8.44	8007	6/13/1988	7799
Ceramic-inscription #8, qdš Psr[t]	IVNE.8.98	8016P	6/22/1988	9502
Ceramic-inscription #9, <i>Pšrt</i> Ceramic-inscription #10, <i>b</i>	IVNE.7.78 IVNE.7.98	7011P 7011P	6/22/1988 6/23/1988	9503 9504
Ceramic-inscription #10, $\delta$	IVNE.7.32	7004	6/14/1988	9505
Ceramic-inscription #11, s Ceramic-inscription #12, lš	IVNE.8.44	8007	6/13/1988	9506
Ceramic-inscription #13, š šmn š	IVNE.7.133	7017	6/18/1990	9507
Ceramic-inscription #17, <i>šmn</i>	IVNE.7.1A	7000	6/06/1992	9509
Ceramic-inscription #25, tšrym	IVNE.24.125	24018	6/07/1992	11451
Ceramic-inscription #26, b m <sup>c</sup> rb	IVNE.24.104	24006	7/18/1990	11452
Ceramic-jar lid	IVNE.24.45	24004	7/05/1990	11348
Ceramic-jar lid	IVNE.25.76	25006	7/19/1990	3286
Ceramic-jar lid	IVNE.25.81	25006	7/19/1990	3285
Ceramic-jar lid frag.	IVNE.24.52	24004	7/06/1990	11349
Ceramic-jar w/ organic material Ceramic-jar w/ potter's mark on handle	IVNE.25.81 IVNW.7.83	25006	7/19/1990 7/14/1988	3350
Ceramic-Jar w/ potter's mark on handle Ceramic-kernos	IVNW.7.83 IVNW.9.172	7018 9014P	7/14/1988	2467 652
Ceramic-kernos bowl frag.	IVNE.7.335	7084.1	6/30/1993	4954
Ceramic-kernos, bull's head	IVNE.6.3	6003	7/02/1990	3048
Ceramic-kernos frag.	IVNW.8.248	8023	7/14/1987	1608
Ceramic-kernos frag.	IVNW.24.375	24091	7/16/1995	saved
Ceramic-kernos frag.	IVNW.26.31	26015P	6/19/1992	3813
Ceramic-kernos frag.	IVNW.26.32	26013	6/19/1992	3790
Ceramic-kernos frag.	IVNW.27.225	27053	6/13/1994	9638
Ceramic-kernos frag.	IVNW.41.127	41056	6/20/1990	2938
Ceramic-kernos frag.?	IVNE.9.168	9001	6/06/1993	4524
Ceramic-kernos frag. (part of Obj. #5011)	IVNE.8.274	8072	6/28/1993	saved
Ceramic-kernos frag. (part of Obj. #5011)	IVNE.8.276	8072	6/28/1993	saved
Ceramic-kernos rim frag. Ceramic-kernos ring head frag.	IVNE.7.316 IVNW.43.15	7078 43003	6/23/1993 6/24/1992	7787 4332
Ceramic-kernos mig nead mag.  Ceramic-kernos w/ human face	IVNW.43.13 IVNE.8.295	8072	7/07/1993	5011
Ceramic-kelnos w/ human race Ceramic-kiln frag.	IVNW.26.240	26083	7/06/1994	9627
Ceramic-kiln frag.	IVNW.26.255	26083	7/11/1994	saved
Ceramic-krater rim w/ animal head	IVNW.42.93	42022	7/12/1992	4495

## **Material Culture Samples**

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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Ceramic-ladle for smelting	IVNW.41.190	41040.1	7/24/1990	3380
Ceramic-leg of vessel	IVNW.26.205	26085	6/23/1994	5893
Ceramic-leg of zoomorphic vessel	IVNW.25.109	25025	7/27/1986	1826
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Ceramic-lid	IVNW.9.52	9003	7/09/1985	466
Ceramic-lid	IVNW.23.112	23027B	7/03/1990	11579
Ceramic-lid	IVNW.24.277	24049	6/19/1990	11578
Ceramic-lid	IVNW.27.322	27085	6/04/1995	6502
Ceramic-lid	IVNE.8.36	8002	6/12/1988	2020
Ceramic-lid	IVNE.8.96	8016P	6/22/1988	2296
Ceramic-lid	IVNE.23.18	23001	6/17/1990	11571
Ceramic-lid, conical stopper	IVNW.41.120	41005	6/15/1990	3280
Ceramic-LMLK handle	IVNE.7.38	7008	6/15/1988	11439
Ceramic-LMLK stamped handle	IVNE.7.120	7016	6/15/1990	3019
Ceramic-loomweight	IVNW.9.2	9001	6/25/1985	361
Ceramic-loomweight	IVNW.9.6	9003	6/27/1985	379
Ceramic-loomweight	IVNW.9.11	9003	6/30/1985	11550
Ceramic-loomweight	IVNW.9.28	9003	7/03/1985	408
Ceramic-loomweight	IVNW.9.78	9003	7/10/1985	435
Ceramic-loomweight	IVNW.9.78	9003	7/10/1985	11489
Ceramic-loomweight	IVNW.9.108	9003	7/17/1985	492A
Ceramic-loomweight	IVNW.9.108	9003	7/17/1985	492B
Ceramic-loomweight	IVNW.9.108	9003	7/17/1985	492C
Ceramic-loomweight	IVNW.9.108	9003	7/17/1985	492D
Ceramic-loomweight	IVNW.9.108	9003	7/17/1985	492E
Ceramic-loomweight	IVNW.9.108	9003	7/17/1985	492F
Ceramic-loomweight	IVNW.9.108	9003	7/17/1985	492G
Ceramic-loomweight	IVNW.9.111	9003	7/17/1985	495A
Ceramic-loomweight	IVNW.9.111	9003	7/17/1985	495B
Ceramic-loomweight	IVNW.9.111	9003	7/17/1985	495C
Ceramic-loomweight	IVNW.9.111	9003	7/17/1985	495D
Ceramic-loomweight	IVNW.9.128	9003	7/18/1985	11488
Ceramic-loomweight	IVNW.9.132	9003	7/18/1985	574
Ceramic-loomweight	IVNW.9.132	9003	7/18/1985	11483
Ceramic-loomweight	IVNW.9.132	9003	7/18/1985	11484
Ceramic-loomweight	IVNW.9.144	9003	7/18/1985	11487
Ceramic-loomweight	IVNW.9.147	9006A	7/22/1985	550
Ceramic-loomweight	IVNW.9.147	9006A	7/22/1985	11482
Ceramic-loomweight	IVNW.9.156	9007P	7/23/1985	11478
Ceramic-loomweight	IVNW.9.205	9000	6/10/1986	728A
Ceramic-loomweight	IVNW.9.205	9000	6/10/1986	728B
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11463
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11464
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11465
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11466
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11467
Ceramic-loomweight	IVNW.9.383			11468
		9035P	7/07/1988	
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11469
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11470
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11471
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11472
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11473
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11474
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11475
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11476
Ceramic-loomweight				
	IVNW.9.383	9035P	7/07/1988	11477
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11478
Ceramic-loomweight	IVNW.9.383	9035P	7/07/1988	11479
Ceramic-loomweight	IVNW.9.399	9035P	7/13/1988	11480
Ceramic-loomweight	IVNW.9.399	9035P	7/13/1988	11481
Ceramic-loomweight	IVNW.9.399	9035P	7/13/1988	11551
Ceramic-loomweight	IVNW.10.3	10002	6/11/1990	2814
Ceramic-loomweight	IVNW.10.13	10005	6/11/1992	3492
Ceramic-loomweight				
	IVNW.10.15	10006	6/14/1992	3533
Ceramic-loomweight	IVNW.10.54	10010	7/17/1992	4368
Ceramic-loomweight	IVNW.10.80	10018	7/15/1993	5130
Ceramic-loomweight	IVNW.10.91	10025.1	6/07/1994	5343
Ceramic-loomweight	IVNW.11.2	11001	6/22/1992	3767
Ceramic-loomweight	IVNW.23.30	23011	6/19/1988	2046
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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Ceramic-loomweight	IVNW.25.4	25003	6/18/1986	778
Ceramic-loomweight	IVNW.25.9	25004	6/22/1986	796
Ceramic-loomweight	IVNW.25.34	25010	6/30/1986	960
Ceramic-loomweight	IVNW.25.66	25006	7/08/1986	1184
Ceramic-loomweight	IVNW.25.70	25006	7/08/1986	1177
Ceramic-loomweight	IVNW.25.70	25006	7/08/1986	1178
Ceramic-loomweight	IVNW.25.70	25006	7/08/1986	1181
Ceramic-loomweight	IVNW.25.70	25006	7/08/1986	1182
Ceramic-loomweight	IVNW.25.70	25006	7/08/1986	1183
Ceramic-loomweight	IVNW.25.93	25044	7/08/1986	1180
Ceramic-loomweight	IVNW.25.93	25044	7/08/1986	1179
Ceramic-loomweight	IVNW.25.99	25044	7/15/1986	1196
Ceramic-loomweight	IVNW.25.275	25083	7/19/1990	3346
Ceramic-loomweight	IVNW.39.1	39001	6/06/1988	1951
Ceramic-loomweight	IVNW.41.28	41007P	6/13/1988	1963
Ceramic-loomweight	IVNW.41.116	41005	6/13/1990	2815
Ceramic-loomweight	IVNW.41.189	41040.1	7/24/1990	3385
Ceramic-loomweight	IVNW.42.75	42005	7/07/1992	4177
Ceramic-loomweight	IVNW.42.69	42005	7/07/1992	4131
Ceramic-loomweight	IVNW.42.33	42005	6/21/1992	3679
Ceramic-loomweight	IVNE.7.33	7006	6/14/1988	1902
Ceramic-loomweight	IVNE.7.38	7008	6/15/1988	1938
Ceramic-loomweight	IVNE.7.115	7011P	6/27/1988	2141
Ceramic-loomweight	IVNE.8.31	8005	6/12/1988	1876
Ceramic-loomweight	IVNE.8.33	8007	6/12/1988	1877
Ceramic-loomweight	IVNE.8.41	8002	6/13/1988	1891
Ceramic-loomweight	IVNE.8.100	8016P	6/22/1988	2066
Ceramic-loomweight Ceramic-loomweight	IVNE.8.264 IVNE.8.281	8065 8072	6/15/1993 6/30/1993	4657 11558
Ceramic-loomweight	IVNE.9.20	9002	6/20/1990	2931
Ceramic-loomweight	IVNE.9.35	9002	6/26/1990	2960
Ceramic-loomweight	IVNE.9.44	9002	6/27/1990	11509
Ceramic-loomweight	IVNE.9.195	9062	6/20/1993	11506
Ceramic-loomweight	IVNE.9.200	9066	6/21/1993	11525
Ceramic-loomweight	IVNE.9.203	9066	6/23/1993	11560
Ceramic-loomweight	IVNE.9.251	9074.1	7/11/1993	saved
Ceramic-loomweight	IVNE.9.259	9068	7/12/1993	11565
Ceramic-loomweight	IVNE.10.14	10006	6/14/1992	3510
Ceramic-loomweight	IVNE.10.14	10006	6/14/1992	3535
Ceramic-loomweight Ceramic-loomweight	IVNE.23.23 IVNE.23.39	23001 23005	6/20/1990 7/08/1990	2930 3090
Ceramic-loomweight	IVNE.23.48	23005	7/06/1990	3092
Ceramic-loomweight	IVNE.23.50	23005	7/06/1990	3091
Ceramic-loomweight	IVNE.23.54	23011	7/08/1990	3121
Ceramic-loomweight	IVNE.23.353	23083	7/20/1993	11527
Ceramic-loomweight	IVNE.24.9	24004	6/20/1990	2928
Ceramic-loomweight	IVNE.24.23	24006	6/26/1990	3003
Ceramic-loomweight	IVNE.24.53	24004	7/06/1990	3089
Ceramic-loomweight	IVNE.24.85	24002	7/10/1990	3166
Ceramic-loomweight	IVNE.24.103	24006	7/18/1990	3262
Ceramic-loomweight	IVNE.24.275	24060	6/29/1993	11553
Ceramic-loomweight	IVNE.24.283	24064	7/05/1993	11529
Ceramic-loomweight	IVNE.25.16	25007	7/11/1990	3172
Ceramic-loomweight	IVNE.25.47	25006	7/17/1990	3243
Ceramic-loomweight	IVNE.25.61	25006	7/17/1990	3250
Ceramic-loomweight	IVNE.25.84	25006	7/22/1990	3312
Ceramic-loomweight Ceramic-loomweight	IVNE.25.220 IVNE.25.226	25001 25002	6/06/1993 6/08/1993	4521 4541
Ceramic-loomweight	IVNE.25.228	25053	6/09/1993	4551
Ceramic-loomweight	IVSE.16.33	16004	7/10/1985	433
Ceramic-loomweight?	IVNE.7.252	7047.1	7/12/1992	4328
Ceramic-loomweight?	IVNE.8.266	8065	6/22/1993	11546
Ceramic-loomweight, conical	IVNE.25.221	25002	6/06/1993	4522
Ceramic-loomweight, cylindrical	IVNW.9.383	9035P	7/07/1988	11459
Ceramic-loomweight, cylindrical	IVNW.9.383	9035P	7/07/1988	11460
Ceramic-loomweight, cylindrical	IVNW.9.383	9035P	7/07/1988	11461
Ceramic-loomweight, cylindrical	IVNW.9.383	9035P	7/07/1988	11462
Ceramic-loomweight, cylindrical	IVNW.43.162	43027	7/06/1993	11515

## **Material Culture Samples**

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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Ceramic-loomweight, doughnut	IVNE.8.312	8079	7/14/1993	11556
Ceramic-loomweight, doughnut	IVNE.25.123	25016.1	7/24/1990	11563
Ceramic-loomweight, flat, round,				
perforated	IVNE.23.149	23027B	6/28/1992	3957
Ceramic-loomweight frag.	IVNW.9.203	9000	6/10/1986	727
Ceramic-loomweight frag.	IVNW.24.86	24014	7/17/1986	1191A
Ceramic-loomweight frag.	IVNE.24.119	24002	7/23/1990	11528
Ceramic-loomweight frag.	IVNE.25.15	25006	7/11/1990	11490
Ceramic-loomweight frag.	IVNE.25.37	25007	7/15/1990	11547
Ceramic-loomweight frag.	IVNE.25.58	25006	7/17/1990	11491
Ceramic-loomweight frag.,				
round, perforated	IVNW.25.45	25010	7/07/1986	1082
Ceramic-loomweight, small round				
perforated	IVNW.41.19	41001	6/12/1988	1962
Ceramic-loomweight, small round				
perforated	IVNE.23.20	23001	6/19/1990	11493
Ceramic-loomweight, small round				
perforated	IVNE.23.21	23001	6/19/1990	11526
Ceramic-loomweight, small, round,				
perforated, burnt frags.	IVNW.9.160	9010	7/24/1985	11486
Ceramic-loomweight frags.	IVNW.10.9	10005	6/10/1992	3545
Ceramic-loomweight frags.	IVNE.8.312	8079	7/14/1993	11499
Ceramic-loomweight frags.	IVNE.10.14	10006	6/14/1992	3546
Ceramic-loomweight frags. (5)	IVNW.41.3	41001	6/07/1988	1958
Ceramic-loomweight (half)	IVNE.24.319	24065	7/14/1993	11545
Ceramic-loomweight (half)	IVNE.24.319	24065	7/14/1993	11507
Ceramic-loomweight (half), cylindrical	IVNE.25.356	25060	6/28/1993	11524
Ceramic-loomweight, pyramidal	IVNE.26.11	26002	6/14/1992	3549
Ceramic-loomweight, round	IVNE.26.11	26002	6/14/1992	3550
Ceramic-loomweight (half), round				
perforated	IVNE.8.299	8072	7/05/1993	11535
Ceramic-loomweight (2 halves),				
round, perforated	IVNE.25.113	25007	7/23/1990	11523
Ceramic-loomweight, large,				
round perforated	IVNW.8.51	8004	6/30/1986	958
Ceramic-loomweight, large,				
round perforated	IVNW.9.150	9007P	7/23/1985	11485
Ceramic-loomweight, round perforated	IVNW.8.21	8004	6/24/1986	914
Ceramic-loomweight, round perforated	IVNW.8.51	8004	6/30/1986	959
Ceramic-loomweight, round perforated	IVNW.25.29	25006	6/30/1986	965
Ceramic-loomweight, round perforated	IVNE.8.285	8074	7/01/1993	11554
Ceramic-loomweight, round perforated	IVNE.24.2	24000	6/18/1990	11514
Ceramic-loomweight, round perforated?	IVNE.8.285	8074	7/01/1993	11559
Ceramic-loomweights	IVNW.25.29	25006	6/30/1986	961
Ceramic-loomweights	IVNW.25.29	25006	6/30/1986	962
Ceramic-loomweights	IVNW.25.29	25006	6/30/1986	963
Ceramic-loomweights	IVNW.25.29	25006	6/30/1986	964
Ceramic-lion's head?	IVNE.25.347	25058	6/21/1993	4836
Ceramic-object	IVNE.7.272	7061	7/20/1992	4428
Ceramic-ostracon	IVNE.6.8	6003	7/03/1990	3104
Ceramic-ostracon, Proto-Canaanite?	IVNW.40.75	40017	6/29/1988	2307
Ceramic-painted body sherds	IVNW.43.101	43031	6/05/1993	4540
Ceramic-painted bowl frag.	IVNW.25.219	25038	7/27/1987	saved
Ceramic-painted sherd, w/ possible writing		24019	6/10/1992	3636
Ceramic-painted zoomorphic vessel	IVNE.23.281	23075	6/17/1993	4694
Ceramic-palette	IVNW.43.262	43070	6/16/1994	5688
Ceramic-part of basin?	IVNW.41.265	41082	6/29/1995	saved
Ceramic-pierced base	IVNW.43.215	43053	7/19/1993	5180
Ceramic-pierced base, funnel	IVNE.23.347	23090	7/19/1993	5179
Ceramic-pierced disc	IVNE.7.254	7046.1	7/13/1992	4325
Ceramic-pillar figurine	IVNE.7.27	7002	6/14/1988	2022
Ceramic-pinch pot	IVNE.8.40	8002	6/13/1988	2426
Ceramic-plastered	IVNW.10.92	10027	6/08/1994	saved
Ceramic-plastered frag.	IVNW.41.188	41040	7/24/1990	saved
Ceramic-plastered tile frag.?	IVSE.16.24	16004	7/07/1985	3444
Ceramic-plug	IVNE.23.28	23005	6/21/1990	2945
Ceramic-pomegranate	IVNE.23.314	23075	6/29/1993	4916
Ceramic-pomegranate frag., painted	IVNW.43.420	43109	6/21/1995	6800
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<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Ceramic-possible Ashdoda frag.	IVNE.23.152	23027B	6/28/1992	3949
Ceramic-possible figurine frag.	IVNE.24.347	24085	7/23/1993	saved
Ceramic-possible LMLK handle	IVNE.7.145A	7020B	6/15/1992	4504
Ceramic-potter's mark	IVNW.9.240	9014P	7/28/1986	1455
Ceramic-potter's mark	IVNW.9.298	9023	7/09/1987	2636
Ceramic-potter's mark	IVNW.26.77	26031	6/14/1993	4656
Ceramic-potter's mark	IVNW.26.313	26132	6/13/1995	6733
Ceramic-potter's mark	IVNW.27.31	27007	6/25/1992	4101
Ceramic-potter's mark	IVNW.27.301	27075	7/06/1994	6154
Ceramic-potter's mark	IVNW.26.305	26128.1	6/11/1995	6730
Ceramic-potter's mark	IVNW.26.314	26132	6/13/1995	6732
Ceramic-potter's mark	IVNW.26.325	26135	6/18/1995	6739
Ceramic-potter's mark	IVNW.27.190	27052.1	7/13/1993	5144
Ceramic-potter's mark	IVNW.27.250	27066.1	6/19/1994	5693
Ceramic-potter's mark	IVNW.27.285	27070	6/29/1994	6046
Ceramic-potter's mark	IVNW.27.330	27087	6/06/1995	6532
Ceramic-potter's mark	IVNW.27.354	27092	6/12/1995	6631
Ceramic-potter's mark	IVNW.40.86	40017	7/04/1988	2310
Ceramic-potter's mark	IVNW.40.116	40036	7/19/1988	2566
Ceramic-potter's mark	IVNW.40.116	40036	7/19/1988	saved
Ceramic-potter's mark	IVNW.42.157	42029A	6/15/1993	4659
Ceramic-potter's mark	IVNW.42.323	42113	7/17/1994	6408
Ceramic-potter's mark	IVNW.42.336	42119	7/19/1994	6486
Ceramic-potter's mark	IVNW.42.336	42119	7/19/1994	6487
Ceramic-potter's mark	IVNW.43.25	43006.1	6/25/1992	3955
Ceramic-potter's mark	IVNW.43.108	43031	6/07/1993	4544
Ceramic-potter's mark	IVNW.43.151	43043.1	6/28/1993	4909
Ceramic-potter's mark	IVNW.43.183	43051.1	7/13/1993	5120
Ceramic-potter's mark	IVNW.43.187	43051	7/14/1993	5121
Ceramic-potter's mark	IVNW.43.192	43052	7/15/1993	5146
Ceramic-potter's mark	IVNW.43.197	43052.1	7/15/1993	5147
Ceramic-potter's mark	IVNW.43.199	43054	7/18/1993	5148
Ceramic-potter's mark	IVNW.43.204	43054	7/18/1993	5145
Ceramic-potter's mark	IVNW.43.214	43053	7/19/1993	5181
Ceramic-potter's mark	IVNW.43.332	43096	7/12/1994	6277
Ceramic-potter's mark	IVNW.43.364	43104	6/04/1995	6540
Ceramic-potter's mark	IVNW.43.396	43096	6/13/1995	6731
Ceramic-potter's mark	IVNW.43.436	43113	6/26/1995	6802
Ceramic-potter's mark	IVNW.43.438	43113	6/26/1995	6801
Ceramic-potter's mark	IVNE.7.164	7021	6/21/1992	3816
Ceramic-potter's mark	IVNE.7.206	7035B	7/01/1992	4218
Ceramic-potter's mark	IVNE.7.320	7075 7085	6/24/1993	4915 4955
Ceramic-potter's mark Ceramic-potter's mark	IVNE.7.342	8062.1	7/05/1993	4507
Ceramic-potter's mark	IVNE.8.248 IVNE.9.124	9041	7/22/1992 7/07/1992	4211
Ceramic-potter's mark	IVNE.3.124 IVNE.23.104	23027A	6/19/1992	3804
Ceramic-potter's mark	IVNE.23.151	23027A 23027B	6/28/1992	4100
Ceramic-potter's mark	IVNE.23.162	23027B 23039	6/30/1992	3951
Ceramic-potter's mark	IVNE.23.204	23037	7/12/1992	4365
Ceramic-potter's mark	IVNE.23.280	23075	6/17/1993	4778
Ceramic-potter's mark	IVNE.23.299	23075	6/24/1993	4911
Ceramic-potter's mark	IVNE.23.317	23078	6/30/1993	4964
Ceramic-potter's mark	IVNE.24.264	24056	6/23/1993	4832
Ceramic-potter's mark	IVNE.25.349	25058	6/21/1993	4835
Ceramic-potter's mark	IVNE.26.30	26012.1	7/06/1992	4104
Ceramic-potter's mark?	IVNE.8.200	8042B	7/01/1992	4117
Ceramic-potter's mark?	IVNE.9.72	9021	6/10/1992	3683
Ceramic-potter's mark?	IVNE.24.142	24020A	6/20/1992	3765
Ceramic-potter's mark on handle	IVNW.24.214	24042	8/05/1987	2635
Ceramic-potter's mark on handle	IVNW.25.349	25109	6/28/1995	6914
Ceramic-potter's mark on handle	IVNW.43.274	43072	6/22/1994	5826
Ceramic-potter's mark on handle	IVNW.43.316	43072	7/06/1994	6165
Ceramic-pottery burnisher	IVNW.24.70	24005	7/14/1986	3413
Ceramic-pottery sherd, burnished	IVNW.43.218	43058	6/06/1994	saved
Ceramic-rectangular dice	IVNW.41.160	41066	7/11/1990	3177
Ceramic-rim of vessel	IVNE.1.20	1003	7/02/1985	429
Ceramic-scraper	IVNW.8.289	8003	6/06/1988	1898
Ceramic-scraper	IVNW.27.355	27092.1	6/12/1995	6619
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# **Material Culture Samples**

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Description	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Ceramic-scraper (pottery tool?)	IVNW.27.99	27030	6/06/1993	4550
Ceramic-scraper (with thumb hole)	IVNW.42.77	42003	7/08/1992	4225
Ceramic-scraper? Ceramic-seal impression	IVNW.43.143 IVNW.43.397	43027.1 43101	6/27/1993 6/13/1995	saved 6599
Ceramic-seal impression Ceramic-sealing	IVNW.43.397 IVNW.27.280	27070	6/28/1994	5909
Ceramic-scaring Ceramic-sherd	IVNW.24.352	24090	6/29/1995	saved
Ceramic-sherd, "crackle ware"	IVNE.23.335	23081	7/12/1993	saved
Ceramic-sherd, for testing, bitumen?	IVNE.7.35	7004	6/14/1988	saved
Ceramic-sherd, incised	IVNE.7.131A	7019B	6/11/1992	3633
Ceramic-sherd, incised	IVNE.9.70	9019	6/09/1992	3635
Ceramic-sherd, incised	IVNE.8.200	8042B	7/01/1992	4122
Ceramic-sherd, incised	IVNE.23.92	23022	6/11/1992	3789
Ceramic-sherd, incised?	IVNW.8.310	8037	7/06/1988	2279
Ceramic-sherds-plaster residue Ceramic-sherd (residue analysis)	IVNW.26.246 IVNW.25.347	26093 25103	7/10/1994 6/28/1995	6192 saved
Ceramic-sherd (residue anarysis) Ceramic-sherd, reworked	IVNW.8.260	8025P	7/16/1987	2626
Ceramic-sherd scraper	IVNW.24.168	24030.1	7/19/1987	saved
Ceramic-sherd w/ copper alloy stain	IVNW.25.224	25061.1	7/30/1987	saved
Ceramic-sherd w/ faience slip?	IVNW.8.219	8021	6/30/1987	1492
Ceramic-sherd w/ incised bird	IVNE.23.347	23090	7/19/1993	5161
Ceramic-sherd w/ inscription	IVNW.24.179	24023	7/21/1987	2633
Ceramic-sherd w/ inscription?	IVNW.8.274	8028	7/26/1987	saved
Ceramic-sherd w/ iron frag.	IVNW.8.248	8023	7/14/1987	1609
Ceramic-sherd w/ letter Ceramic-sherd w/ residue	IVNW.27.8	27002	6/22/1992	3768
Ceramic-sherd w/ residue Ceramic-sherd w/ residue	IVNW.10.105 IVNW.42.49	10029 42004	6/14/1994 6/23/1992	5518 4022
Ceramic-sherd w/ residue	IVNW.42.49 IVNW.43.39	43007	7/01/1992	4111
Ceramic-sherd w/ residue	IVNE.7.342	7085	7/05/1993	saved
Ceramic-sherd w/ residue	IVNE.23.342	23081.1	7/14/1993	saved
Ceramic-sherd w/ vitrified material	IVNW.26.197	26083	6/20/1994	5791
Ceramic-sherd with incised lines	IVNE.24.281	24062.1	7/05/1993	saved
Ceramic-sherd with iron inclusion	IVNW.24.116	24019	6/30/1987	11456
Ceramic-sherd with mark	IVNE.23.312	23075	6/28/1993	saved
Ceramic-sherd with metal drop Ceramic-sherd with residue	IVNE.7.182	7035B 7095	6/25/1992	4017
Ceramic-sherd with residue	IVNE.7.366 IVNE.7.370	7095 7095	7/20/1993 7/21/1993	saved saved
Ceramic-sherd with residue	IVNE.24.282	24063	7/05/1993	saved
Ceramic-sherds w/ black residue	IVNW.26.180	26081	6/09/1994	5485
Ceramic-sherds w/ possible inscriptions	IVNW.8.6	8001B	6/16/1986	840
Ceramic-sherds w/ residue	IVNW.27.265	27070	6/23/1994	5878
Ceramic-sherds with residue	IVNE.7.273	7062	7/20/1992	saved
Ceramic-sherd, worked?	IVNE.24.244	24052	6/16/1993	4728
Ceramic-slag	IVNW.43.286	43079	6/27/1994	saved
Ceramic-slag Ceramic-slag	IVNW.43.329 IVNW.43.435	43093 43117	7/12/1994 6/26/1995	saved saved
Ceramic-slag Ceramic-slag	IVNW.43.457	43117	6/29/1995	saved
Ceramic-slag Ceramic-slag	IVSE.16.4	16001	6/26/1985	saved
Ceramic-slag	IVSE.16.6	16001	6/27/1985	saved
Ceramic-slag	IVSE.16.10	16001	6/30/1985	saved
Ceramic-slag	IVSE.16.26	16004	7/07/1985	saved
Ceramic-slag	IVSE.16.30	16006	7/09/1985	saved
Ceramic-slag	IVSE.16.44	16006	7/15/1985	saved
Ceramic-slag	IVSE.16.45	16009	7/15/1985	saved
Ceramic-slag Ceramic-slag	IVSE.16.50	16010	7/16/1985	saved saved
Ceramic-stag Ceramic-stag	IVSE.16.55 IVSE.16.56	16006 16006	7/17/1985 7/18/1985	saved
Ceramic-slag Ceramic-slag	IVSE.16.60	16008	7/21/1985	saved
Ceramic-slag	IVSE.16.74	16008.1	7/23/1985	saved
Ceramic-slag with potsherd	IVSE.16.18	16003	7/03/1985	saved
Ceramic-sling?	IVNW.40.175	40054	7/16/1990	3224
Ceramic-small pomegranate-shaped				
vase/flask	IVNE.7.20	7006	6/13/1988	1904
Ceramic-spindle whorl	IVNW.8.314	8038P	7/10/1988	2284
Ceramic-spindle whorl	IVNW.23.33	23002	6/21/1988	2014
Ceramic spindle whorl	IVNW.41.158	41067	7/10/1990	3165
Ceramic-spindle whorl Ceramic-spindle whorl	IVNE.1.11 IVNE.23.118	1003 23026	6/27/1985 6/22/1992	405 3786
Ceramic-spindle whorl	IVNE.23.338	23086A	7/12/1993	5123
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<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Ceramic-spindle whorl	IVNE.24.292	24064	7/08/1993	5013
Ceramic-spindle whorl	IVNE.25.348	25058	6/21/1993	4732
Ceramic-spindle whorl (half)	IVNW.23.31	23011	6/20/1988	2053
Ceramic-spindle whorl?	IVNW.26.150	26064	7/11/1993	saved
Ceramic-spool	IVNW.23.80	23028	7/14/1988	2470
Ceramic-spout, bird's head	IVNW.8.303	8034P	6/30/1988	2247
Ceramic-stand frag.	IVNW.27.297	27075	7/05/1994	6044
Ceramic-stand frag.	IVNE.25.345	25058	6/20/1993	4833
Ceramic-stopper	IVNW.7.29	7007	6/19/1988	2015 2236
Ceramic-stopper Ceramic-stopper	IVNW.7.50 IVNW.7.98	7011P 7004A	6/29/1988 6/14/1990	2892
Ceramic-stopper Ceramic-stopper	IVNW.7.38 IVNW.7.112	7004A 7024	7/03/1990	3050
Ceramic-stopper Ceramic-stopper	IVNW.7.112	7024	7/11/1990	3219
Ceramic-stopper Ceramic-stopper	IVNW.7.144	7033	7/22/1990	3345
Ceramic-stopper	IVNW.8.11	8001A	6/22/1986	794
Ceramic-stopper	IVNW.8.113	8002	7/16/1986	2783
Ceramic-stopper	IVNW.8.256	8025P	7/15/1987	2629
Ceramic-stopper	IVNW.8.267	8025.1	7/20/1987	2623
Ceramic-stopper	IVNW.8.350	8015A	6/12/1990	2848
Ceramic-stopper	IVNW.9.33	9003	7/04/1985	2784
Ceramic-stopper	IVNW.9.148	9004	7/22/1985	saved
Ceramic-stopper	IVNW.9.149	9006A	7/22/1985	2612
Ceramic-stopper	IVNW.9.228	9012B	7/22/1986	2800
Ceramic-stopper	IVNW.9.339	9030	8/04/1987	2625
Ceramic-stopper	IVNW.9.367	9032	7/04/1988	2251
Ceramic-stopper	IVNW.10.72	10010	7/13/1993	5135
Ceramic-stopper	IVNW.10.100	10028P	6/12/1994	5517
Ceramic-stopper	IVNW.10.121	10036	6/20/1994	5795a
Ceramic-stopper	IVNW.10.121	10036	6/20/1994	5795b
Ceramic-stopper	IVNW.10.126	10038	6/23/1994	5812
Ceramic-stopper	IVNW.10.142	10019	7/04/1994	6039b
Ceramic-stopper	IVNW.10.176	10060	7/18/1994	6388
Ceramic-stopper	IVNW.23.23	23010	6/15/1988	2029
Ceramic-stopper	IVNW.23.62	23022.1	7/07/1988	2383
Ceramic-stopper	IVNW.23.62	23022.1	7/07/1988	2384
Ceramic-stopper	IVNW.24.100	24016	7/23/1986	2785
Ceramic-stopper	IVNW.24.133	24024	7/08/1987	2632
Ceramic-stopper	IVNW.24.161	24027	7/16/1987	2622
Ceramic-stopper	IVNW.24.190	24032	7/27/1987	2627
Ceramic-stopper	IVNW.24.201	24036	7/30/1987	2631
Ceramic-stopper	IVNW.24.234	24048 24048	7/13/1988	2447a 2447b
Ceramic-stopper Ceramic-stopper	IVNW.24.234 IVNW.24.234	24048	7/13/1988 7/13/1988	24476 2447c
Ceramic-stopper Ceramic-stopper	IVNW.24.234 IVNW.25.27	25004	6/29/1986	2786
Ceramic-stopper Ceramic-stopper	IVNW.25.27 IVNW.25.109	25025	7/27/1986	2801
Ceramic-stopper Ceramic-stopper	IVNW.25.217	25058	7/26/1987	2628
Ceramic-stopper Ceramic-stopper	IVNW.25.223	25058	7/29/1987	2624
Ceramic-stopper	IVNW.25.236	25068.1	7/12/1988	2392
Ceramic-stopper	IVNW.25.237	25068.1	7/12/1988	2393
Ceramic-stopper	IVNW.25.298	25092	6/28/1994	6043
Ceramic-stopper	IVNW.25.321	25097	7/14/1994	6392
Ceramic-stopper	IVNW.25.355	25110.1	6/28/1995	6884
Ceramic-stopper	IVNW.26.33	26014	6/19/1992	3680
Ceramic-stopper	IVNW.26.142	26047	7/06/1993	5014
Ceramic-stopper	IVNW.26.163	26062	7/18/1993	5182
Ceramic-stopper	IVNW.26.169	26076	6/07/1994	5377
Ceramic-stopper	IVNW.26.311	26132	6/13/1995	6729
Ceramic-stopper	IVNW.27.30	27006	6/25/1992	4105
Ceramic-stopper	IVNW.27.86	27026	7/20/1992	4445
Ceramic-stopper	IVNW.27.111	27042	6/14/1993	4655
Ceramic-stopper	IVNW.27.121	27042	6/20/1993	4785
Ceramic-stopper	IVNW.27.130	27042	6/21/1993	4786
Ceramic-stopper	IVNW.27.132	27043	6/22/1993	4753
Ceramic-stopper	IVNW.27.144	27044	6/28/1993	4846
Ceramic-stopper	IVNW.27.176	27046	7/08/1993	5062
Ceramic-stopper	IVNW.27.176	27046	7/08/1993	5063
Ceramic-stopper	IVNW.27.180	27052	7/11/1993	5064
Ceramic-stopper	IVNW.27.181	27053	7/11/1993	5065

## **Material Culture Samples**

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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Ceramic-stopper	IVNW.27.182	27054	7/11/1993	5066
Ceramic-stopper Ceramic-stopper	IVNW.27.182	27052.1	7/11/1993	5067
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Ceramic-stopper	IVNW.27.188	27052.1	7/12/1993	5143
Ceramic-stopper	IVNW.27.191	27053	7/13/1993	5084
Ceramic-stopper	IVNW.27.243	27060.1	6/16/1994	5692
Ceramic-stopper	IVNW.27.259	27066.1	6/20/1994	5792
Ceramic-stopper	IVNW.27.282	27070	6/28/1994	5953
Ceramic-stopper	IVNW.27.307	27068	7/10/1994	6189
Ceramic-stopper	IVNW.27.314	27080	7/11/1994	6197
Ceramic-stopper	IVNW.27.314	27080	7/11/1994	6198
Ceramic-stopper	IVNW.39.31	39010.1	6/15/1988	2032
Ceramic-stopper	IVNW.39.33	39011	6/15/1988	2031
Ceramic-stopper	IVNW.39.54	39017A	6/26/1988	2149
Ceramic-stopper	IVNW.39.64	39017.1	6/27/1988	2151
Ceramic-stopper	IVNW.39.82	39025	7/05/1988	2304
Ceramic-stopper Ceramic-stopper		39030		
	IVNW.39.91		7/11/1988	2394
Ceramic-stopper	IVNW.39.113	39044	6/14/1990	2877
Ceramic-stopper	IVNW.39.130	39040	6/20/1990	2967
Ceramic-stopper	IVNW.40.58	40013	6/23/1988	2164
Ceramic-stopper	IVNW.40.92	40017	7/05/1988	2258
Ceramic-stopper	IVNW.40.115	40029	7/18/1988	2479
Ceramic-stopper	IVNW.41.35	41007.1	6/14/1988	1964
Ceramic-stopper	IVNW.41.48	41017	6/16/1988	2311
Ceramic-stopper	IVNW.41.51	41019P	6/09/1988	2034
Ceramic-stopper	IVNW.41.51	41019P	6/09/1988	9635
Ceramic-stopper	IVNW.41.57	41019P	6/22/1988	2152
Ceramic-stopper	IVNW.41.93	41030	7/08/1988	2403
Ceramic-stopper Ceramic-stopper	IVNW.41.105	41035.1	7/17/1988	2481
Ceramic-stopper	IVNW.41.110	41039	7/19/1988	2570
Ceramic-stopper	IVNW.41.149	41066	7/05/1990	3146
Ceramic-stopper	IVNW.41.151	41040.1	7/06/1990	3135
Ceramic-stopper	IVNW.41.267	41082	6/28/1995	6886
Ceramic-stopper	IVNW.42.66	42013	7/07/1992	4130
Ceramic-stopper	IVNW.42.126	42038	6/07/1993	4534
Ceramic-stopper	IVNW.42.183	42051	6/27/1993	4845
Ceramic-stopper	IVNW.42.201	42060	7/07/1993	5022
Ceramic-stopper	IVNW.42.213	42063	7/12/1993	5117
Ceramic-stopper	IVNW.42.232	42070	6/07/1994	5388
Ceramic-stopper	IVNW.42.241	42064	6/09/1994	5483
Ceramic-stopper	IVNW.42.310	42108.1	7/12/1994	6275
Ceramic-stopper	IVNW.42.329	42116	7/18/1994	6473
Ceramic-stopper Ceramic-stopper	IVNW.43.49	43013	7/06/1992	4223
	IVNW.43.49 IVNW.43.50			4245
Ceramic-stopper		43011	7/06/1992	
Ceramic-stopper	IVNW.43.116	43032	6/10/1993	4604
Ceramic-stopper	IVNW.43.127	43027	6/14/1993	4649
Ceramic-stopper	IVNW.43.133	43039	6/17/1993	4759
Ceramic-stopper	IVNW.43.146	43043	6/27/1993	4843
Ceramic-stopper	IVNW.43.153	43044	6/28/1993	4968
Ceramic-stopper	IVNW.43.174	43045	7/11/1993	5069
Ceramic-stopper	IVNW.43.174	43045	7/11/1993	5070
Ceramic-stopper	IVNW.43.177	43045.1	7/12/1993	5118
Ceramic-stopper	IVNW.43.181	43051	7/12/1993	5119
Ceramic-stopper	IVNW.43.191	43052	7/15/1993	5122
Ceramic-stopper	IVNW.43.207	43053	7/19/1993	5139
Ceramic-stopper	IVNW.43.207	43053	7/19/1993	5138
Ceramic-stopper	IVNW.43.217	43058	6/06/1994	5342
Ceramic-stopper Ceramic-stopper	IVNW.43.239	43066	6/13/1994	5457
Ceramic-stopper Ceramic-stopper		43072		5825
* *	IVNW.43.275		6/22/1994	
Ceramic-stopper	IVNW.43.312	43070	7/05/1994	6087
Ceramic-stopper	IVNW.43.331	43095	7/12/1994	6280
Ceramic-stopper	IVNW.43.342	43076	7/14/1994	6391
Ceramic-stopper	IVNW.43.375	43084	6/06/1995	6534
Ceramic-stopper	IVNW.43.437	43113	6/26/1995	6799
Ceramic-stopper	IVNW.43.440	43113	6/27/1995	6822
Ceramic-stopper	IVNW.43.440	43113	6/27/1995	6823
Ceramic-stopper	IVNW.43.476	43109.1	7/04/1995	6885
Ceramic-stopper	IVNE.6.7	6003	7/02/1990	3094
Ceramic-stopper	IVNE.7.41	7007	6/15/1988	2021
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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Ceramic-stopper	IVNE.7.56	7002	6/20/1988	2016
Ceramic-stopper	IVNE.7.156	7033	6/20/1992	3678
**			7/07/1992	
Ceramic-stopper	IVNE.7.224	7011		4219
Ceramic-stopper	IVNE.7.249	7047.1	7/12/1992	4214
Ceramic-stopper	IVNE.7.253	7060	7/13/1992	4329
Ceramic-stopper	IVNE.7.279	7066	6/04/1993	4533
Ceramic-stopper	IVNE.7.314	7078	6/23/1993	4826
Ceramic-stopper	IVNE.7.316	7078	6/23/1993	4825
Ceramic-stopper	IVNE.7.320	7075	6/24/1993	4951
Ceramic-stopper	IVNE.7.326	7081	6/27/1993	4827
Ceramic-stopper	IVNE.7.342	7085	7/05/1993	saved
Ceramic-stopper	IVNE.7.384	7110	6/14/1994	5514
Ceramic-stopper	IVNE.8.21	8007	6/10/1988	1943
Ceramic-stopper	IVNE.8.49	8007	6/14/1988	1896
Ceramic-stopper	IVNE.8.56	8007	6/15/1988	2027
Ceramic-stopper	IVNE.8.114	8015	6/23/1988	2134
Ceramic-stopper	IVNE.8.117	8015	6/23/1988	2135
	IVNE.8.150A	8030		3611
Ceramic-stopper			6/11/1992	
Ceramic-stopper	IVNE.8.181	8042A	6/25/1992	4120
Ceramic-stopper	IVNE.8.185	8042A	6/28/1992	3953
Ceramic-stopper	IVNE.8.220	8054A	7/08/1992	4220
Ceramic-stopper	IVNE.8.235	8060A	7/17/1992	4453
Ceramic-stopper	IVNE.8.279	8073	6/29/1993	4956
Ceramic-stopper	IVNE.8.345	8090	6/08/1994	5441
Ceramic-stopper		9031	6/25/1992	3939
	IVNE.9.104			
Ceramic-stopper	IVNE.9.151	9047	7/15/1992	4434
Ceramic-stopper	IVNE.9.177	9037	6/10/1993	4605
Ceramic-stopper	IVNE.9.188	9059	6/15/1993	4660
Ceramic-stopper	IVNE.9.227	9067	6/29/1993	4961
Ceramic-stopper	IVNE.10.56	10015	7/08/1992	4216
Ceramic-stopper	IVNE.23.35	23000	7/05/1990	3096
Ceramic-stopper	IVNE.23.37	23001	7/05/1990	3093
	IVNE.23.94			
Ceramic-stopper		23022	6/14/1992	3613
Ceramic-stopper	IVNE.23.96	23022	6/14/1992	3757
Ceramic-stopper	IVNE.23.124	23027A	6/23/1992	3940
Ceramic-stopper	IVNE.23.138	23027B	6/28/1992	4098
Ceramic-stopper	IVNE.23.145	23027B	6/28/1992	4097
Ceramic-stopper	IVNE.23.151	23027B	6/28/1992	4107
Ceramic-stopper	IVNE.23.179	23037	7/06/1992	4222
Ceramic-stopper	IVNE.23.292	23075	6/23/1993	4830
* *				
Ceramic-stopper	IVNE.23.312	23075	6/28/1993	4962
Ceramic-stopper	IVNE.23.322	23080	7/05/1993	4963
Ceramic-stopper	IVNE.23.324	23082	7/05/1993	4965
Ceramic-stopper	IVNE.23.330	23083	7/08/1993	5054
Ceramic-stopper	IVNE.23.344	23081	7/14/1993	5128
Ceramic-stopper	IVNE.24.142	24020A	6/20/1992	3770
Ceramic-stopper	IVNE.24.254	24026	6/21/1993	4752
Ceramic-stopper	IVNE.24.255	24055	6/21/1993	4751
Ceramic-stopper	IVNE.24.263	24053	6/23/1993	4831
* *				
Ceramic-stopper	IVNE.25.141	25025	6/15/1992	3762
Ceramic-stopper	IVNE.25.228	25053	6/09/1993	4593
Ceramic-stopper	IVNE.25.330	25029	6/13/1993	4592
Ceramic-stopper	IVNE.25.346	25058	6/20/1993	4747
Ceramic-stopper	IVNE.27.6	27002	6/23/1992	3792
Ceramic-stopper	IVSE.16.7	16002	6/27/1985	saved
Ceramic-stopper	IVSE.16.52	16006	7/16/1985	2804
Ceramic-stopper	IVSE.16.57	16004	7/21/1985	552
* *				
Ceramic-stopper	IVSE.16.60	16008	7/21/1985	540
Ceramic-stopper	IVSE.16.70	16008	7/22/1985	saved
Ceramic-stopper	IVSE.16.84	16013	7/24/1985	2613
Ceramic-stopper	IVSE.16.110	16020	7/31/1985	668
Ceramic-stopper	IVSW.8.22	8003	7/18/1985	600
Ceramic-stopper	IVSW.8.23	8003	7/21/1995	599
Ceramic-stopper	IVNE.1.16	1003	7/01/1985	saved
Ceramic-stopper	IVNE.1.68	1003	7/23/1985	596
Ceramic-stopper Ceramic-stopper?				
	IVNE.23.293	23075	6/23/1993	4829
Ceramic-stopper, half	IVSE.16.48	16006	7/15/1985	2803
Ceramic-stopper (incised?)	IVNE.8.142A	8016.1	6/09/1992	3547

# **Material Culture Samples**

<u>oe</u>				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Ceramic-stopper made from base	IVNW.26.311	26132	6/13/1995	6728
Ceramic-stopper made from bowl base	IVNW.8.218	8006	6/29/1987	2592
Ceramic-stopper of tabun-like material	IVNW.27.389	27078.1	6/22/1995	6797
Ceramic-stopper, painted	IVNE.8.264	8065	6/15/1993	4726
Ceramic-stopper, reworked base	IVNW.41.7	41001	6/08/1988	1912
Ceramic-stopper (unbaked clay)	IVNW.8.301	8034P	6/28/1988	2165
Ceramic-stopper (well made)	IVNW.26.131	26053	6/29/1993	4967
Ceramic-stoppers Ceramic-strainer frag.	IVNW.10.142 IVNW.40.7	10019 40001	7/04/1994	6039a 2431
Ceramic-strainer frag.	IVNW.25.341	25110	6/09/1988 9/27/1995	saved
Ceramic-tabun	IVNW.25.354 IVNW.25.354	25110	7/03/1995	saved
Ceramic-tabun	IVNE.7.296	7063.1	6/17/1993	saved
Ceramic-tabun	IVNE.7.316	7078	6/23/1993	saved
Ceramic-tabun	IVNE.7.325	7048	6/27/1993	saved
Ceramic-tabun	IVNE.7.326	7081	6/27/1993	saved
Ceramic-tabun	IVNE.7.328	7081	6/28/1993	saved
Ceramic-tabun	IVNE.7.335	7084.1	6/30/1993	saved
Ceramic-tabun	IVNE.7.341	7085	7/01/1993	saved
Ceramic-tabun	IVNE.7.348	7085	7/11/1993	saved
Ceramic-tabun	IVNE.7.352	7088	7/12/1993	saved
Ceramic-tabun	IVNE.7.355	7088	7/14/1993	saved
Ceramic-tabun	IVNE.7.358	7094	7/15/1993	saved
Ceramic-tabun Ceramic-tabun	IVNE.8.64 IVNE.8.279	8005 8073	6/19/1988 6/29/1993	saved saved
Ceramic-tabun	IVNE.8.284	8073	6/30/1993	saved
Ceramic-tabun	IVNE.9.200	9066	6/21/1993	saved
Ceramic-tabun	IVNE.9.232	9070	6/30/1993	saved
Ceramic-tabun	IVNE.9.237	9075	7/01/1993	saved
Ceramic-tabun	IVNE.23.275	23073	6/16/1993	saved
Ceramic-tabun	IVNE.23.312	23075	6/28/1993	saved
Ceramic-tabun	IVNE.23.320	23078	7/01/1993	saved
Ceramic-tabun	IVNE.23.326	23078.1	7/08/1993	saved
Ceramic-tabun	IVNE.23.333	23081	7/12/1993	saved
Ceramic-tabun	IVNE.23.334	23081	7/12/1993	saved
Ceramic-tabun	IVNE.23.338	23086A	7/12/1993	saved
Ceramic-tabun Ceramic-tabun	IVNE.23.342	23081.1	7/14/1993	saved saved
Ceramic-tabun Ceramic-tabun	IVNE.23.343 IVNE.23.345	23081.1 23090	7/14/1993 7/18/1993	saved
Ceramic-tabun	IVNE.23.351	23075	7/19/1993	saved
Ceramic-tabun	IVNE.24.265	24056	6/23/1993	saved
Ceramic-tabun	IVNE.24.280	24062.1	7/01/1993	saved
Ceramic-tabun	IVNE.24.303	24071A	7/12/1993	saved
Ceramic-tabun	IVNE.24.315	24077	7/14/1993	saved
Ceramic-tabun	IVNE.24.316	24075	7/14/1993	saved
Ceramic-tabun	IVNE.24.322	24078	7/15/1993	saved
Ceramic-tabun	IVNE.24.337	24079A	7/20/1993	saved
Ceramic-tabun	IVNE.24.341	24058	7/20/1993	saved
Ceramic-tabun	IVNE.25.346	25058	6/20/1993	saved
Ceramic-tabun Ceramic-tabun (with finger marks)	IVNE.25.365 IVNE.24.176	25060 24036	7/01/1993	saved saved
Ceramic-tabun (with ringer marks)  Ceramic-tabun frag.	IVNE.24.176 IVNW.7.73	7015	7/06/1992 7/06/1988	saved
Ceramic-tabun frag.	IVNW.7.75 IVNW.7.85	7016A	7/14/1988	saved
Ceramic-tabun frag.	IVNW.8.272	8028	7/23/1987	saved
Ceramic-tabun frag.	IVNW.8.364	8040	7/02/1990	saved
Ceramic-tabun frag.	IVNW.8.372	8041	7/04/1990	saved
Ceramic-tabun frag.	IVNW.8.375	8041	7/05/1990	saved
Ceramic-tabun frag.	IVNW.9.404	9043	7/13/1988	saved
Ceramic-tabun frag.	IVNW.9.409	9044	7/19/1988	saved
Ceramic-tabun frag.	IVNW.10.97	10027	6/09/1994	saved
Ceramic-tabun frag.	IVNW.10.98	10028P	6/12/1994	saved
Ceramic-tabun frag.	IVNW.10.126	10038	6/23/1994	saved
Ceramic tabun frag.	IVNW.10.130	10045	6/27/1994	saved
Ceramic-tabun frag. Ceramic-tabun frag.	IVNW.10.131 IVNW.10.134	10036 10045	6/27/1994 6/28/1994	saved saved
Ceramic-tabun frag.	IVNW.10.134 IVNW.10.148	10045	7/06/1994	saved
Ceramic-tabun frag.	IVNW.10.173	10043	7/17/1994	saved
Ceramic-tabun frag.	IVNW.10.176	10060	7/18/1994	saved
Ceramic-tabun frag.	IVNW.24.109	24015.1	6/29/1987	saved
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Description	Bucket No.	Locus	Date Ob	oj. No./Disp.
Ceramic-tabun frag.	IVNW.24.125	24021P	7/06/1987	saved
Ceramic-tabun frag.	IVNW.24.129	24021.1	7/07/1987	saved
Ceramic-tabun frag.	IVNW.24.131	24021.1	7/08/1987	saved
Ceramic-tabun frag.	IVNW.24.339	24087	6/25/1995	saved
Ceramic-tabun frag.	IVNW.24.358	24090	7/04/1995	saved
Ceramic-tabun frag.	IVNW.25.151	25027	7/28/1986	3442
Ceramic-tabun frag.	IVNW.25.193	25053	7/08/1987	saved
Ceramic-tabun frag.	IVNW.25.239	25067.1	7/18/1988	saved
Ceramic-tabun frag.	IVNW.25.281	25085	7/22/1990	saved
Ceramic-tabun frag.	IVNW.25.353	25097.1	7/03/1995	saved
Ceramic-tabun frag.	IVNW.26.95	26041	6/20/1993	saved
ē				
Ceramic-tabun frag.	IVNW.26.102	26044	6/20/1993	saved
Ceramic-tabun frag.	IVNW.26.191	26073.1	6/15/1994	saved
Ceramic-tabun frag.	IVNW.26.201	26083	6/22/1994	saved
Ceramic-tabun frag.	IVNW.26.216	26083	6/28/1994	saved
Ceramic-tabun frag.	IVNW.26.289	26116	6/06/1995	saved
Ceramic-tabun frag.				
	IVNW.27.2	27001	6/22/1992	saved
Ceramic-tabun frag.	IVNW.27.18	27006	6/23/1992	saved
Ceramic-tabun frag.	IVNW.27.34	27010	6/25/1992	saved
Ceramic-tabun frag.	IVNW.27.42	27010	6/30/1992	saved
Ceramic-tabun frag.	IVNW.27.63	27017	7/14/1992	saved
Ceramic-tabun frag.	IVNW.27.144	27044	6/28/1993	saved
Ceramic-tabun frag.	IVNW.27.154	27046	6/30/1993	saved
Ceramic-tabun frag.	IVNW.27.282	27070	6/28/1994	saved
Ceramic-tabun frag.	IVNW.27.401	27094	7/04/1995	saved
Ceramic-tabun frag.	IVNW.39.84	39026P	7/06/1988	saved
ē				
Ceramic-tabun frag.	IVNW.39.89	39029	7/07/1988	saved
Ceramic-tabun frag.	IVNW.39.98	39033	7/14/1988	saved
Ceramic-tabun frag.	IVNW.40.92	40017	7/05/1988	saved
Ceramic-tabun frag.	IVNW.40.106	40027	7/13/1988	saved
Ceramic-tabun frag.	IVNW.40.178	40054	7/18/1990	saved
ē	IVNW.40.176	40039A	6/27/1995	saved
Ceramic-tabun frag.				
Ceramic-tabun frag.	IVNW.41.54	41010	6/20/1988	saved
Ceramic-tabun frag.	IVNW.41.63	41022	6/26/1988	saved
Ceramic-tabun frag.	IVNW.41.105	41035.1	7/17/1988	saved
Ceramic-tabun frag.	IVNW.41.208	41066.1	7/05/1994	saved
Ceramic-tabun frag.	IVNW.41.226	41085	6/13/1995	saved
ē				
Ceramic-tabun frag.	IVNW.41.235	41082	6/18/1995	saved
Ceramic-tabun frag.	IVNW.41.237	41084	6/18/1995	saved
Ceramic-tabun frag.	IVNW.41.264	41089.1	6/28/1995	saved
Ceramic-tabun frag.	IVNW.41.268	41084	6/28/1995	saved
ē				
Ceramic-tabun frag.	IVNW.41.271	41084	6/29/1995	saved
Ceramic-tabun frag.	IVNW.42.59	42010P	6/20/1992	saved
Ceramic-tabun frag.	IVNW.42.164	42010A	6/16/1993	saved
Ceramic-tabun frag.	IVNW.42.168	42029A	6/16/1993	saved
Ceramic-tabun frag.	IVNW.42.174	42032	6/21/1993	saved
Ceramic-tabun frag.	IVNW.42.175	42032	6/22/1993	saved
Ceramic-tabun frag.	IVNW.42.196	42060	7/06/1993	saved
Ceramic-tabun frag.	IVNW.42.209	42061	7/11/1993	saved
Ceramic-tabun frag.	IVNW.42.237	42074	6/08/1994	saved
Ceramic-tabun frag.	IVNW.42.271	42090	6/22/1994	saved
Ceramic-tabun frag.	IVNW.42.272	42090	6/23/1994	1
				saved
Ceramic-tabun frag.	IVNW.42.313	42108	7/13/1994	saved
Ceramic-tabun frag.	IVNW.42.314	42108.1	7/13/1994	saved
Ceramic-tabun frag.	IVNW.42.316	42109	7/13/1994	saved
Ceramic-tabun frag.	IVNW.42.317	42110	7/14/1994	saved
Ceramic-tabun frag.	IVNW.42.318	42111	7/14/1994	saved
Ceramic-tabun frag.	IVNW.42.321	42112	7/14/1994	saved
Ceramic-tabun frag.	IVNW.43.131	43039	6/17/1993	saved
Ceramic-tabun frag.	IVNW.43.151	43043.1	6/28/1993	saved
Ceramic-tabun frag.	IVNW.43.154	43044	6/29/1993	saved
Ceramic-tabun frag.	IVNW.43.177	43045.1	7/12/1993	saved
Ceramic-tabun frag.	IVNW.43.179	43051	7/12/1993	saved
Ceramic-tabun frag.	IVNW.43.182	43051	7/13/1993	saved
Ceramic tabun frag.	IVNW.43.188	43050	7/14/1993	saved
Ceramic-tabun frag.	IVNW.43.194	43052.1	7/15/1993	saved
Ceramic-tabun frag.	IVNW.43.195	43050	7/15/1993	saved
Ceramic-tabun frag.	IVNW.43.196	43052.1		
Ceramic-tabuii irag.	1 7 17 77 .TJ.17U	TJUJ2.1	7/15/1993	saved

## **Material Culture Samples**

## **Type**

<u>be</u>				
<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Ceramic-tabun frag.	IVNW.43.197	43052.1	7/15/1993	saved
Ceramic-tabun frag.	IVNW.43.198	43052.1	7/18/1993	saved
Ceramic-tabun frag.	IVNW.43.199	43054	7/18/1993	saved
Ceramic-tabun frag.	IVNW.43.201	43052.1	7/18/1993	saved
Ceramic-tabun frag.	IVNW.43.203	43050	7/18/1993	saved
Ceramic-tabun frag.	IVNW.43.213	43053	7/19/1993	saved
Ceramic-tabun frag.	IVNW.43.217	43058	6/06/1994	saved
Ceramic-tabun frag.	IVNW.43.252	43056	6/15/1994	saved
Ceramic-tabun frag.	IVNW.43.273	43055	6/20/1994	saved
Ceramic-tabun frag.	IVNW.43.283	43079	6/26/1994	saved
Ceramic-tabun frag.	IVNW.43.285	43075	6/27/1994	saved
Ceramic-tabun frag.	IVNW.43.300	43084	6/30/1994	saved
Ceramic-tabun frag. Ceramic-tabun frag.	IVNW.43.304 IVNW.43.317	43089 43072.1	7/04/1994	saved saved
Ceramic-tabun frag. Ceramic-tabun frag.	IVNW.43.317 IVNW.43.334	43096	7/06/1994 7/12/1994	saved
Ceramic-tabun frag.	IVNW.43.335	43096	7/13/1994	saved
Ceramic-tabun frag.	IVNW.43.336	43094	7/13/1994	saved
Ceramic-tabun frag.	IVNW.43.339	43077	7/13/1994	saved
Ceramic-tabun frag.	IVNW.43.340	43084	7/13/1994	saved
Ceramic-tabun frag.	IVNW.43.351	43084	7/17/1994	saved
Ceramic-tabun frag.	IVNW.43.366	43091	6/04/1995	saved
Ceramic-tabun frag.	IVNW.43.373	43098B	6/06/1995	saved
Ceramic-tabun frag.	IVNW.43.391	43104	6/11/1995	saved
Ceramic-tabun frag.	IVNW.43.392	43104	6/12/1995	saved
Ceramic-tabun frag.	IVNW.43.406	43096	6/15/1995	saved
Ceramic-tabun frag.	IVNW.43.420	43109	6/21/1995	saved
Ceramic-tabun frag.	IVNW.43.430	43113	6/25/1995	saved
Ceramic-tabun frag.	IVNW.43.434	43113	6/26/1995	saved
Ceramic-tabun frag.	IVNW.43.435	43117	6/26/1995	saved
Ceramic-tabun frag.	IVNW.43.436	43113	6/26/1995	saved
Ceramic-tabun frag.	IVNW.43.440	43113	6/27/1995	saved
Ceramic-tabun frag.	IVNW.43.441	43076	6/27/1995	saved
Ceramic-tabun frag.	IVNW.43.451	43109.1	6/28/1995	saved
Ceramic-tabun frag.	IVNW.43.457	43118.1	6/29/1995	saved
Ceramic-tabun frag.	IVNW.43.459	43125	6/29/1995	saved
Ceramic-tabun frag. Ceramic-tabun frag.	IVNW.43.461	43116 43129	7/03/1995	saved saved
Ceramic-tabun frag.	IVNW.43.482 IVNW.43.485	43129.1	7/05/1995 7/05/1995	saved
Ceramic-tabun frag.	IVNW.43.486	43133	7/05/1995	saved
Ceramic-tabun frag.	IVNW.43.487	43133	7/06/1995	saved
Ceramic-tabun frag.	IVNW.43.489	43117	7/06/1995	saved
Ceramic-tabun frag.	IVNW.43.493	43129	7/06/1995	saved
Ceramic-tabun frag.	IVNW.43.494	43129.1	7/06/1995	saved
Ceramic-tabun frag.	IVNW.43.495	43134	7/06/1995	saved
Ceramic-tabun frag.	IVNE.7.52	7007	6/19/1988	saved
Ceramic-tabun frag.	IVNE.7.180	7035A	6/25/1992	saved
Ceramic-tabun frag., coiled	IVNW.9.475	9059.1	7/12/1990	saved
Ceramic-tabun frag. w/ finger impression	IVNW.27.396	27094	7/03/1995	saved
Ceramic-tabun frag. w/ plaster	IVNW.23.82	23027A	7/18/1988	saved
Ceramic-tabun frag. w/ plaster	IVNW.23.83	23029.1	7/19/1988	saved
Ceramic-tabun frag. w/ plaster	IVNW.24.250	24053	7/19/1988	saved
Ceramic-tabun frag. w/ white plaster	IVNW.39.105	39036P	7/18/1988	saved
Ceramic-tabun frags.	IVNW.8.317	8038.1	7/11/1988	saved
Ceramic-tabun frags.	IVNW.8.324	8038P	7/13/1988	saved
Ceramic-tabun frags.	IVNW.8.333	8041	7/17/1988	saved
Ceramic-tabun frags.	IVNW.8.335	8041	7/19/1988	saved
Ceramic-tabun frags.	IVNW.8.338	8044	7/29/1988	saved
Ceramic-tabun frags.	IVNW.8.339	8044.1	7/19/1988	saved
Ceramic-tabun frags. Ceramic-tabun frags.	IVNW.8.341 IVNW.9.392	8044.1 9038 A	7/20/1988	saved
e e		9038A	7/11/1988	saved
Ceramic-tabun frags. Ceramic-tabun frags.	IVNW.9.395 IVNW.9.401	9038A 9038A	7/12/1988 7/17/1988	saved saved
Ceramic-tabun frags. Ceramic-tabun frags.	IVNW.9.401 IVNW.9.407	9038A 9044	7/18/1988	saved
Ceramic-tabun frags. Ceramic-tabun frags.	IVNW.9.407 IVNW.9.408	9044	7/18/1988	saved
Ceramic-tabun frags. Ceramic-tabun frags.	IVNW.9.410	9047	7/19/1988	saved
Ceramic-tabun frags. Ceramic-tabun frags.	IVNW.10.118	10036	6/19/1994	saved
Ceramic-tabun frags.	IVNW.10.110	10039	6/19/1994	saved
Ceramic-tabun frags.	IVNW.10.144	10033	7/05/1994	saved
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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Ceramic-tabun frags.	IVNW.10.146	10033	7/06/1994	saved
			7/10/1994	saved
Ceramic-tabun frags.	IVNW.10.151	10042.1		
Ceramic-tabun frags.	IVNW.10.152	10054	7/04/1994	saved
Ceramic-tabun frags.	IVNW.10.156	10055.1	7/11/1994	saved
Ceramic-tabun frags.	IVNW.11.16	11002	6/29/1992	saved
Ceramic-tabun frags.	IVNW.11.21	11003	7/01/1992	saved
Ceramic-tabun frags.	IVNW.11.23	11003	7/01/1992	saved
Ceramic-tabun frags.	IVNW.11.26	11006	7/21/1992	saved
Ceramic-tabun frags.	IVNW.23.80	23028	7/14/1988	saved
Ceramic-tabun frags.	IVNW.24.254	24055	7/20/1988	saved
Ceramic-tabun frags.	IVNW.24.254 IVNW.24.257	24055	7/20/1988	saved
Ceramic-tabun frags.	IVNW.24.260	24055	7/20/1988	saved
Ceramic-tabun frags.	IVNW.24.261	24055	7/21/1988	saved
Ceramic-tabun frags.	IVNW.25.118	25028	7/23/1986	saved
Ceramic-tabun frags.	IVNW.26.30	26014	6/19/1992	saved
Ceramic-tabun frags.	IVNW.26.185	26073	6/13/1994	saved
Ceramic-tabun frags.	IVNW.26.187	26082	6/14/1994	saved
Ceramic-tabun frags.	IVNW.26.207	26085	6/26/1994	saved
Ceramic-tabun frags.	IVNW.26.214	26082	6/27/1994	saved
Ceramic-tabun frags.	IVNW.26.309	26132		saved
			6/12/1995	
Ceramic-tabun frags.	IVNW.26.312	26133	6/13/1995	saved
Ceramic-tabun frags.	IVNW.26.315	26132	6/14/1995	saved
Ceramic-tabun frags.	IVNW.26.317	26134	6/14/1995	saved
Ceramic-tabun frags.	IVNW.26.320	26134	6/14/1995	saved
Ceramic-tabun frags.	IVNW.26.325	26135	6/18/1995	saved
Ceramic-tabun frags.	IVNW.27.343	27090	6/08/1995	saved
Ceramic-tabun frags.	IVNW.27.368	27079	6/14/1995	saved
Ceramic-tabun frags.	IVNW.27.380	27100	6/19/1995	
Ceramic-tabun frags.	IVNW.39.149	39050	7/01/1990	3046
Ceramic-tabun frags.	IVNW.39.156	39031	7/08/1990	— <u>.</u>
Ceramic-tabun frags.	IVNW.40.56	40011	6/22/1988	saved
Ceramic-tabun frags.	IVNW.40.60	40013	6/26/1988	saved
Ceramic-tabun frags.	IVNW.40.107	40027	7/14/1988	saved
Ceramic-tabun frags.	IVNW.40.113	40035.1	7/18/1988	saved
Ceramic-tabun frags.	IVNW.40.116	40036	7/19/1988	saved
Ceramic-tabun frags.	IVNW.41.220	41084	6/08/1995	saved
Ceramic-tabun frags.	IVNW.41.228	41085	6/13/1995	saved
Ceramic-tabun frags.	IVNW.41.254			saved
		41064	6/25/1995	
Ceramic-tabun frags.	IVNW.42.251	42069.1	6/13/1994	saved
Ceramic-tabun frags.	IVNW.42.269	42089	6/22/1994	saved
Ceramic-tabun frags.	IVNW.42.304	42077	7/11/1900	saved
Ceramic-tabun frags.	IVNW.42.312	42098	7/13/1994	saved
Ceramic-tabun frags.	IVNW.42.325	42115	7/17/1994	saved
Ceramic-tabun frags.	IVNW.42.329	42116	7/18/1994	saved
Ceramic-tabun frags.	IVNW.42.330	42117	7/18/1994	saved
Ceramic-tabun frags.	IVNW.42.333	42117.1	7/18/1994	saved
Ceramic-tabun frags.	IVNW.42.349	42108	6/15/1995	saved
Ceramic-tabun frags.	IVNW.42.350	42131	6/15/1995	saved
Ceramic-tabun frags.	IVNW.42.353	42128	6/28/1995	saved
Ceramic-tabun frags.	IVNW.43.190	43049	7/15/1993	saved
Ceramic-tabun frags.	IVNW.43.208	43053	7/19/1993	saved
Ceramic-tabun frags.	IVNW.43.210	43053	7/19/1993	saved
Ceramic-tabun frags.	IVNW.43.216	43053	7/19/1993	saved
Ceramic-tabun frags.	IVNW.43.220	43059	6/07/1994	saved
Ceramic-tabun frags.	IVNW.43.228	43052.1	6/09/1994	saved
Ceramic-tabun frags.	IVNW.43.232	43053.1	6/09/1994	saved
Ceramic-tabun frags.	IVNW.43.249	43056	6/15/1994	saved
Ceramic-tabun frags.	IVNW.43.256	43070	6/16/1994	saved
Ceramic-tabun frags.	IVNW.43.257	43065	6/16/1994	saved
Ceramic-tabun frags.	IVNW.43.261	43070	6/16/1994	saved
Ceramic-tabun frags.	IVNW.43.274	43072	6/22/1994	saved
Ceramic-tabun frags.	IVNW.43.275	43072	6/22/1994	saved
Ceramic-tabun frags.	IVNW.43.276	43072	6/22/1994	saved
Ceramic-tabun frags.	IVNW.43.277	43071	6/22/1994	saved
Ceramic-tabun frags.		43072.1		saved
	IVNW.43.278		6/22/1994	
Ceramic-tabun frags.	IVNW.43.279	43071	6/23/1994	saved
Ceramic-tabun frags.	IVNW.43.280	43073	6/23/1994	saved
Ceramic-tabun frags.	IVNW.43.282	43075	6/26/1994	saved

## **Material Culture Samples**

## **Type**

<u>e</u>				
<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Ceramic-tabun frags.	IVNW.43.296	43080.1	6/29/1994	saved
Ceramic-tabun frags	IVNW.43.301	43087	6/30/1994	saved
Ceramic-tabun frags.	IVNW.43.303	43056	7/04/1994	saved
Ceramic-tabun frags.	IVNW.43.311	43070	7/05/1994	saved
Ceramic-tabun frags. Ceramic-tabun frags.	IVNW.43.316 IVNW.43.320	43072 43091	7/06/1994 7/10/1994	saved saved
Ceramic-tabun frags.	IVNW.43.382	43105	6/07/1995	saved
Ceramic-tabun frags. Ceramic-tabun frags.	IVNW.43.383	43105.1	6/07/1995	saved
Ceramic-tabun frags.	IVNW.43.397	43101	6/13/1995	saved
Ceramic-tabun frags.	IVNW.43.410	43098.1	6/19/1995	saved
Ceramic-tabun frags.	IVNE.7.198	7045	6/30/1992	saved
Ceramic-tabun frags.	IVNE.9.292	9100	6/06/1994	saved
Ceramic-tabun frags.	IVNE.23.261	23058	6/07/1993	saved
Ceramic-tabun frags.	IVSE.16.4	16001	6/26/1985	saved
Ceramic-tabun frags.	IVSE.16.20	16002	7/04/1985	saved
Ceramic-tabun frags. Ceramic-tabun frags.	IVSE.16.52 IVSE.16.70	16006 16008	7/16/1985 7/22/1985	saved saved
Ceramic-tabun frags. (3), some w/ plaster	IVNW.39.107	39038	7/19/1988	saved
Ceramic-tabun frags. (3), some w/ plaster	IVNW.39.101	39035	7/14/1988	saved
Ceramic-tabun frags. w/ plaster	IVNW.39.102	39035	7/17/1988	saved
Ceramic-tabun ware	IVNW.25.129	25018.1	7/27/1986	saved
Ceramic-tabun ware	IVNW.27.21	27007	6/24/1992	saved
Ceramic-tabun ware	IVNW.27.25	27007	6/24/1992	saved
Ceramic-tabun ware	IVNW.27.31	27007	6/25/1992	saved
Ceramic-tabun ware	IVNW.27.35	27007	6/25/1992	saved
Ceramic-tabun ware	IVNW.27.44	27010	6/30/1992	saved
Ceramic-tabun ware Ceramic-tabun ware	IVNW.27.45	27010	7/01/1992 7/01/1992	saved saved
Ceramic-tabun ware	IVNW.27.47 IVNW.42.84	27010 42017P	7/01/1992	saved
Ceramic-tabun ware	IVNE.7.183	7035B	6/28/1992	saved
Ceramic-tabun ware	IVNE.7.186	7044	6/28/1992	saved
Ceramic-tabun ware	IVNE.7.193	7035B	6/29/1992	saved
Ceramic-tabun ware	IVNE.7.227	7035A	7/07/1992	saved
Ceramic-tabun ware	IVNE.7.233	7019B	7/08/1992	saved
Ceramic-tabun ware	IVNE.7.248	7047.1	7/12/1992	saved
Ceramic-tabun ware	IVNE.7.251	7047.1	7/12/1992	saved
Ceramic-tabun ware Ceramic-tabun ware	IVNE.7.288 IVNE.7.290	7068 7068	6/14/1993 6/15/1993	saved saved
Ceramic-tabun ware	IVNE.8.262	8065	6/15/1993	saved
Ceramic-tabun ware	IVNE.9.99	9029	6/24/1992	saved
Ceramic-tabun ware	IVNE.9.187	9059	6/15/1993	saved
Ceramic-tabun ware	IVNE.23.89	23022	6/11/1992	saved
Ceramic-tabun ware	IVNE.23.166	23039.1	7/01/1992	saved
Ceramic-tabun ware	IVNE.23.184	23047	7/07/1992	saved
Ceramic-tabun ware	IVNE.23.201	23048	7/12/1992	saved
Ceramic-tabun ware	IVNE.23.202	23037	7/12/1992	saved
Ceramic-tabun ware Ceramic-tabun ware	IVNE.23.205 IVNE.23.209	23037 23037	7/13/1992 7/14/1992	saved saved
Ceramic-tabun ware	IVNE.23.215	23053	7/15/1992	saved
Ceramic-tabun ware	IVNE.23.217	23053	7/15/1992	saved
Ceramic-tabun ware	IVNE.23.238	23058	7/20/1992	saved
Ceramic-tabun ware	IVNE.24.146	24020D	6/20/1992	saved
Ceramic-tabun ware	IVNE.24.236	24050	6/14/1993	saved
Ceramic-tabun ware	IVNE.24.238	24052	6/15/1993	saved
Ceramic-tabun ware	IVNE.24.242	24052	6/16/1993	saved
Ceramic-tabun ware	IVNE.25.170	25027	6/28/1992	saved
Ceramic-tabun ware Ceramic-tabun ware	IVNE.25.171 IVNE.25.175	25033 25033	6/28/1992 6/29/1992	saved saved
Ceramic-tabun ware	IVNE.25.330	25029	6/13/1993	saved
Ceramic-tabah ware Ceramic-token (made from Iron I		2002)	0, 10, 1770	Sarou
painted bowl)	IVNE.8.208	8040	7/06/1992	4221
Ceramic-token?	IVNE.23.207	23037	7/13/1992	4364
Ceramic-tray frag.?	IVNE.9.184	9059	6/14/1993	saved
Ceramic-Turkish pipe frag.	IVNE.8.7	8002	6/08/1988	saved
Ceramic-unbaked lid	IVNW.27.56	27017	7/12/1992	4231
Ceramic-unbaked lid Ceramic-unbaked lid	IVNW.43.71	43018	7/14/1992 6/09/1993	4280 4542
Ceramic-unbaked stopper	IVNW.43.115 IVNW.43.131	43032 43039	6/09/1993 6/17/1993	4542 4730
Ceramic-unbaked stopper	1 7 1 7 77 .TJ.1 J.1	13037	0/1//1///	7130

Type
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<u>Description</u> Ceramic-unidentified object	Bucket No.	T	Data	
Coromic unidentified object		Locus	<u>Date</u>	Obj. No./Disp.
Ceranne-unidentified object	IVNW.43.373	43098B	6/06/1995	6518
Ceramic-vat frag.	IVNE.9.195	9062	6/20/1993	saved
Ceramic-vat frag.	IVNW.10.64	10010	7/20/1992	saved
Ceramic-vat frag.	IVNE.24.275	24060	6/29/1993	saved
Ceramic-vat frag.	IVNE.24.335	24073	7/19/1993	saved
Ceramic-vat frag.	IVNW.26.60	26024	7/14/1992	saved
Ceramic-vat frag.	IVNW.26.145	26053	7/06/1993	saved
Ceramic-vat frag.	IVNW.27.30	27006	6/25/1992	9540
Ceramic-vat frag.	IVNW.27.92	27026	7/20/1992	9541
Ceramic-vat frag.	IVNW.42.62	42011	7/06/1992	saved
Ceramic-vat frag.	IVNW.42.64	42011.1	7/07/1992	saved
Ceramic-vat frag.	IVNW.42.88	42018	7/08/1992	9531
Ceramic-vat frag.	IVNW.42.105	42023.1	7/14/1992	saved
Ceramic-vat frag.	IVNW.42.143	42040	6/10/1993	saved
Ceramic-vat frag.	IVNW.43.82	43014.1	7/16/1992	9542
Ceramic-vat frag.	IVNW.43.99	43031	6/04/1993	saved
Ceramic-vat? frag.	IVNE.7.206	7035B	7/01/1992	saved
Ceramic-vat frags.	IVNW.26.50	26015	7/12/1992	saved
Ceramic-vat frags.	IVNE.9.180	9059	6/13/1993	saved
Ceramic-vat frags.	IVNE.9.183	9060	6/14/1993	saved
Ceramic-vat frags.	IVNE.9.186	9059	6/14/1993	saved
Ceramic-vat frags.	IVNE.9.190	9062	6/16/1993	saved
Ceramic-vat frags	IVNE.9.192	9062	6/17/1993	saved
Ceramic-vat frags.	IVNE.9.214	9061	6/27/1993	saved
Ceramic-vat frags.	IVNE.23.266	23059	6/13/1993	saved
Ceramic-vat frags.	IVNE.24.281	24062.1	7/05/1993	saved
Ceramic-vat rim	IVNW.43.194	43052.1	7/15/1993	saved
Ceramic-votive miniature chalice	IVNW.40.152	40028	6/27/1990	3032
Ceramic-votive vessel	IVNW.41.155	41066.1	7/09/1990	3223
Ceramic-weight	IVNE.9.131	9043.1	7/09/1992	4174
Ceramic-worked sherd	IVNE.23.143	23027B	6/29/1992	4041
Ceramic-worked sherds	IVNE.7.183	7035B	6/28/1992	4518
Ceramic-worn sherd	IVNE.25.346	25058	6/20/1993	saved
Ceramic-zoomorphic	IVNW.9.390	9035.1	7/11/1988	saved
Ceramic-zoomorphic	IVNW.25.25	25006	6/26/1986	1027
Ceramic-zoomorphic	IVNW.25.44	25004	7/01/1986	985
Ceramic-zoomorphic	IVNW.40.186	40038	6/25/1995	6768
Ceramic-zoomorphic figurine	IVNW.27.148	27048	6/29/1993	11363
Ceramic-zoomorphic figurine	IVNW.27.162	27044	6/07/1993	11362
Ceramic-zoomorphic figurine	IVNE.8.335	8086	7/21/1993	11351
Ceramic-zoomorphic figurine frag.	IVNW.25.195	25050P	7/08/1987	1625
Ceramic-zoomorphic figurine frag.	IVSE.16.3	16001	6/25/1985	2610
Ceramic-zoomorphic figurine frag.	IVSE.16.31	16006	7/09/1985	461
Ceramic-zoomorphic frag.	IVNW.9.321	9023	7/21/1987	saved
Ceramic-zoomorphic frag.	IVNW.10.71	10017	7/13/1992	11359
Ceramic-zoomorphic frag.	IVNW.10.97	10027	6/09/1994	5519
Ceramic-zoomorphic frag.	IVNW.23.23	23010	6/15/1988	2321
Ceramic-zoomorphic frag.	IVNW.23.73	23025	7/13/1988	2439
Ceramic-zoomorphic frag.	IVNW.24.274	24049	6/18/1990	3047
Ceramic-zoomorphic frag.	IVNW.26.217	26096	6/28/1994	5959
Ceramic-zoomorphic frag.	IVNW.26.326	26110	6/18/1995	6735
Ceramic-zoomorphic frag.	IVNW.27.12	27003	6/23/1992	3890
Ceramic-zoomorphic frag.	IVNW.27.17	27006	6/23/1992	3787
Ceramic-zoomorphic frag.	IVNW.27.44	27010	6/30/1992	4109
Ceramic-zoomorphic frag.	IVNW.27.54	27017	7/12/1992	4187
Ceramic-zoomorphic frag.	IVNW.27.93	27026	7/20/1992	4471
Ceramic-zoomorphic frag.	IVNW.42.53	42003	6/29/1992	4106
Ceramic-zoomorphic frag.	IVNW.42.66	42013	7/07/1992	4213
Ceramic-zoomorphic frag.	IVNW.42.334	42118	7/18/1994	6472
Ceramic-zoomorphic frag.	IVNW.42.336	42119	7/19/1994	6461
	IVNW.43.127	43027	6/14/1993	4654
Ceramic-zoomorphic frag.				
	IVNW.43.495	43134	7/06/1995	no information
Ceramic-zoomorphic frag.		43134 7033	7/06/1995 6/20/1992	no information 3807
Ceramic-zoomorphic frag. Ceramic-zoomorphic frag.	IVNW.43.495			

## **Material Culture Samples**

<u>Type</u>				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Ceramic-zoomorphic frag.	IVNE.25.345	25058	6/20/1993	4834
Ceramic-zoomorphic frag.	IVSE.16.58	16008.1	7/21/1985	3401
Ceramic-zoomorphic frag.?	IVNE.24.337	24079A	7/20/1993	11361
Ceramic-zoomorphic frag., cow head	IVNW.26.326	26110	6/18/1995	6691
Ceramic-zoomorphic head frag.	IVNE.26.28	26002	6/21/1992	3758
Ceramic-zoomorphic leg frag.	IVNW.26.274	26085	7/14/1994	6383
Ceramic-zoomorphic? frag.	IVNE.7.208	7035B.1	7/01/1992	4217
Ceramic-zoomorphic frags.	IVNW.26.39	26011	6/20/1992	4108
Ceramic-zoomorphic frags.	IVNW.43.15	43003	6/24/1992	3931
Ceramic-zoomorphic frags.	IVNW.43.46	43013P	7/02/1992	4119
Ceramic-zoomorphic frags.	IVNW.43.260	43070	6/16/1994	5687
Ceramic-zoomorphic head	IVNW.10.30	10005	6/21/1992	3760
Ceramic-zoomorphic head	IVNW.27.257	27057	6/20/1994	5686
Ceramic-zoomorphic horn frag.	IVNW.43.230	43053	6/09/1994	5524
Ceramic-zoomorphic leg	IVNE.9.178	9058	6/13/1993	4617
Ceramic-zoomorphic leg	IVNE.25.339	25056	6/15/1993	4658
Ceramic-zoomorphic leg frag.	IVNW.41.42	41010	6/15/1988	2312
Ceramic-zoomorphic leg?	IVNW.24.203	24036	7/30/1987	11455
Ceramic-zoomorphic leg?	IVNW.26.18	26007	6/11/1992	3682
Ceramic-zoomorphic leg? frag.	IVNE.10.9	10006	6/11/1992	3612
Ceramic-zoomorphic painted head	IVNE.25.334	25028A	6/17/1993	4723
Ceramic-zoomorphic painted terracotta	IVNW.24.120	24021P	7/02/1987	1504
Ceramic-zoomorphic painted wing	IVNW.25.109	25025	7/27/1986	1453
Ceramic-zoomorphic painted wing	IVNW.25.122	25025	7/24/1986	1454
Ceramic-zoomorphic quadraped	IVNW.40.76	40017	6/29/1988	2161
Ceramic-zoomorphic quadruped frag.	IVNW.23.48	23017	6/26/1988	2148
Ceramic-zoomorphic quadruped frag.	IVNE.7.39	7007	6/15/1988	1937
Ceramic-zoomorphic ram figurine	IVNW.41.160	41066	7/11/1990	3203
Ceramic-zoomorphic spout	IVNW.43.494	43129.1	7/06/1995	6965
Ceramic-zoomorphic vessel	IVNW.27.118	27040	6/16/1993	4661
Ceramic-zoomorphic vessel, bovine	IVNW.25.330	25097.1	7/18/1994	7674
Ceramic-zoomorphic vessel, foot frag.	IVNW.40.4	40001	6/08/1988	1910
Ceramic-zoomorphic vessel frag.	IVNW.9.472	9060	7/11/1990	9641
Ceramic-zoomorphic vessel frag.	IVNW.23.10	23006.1	6/12/1988	1947
Ceramic-zoomorphic vessel frag.	IVNW.23.16	23007	6/14/1988	1945
Loomweight	IVNW.9.78	9003	7/10/1985	432
Faience				
	IVCE 16 60	16000	7/21/1005	543
Faience-baboon carving Faience-bead	IVSE.16.60	16008	7/21/1985 7/28/1985	642.1
Faience-bead Faience-bead	IVNW.9.168B	9014P 9014P	7/28/1985	642.2
Faience-bead Faience-bead	IVNW.9.168B IVNW.39.157	39052P	7/08/1983	7634
Faience-bead w/ blue glaze	IVNW.8.253	8025P	7/15/1987	1602
Faience-bowl frags.	IVNV.8.253 IVNE.25.207	25049	7/15/1987	4385
Faience-chunk	IVNE.9.232	9070	6/30/1993	saved
Faience-crude glass?	IVNE.23.359	23081	7/21/1993	5203
Faience-earplug	IVNW.9.191	9015	7/30/1985	614
Faience-Earping Faience-Eye of Horus frag.	IVNW.39.73	39017A	6/26/1988	2158
Faience-Hathor pendant	IVNW.9.168B	9014P	7/28/1985	642.3
Faience-Ptah-Sokar-Osiris amulet	IVNW.24.163	24025.1	7/16/1987	1595
Faience-ring	IVNW.9.168B	9014P	7/28/1985	605
Faience-slag	IVNW.24.81	24014	7/17/1986	saved
Faience?-gaming piece?	IVNW.8.301	8034P	6/28/1988	2147
Frit?	IVNW.43.300	43084	6/30/1994	saved
THE:	171777.45.500	43004	0/30/17/74	saved
Faunal				
Faunal-bone tool	IVSE.16.70	16008	7/22/1985	666
Faunal-incised bone	IVNW.8.4	8001B	6/17/1986	793
Faunal-worked bone	IVSE.16.74	16008.1	7/23/1985	3434
GI.				
Glass	IVNW 0 272	0005	6/20/1007	borrea
Glass	IVNW.9.272	9005	6/30/1987	saved
Glass Glass	IVNW.24.67	24003	7/09/1986	1108
Glass	IVNW.24.68	24005 24005	7/10/1986	1142 1143
Glass Glass-bead, dark blue	IVNW.24.69 IVNW.8.260	8025P	7/10/1986 7/16/1987	1612
Glass-bead, dark blue Glass-bead frag., cobalt blue	IVNW.24.172	24023.1	7/10/1987	saved
Giass-ocau irag., Covait viuc	1 7 17 77 .24.1 / 2	27023.1	1/20/1707	saveu

Description	Toma				
Glass-black Glass-bowd rim	Type  Description	Dualset No	Lague	Doto	Ohi No /Dian
Glass-bowl rim Glass-bowl rim frage. INNW.24.16 Glass-clear INNW.24.16 Glass-clear INNW.24.16 Glass-frag. INNW.34.19 S002 7171/1986 1206 Glass-frag. INNW.10.3 10002 Glass-frag. INNW.10.3 10002 Glass-frag. INNW.10.3 10002 Glass-frag. INNW.10.3 I0001 Glass-frag. INNW.10.2 Glass-frag. INNW.10.2 Glass-frag. INNW.10.2 Glass-frag. INNW.24.6 Glass-frag. INNW.25.2 INNW.25.3 INNW.25					
Glass-bowl rim frag.  Glass-bowl rim frag.  Glass-frag.  INW.8.119  Glass-frag.  INW.8.119  Glass-frag.  INW.10.51  Glass-frag.  INW.10.51  Glass-frag.  INW.10.51  Glass-frag.  INW.10.51  Glass-frag.  INW.10.51  Glass-frag.  INW.40.8  Glass-frag.  INW.20.7  Glass-frag.  INW.					
Class-frag.   IVNW.1.95   800.2   7.171/986   1206					
Gilass-frag.   IVNW,7.5   7001   6071/988   saved   Gilass-frag.   IVNW,10.51   10010   71/61/992   4366   Gilass-frag.   IVNW,10.51   10010   71/61/992   4366   Gilass-frag.   IVNW,40.8   40003   6101/988   saved   Gilass-frag.   IVNW,40.8   40003   6101/988   saved   Gilass-frag.   IVNE.7.145.A   7020B   615/1992   3631   Gilass-frag.   IVNE.2.52   25001   71/01/990   saved   Gilass-frag.   IVNE.2.52   25001   71/01/990   saved   Gilass-frag.   IVNE.2.52   25001   71/01/990   saved   Gilass-frag.   IVNE.2.53   25001   67/01/992   3791   Gilass-frag.   IVNE.2.637   26013   67/20/1992   3748   Gilass-frag.   IVNE.2.637   26013   67/20/1992   3748   Gilass-frag.   IVNW.2.637   26013   67/20/1992   3748   Gilass-frag.   IVNW.2.637   26013   67/20/1992   3748   Gilass-frag. (Rom By.2)   IVNE.2.5.138   25025   67/40/992   3540   Gilass-frag. (Rom By.2)   IVNE.2.5.138   25025   67/40/992   3540   Gilass-frag. (Rom By.2)   IVNE.2.6.138   25025   67/40/992   3555   Gilass-frag. Roman   IVNW.2.4.27   24005   67/20/1993   saved   Gilass-frag.   TVNE.2.66   26007   67/20/1993   saved   Gilass-frag.   TVNE.2.66   26007   70/20/1993   saved   Gilass-frag.   TVNE.2.66   6002   70/20/1993   saved   Gilass-frag.   TVNE.2.66   6002   70/20/1990   saved   Gilass-frag.   TVNE.2.67   25005   70/20/1990   saved   Gilass-frag.   TVNE.2.68   43079   67/20/1994   saved   Gilass-frag.   TVNW.2.5.152   25027   77/20/1986   17/20/1986   17/20/20/20/20/20/20/20/20/20/20/20/20/20/					
Class-frag.   IVNW.10.3   10002   611.11990   saved   Class-frag.   IVNW.10.5   10010   71.611992   4366   Class-frag.   IVNW.40.2   40001   6071/1988   saved   Class-frag.   IVNW.40.8   40003   6101/1988   saved   Class-frag.   IVNW.40.8   40003   6101/1988   saved   Class-frag.   IVNE.145.4   7020B   615/1992   3631   TVNE.216.2   25001   71.01990   saved   Class-frag.   IVNE.25.2   25001   71.01990   saved   Class-frag.   IVNE.27.9   27002   624/1992   3791   Class-frag.   IVNE.19   1001   626/1985   saved   Class-frag.   IVNE.19   1001   626/1985   saved   Class-frag.   IVNE.19   1001   626/1985   saved   Class-frag.   IVNE.21.18   25025   614/1992   3748   Class-frag.   IVNE.24.29   24000   70.81990   saved   Class-frag.   IVNE.25.138   25025   614/1992   3540   Class-frag.   Roman   IVNE.25.16   26007   671/1992   3555   Class-frag.   Roman   IVNE.25.16   26007   671/1992   3555   Class-frag.   Roman   IVNE.26.6   26007   671/1992   3555   Class-frag.   Roman   IVNE.26.6   26007   671/1992   3555   Class-frag.   Roman   IVNE.26.6   26007   671/1993   saved   Class-frage.   IVNE.26.1   6002   70.21990   saved   Class-frage.   IVNE.26.2   6002   70.21990   saved   Class-frage.   IVNE.26.3   6002   70.21990   saved   Class-frage.   IVNE.26.2   6002   70.21990   saved   Class-fra					
Cilass-frag.   IVNW.0.51   10010   7.161992   4366   Cilass-frag.   IVNW.40.8   40003   6101988   saved   Cilass-frag.   IVNW.40.8   40003   6101988   saved   Cilass-frag.   IVNE.7.145.5   7020B   6151992   3631   Cilass-frag.   IVNE.25.2   25001   7.101990   saved   Cilass-frag.   IVNE.25.2   25001   7.101990   saved   Cilass-frag.   IVNE.25.2   25001   7.101990   saved   Cilass-frag.   IVNE.25.2   16001   6251985   saved   Cilass-frag.   IVNE.26.37   26013   6.201992   3748   Cilass-frag.   IVNE.26.37   26013   6.201992   3748   Cilass-frag.   IVNE.26.37   26013   6.201992   3748   Cilass-frag.   (Rom By.2)   IVNE.25.138   25025   6141992   3540   Cilass-frag.   (Rom By.2)   IVNE.25.138   25025   6141992   3540   Cilass-frag.   (Rom By.2)   IVNE.26.6   26007   6111992   3555   Cilass-frag.   (Rom By.2)   IVNE.26.6   26007   6111992   3555   Cilass-frag.   (Rom By.2)   IVNE.27   24005   6301986   977   Cilass-frag.   (Rom By.2)   IVNE.9195   9062   6201993   saved   Cilass-frag.   (Rom By.2)   IVNE.9195   9062   6201993   saved   Cilass-frag.   (Rom By.2)   IVNE.9195   9062   6201993   saved   Cilass-frag.   (Rom By.2)   IVNE.26.6   6002   7.021990   saved   Cilass-frag.   (Rom By.2)   10003   6101992   3558   Cilass					
Class-frag.   IVNW_40.2   40001   607/1988   saved   Class-frag.   IVNW_40.8   40003   6101988   saved   Class-frag.   IVNE_17.45   7020B   6115/1992   3631   Class-frag.   IVNE_27.9   27002   624/1992   3791   Class-frag.   IVNE_27.9   27002   624/1992   3791   Class-frag.   IVNE_27.9   27002   624/1992   3791   Class-frag.   IVNE_19   1001   625/1985   saved   Class-frag.   IVNE_19   1001   626/1985   saved   Class-frag.   IVNE_19   1001   626/1985   saved   Class-frag.   IVNE_21.13   26013   620/1992   3748   Class-frag.   IVNE_24.29   24000   70.3/1990   saved   Class-frag. (Rom/Byz)   IVNE_24.29   24000   70.3/1990   saved   Class-frag. (Rom/Byz)   IVNE_25.138   25025   614/1992   3555   Class-frag. Roman   IVNW_24.27   24005   630/1986   977   Class-frag. Roman   IVNW_24.27   24005   630/1986   977   Class-frag. Roman   IVNW_24.27   24005   630/1986   977   Class-frag.   IVNE_19.195   9062   620/1993   saved   Class-frag.   IVNE_19.195   9062   620/1993   saved   Class-frag.   IVNW_10.4   10003   610/1990   saved   Class-frag.   IVNW_24.27   80/129   72/1/1986   1287   Class-frag.   IVNW_25.30   610/1990   saved   Class-frag.   IVNW_25.30   610/1992   3558   Class-frag.   IVNW_25.30   25010   630/1986   948   Class-frag.   IVNW_27.29   42095   628/1994   saved   Class-salg.   IVNW_27.29   42095   628/1994   saved   Class-salg.   IVNW_27.29   42095   628/1994   saved   Class-frag.   IVNW_27.29   42095   628/1994   saved					
Glass-frag.   IVNE.7145A   7020B   6115/1992   3331     Glass-frag.   IVNE.27.9   27002   624/1992   3791     Glass-frag.   IVNE.27.9   27002   624/1992   3791     Glass-frag.   IVNE.1.2   16001   625/1985   saved     Glass-frag.   IVNE.1.9   1001   626/1985   saved     Glass-frag.   IVNE.1.9   1001   626/1985   saved     Glass-frag.   IVNE.2.4.27   24003   620/1992   3748     Glass-frag. (Gras-frag.   IVNE.2.5.138   25025   614/1992   3540     Glass-frag. (Rom/Byz)   IVNE.2.5.138   25025   614/1992   3540     Glass-frag. (Rom/Byz)   IVNE.2.5.138   25025   614/1992   35540     Glass-frag. (Rom/Byz)   IVNE.2.6.6   26007   611/1992   3555     Glass-frag. Roman   IVNE.2.1.7   24005   630/1986   977     Glass-frag.   IVNE.9.195   9062   620/1993   saved     Glass-indescent blue   IVNE.8.17   8012P   72/1986   1287     Glass-ing inset   IVNE.8.6.4   8005   619/1988   2082     Glass-frag inset   IVNE.8.6.4   8005   619/1988   2082     Glass-Roman   IVNE.2.5.3   15003   610/1992   3555     Glass-Roman   IVNE.2.5.3   15003   610/1992   3555     Glass-Roman   IVNE.2.5.3   15003   610/1992   3558     Glass-slag   IVNE.2.5.3   15004   630/1986   948     Glass-slag   IVNE.2.5.3   43079   627/1994   saved     Glass-slag   IVNE.2.5.3   43079   627/1994   saved     Glass-slag   IVNE.2.5.3   43079   627/1994   saved     Glass-slag   IVNE.2.5.2   425055   71/15/1987   saved     Glass-lag   IVNE.2.5.2   425055   71/15/1987   5002     Ivory-bowl frags   IVNE.2.5.2   5027   77/29/1986   1785     Ivory-connetic box   IVNE.2.3.17   23075   616/1993   5550     Ivory-connetic box   IVNE.2.3.17   23075   616/1993   5550     Ivory-connetic box   IVNE.2.3.17   23075   616/1993   5550     Ivory-connetic box   IVNE.2.3.2   24040   61/4/1993   4600     Ivory-connetic box   IVNE.2.3.2   24040   61/4/1993   4600     Ivory-connetic box   IVNE.2.3.2   24040   61/4/1993   4600     Ivory-connetic box   IVNE.2.5.2   24040   61/4/1993   4600     Ivory-connetic box   IVNE.2.5.2   24040   61/4/1993   4600     Ivory-connetic box   IVNE.2.9   8034	<u> </u>	IVNW.40.2	40001	6/07/1988	saved
Glass-frag.   IVNE.25.2   25001   71/01/990   saved   Glass-frag.   IVNE.27.9   27002   624/1992   3791   Glass-frag.   IVNE.19   1001   625/1985   saved   Glass-frag.   IVNE.19   1001   626/1985   saved   Glass-frag.   IVNE.19   1001   626/1985   saved   Glass-frag.   IVNE.29   26013   620/1992   3748   Glass-frag.   IVNE.24.29   24000   703/1990   3748   Glass-frag. (Rom/By2)   IVNE.25.16   25007   611/1992   3540   Glass-frag. (Rom/By2)   IVNE.25.16   25007   611/1992   3540   Glass-frag. (Rom/By2)   IVNE.25.16   25007   611/1992   3545   Glass-frag. (Rom/By2)   IVNE.25.16   25007   611/1992   3545   Glass-frag. (Rom/By2)   IVNE.25.16   26007   611/1992   3545   Glass-frag. (Rom/By2)   IVNE.25.16   26007   611/1992   3545   Glass-frag. (Rom/By2)   IVNE.25.16   26007   611/1992   3545   Glass-frag.   IVNE.91.5   9062   620/1993   saved   Glass-frag.   IVNE.91.5   9062   620/1993   saved   Glass-frag.   IVNE.25.2   6002   702/1990   saved   Glass-frag.   IVNE.25.2   6002   702/1990   saved   Glass-frag.   IVNE.25.3   5005   619/1988   2082   Glass-Rom/Byz handle frag.   IVNE.36.4   8005   619/1988   2082   Glass-Rom/Byz handle frag.   IVNE.35.0   25010   630/1986   348   Glass-frag.   IVNE.25.20   25010   630/1986   348   Glass-frag.   IVNE.25.20   25015   672/1994   saved   Glass-frag.   IVNE.25.20   25055   7/15/1987   saved   IVNE.25.20   25055   7/15/1987   saved   IVNE.25.20   25055   7/15/1987   3000   IVNE.25.20   25055   7/15/1987   3000   IVNE.25.20   1709/-drilled frag.   IVNE.25.21   25077   7/29/1986   1785   IV09/-carved handle frag.   IVNE.25.2   25077   7/29/1986   1785   IV09/-carved handle frag.   IVNE.25.21   25075   7/12/1985   3000   IVNE.25.20   1709/-drilled frag.   IVNE.25.277   23075   616/1993   5052   IV09/-drilled frag.   IVNE.25.277   23075   616/1993   5052   IV09/-drilled frag.   IVNE.25.2277   23075   616/1993   5052   IV09/-drilled frag.   IVNE.25.2377   23075   616/1993   5000   IVNE.29.109   50052   IV09/-drilled frag.   IVNE.24.25   24040   614/1993   4005   IV09/-andle fra	Glass-frag.	IVNW.40.8	40003	6/10/1988	saved
Glass-frag.   IVNE.27.9   27002   6724/1992   3791   Glass-frag.   IVSE.16.2   16001   6725/1985   saved   Glass-frag.   IVNE.1.9   1001   6726/1985   saved   Glass-frag.   IVNE.26.37   26013   6720/1992   3748   Glass-frag.   IVNE.26.37   26013   6720/1992   3748   Glass-frag. (Rom/Byz)   IVNE.25.138   25025   6744/1992   3540   Glass-frag. (Rom/Byz)   IVNE.25.138   25025   6744/1992   3540   Glass-frag. (Rom/Byz)   IVNE.26.6   26007   6711/1992   3550   Glass-frag. (Rom/Byz)   IVNE.26.6   26007   6711/1992   38000   Glass-frag. (Rom/Byz)   IVNE.26.6   26007   7721/1986   1287   Glass-frag. (Rom/Byz)   IVNE.26.6   26002   7721/1986   1287   Glass-frag.   IVNE.26.6   26002   7721/1986   26002   Glass-frag.   IVNE.26.6   26003   6711/1990   26002   Glass-frag.   IVNE.26.1   26005   6711/1990   26002   Glass-frag.   IVNE.27.9   26005   6721/1994   26002   Glass-frag.   IVNE.27.9   26005   6721/1994   26002   Glass-frag.   IVNE.27.1   27005   6721/1994   26005   IVOry-convertile for   IVNE.25.11   26007   7721/1986   1785   IVOry-convertile for   IVNE.25.11   26007   7721/1986   1785   IVOry-convertile for   IVNE.25.11   26007   7721/1986   1785   IVOry-convertile for   IVNE.25.277   23075   67616/1993   5500   IVOry-convertile for   IVNE.25.277   23075   67616/1993   5500   IVOry-convertile for   IVNE.25.277   23075   67616/1993   26002   IVOry-convertile for   IVNE.25.277   23075   67616/1993   24000   IVOry-convertile for   IVNE.25.277   23075   67616/1993	Glass-frag.	IVNE.7.145A	7020B	6/15/1992	3631
Glass-frag.   IVSE_16.2   16001   67.571985   saved   Glass-frag.   IVNE_19   1001   67.671985   saved   Glass-frag.   IVNE_29   26013   67.071992   3748     Glass-frag.   Glass-frag.   IVNE_24.29   24000   70.31990   saved   Glass-frag.   (Rom/Byz)   IVNE_25.138   25025   67.1471992   3540     Glass-frag.   (Rom/Byz)   IVNE_25.168   25025   67.1471992   3545     Glass-frag.   (Rom/Byz)   IVNE_25.168   25025   67.1471992   3545     Glass-frag.   (Rom/Byz)   IVNE_26.6   26007   67.117192   3555     Glass-frag.   (Rom/Byz)   IVNE_26.6   26007   67.117198   3555     Glass-frag.   (Rom/Byz)   IVNE_21.7   24005   630/1986   977     Glass-frag.   (Rom/Byz)   IVNE_21.97   9062   62.071993   saved     Glass-frag.   (Rom/Byz)   IVNE_10.8   1002   77.02/1990   saved     Glass-frag.   (Rom/Byz)   IVNE_10.8   10003   67.117990   saved     Glass-frag inset   IVNE_8.64   8005   67.1971988   2082     Glass-Roman   IVNE_25.30   25010   630/1986   948     Glass-slag   IVNE_25.30   25015   77.1571987   saved     Ivory-bowl frags.   IVNE_25.30   25055   77.1571987   saved     Ivory-bowl frags.   IVNE_25.30   25057   77.29/1986   1785     Ivory-araphag   IVNE_25.377   23075   67.1671993   5052     Ivory-camplag   IVNE_25.379   20075   67.1671993   5052     Ivory-camplag   IVNE_25.379   20075   67.1671993   5052     Ivory-camplag   IVNE_26.399   9015   77.3071985   640     Ivory-camplag   IVNE_26.399   9015   77.3071985   640     Ivory-camplag   IVNE_27.30   9006   62.071993   4725     Ivory-inale tend intay   IVNE_28.31   8037   77.071985   640     Ivory-inale tend intay   IVNE_28.34				7/10/1990	
Glass-frags	E .				
Glass frags.   IVNW.26.37   20013   6201992   3748   Glass-frags.   IVNE.24.29   24000   7.031990   saved   Glass-frag. (Rom/Byz)   IVNE.25.138   25025   61.141992   3540   61.05187   6	<u> </u>				
Glass-frags   Com/Byz   VNE 2-138   25025   61/41/992   3540					
Glass-frag. (Rom/Byz)   IVNE.25.138   25025   6/14/1992   3540   Glass-frag. (Rom/Byz)   IVNE.26.6   26007   6/11/1992   3545   Glass-frag. (Rom/Byz)   IVNE.91.95   9062   6/20/1993   saved   Glass-frag. (Roman   IVNW.24.27   24005   6/30/1996   977   Glass-frag. (Roman   IVNW.24.27   24005   6/30/1996   977   Glass-frag. (Roman   IVNW.8.179   8012P   7/21/1986   1287   Glass-frag. (Glass-frag. (Rom.)   IVNE.6.2   6002   7/02/1990   saved   Glass-frag. (Glass-frag. (Rom.)   IVNW.0.4   10003   6/11/1990   saved   Glass-frag. (Rom.)   IVNW.10.4   10003   6/11/1990   saved   Glass-frag. (Rom.)   IVNW.10.8   10003   6/10/1992   3558   Glass-Romman   IVNW.25.30   25010   6/30/1986   948   Glass-frag. (Rom.)   IVNW.25.30   25010   6/30/1986   948   Glass-frag. (Rom.)   IVNW.25.30   25010   6/30/1986   948   Glass-frag. (Rom.)   IVNW.25.204   25055   7/15/1987   saved   Glass-frag. (Rom.)   IVNW.42.279   42095   6/28/1994   saved   Glass-frag. (Rom.)   IVNW.25.204   25055   7/15/1987   saved   Glass-frag. (Rom.)   IVNW.25.204   25055   7/15/1987   saved   IVNW.25.204   25055   7/15/1987   saved   IVNW.25.204   25055   7/15/1987   saved   IVNW.25.204   25055   7/15/1987   saved   IVNW.25.204   25055   7/15/1987   35052   IVOV-carved handle frag. (Rom.)   IVNW.25.214   25059   7/22/1986   1785   IVOV-carved handle frag. (Rom.)   IVNW.25.214   25059   7/22/1987   1796   IVOV-carplug   IVNW.25.227   23075   6/16/1993   3500   IVOV-carplug   IVNW.25.228   23040   6/14/199					
Glass-frag. (Rom/Byz)					
Glass-frag., Roman					
Glass friag.?   IVNE.9.195   9062   620/1993   saved					
Glass-indescent blue   IVNW.8.179   801.2P   722.1/1986   1287   Glass-ing bandle   IVNE.6.2   6002   702.1/1990   saved   Glass-modern frag.   IVNW.10.4   10003   6/11/1990   saved   Glass-modern frag.   IVNE.8.64   8005   6/19/1988   2082   Glass-Romman   IVNE.8.64   8005   6/19/1988   2082   Glass-Roman   IVNW.25.30   25010   6/30/1986   948   Glass-slag   IVNW.7.78   7016A   7/12/1988   saved   Glass-slag   IVNW.42.279   42095   6/28/1994   saved   Glass-slag   IVNW.42.279   42095   6/28/1994   saved   Glass-slag   IVNW.43.286   43079   6/27/1994   saved   Glass-slag   IVNW.43.286   43079   6/27/1994   saved   Glass-faience?-bead frag.   IVNW.25.204   25055   7/15/1987   saved   Fragman   Fr	<b>3</b> ·				
Glass-modern frag. Glass-modern frag. Glass-ring inset INNE.8-64 Glass-Roma IVNE.10.8 IVNE.10.8 IVNE.10.8 IVNE.10.8 IVNE.10.8 IVNE.25.30 IVNW.25.30 IVNW.25.30 IVNW.25.30 IVNW.25.30 Glass-Slag IVNW.7.78 IVNW.42.279 Glass-slag IVNW.43.286 Glass-slag IVNW.25.204 IVNW.25.204 IVNW.25.204 IVNW.25.204 IVNW.25.204 IVNW.25.204 IVNW.25.204 IVNW.25.205 IVNW.25.204 IVNW.25.205 IVNW.25.206 IVNW.25.206 IVNW.25.206 IVNW.25.207 IVNW.25.207 IVNW.25.207 IVNW.25.208 IVNW.25.208 IVNW.25.208 IVNW.25.209 IVNW.26.209 IVNW					
Glass-ring inset   INNE.8.64   8005   6/19/1988   2082   Glass-Rom/Byz handle frag.   INNE.108   10003   6/10/1992   3558   Glass-Roman   IVNW.25.30   25010   6/30/1986   948   Glass-slag   IVNW.7.78   7016A   7/12/1988   saved   Glass-slag   IVNW.42.279   42095   6/28/1994   saved   Glass-slag   IVNW.42.279   42095   6/28/1994   saved   Glass-slag   IVNW.42.279   42095   6/28/1994   saved   Glass-slag   IVNW.42.279   42095   7/15/1987   saved   Glass-faience?-bead frag.   IVNW.25.204   25055   7/15/1987   saved   Ivory	Glass-jug handle	IVNE.6.2	6002	7/02/1990	saved
Glass-Rom/Byx handle frag. Glass-Roman INW 25.30 25010 G/30/1986 948 Glass-slag IVNW.7.78 7016A 7/12/1988 saved Glass-slag IVNW.42.279 42095 G/28/1994 saved Glass-slag IVNW.43.286 43079 G/28/1994 saved Glass-slag IVNW.43.286 43079 G/28/1994 saved Glass-slag IVNW.84.3.286 307 7/15/1987 saved Glass-slag IVNW.82.05  IVNW.82.05  IVNW.82.05  IVOry-bowl frags. IVNW.82.05 IVNW.25.152 25027 7/29/1986 1785 Ivory-carved handle frag. IVNW.25.152 25027 7/29/1986 1785 Ivory-carved handle frag. IVNW.25.124 25059 7/22/1987 1796 1795 Ivory-carved handle frag. IVNW.82.311 8077 7/12/1993 5052 Ivory-drilled frag. IVNE.23.277 23075 6/16/1993 5500 Ivory-earplug, circular IVNW.9.198 9015 7/30/1985 611 Ivory-earplug, circular IVNW.9.191 9015 7/30/1985 640 Ivory-handle frag. IVNW.8.311 8037 7/07/1988 2280 Ivory-handle frag. IVNW.8.311 8037 7/07/1988 2280 Ivory-handle frag. IVNW.8.319 8034 7/14/1983 2485 Ivory-handle frag. IVNW.8.329 8034 7/14/1988 2435 Ivory-handle frag. IVNW.8.299 1VNW.41.224 41085 6/12/1995 6/576 Ivory-incised comb IVNW.9.999 9066 6/20/1993 4725 Ivory-incised comb IVNW.26.279 26106 7/18/1994 6387 Ivory-incised comb IVNW.26.279 26106 7/18/1994 6387 Ivory-incised comb IVNW.9.397 9066 6/20/1993 4725 Ivory-incised comb IVNW.9.397 9066 6/20/1993 4725 Ivory-incised comb IVNW.9.397 9066 6/20/1993 4725 Ivory-incised fool IVNW.9.397 9060 7/18/1994 6387 Ivory-incised fool IVNW.9.397 9060 7/18/1994 6387 Ivory-incised fool IVNW.9.397 9060 7/18/1994 6387 Ivory-incised fool IVNW.9.397 9060 7/11/1990 9062 6/16/1993 4690 1Vory-incised fool IVNW.9.397 9060 7/11/1990 907 907 907 907 907 907 907 907 907	Glass-modern frag.	IVNW.10.4	10003	6/11/1990	saved
Glass-Roman INNW.25.30 25010 65001988 948 Glass-slag IVNW.7.78 7016A 71/21988 saved Glass-slag IVNW.42.279 42095 6728/1994 saved Glass-slag IVNW.42.279 42095 6728/1994 saved Glass-slag IVNW.42.279 42095 6728/1994 saved Glass-slag IVNW.42.286 43079 6727/1994 saved Saved Glass-flaere?-bead frag. IVNW.25.204 25055 7/15/1987 saved IVNW.25.204 25055 7/15/1987 saved Saved Glass-flaere?-bead frag. IVNW.25.204 25055 7/15/1987 saved IVNY.25.204 25055 7/15/1987 saved Saved Glass-flaere?-bead frag. IVNW.25.204 25055 7/15/1987 saved IVORY-droken disc IVNW.25.214 25059 7/22/1986 1785 IVORY-droken disc IVNW.25.214 25059 7/22/1987 1796 IVORY-cared handle frag. IVNW.25.214 25059 7/22/1987 1796 IVORY-cared flarg. IVNE.23.277 23075 6/16/1993 5502 IVORY-drilled frag. IVNE.23.277 23075 6/16/1993 5500 IVORY-earplug, circular IVNW.9.186 9015 7/30/1985 611 IVORY-earplug, circular IVNW.9.399 9035P 7/13/1988 2373 IVORY-female head inlay IVNW.9.191 9015 7/30/1985 640 IVORY-handle frag. IVNE.24.235 24040 6/14/1993 4600 IVORY-handle frag. IVNW.8.311 8037 7/07/1988 2280 IVORY-handle frag. IVNW.8.311 8037 7/07/1988 2280 IVORY-handle frag. IVNW.8.312 8034 7/14/1988 2435 IVORY-handle frag. IVNW.8.329 8034 7/14/1988 2435 IVORY-incised IVNE.9.197 9066 6/20/1993 4725 IVORY-incised comb IVNW.26.279 26106 7/18/1994 6387 IVORY-incised comb IVNW.26.279 26106 7/18/1994 6387 IVORY-incised tool IVNE.9.190 9062 6/16/1993 4690 IVORY-inlay IVNW.9.397 9034 7/13/1988 2377 IVORY-inlay IVNW.9.399 9035 7/30/1985 625 IVORY-pinlay IVNW.9.399 9036 7/30/1985	Glass-ring inset	IVNE.8.64	8005	6/19/1988	2082
Glass-slag IVNW.43.286 43079 627.1994 saved 627.1997 Saved 627.1998 Saved 627.1997 Saved 627.1986 First Firs					
Glass-slag   IVNW.42.279   42095   62281994   saved Glass-slag   IVNW.43.286   43079   627/1994   saved Glass-flatence?-bead frag.   IVNW.25.204   25055   7151987   saved    Ivory   Ivory   Ivory-bowl frags.   IVNW.8.205   8013   77.77/1986   1445   Ivory-bowl frags.   IVNW.8.205   8013   77.77/1986   1785   Ivory-carved handle frag.   IVNW.25.152   25027   77.29/1986   1785   Ivory-carved handle frag.   IVNW.25.151   8077   77.12/1997   5052   Ivory-cosmetic box   IVNE.8.311   8077   77.12/1993   5052   Ivory-carplide frag.   IVNE.23.277   23075   616/1993   5500   Ivory-earplug   IVNW.9.186   9015   77.30/1985   611   Ivory-earplug, circular   IVNW.9.189   9015   77.30/1985   611   Ivory-earplug, circular   IVNW.9.199   9015   77.30/1985   640   Ivory-hammer-shaped   IVNE.24.235   24040   614/1993   4600   Ivory-handle frag.   IVNW.8.311   8037   707/1988   2237   Ivory-handle frag.   IVNW.8.311   8037   707/1988   2236   Ivory-handle frag.   IVNW.8.311   8037   707/1988   2236   Ivory-handle frag.   IVNW.8.314   8034   71/14/1988   2435   Ivory-handle frag.   IVNW.8.329   8034   71/14/1988   2435   Ivory-handle frag.   IVNW.9.197   9066   620/1993   4725   Ivory-incised comb   IVNE.9.197   9066   620/1993   4725   Ivory-incised comb   IVNW.26.279   26106   77/18/1994   6387   Ivory-incised tool   IVNE.9.190   9062   616/1993   4690   Ivory-inlay   IVNW.9.397   9034   77/13/1988   2337   Ivory-inlay   IVNW.9.397   9034   77/13/1988   2337   Ivory-inlay   IVNW.9.397   9034   77/13/1988   2337   Ivory-inlay   IVNW.9.399   9034   77/13/1988   2337   Ivory-inlay   IVNW.9.189   9015   7/30/1985   625   Ivory-lid   IVNW.9.189   9015   7/30/1985   625   Ivory-lid   IVNW.9.189   9015   7/30/1985   625   Ivory-lid   IVNW.9.189   9015   7/30/1985   635   Ivory-palette   IVNW.9.189   9015   7/30/1985   635   Ivory-palette   IVNW.9.189   9015   7/30/1985   635   Ivory-palette   IVNW.9.2.306   7/10/1994   6155   Ivory-palette   IVNW.9.3974   39017B   630/1988   8204   Ivory-palette   IVNW.9.3974   39017B   630/1988   8203					
Glass-slag Glass-faience?-bead frag.  Ivory    Ivory					
Ivory					
Ivory-bowl frags.   IVNW.8.205   8013   7/27/1986   1445   1475	2				
Ivory-bowl frags.   IVNW.8.205   8013   77.27/1986   1445   Ivory-broken disc   IVNW.25.152   25027   77.29/1986   1785   1796   1785   1796   1785   1796   1785   1796   1785   1796   1785   1796   1785   1796   1797   1797   1797   1796   1797	Glass/falence:-bead frag.	1 V IN VV .23.204	23033	7/13/1907	saveu
Ivory-bowl frags.   IVNW.8.205   8013   77.27/1986   1445   Ivory-broken disc   IVNW.25.152   25027   77.29/1986   1785   1796   1785   1796   1785   1796   1785   1796   1785   1796   1785   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1796   1797   1797   1797   1796   1797	Ivory				
Ivory-broken disc	•	IVNW.8.205	8013	7/27/1986	1445
Ivory-carved handle frag.   IVNW_25.214   25059   7/22/1987   1796   Ivory-cosmetic box   IVNE.3.311   8077   7/12/1993   5052   Ivory-drilled frag.   IVNE.23.277   23075   616/1993   55500   Ivory-carplug   IVNW_9.186   9015   7/30/1985   611   Ivory-carplug, circular   IVNW.9.186   9015   7/30/1985   611   Ivory-carplug, circular   IVNW.9.399   9035P   7/13/1988   2373   Ivory-female head inlay   IVNW.9.191   9015   7/30/1985   640   Ivory-handle read inlay   IVNW.8.311   8037   7/07/1988   2280   Ivory-handle frag.   IVNW.8.311   8037   7/07/1988   2280   Ivory-handle frag.   IVNW.8.319   8034   7/14/1988   2435   Ivory-handle frag.   IVNW.8.329   8034   7/14/1988   2435   Ivory-handle frag.   IVNW.41.224   41085   6/12/1995   6576   Ivory-incised comb   IVNE.9.197   9066   6/20/1993   4725   Ivory-incised comb   IVNW.9.279   26106   7/18/1994   6387   Ivory-inlay   IVNW.9.397   9034   7/13/1988   2377   Ivory-inlay   IVNW.9.34128   24021P   7/06/1987   1510   Ivory-inlay   IVNW.9.345   7079   7/07/1993   4905   Ivory-handle frag.   IVNW.9.174   9014P   7/30/1985   625   Ivory-handle frag.   IVNW.9.255   9023   7/30/1986   1382   Ivory-lid   IVNW.9.472   9060   7/11/1990   3176   Ivory-palette   IVNW.9.189   9015   7/30/1985   655   Ivory-palette   IVNW.9.189   9015   7/30/1985   655   Ivory-palette   IVNW.9.189   9015   7/30/1985   655   Ivory-palette   IVNW.9.189   9015   7/30/1988   2237   Ivory-pomegranate   IVNW.2.2306   27075   7/10/1994   6155   Ivory-pomegranate   IVNW.2.2306   27075   7/10/1994   6155   Ivory-pomegranate   IVNW.2.2306   27075   7/10/1994   6155   Ivory-pomegranate   IVNW.2.230   24023   7/21/1987   saved   Jewelry-A-faience frag.   IVNW.3.9.74   39017B   6/30/1988   saved   Jewelry-B-faience inlay, Eye of Horus?   IVNW.3.9.74   39017B   6/30/1988   2303					
Ivory-drilled frag.   IVNE.23.277   23075   6/16/1993   5500   Ivory-earplug   IVNW.9.186   9015   7/30/1985   611   1vory-earplug   IVNW.9.399   9035P   7/33/1988   2373   1vory-female head inlay   IVNW.9.191   9015   7/30/1985   640   1vory-hammer-shaped   IVNE.24.235   24040   6/14/1993   4600   1vory-handle   IVNW.8.311   8037   7/07/1988   2280   1vory-handle frag.   IVNW.8.329   8034   7/14/1988   2435   1vory-handle frag.   IVNW.8.329   8034   7/14/1988   2435   1vory-handle frag.   IVNW.41.224   41085   6/20/1995   6576   1vory-incised comb   IVNW.9.197   9066   6/20/1993   4725   1vory-incised comb   IVNW.9.279   26/106   7/18/1994   6387   1vory-incised tool   IVNE.9.190   9062   6/16/1993   4690   1vory-inlay   IVNW.9.397   9034   7/13/1988   2377   1vory-inlay   IVNW.9.397   9034   7/13/1988   2377   1vory-inlay   IVNW.9.2108   24021P   7/06/1987   1510   1vory-inlay   IVNE.9.200   9066   6/21/1993   4905   1vory-inlay   IVNE.9.200   9066   6/21/1993   4905   1vory-inlay frags.   IVNW.9.174   9014P   7/30/1985   625   1vory-knife handle frag.   IVNW.9.472   9060   7/11/1990   3176   1vory-palette   IVNW.9.472   9060   7/11/1990   3176   1vory-palette   IVNW.9.472   9060   7/11/1990   3176   1vory-palette   IVNW.9.189   9015   7/30/1985   655   1vory-panel frags.   IVNW.42.283   42097   6/29/1994   5955   1vory-panel frags.   IVNW.27.306   27075   7/10/1994   6155   1vory-pomegranate   IVNW.27.306   27075   7/10/1994   5790   1vory-rod   IVNW.21.688   9014P   7/28/1985   612   1vory-pomegranate   IVNW.24.201   24036   7/30/1987   3761   1vory-pomegranate   IVNW.24.201   24036   7/30/1987   3761   1vory-pomegranate   IVNW.24.201   24036   7/30/1987   38040   1904					
Ivory-earplug   IVNW.9.186   9015   7/30/1985   611     Ivory-earplug circular   IVNW.9.399   9035P   7/13/1988   2373     Ivory-female head inlay   IVNW.9.191   9015   7/30/1985   640     Ivory-hammer-shaped   IVNE.24.235   24040   6/14/1993   4600     Ivory-handle   IVNW.8.311   8037   7/07/1988   2280     Ivory-handle frag   IVNW.8.329   8034   7/14/1988   2435     Ivory-handle frag   IVNW.8.329   8034   7/14/1988   2435     Ivory-handle frag   IVNW.41.224   41085   6/12/1995   6576     Ivory-incised comb   IVNE.9.197   9066   6/20/1993   4725     Ivory-incised comb   IVNE.9.197   9066   6/20/1993   4725     Ivory-incised tool   IVNE.9.190   9062   6/16/1993   4690     Ivory-inlay   IVNW.9.397   9034   7/13/1988   2377     Ivory-inlay   IVNW.9.397   9034   7/13/1988   2377     Ivory-inlay   IVNW.24.128   24021P   7/06/1987   1510     Ivory-inlay frags   IVNW.9.174   9014P   7/30/1985   625     Ivory-knife handle frag   IVNE.7.345   7079   7/07/1993   5015     Ivory-lid   IVNW.9.255   9023   7/30/1985   625     Ivory-panel frags   IVNW.9.472   9060   7/11/1990   3176     Ivory-panel frags   IVNW.2.283   42097   6/29/1994   5955     Ivory-pin   IVNW.2.306   27075   7/10/1994   5955     Ivory-pin   IVNW.2.328   42097   6/29/1994   5955     Ivory-pomegranate   IVNW.9.168   9014P   7/28/1985   612     Ivory-pomegranate   IVNW.9.1688   9014P   7/28/1985   612     Ivory-pomegranate   IVNW.9.1688   9014P   7/28/1985   612     Ivory-spinde whorl   IVNW.24.201   24036   7/30/1987   1761      Jewelry   Carnelian bead?   IVNW.24.179   24023   7/21/1986   3262     Ivory-Balence inlay, Eye of Horus?   IVNW.39.74   39017B   6/30/1988   8aved     Jewelry-B-faience inlay, Eye of Horus?   IVNW.39.74   39017B   6/30/1988   2303		IVNE.8.311	8077	7/12/1993	5052
Ivory-earplug, circular   IVNW.9.399   9035P   7/13/1988   2373   Ivory-female head inlay   IVNW.9.191   9015   7/30/1985   640   1vory-hammer-shaped   IVNE.24.235   24040   6/14/1993   4600   1vory-handle   IVNW.8.311   8037   7/07/1988   2280   1vory-handle frag.   IVNW.8.313   8037   7/07/1988   2280   1vory-handle frag.   IVNW.8.329   8034   7/14/1988   2435   1vory-handle frag.   IVNW.41.224   41085   6/12/1995   6576   1vory-incised   IVNE.9.197   9066   6/20/1993   4725   1vory-incised comb   IVNW.26.279   26106   7/18/1994   6387   1vory-incised tool   IVNE.9.190   9062   6/16/1993   4690   1vory-inlay   IVNW.9.397   9034   7/13/1988   2377   1vory-inlay   IVNW.9.397   9034   7/13/1988   2377   1vory-inlay   IVNW.24.128   24021P   7/06/1987   1510   1vory-inlay   IVNW.9.200   9066   6/21/1993   4905   1vory-inlay frags.   IVNW.9.174   9014P   7/30/1985   625   1vory-knife handle frag.   IVNE.7.345   7079   7/07/1993   5015   1vory-lid   IVNW.9.472   9060   7/11/1990   3176   1vory-palette   IVNW.9.189   9015   7/30/1985   655   1vory-panel frags.   IVNW.9.189   9015   7/30/1985   655   1vory-panel frags.   IVNW.27.306   27075   7/10/1994   6155   1vory-panel frags.   IVNW.27.306   27075   7/10/1994   6155   1vory-pomegranate   IVNW.42.283   42097   6/29/1994   5955   1vory-pine   IVNW.24.201   24036   7/30/1985   612   1vory-pomegranate   IVNW.43.278   43072.1   6/22/1994   5790   1vory-pomegranate   IVNW.43.278   43072.1   6/22/1994   5790   1vory-pomegranate   IVNW.24.201   24036   7/30/1987   1761   1vory-pomegranate   IVNW.24.201   24036   7/30/1987   3204   1404	Ivory-drilled frag.	IVNE.23.277	23075	6/16/1993	5500
Ivory-female head inlay   IVNW.9.191   9015   7/30/1985   640   Ivory-hammer-shaped   IVNE.24.235   24040   6/14/1993   4600   1vory-hamdle   IVNW.8.311   8037   7/07/1988   2280   1vory-handle frag.   IVNW.8.311   8037   7/07/1988   2280   1vory-handle frag.   IVNW.8.329   8034   7/14/1988   2435   1vory-handle frag.   IVNW.8.329   8034   7/14/1988   2435   1vory-handle frag.   IVNW.9.197   9066   6/20/1993   4725   1vory-incised comb   IVNE.9.197   9066   6/20/1993   4725   1vory-incised tool   IVNE.9.190   9062   6/16/1993   4690   1vory-inlay   IVNW.9.397   9034   7/13/1988   2377   1vory-inlay   IVNW.9.397   9034   7/13/1988   2377   1vory-inlay   IVNW.9.397   9034   7/13/1988   2377   1vory-inlay   IVNW.9.212   24021P   7/06/1987   1510   1vory-inlay frags.   IVNW.9.174   9014P   7/30/1985   625   1vory-knife handle frag.   IVNE.9.200   9066   6/21/1993   4905   1vory-lid   IVNW.9.255   9023   7/30/1985   625   1vory-lid   IVNW.9.255   9023   7/30/1986   1382   1vory-lid   IVNW.9.472   9060   7/11/1990   3176   1vory-palette   IVNW.9.189   9015   7/30/1985   655   1vory-panel frags.   IVNW.9.189   9015   7/30/1985   655   1vory-panel frags.   IVNW.42.283   42097   6/29/1994   5955   1vory-pine   IVNW.7.306   27075   7/10/1994   5955   1vory-pine   IVNW.7.306   27075   7/10/1994   5955   1vory-pomegranate   IVNW.9.168B   9014P   7/28/1985   612   1vory-rod   IVNW.9.168B   9014P   7/28/1985   612   1vory-spindle whorl   IVNW.9.168B   9014P   7/28/1985   612   1vory-spindle whorl   IVNW.24.201   24036   7/30/1987   1761   1vory-spindle whorl   IVNW.24.179   24023   7/21/1987   saved   Jewelry-B-faience inlay, Eye of Horus?   IVNW.39.74   39017B   6/30/1988   2303					
Ivory-hammer-shaped   IVNE.24.235   24040   6/14/1993   4600   Ivory-hamdle   IVNW.8.311   8037   7/07/1988   2280   Ivory-handle frag.   IVNW.8.311   8037   7/07/1988   2280   Ivory-handle frag.   IVNW.8.329   8034   7/14/1988   2435   Ivory-handle frag.   IVNW.41.224   41085   6/12/1995   6576   Ivory-incised   IVNE.9.197   9066   6/20/1993   4725   Ivory-incised comb   IVNE.9.197   26106   7/18/1994   6387   Ivory-incised tool   IVNE.9.190   9062   6/16/1993   4690   Ivory-inlay   IVNW.9.397   9034   7/13/1988   2377   Ivory-inlay   IVNW.9.397   9034   7/13/1988   2377   Ivory-inlay   IVNW.24.128   24021P   7/06/1987   1510   Ivory-inlay   IVNW.9.200   9066   6/21/1993   4905   Ivory-inlay   IVNE.9.200   9066   6/21/1993   4905   Ivory-inlay   IVNW.9.174   9014P   7/30/1985   625   Ivory-knife handle frag.   IVNE.7.345   7079   7/07/1993   5015   Ivory-lid   IVNW.9.255   9023   7/30/1986   1382   Ivory-lid   IVNW.9.472   9060   7/11/1990   3176   Ivory-palette   IVNW.9.189   9015   7/30/1985   655   Ivory-panel frags.   IVNW.9.189   9015   7/30/1985   655   Ivory-panel frags.   IVNW.22.83   42097   6/29/1994   5955   Ivory-pin   IVNW.27.306   27075   7/10/1994   6155   Ivory-pomegranate   IVNW.3.278   43072.1   6/22/1994   5790   Ivory-rod   IVNW.3.278   43072.1   6/22/1994   5790   Ivory-pomegranate   IVNW.3.278   43072.1   6/22/1994   5790   Ivory-rod   IVNW.3.278   43072.1   6/22/1994   5790   Ivory-pomegranate   IVNW.3.278   43072.1   6/22/1994   5790   Ivory-rod   IVNW.3.278   43072.1   6/22/1994   5790   Ivory-spindle whorl   IVNW.24.201   24036   7/30/1987   1761   Ivory-spindle whorl   IVNW.24.107   24023   7/21/1986   1262   Coral   IVNW.24.179   24023   7/21/1987   saved   Jewelry-A-faience frag.   IVNW.39.74   39017B   6/30/1988   2303					
Ivory-handle   IVNW.8.311   8037   7/07/1988   2280   Ivory-handle frag.   IVNW.8.329   8034   7/14/1988   2435   Ivory-handle frag.   IVNW.8.329   8034   7/14/1988   2435   Ivory-handle frag.   IVNW.8.124   41085   6/12/1995   6576   Ivory-incised   IVNE.9.197   9066   6/20/1993   4725   Ivory-incised comb   IVNE.9.197   9066   6/20/1993   4725   Ivory-incised tool   IVNE.9.190   9062   6/16/1993   4690   Ivory-inlay   IVNW.9.397   9062   6/16/1993   4690   Ivory-inlay   IVNW.9.397   7/07/1987   1510   Ivory-inlay   IVNW.24.128   24021P   7/06/1987   1510   Ivory-inlay   IVNE.9.200   9066   6/21/1993   4905   Ivory-inlay frags.   IVNW.9.174   9014P   7/30/1985   625   Ivory-knife handle frag.   IVNE.7.345   7079   7/07/1993   5015   Ivory-lid   IVNW.9.255   9023   7/30/1986   1382   Ivory-lid   IVNW.9.472   9060   7/11/1990   3176   Ivory-palette   IVNW.9.189   9015   7/30/1985   655   Ivory-panel frags.   IVNW.42.283   42097   6/29/1994   5955   Ivory-pina   Ivory-pina   IVNW.27.306   27075   7/10/1994   6155   Ivory-pina   IVNW.27.306   27075   7/10/1994   6155   Ivory-pomegranate   IVNW.27.306   7011P   6/30/1988   2237   Ivory-pomegranate   IVNW.24.201   24036   7/30/1987   1761   Ivory-spindle whorl   IVNW.24.201   24036   7/21/1987   saved   Jewelry-A-faience frag.   IVNW.24.179   24023   7/21/1987   saved   Jewelry-B-faience inlay, Eye of Horus?   IVNW.39.74   39017B   6/30/1988   2303					
Ivory-handle frag.   IVNW.8.329   8034   7/14/1988   2435   Ivory-handle frag.   IVNW.41.224   41085   6/12/1995   6576   Ivory-incised   IVNE.9.197   9066   6/20/1993   4725   Ivory-incised comb   IVNW.26.279   26106   7/18/1994   6387   Ivory-incised tool   IVNE.9.190   9062   6/16/1993   4690   Ivory-inlay   IVNW.9.397   9034   7/13/1988   2377   Ivory-inlay   IVNW.24.128   24021P   7/06/1987   1510   Ivory-inlay   IVNE.9.200   9066   6/21/1993   4905   Ivory-inlay   IVNE.9.200   9066   6/21/1993   4905   Ivory-inlay frags.   IVNW.9.174   9014P   7/30/1985   625   Ivory-knife handle frag.   IVNE.7.345   7079   7/07/1993   5015   Ivory-lid   IVNW.9.255   9023   7/30/1986   1382   Ivory-lid   IVNW.9.472   9060   7/11/1990   3176   Ivory-palette   IVNW.9.189   9015   7/30/1985   655   Ivory-panel frags.   IVNW.42.283   42097   6/29/1994   5955   Ivory-panel frags.   IVNW.27.306   27075   7/10/1994   5155   Ivory-panel frags.   IVNW.27.306   27075   7/10/1994   5155   Ivory-pomegranate   IVNW.7.60   7011P   6/30/1988   2237   Ivory-pomegranate   IVNW.43.278   43072.1   6/22/1994   5790   Ivory-rod   IVNW.9.168B   9014P   7/28/1985   612   Ivory-spindle whorl   IVNW.24.201   24036   7/30/1987   1761   Jewelry   Carnelian bead?   IVNW.24.179   24023   7/21/1986   1262   Coral   IVNW.24.179   24023   7/21/1987   saved   Jewelry-B-faience inlay, Eye of Horus?   IVNW.39.74   39017B   6/30/1988   saved   Jewelry-B-faience inlay, Eye of Horus?   IVNW.39.74   39017B   6/30/1988   3203					
Ivory-handle frag.   IVNW.41.224   41085   6/12/1995   6576   Ivory-incised   IVNE.9.197   9066   6/20/1993   4725   Ivory-incised comb   IVNE.9.197   9066   6/20/1993   4725   Ivory-incised comb   IVNE.9.190   9062   6/16/1993   4690   Ivory-incised tool   IVNE.9.190   9062   6/16/1993   4690   Ivory-inlay   IVNW.9.397   9034   7/13/1988   2377   Ivory-inlay   IVNW.9.397   9034   7/13/1988   2377   Ivory-inlay   IVNW.24.128   24021P   7/06/1987   1510   Ivory-inlay   IVNE.9.200   9066   6/21/1993   4905   Ivory-inlay frags.   IVNW.9.174   9014P   7/30/1985   625   Ivory-knife handle frag.   IVNE.7.345   7079   7/07/1993   5015   Ivory-lid   IVNW.9.255   9023   7/30/1986   1382   Ivory-lid   IVNW.9.472   9060   7/11/1990   3176   Ivory-palette   IVNW.9.472   9060   7/11/1990   3176   Ivory-panel frags.   IVNW.42.283   42097   6/29/1994   5955   Ivory-panel frags.   IVNW.27.306   27075   7/10/1994   6155   Ivory-pin   IVNW.27.306   27075   7/10/1994   6155   Ivory-pomegranate   IVNW.7.60   7011P   6/30/1988   2237   Ivory-pomegranate   IVNW.43.278   43072.1   6/22/1994   5790   Ivory-rod   IVNW.32.78   43072.1   6/22/1994   5790   Ivory-spindle whorl   IVNW.24.201   24036   7/30/1987   1761   Jewelry   Carnelian bead?   IVNW.24.179   24023   7/21/1987   saved   Jewelry-A-faience frag.   IVNW.39.74   39017B   6/30/1988   saved   Jewelry-B-faience inlay, Eye of Horus?   IVNW.39.74   39017B   6/30/1988   2303					
Ivory-incised					
Ivory-incised comb   IVNW.26.279   26106   7/18/1994   6387   Ivory-incised tool   IVNE.9.190   9062   6/16/1993   4690   Ivory-inlay   IVNW.9.397   9034   7/13/1988   2377   Ivory-inlay   IVNW.9.397   9034   7/13/1988   2377   Ivory-inlay   IVNW.24.128   24021P   7/06/1987   1510   Ivory-inlay   IVNE.9.200   9066   6/21/1993   4905   Ivory-inlay frags.   IVNW.9.174   9014P   7/30/1985   625   Ivory-knife handle frag.   IVNE.7.345   7079   7/07/1993   5015   Ivory-lid   IVNW.9.255   9023   7/30/1986   1382   Ivory-lid   IVNW.9.472   9060   7/11/1990   3176   Ivory-palette   IVNW.9.189   9015   7/30/1985   655   Ivory-panel frags.   IVNW.42.283   42097   6/29/1994   5955   Ivory-pin   IVNW.27.306   27075   7/10/1994   6155   Ivory-pomegranate   IVNW.7.60   7011P   6/30/1988   2237   Ivory-pomegranate   IVNW.43.278   43072.1   6/22/1994   5790   Ivory-rod   IVNW.32.78   43072.1   6/22/1994   5790   Ivory-rod   IVNW.9.168B   9014P   7/28/1985   612   Ivory-spindle whorl   IVNW.24.201   24036   7/30/1987   1761   Jewelry   Carnelian bead?   IVNW.24.179   24023   7/21/1986   3262   Coral   IVNW.24.179   24023   7/21/1987   saved   Jewelry-A-faience frag.   IVNW.39.74   39017B   6/30/1988   32303	, ,				
Ivory-incised tool         IVNE.9.190         9062         6/16/1993         4690           Ivory-inlay         IVNW.9.397         9034         7/13/1988         2377           Ivory-inlay         IVNW.24.128         24021P         7/06/1987         1510           Ivory-inlay         IVNE.9.200         9066         6/21/1993         4905           Ivory-inlay frags.         IVNW.9.174         9014P         7/30/1985         625           Ivory-knife handle frag.         IVNE.7.345         7079         7/07/1993         5015           Ivory-lid         IVNW.9.255         9023         7/30/1986         1382           Ivory-lid         IVNW.9.472         9060         7/11/1990         3176           Ivory-palette         IVNW.9.189         9015         7/30/1985         655           Ivory-panel frags.         IVNW.42.283         42097         6/29/1994         5955           Ivory-pin         IVNW.27.306         27075         7/10/1994         6155           Ivory-paque/panel         IVNW.43.278         43072.1         6/22/1994         5790           Ivory-rod         IVNW.9.168B         9014P         7/28/1985         612           Ivory-spindle whorl         IVNW.25.107         2					
Ivory-inlay         IVNW.9.397         9034         7/13/1988         2377           Ivory-inlay         IVNW.24.128         24021P         7/06/1987         1510           Ivory-inlay         IVNE.9.200         9066         6/21/1993         4905           Ivory-inlay frags.         IVNW.9.174         9014P         7/30/1985         625           Ivory-knife handle frag.         IVNE.7.345         7079         7/07/1993         5015           Ivory-lid         IVNW.9.255         9023         7/30/1986         1382           Ivory-lid         IVNW.9.472         9060         7/11/1990         3176           Ivory-palette         IVNW.9.189         9015         7/30/1985         655           Ivory-panel frags.         IVNW.42.283         42097         6/29/1994         5955           Ivory-pin         IVNW.27.306         27075         7/10/1994         6155           Ivory-paque/panel         IVNW.7.60         7011P         6/30/1988         2237           Ivory-pomegranate         IVNW.43.278         43072.1         6/22/1994         5790           Ivory-spindle whorl         IVNW.25.107         25013         7/21/1986         1262           Coral         IVNW.24.179         24023	•				
Ivory-inlay         IVNW.24.128         24021P         7/06/1987         1510           Ivory-inlay         IVNE.9.200         9066         6/21/1993         4905           Ivory-inlay frags.         IVNE.9.200         9066         6/21/1993         4905           Ivory-lay frags.         IVNW.9.174         9014P         7/30/1985         625           Ivory-knife handle frag.         IVNE.7.345         7079         7/07/1993         5015           Ivory-lid         IVNW.9.255         9023         7/30/1986         1382           Ivory-lid         IVNW.9.472         9060         7/11/1990         3176           Ivory-palette         IVNW.9.189         9015         7/30/1985         655           Ivory-panel frags.         IVNW.42.283         42097         6/29/1994         5955           Ivory-pin         IVNW.27.306         27075         7/10/1994         6155           Ivory-paque/panel         IVNW.7.60         7011P         6/30/1988         2237           Ivory-pomegranate         IVNW.43.278         43072.1         6/22/1994         5790           Ivory-spindle whorl         IVNW.25.107         25013         7/30/1987         1761           Jewelry					
Ivory-inlay frags.	Ivory-inlay	IVNW.24.128	24021P	7/06/1987	1510
Ivory-knife handle frag.         IVNE.7.345         7079         7/07/1993         5015           Ivory-lid         IVNW.9.255         9023         7/30/1986         1382           Ivory-lid         IVNW.9.472         9060         7/11/1990         3176           Ivory-palette         IVNW.9.189         9015         7/30/1985         655           Ivory-panel frags.         IVNW.42.283         42097         6/29/1994         5955           Ivory-pin         IVNW.27.306         27075         7/10/1994         6155           Ivory-plaque/panel         IVNW.7.60         7011P         6/30/1988         2237           Ivory-pomegranate         IVNW.43.278         43072.1         6/22/1994         5790           Ivory-rod         IVNW.9.168B         9014P         7/28/1985         612           Ivory-spindle whorl         IVNW.24.201         24036         7/30/1987         1761           Jewelry           Carnelian bead?         IVNW.25.107         25013         7/21/1986         1262           Coral         IVNW.24.179         24023         7/21/1987         saved           Jewelry-A-faience frag.         IVNW.39.74         39017B         6/30/1988         2303		IVNE.9.200	9066	6/21/1993	4905
Ivory-lid         IVNW.9.255         9023         7/30/1986         1382           Ivory-lid         IVNW.9.472         9060         7/11/1990         3176           Ivory-palette         IVNW.9.189         9015         7/30/1985         655           Ivory-panel frags.         IVNW.42.283         42097         6/29/1994         5955           Ivory-pin         IVNW.27.306         27075         7/10/1994         6155           Ivory-plaque/panel         IVNW.7.60         7011P         6/30/1988         2237           Ivory-pomegranate         IVNW.43.278         43072.1         6/22/1994         5790           Ivory-rod         IVNW.9.168B         9014P         7/28/1985         612           Ivory-spindle whorl         IVNW.24.201         24036         7/30/1987         1761           Jewelry           Carnelian bead?         IVNW.25.107         25013         7/21/1986         1262           Coral         IVNW.24.179         24023         7/21/1987         saved           Jewelry-A-faience frag.         IVNW.39.74         39017B         6/30/1988         saved           Jewelry-B-faience inlay, Eye of Horus?         IVNW.39.74         39017B         6/30/1988         2303 <td></td> <td></td> <td></td> <td></td> <td></td>					
Ivory-lid         IVNW.9.472         9060         7/11/1990         3176           Ivory-palette         IVNW.9.189         9015         7/30/1985         655           Ivory-panel frags.         IVNW.42.283         42097         6/29/1994         5955           Ivory-pin         IVNW.27.306         27075         7/10/1994         6155           Ivory-plaque/panel         IVNW.7.60         7011P         6/30/1988         2237           Ivory-pomegranate         IVNW.43.278         43072.1         6/22/1994         5790           Ivory-rod         IVNW.9.168B         9014P         7/28/1985         612           Ivory-spindle whorl         IVNW.24.201         24036         7/30/1987         1761           Jewelry           Carnelian bead?         IVNW.25.107         25013         7/21/1986         1262           Coral         IVNW.24.179         24023         7/21/1987         saved           Jewelry-A-faience frag.         IVNW.39.74         39017B         6/30/1988         saved           Jewelry-B-faience inlay, Eye of Horus?         IVNW.39.74         39017B         6/30/1988         2303					
Ivory-palette         IVNW.9.189         9015         7/30/1985         655           Ivory-panel frags.         IVNW.42.283         42097         6/29/1994         5955           Ivory-pin         IVNW.27.306         27075         7/10/1994         6155           Ivory-plaque/panel         IVNW.7.60         7011P         6/30/1988         2237           Ivory-pomegranate         IVNW.43.278         43072.1         6/22/1994         5790           Ivory-rod         IVNW.9.168B         9014P         7/28/1985         612           Ivory-spindle whorl         IVNW.24.201         24036         7/30/1987         1761           Jewelry           Carnelian bead?         IVNW.25.107         25013         7/21/1986         1262           Coral         IVNW.24.179         24023         7/21/1987         saved           Jewelry-A-faience frag.         IVNW.39.74         39017B         6/30/1988         saved           Jewelry-B-faience inlay, Eye of Horus?         IVNW.39.74         39017B         6/30/1988         2303	•				
Ivory-panel frags.         IVNW.42.283         42097         6/29/1994         5955           Ivory-pin         IVNW.27.306         27075         7/10/1994         6155           Ivory-plaque/panel         IVNW.7.60         7011P         6/30/1988         2237           Ivory-pomegranate         IVNW.43.278         43072.1         6/22/1994         5790           Ivory-rod         IVNW.9.168B         9014P         7/28/1985         612           Ivory-spindle whorl         IVNW.24.201         24036         7/30/1987         1761           Jewelry           Carnelian bead?         IVNW.25.107         25013         7/21/1986         1262           Coral         IVNW.24.179         24023         7/21/1987         saved           Jewelry-A-faience frag.         IVNW.39.74         39017B         6/30/1988         saved           Jewelry-B-faience inlay, Eye of Horus?         IVNW.39.74         39017B         6/30/1988         2303					
Ivory-pin         IVNW.27.306         27075         7/10/1994         6155           Ivory-plaque/panel         IVNW.7.60         7011P         6/30/1988         2237           Ivory-pomegranate         IVNW.43.278         43072.1         6/22/1994         5790           Ivory-rod         IVNW.9.168B         9014P         7/28/1985         612           Ivory-spindle whorl         IVNW.24.201         24036         7/30/1987         1761           Jewelry           Carnelian bead?         IVNW.25.107         25013         7/21/1986         1262           Coral         IVNW.24.179         24023         7/21/1987         saved           Jewelry-A-faience frag.         IVNW.39.74         39017B         6/30/1988         saved           Jewelry-B-faience inlay, Eye of Horus?         IVNW.39.74         39017B         6/30/1988         2303					
Ivory-plaque/panel         IVNW.7.60         7011P         6/30/1988         2237           Ivory-pomegranate         IVNW.43.278         43072.1         6/22/1994         5790           Ivory-rod         IVNW.9.168B         9014P         7/28/1985         612           Ivory-spindle whorl         IVNW.24.201         24036         7/30/1987         1761           Jewelry           Carnelian bead?         IVNW.25.107         25013         7/21/1986         1262           Coral         IVNW.24.179         24023         7/21/1987         saved           Jewelry-A-faience frag.         IVNW.39.74         39017B         6/30/1988         saved           Jewelry-B-faience inlay, Eye of Horus?         IVNW.39.74         39017B         6/30/1988         2303					
Ivory-pomegranate         IVNW.43.278         43072.1         6/22/1994         5790           Ivory-rod         IVNW.9.168B         9014P         7/28/1985         612           Ivory-spindle whorl         IVNW.24.201         24036         7/30/1987         1761           Jewelry           Carnelian bead?         IVNW.25.107         25013         7/21/1986         1262           Coral         IVNW.24.179         24023         7/21/1987         saved           Jewelry-A-faience frag.         IVNW.39.74         39017B         6/30/1988         saved           Jewelry-B-faience inlay, Eye of Horus?         IVNW.39.74         39017B         6/30/1988         2303					
Ivory-rod         IVNW.9.168B         9014P         7/28/1985         612           Ivory-spindle whorl         IVNW.24.201         24036         7/30/1987         1761           Jewelry           Carnelian bead?         IVNW.25.107         25013         7/21/1986         1262           Coral         IVNW.24.179         24023         7/21/1987         saved           Jewelry-A-faience frag.         IVNW.39.74         39017B         6/30/1988         saved           Jewelry-B-faience inlay, Eye of Horus?         IVNW.39.74         39017B         6/30/1988         2303					
Ivory-spindle whorl     IVNW.24.201     24036     7/30/1987     1761       Jewelry     Carnelian bead?     IVNW.25.107     25013     7/21/1986     1262       Coral     IVNW.24.179     24023     7/21/1987     saved       Jewelry-A-faience frag.     IVNW.39.74     39017B     6/30/1988     saved       Jewelry-B-faience inlay, Eye of Horus?     IVNW.39.74     39017B     6/30/1988     2303	J 1 &				
Jewelry       Carnelian bead?     IVNW.25.107     25013     7/21/1986     1262       Coral     IVNW.24.179     24023     7/21/1987     saved       Jewelry-A-faience frag.     IVNW.39.74     39017B     6/30/1988     saved       Jewelry-B-faience inlay, Eye of Horus?     IVNW.39.74     39017B     6/30/1988     2303					
Carnelian bead?       IVNW.25.107       25013       7/21/1986       1262         Coral       IVNW.24.179       24023       7/21/1987       saved         Jewelry-A-faience frag.       IVNW.39.74       39017B       6/30/1988       saved         Jewelry-B-faience inlay, Eye of Horus?       IVNW.39.74       39017B       6/30/1988       2303					
Coral         IVNW.24.179         24023         7/21/1987         saved           Jewelry-A-faience frag.         IVNW.39.74         39017B         6/30/1988         saved           Jewelry-B-faience inlay, Eye of Horus?         IVNW.39.74         39017B         6/30/1988         2303					
Jewelry-A-faience frag.         IVNW.39.74         39017B         6/30/1988         saved           Jewelry-B-faience inlay, Eye of Horus?         IVNW.39.74         39017B         6/30/1988         2303					
Jewelry-B-faience inlay, Eye of Horus? IVNW.39.74 39017B 6/30/1988 2303					
Jeweny-agate Deau 1919E.7.526 /081 0/28/1995 4840					
	Jeweny-agaie beau	IVINE./.340	/001	0/20/1773	+o4U

## **Material Culture Samples**

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Description	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Jewelry-amber bead	IVNW.40.54	40008	6/21/1988	2033
Jewelry-bead	IVNW.9.186	9015	7/30/1985	675
Jewelry-bead	IVNE.9.250	9074	7/11/1993	5026
Jewelry-bead	IVNE.23.16	23001	6/17/1990	3034
Jewelry-bead	IVNE.24.300	24070	7/12/1993	5056
Jewelry-bead, ceramic?	IVNE.7.90	7011P	6/22/1988	2056
Jewelry-bead, faience	IVNW.39.84	39026P	7/06/1988	2306
Jewelry-bead, faience?	IVNW.24.232	24038	7/12/1988	2382
Jewelry-black bead	IVNE.24.234	24050	6/15/1993	4618
Jewelry-black pendant	IVNW.43.322	43084	7/11/1994	6253
Jewelry-black stone bead	IVNW.43.247	43056	6/15/1994	5547
Jewelry-blue bead	IVNW.43.247	41059	7/03/1990	3063
Jewelry-blue bead	IVNE.7.309	7074	6/21/1993	4763
Jewelry-blue faience ring	IVNW.8.287	8031.1	8/03/1987	1750
Jewelry-blue faience segmented bead	IVNW.24.195	24035	7/28/1987	1756
Jewelry-blue faience wide disc bead	IVNW.24.193	24023.1	7/22/1987	1754
Jewelry-bronze earring	IVNW.43.255	43070	6/16/1994	5565
Jewelry-carnelian bead	IVNW.26.215	26099A	6/28/1994	5912
Jewelry-carnelian bead	IVNW.26.299	26122	6/08/1995	6550
Jewelry-carnelian bead	IVNE.8.244	8059.1	7/21/1992	4455
Jewelry-carnelian bead	IVNE.8.246	8063	7/21/1992	4456
Jewelry-carnelian bead	IVNE.23.265	23058	6/13/1993	4597
Jewelry-carnelian pendant	IVNW.8.393	8044.1	7/15/1990	3220
Jewelry-carnelian? bead	IVNW.27.358	27094	6/13/1995	6753
Jewelry-ceramic bead	IVNW.10.121	10036	6/20/1994	5695
Jewelry-ceramic bead	IVNW.10.121 IVNW.24.244	24050	7/18/1988	2472
Jewelry-ceramic bead	IVNE.8.75	8015	6/21/1988	2090
Jewelry-copper alloy	IVNE.8.73 IVNW.11.16	11002	6/29/1992	3962
	IVNE.23.342	23081.1	7/14/1993	5129
Jewelry-copper alloy earring Jewelry-copper alloy ring	IVNE.25.342 IVNW.42.306	42109	7/12/1994	6223
Jewelry-copper alloy ring frag.	IVNW.42.300 IVNW.27.300	27068	7/06/1994	6090
Jewelry-copper alloy ring?/pendant?	IVNW.25.321	25097	7/14/1994	6294
Jewelry-cowrie bead	IVNW.25.321 IVNW.25.157	25033	7/29/1986	1425
Jewelry-Egyptian blue bead	IVNE.23.124	23027A	6/23/1992	3756
Jewelry-faience amulet	IVNE.23.124 IVNW.42.304	42077	7/11/1900	6185
Jewelry-faience amulet (Eye of Horus)	IVNW.42.304 IVNW.43.416	43104	6/20/1995	6692
Jewelry-faience bead	IVNW.7.89	7018	7/19/1988	2468
Jewelry-faience bead	IVNW.8.242	8023	7/12/1987	1580
Jewelry-faience bead	IVNW.23.78	23027A	7/14/1988	2441
Jewelry-faience bead	IVNW.23.78 IVNW.23.87	23033.1	7/20/1988	2562
Jewelry-faience bead	IVNW.26.306	26128.1	6/12/1995	6574
Jewelry-faience bead	IVNW.20.300 IVNW.27.208	27063	6/08/1994	5379
Jewelry-faience bead	IVNE.9.169	9002	6/07/1993	4538
Jewelry-faience bead	IVNE.9.109 IVNE.9.211	9066	6/24/1993	4787
Jewelry-faience bead	IVNE.27.20	27004	7/01/1992	4013
Jewelry-faience bead frag.	IVNW.43.300	43084	6/30/1994	saved
Jewelry-faience beads (8)	IVNW.23.62	23022.1	7/07/1988	2300
Jewelry-faience beads (8) Jewelry-faience brooch?/inlay? frag.	IVNW.23.02 IVNW.23.22	23010	6/15/1988	2318
Jewelry-faience disc bead	IVNW.43.410	43098.1	6/19/1995	6690
Jewelry-faience frag.	IVNW.39.42	39014	6/20/1988	saved
Jewelry-faience loop rings (2)	IVNW.25.141	25025	7/28/1986	1385
Jewelry-faience pendant	IVNE.9.200	9066	6/21/1993	4731
Jewelry-faience ring frags. (2)	IVNW.8.301	8034P	6/28/1988	2146
Jewelry-faience (tiny granules)	IVNW.26.289	26116	6/06/1995	saved
Jewelry-glass bead	IVNW.40.70	40009P	6/28/1988	2160
Jewelry-glass bead	IVNW.42.323	42113	7/17/1994	6342
Jewelry-glass bead	IVNW.43.260	43070	6/16/1994	5562
Jewelry-glass bead	IVNW.43.368	43104	6/05/1995	6500
Jewelry-glass bead?	IVNE.9.151	9047	7/15/1992	4492
Jewelry-glass? bead	IVNE.23.269	23058.1	6/14/1993	4619
Jewelry-glass? bead frags.	IVNE.23.345	23090	7/18/1993	saved
Jewelry-gold earring	IVNW.27.241	27066.1	6/15/1994	5560
Jewelry-gold earring	IVNW.27.241 IVNW.27.281	27070	6/28/1994	5915
Jewelry-hematite pendant/weight?	IVNE.26.6	26007	6/11/1992	3552
Jewelry-ivory bead	IVNE.24.248	24040	6/17/1993	5136
Jewelry-ivory beads	IVNW.9.168B	9014P	7/28/1985	579
Jewelry-ivory pendant	IVNW.25.20	25006	6/29/1986	905
Jewelry-ivory ring	IVNW.8.398	8051	7/17/1990	3247
	11111.0.370	0051	1,11,17,70	3271

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	<u>Description</u>	Bucket No.	Locus	Date Obj	. No./Disp.
	Jewelry-metal bracelet	IVNE.8.179	8027	6/24/1992	3788
	Jewelry-ring	IVNW.25.95	25044	7/14/1986	1156
	Jewelry-Sekhmet ring	IVNW.9.168B	9014P	7/28/1985	582
	Jewelry-shell bead	IVNW.7.36	7010	6/26/1988	11060
	Jewelry-shell bead	IVNW.8.308	8034	7/04/1988	11061
	Jewelry-shell bead	IVNW.24.185	24023.1	7/26/1987	1755
	Jewelry-shell bead	IVNW.25.238	25067	7/13/1988	2498
	Jewelry-shell bead	IVNW.26.319	26135	6/14/1995	6617
	Jewelry-shell bead	IVNW.42.241	42064	6/09/1994	11049
	Jewelry-shell bead	IVNW.43.198	43052.1	7/18/1993	11052
	Jewelry-shell bead	IVNW.43.323	43084	7/11/1994	11053
	Jewelry-shell bead	IVNE.7.271	7059.1	7/19/1990	11046
	Jewelry-shell bead	IVNE.7.286	7063	6/14/1993	4620
	Jewelry-shell bead	IVNE.9.183	9060	6/14/1993	11015
	Jewelry-shell bead	IVNE.23.202	23037	7/12/1992	11048
	Jewelry-shell bead	IVNE.24.258	24056	6/22/1993	11012
	Jewelry-shell bead	IVNE.25.202	25035	7/14/2009	11045
	Jewelry-shell bead, perforated	IVNW.9.392	9038A	7/11/1988	2512
	Jewelry-shell bead, perforated	IVNE.7.91	7011P	6/23/1988	2514
	Jewelry-shell pendant	IVNW.24.210	24041	8/04/1987	11056
	Jewelry-shell pendant	IVNW.40.41	40004.1	6/15/1988	2293
	Jewelry-shell pendant	IVNE.7.248	7047.1	7/12/1992	11054
	Jewelry-shell pendant	IVNE.24.201	24035	7/12/1992	11055
	Jewelry-silver and non-silver (330 pieces)	IVNW.9.162	9011	7/24/1985	723
	Jewelry-silver earring	IVNW.9.165	9012A	7/25/1985	577
	, ,				
	Jewelry-silver ring	IVNW.9.158	9009	7/24/1985	581
	Jewelry-small copper ring	IVNW.9.5	9006A	6/11/1995	6568
	Jewelry-stone bead	IVNW.39.92	39030.1	7/11/1988	2395
	Jewelry-turquoise? frag.	IVNW.8.303	8034P	6/30/1988	saved
	Toggle pin	IVNW.9.52	9003	7/09/1985	439
	Turquoise?	IVNW.8.303	8034P	6/30/1988	saved
Lithio					
	Cement-sandstone	IVNW.8.328	8040	7/14/1988	saved
	Baboon	IVNW.9.173B	9014P	7/29/1985	585
	Flint-scraper	IVNE.25.176	25031	6/29/1992	3933
	Limestone-surface sample	IVNW.27.294	27067.1	7/04/1994	6032
	Lithic	IVNW.24.364	24090	7/06/1995	saved
	Lithic-?	IVNW.26.203	26085	6/23/1994	5832
	Lithic-A	IVNW.8.303	8034P	6/30/1988	saved
	Lithic-A/B/C-flint flakes	IVNW.7.43	7007	6/21/1988	saved
	Lithic-A-basalt grinder	IVNE.7.320	7075	6/24/1993	4789
	Lithic-A-basalt grinder	IVNE.23.338	23086A	7/12/1993	5083
	Lithic-A-basalt grinder frag.	IVNW.7.139	7034	7/19/1990	9882
	Lithic-A-basalt grinder frag.	IVNE.7.382	7110	6/13/1994	7817
	Lithic-A-basalt grinder frags.	IVNW.7.107	7022	6/26/1990	saved
	Lithic-A-basalt grindstone frag.	IVNW.24.136	24025P	7/08/1987	2677
	Lithic-A-basalt? grinder	IVNE.24.73	24006	7/09/1990	3148
	E				
	Lithic-A-beachrock	IVNW.41.95	41015	7/07/1988	2313
	Lithic-A-beachrock grindstone frag.	IVNW.8.228	8006	7/05/1987	saved
	Lithic-A-chert hammerstone/pounder	IVNW.7.86	7016A	7/17/1986	2433
	Lithic-A-flint	IVNW.25.126	25028	7/27/1986	saved
	Lithic-A-flint backed blade	IVNW.7.66	7011.1	7/04/1988	2238
	Lithic-A-flint blade	IVNW.8.247	8023	7/13/1987	1587
	Lithic-A-flint blade	IVNW.8.318	8040	7/11/1988	2374
	Lithic-A-flint blade	IVNW.24.319	24070	7/18/1990	saved
	Lithic-A-flint chopper	IVNW.40.174	40053	7/16/1990	3225
	Lithic-A-flint core	IVNW.9.398	9034	7/13/1988	saved
	Lithic-A-flint core	IVNW.24.297	24062.1	7/05/1990	3140
	Lithic-A-flint core	IVNW.41.191	41040.1	7/25/1990	3382
	Lithic-A-flint debitage	IVNW.9.369	9034	7/04/1988	saved
	Lithic-A-flint debitage	IVNW.24.190	24032	7/27/1987	saved
	Lithic-A-flint debitage	IVNW.25.209	25052.1	7/20/1987	saved
	Lithic-A-flint flake	IVNW.24.284	24061	6/27/1990	saved
	Lithic-A-flint flake	IVNW.25.230	25060.1	8/04/1987	saved
	Lithic-A-flint flake	IVNE.8.64	8005	6/19/1988	saved
	Lithic-A-flint flakes	IVNW.24.195	24035	7/28/1987	saved
	Lithic-A-flint hammer	IVNW.8.344	8046	6/12/1990	2825
	Lithic-A-tiint nammer				

## **Material Culture Samples**

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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-A-flint hammer	IVNW.9.419	9049	6/12/1990	2846
Lithic-A-flint multiple tool,	1 V 1 V VV . 7.417	7047	0/12/1990	2040
* '	13/3/3// 0 270	9020	7/20/1007	9057
truncated/notched	IVNW.8.279	8029	7/30/1987	8057
Lithic-A-flint prismatic blade	IVNE.23.354	23083	7/20/1993	5201
Lithic-A-flint scraper	IVNE.7.324	7080	6/27/1993	4847
Lithic-A-flint scraper	IVNE.23.306	23078	6/27/1993	4851
Lithic-A-flint sickle blade	IVNW.25.273	25081	7/18/1990	3270
Lithic-A-flint sickle blade frag.	IVNW.24.163	24025.1	7/16/1987	saved
Lithic-A-flint sickle frag.	IVNW.9.370	9034	7/04/1988	2252
Lithic-A-flint sickle seg.	IVNW.8.308	8034	7/04/1988	2248
Lithic-A-flint sickle segment	IVNW.39.74	39017B	6/30/1988	2255
Lithic-A-flint tool, denticulated blade	IVNW.8.277	8029	7/29/1987	8070
Lithic-A-flint tool, notched blade	IVNW.8.277	8029	7/28/1987	8062
Lithic-A-rink tool, notched blade Lithic-A-grinder (see Obj. #1973)				
2 \ 3 /	IVNE.7.48	7007	6/16/1988	1972
Lithic-A-grinder frag.	IVNW.41.27	41002	6/13/1988	2038
Lithic-A-grinding stone	IVNE.7.97	7011P	6/23/1988	2267
Lithic-A-hammer?	IVNE.24.26	24007	6/27/1990	3016
Lithic-A-limestone bowl	IVNE.24.67	24006	7/08/1990	3113
Lithic-A-limestone quern	IVNE.24.103	24006	7/18/1990	3387
Lithic-A-limestone with drilled holes	IVNE.8.70	8015	6/20/1988	2023
Lithic-A-limestone, drilled weight	IVNW.8.237	8023	7/08/1987	1562
Lithic-A-mortar	IVNE.9.9	9002	6/10/1990	3030
Lithic-A-mortar frag.	IVNE.7.43	7007	6/16/1988	1970
Lithic-A-mortar or weight	IVNU.8.251	8025P	7/14/1987	1599
Lithic-A-pestle	IVNW.7.68	7011.1	7/05/1988	2243
Lithic-A-pounder	IVNW.42.143	42040	6/10/1993	4580
Lithic-A-pounder or weight	IVNW.8.218	8006	6/29/1987	2644
Lithic-A-pounder/grinder	IVNE.8.12	8005	6/09/1988	1868
Lithic-A-quartzite cube weight?	IVNW.24.150	24023	7/12/1987	1617
Lithic-A-red granite	IVNW.25.215	25052	7/22/1987	saved
Lithic-A-weight	IVNW.23.23	23010	6/15/1988	1949
Lithic-A-weight	IVNE.7.91	7011P	6/23/1988	2094
Lithic-A-weight/pounder	IVNW.24.183	24032	7/22/1987	1758
Lithic-A-weight?	IVNW.39.83	39026P	7/05/1988	2254
Lithic-A-worked stone, doorpost socket	IVNE.8.129	8003	7/14/1988	2437
		9034		2287
Lithic-B-architecture frag.	IVNW.9.369		7/04/1988	
Lithic-B-ballista or pounder	IVNW.8.251	8025P	7/14/1987	1600
Lithic-B-basalt grinder	IVNW.7.139	7034	7/19/1990	3322
Lithic-B-basalt grinder	IVNE.7.320	7075	6/24/1993	4790
Lithic-B-basalt grinder	IVNE.23.338	23086A	7/12/1993	5085
Lithic-B-basalt grinder frag.	IVNE.7.382	7110	6/13/1994	7821
Lithic-B-basalt grinding stone	IVNE.7.97	7011P	6/23/1988	2272
Lithic-B-basalt grinding surface frag.	IVNE.24.68	24002	7/08/1990	saved
Lithic-B-basalt grindstone, half	IVNW.25.209	25052.1	7/20/1987	1665
Lithic-B-beachrock grinder	IVNW.24.136	24025P	7/08/1987	1615
Lithic-B-beachrock grindstone frag.	IVNW.8.218	8006	6/29/1987	3474
Lithic-B-beachrock grindstone frag.	IVNW.8.228	8006	7/05/1987	saved
Lithic-B-beachrock grindstone riag.	IVNW.41.95	41015	7/07/1988	2314
Lithic-B-bowl				
	IVNE.9.9	9002	6/10/1990	3031
Lithic-B-doughnut weight	IVNW.8.258	8025P	7/15/1987	1605
Lithic-B-drilled weight	IVNW.24.183	24032	7/22/1987	1759
Lithic-B-flint	IVNW.7.107	7022	6/26/1990	saved
Lithic-B-flint	IVNW.24.284	24061	6/27/1990	3035
Lithic-B-flint	IVNW.24.297	24062.1	7/05/1990	3144
Lithic-B-flint blade	IVNW.7.86	7016A	7/17/1986	saved
Lithic-B-flint blade	IVNW.41.191	41040.1	7/25/1990	3383
Lithic-B-flint blade frag.	IVNW.24.190	24032	7/27/1987	saved
Lithic-B-flint blade frags. (2)	IVNW.8.277	8029	7/29/1987	saved
Lithic-B-flint blade frags. (2)	IVNW.8.279	8029	7/30/1987	saved
Lithic-B-flint chips	IVNW.9.370	9034	7/04/1988	saved
Lithic-B-flint chunks (3)	IVNW.7.68	7011.1	7/05/1988	saved
Lithic-B-flint flake	IVNW.24.319	24070	7/18/1990	saved
Lithic-B-flint flake	IVNW.39.83	39026P	7/05/1988	saved
Lithic-B-flint flake and debitage	IVNW.9.398	9034	7/13/1988	2376
Lithic-B-flint flakes, worked	IVNW.24.195	24035	7/28/1987	saved
Lithic-B-flint prismatic blade	IVNE.23.354	23083	7/20/1993	5202
Lithic-B-flint retouched blade	IVNW.7.66	7011.1	7/04/1988	2239
Lithic-B-flint scraper	IVNW.8.308	8034	7/04/1988	2249
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Description	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Lithic-B-flint scraper	IVNW.9.419	9049	6/12/1990	2849
Lithic-B-flint scraper	IVNW.40.174	40053	7/16/1990	3226
Lithic-B-flint scraper	IVNE.7.324	7080	6/27/1993	4848
Lithic-B-flint scraper	IVNE.23.306	23078	6/27/1993	4852
Lithic-B-flint sickle blade	IVNW.25.273	25081	7/18/1990	3271
Lithic-B-flint weight?	IVNW.8.344	8046	6/12/1990	2828
Lithic-B-grinder frag.	IVNW.41.27	41002	6/13/1988	2039
Lithic-B-hammerstone	IVNW.25.126	25028	7/27/1986	1422
Lithic B limestane (shells) gaming piece	IVNE.24.73	24006	7/09/1990	3149
Lithic-B-limestone (chalk) gaming piece Lithic-B-limestone drilled?	IVNE.8.70 IVNW.8.257	8015 8025P	6/20/1988 7/15/1987	2028 1604
Lithic-B-limestone grinder	IVNE.24.103	24006	7/18/1990	3388
Lithic-B-lower grinding stone	IVNE.24.76	24007.1	7/09/1990	10252
Lithic-B-limestone grindstone?	IVNW.25.215	25052	7/22/1987	saved
Lithic-B-limestone mortar	IVNW.39.74	39017B	6/30/1988	2256
Lithic-B-mortar (2 pieces)	IVNE.8.12	8005	6/09/1988	1869
Lithic-B-mortar (see Obj. #1972)	IVNE.7.48	7007	6/16/1988	1973
Lithic-B-mortar frag.	IVNE.7.43	7007	6/16/1988	1971
Lithic-B-mortar frag.	IVNE.8.129	8003	7/14/1988	2438
Lithic-B-onyx? pendant frag.	IVNW.8.260	8025P	7/16/1987	1607
Lithic-B-pierced stone, weight?	IVNW.8.318	8040	7/11/1988	2378
Lithic-B-polishing stone	IVNW.8.276	8028	7/28/1987	1747
Lithic-B-pounder	IVNW.42.143	42040	6/10/1993	4581
Lithic-B-pounder/ballista, half?	IVNW.24.150	24023	7/12/1987	1618
Lithic-B-quartzite? Lithic-B-sample	IVNW.8.237 IVNW.25.230	8023 25060.1	7/08/1987 8/04/1987	saved saved
Lithic-B-sample Lithic-B-smoothed pebbles	IVNE.8.64	8005	6/19/1988	saved
Lithic-B-weight	IVNW.23.23	23010	6/15/1988	1950
Lithic-B-weight	IVNE.24.26	24007	6/27/1990	3018
Lithic-B-weight or ballista	IVNE.7.91	7011P	6/23/1988	2095
Lithic-B-weight?	IVNW.24.163	24025.1	7/16/1987	1621
Lithic-C-ballast or pounder	IVNW.8.251	8025P	7/14/1987	1601
Lithic-C-basalt grindstone	IVNW.25.215	25052	7/22/1987	1795
Lithic-C-basalt hand-held grinder	IVNW.24.163	24025.1	7/16/1987	1622
Lithic-C-basalt lower grinding stone	IVNE.24.73	24006	7/09/1990	9715
Lithic-C-basalt mortar frag.	IVNE.7.97	7011P	6/23/1988	2273
Lithic-C-black stone weight	IVNE.24.67	24006	7/08/1990	3115
Lithic-C-flat stone w/ drilled pivot hole	IVNW.24.150	24023	7/12/1987	1619
Lithic-C-flint blade Lithic-C-flint core	IVNW.24.284 IVNW.8.237	24061 8023	6/27/1990 7/08/1987	saved saved
Lithic-C-flint core Lithic-C-flint retouched blade/flake	IVNW.7.66	7011.1	7/04/1988	8087
Lithic-C-flint scraper	IVNW.41.191	41040.1	7/25/1990	3389
Lithic-C-flint sickle blade	IVNW.7.139	7034	7/19/1990	3323
Lithic-C-flint tool, sickle	IVNW.8.277	8029	7/29/1987	8071
Lithic-C-limestone grinding stone frag.	IVNW.39.74	39017B	6/30/1988	2264
Lithic-C-mortar	IVNW.41.27	41002	6/13/1988	2037
Lithic-C-pebble pounder	IVNE.24.76	24007.1	7/09/1990	3139
Lithic-C-quartz bead	IVNW.8.247	8023	7/13/1987	1588
Lithic-C-spool?	IVNW.8.303	8034P	6/30/1988	2285
Lithic-C-stone, perforated and incised	IVNE.7.91	7011P	6/23/1988	2096
Lithic-D-basalt rubbing stone	IVNW.24.284	24061	6/27/1990	7836
Lithic-D-beachrock grindstone frags.	IVNW.25.215	25052	7/22/1987	saved
Lithic-D-flint flakes (2) Lithic-D-pumice	IVNW.24.163	24025.1 8034P	7/16/1987 6/30/1988	saved
Lithic-D-stone tablet frag.	IVNW.8.303 IVNE.7.91	7011P	6/23/1988	saved 2097
Lithic-D-upper grinding stone	IVNE.24.73	24006	7/06/1990	9712
Lithic-E-kurkar grinder	IVNE.24.73	24006	7/05/1990	saved
Lithic-F-limestone grinder frag.	IVNE.24.73	24006	7/09/1990	saved
Lithic-adze?	IVNW.40.168	40037	7/06/1990	3120
Lithic-alabaster frag.	IVNW.40.103	40026P	7/12/1988	2399
Lithic-alabaster macehead	IVNW.27.37	27008	6/28/1992	4261
Lithic-alabaster miniature vessel	IVNW.25.14	25004	6/24/1986	904
Lithic-alabaster vessel	IVNE.26.15	26005	6/15/1992	3632
Lithic-altar	IVNW.9.47	9003	7/07/1985	694
Lithic-altar	IVNW.25.84	25006	7/09/1986	1100
Lithic-altar	IVNE.24.10	24004	6/20/1990	2946
Lithic altar	IVNE.25.0A	25004	7/12/1990	3186
Lithic-altar	IVNE.25.0B	25008	7/12/1990	3187

## **Material Culture Samples**

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Description	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Lithic-altar	IVSW.8.4	8002	7/09/1985	691
Lithic-altar, basalt	none	23012	6/23/1988	2577
Lithic-altar, chalkstone, four-horned	IVNE.23.268	23067	6/01/1993	4530
Lithic-altar?, chalkstone Lithic-altar, four-horned	IVNW.26.27	26012	6/15/1992	4055
Lithic-altar, four-norned Lithic-altar, round	IVNE.24.127	24008	6/09/1992	4188
	IVSW.8.23	8003 7001	7/21/1985	724A
Lithic-amber frag. Lithic-architecture frag.?	IVNW.7.6 IVNE.7.39	7001	6/08/1988	saved 2271
Lithic-architecture? frag.,	IVNE.7.59 IVNW.7.51	7007 7011P	6/15/1988 6/29/1988	2275
Lithic-ballista	IVNW.9.132	9003	7/18/1985	586
Lithic-ballista	IVNW.9.152 IVNW.9.151	9003	7/23/1985	saved
Lithic-ballista	IVNW.9.161	9011P	7/24/1985	659
Lithic-ballista	IVNW.9.357	9024	6/28/1988	2253
Lithic-ballista	IVNE.8.140A	8016	6/06/1992	3582
Lithic-ballista	IVNE.8.225	8059	7/14/1992	4331
Lithic-ballista	IVNE.9.152	9047	7/15/1992	4372
Lithic-ballista	IVNE.10.51	10014	7/01/1992	4024
Lithic-ballista	IVNE.24.226	24025	6/08/1993	4548
Lithic-ballista	IVSE.16.1	16001	6/24/1985	390
Lithic-ballista?, partly broken	IVNW.25.107	25013	7/21/1986	1280
Lithic-ballista? stone pounder?	IVNW.40.76	40017	6/29/1988	2162
Lithic-ballista, weight, or hammerstone	IVNW.9.157	9007.1	7/23/1985	saved
Lithic-basalt	IVNW.23.59	23019P	7/06/1988	2297
Lithic-basalt basin	IVNW.9.259	9024	6/29/1987	1468
Lithic-basalt blade frag.	IVNW.27.400	27094	7/04/1995	saved
Lithic-basalt bowl	IVNW.42.133	42040	6/08/1993	4547
Lithic-basalt bowl	IVNW.42.341	42104	6/06/1995	9856
Lithic-basalt bowl	IVNE.7.296	7063.1	6/17/1993	4691
Lithic-basalt bowl frag.	IVNW.10.88	10024	7/20/1993	7819
Lithic-basalt bowl frag.	IVNW.26.153	26065.1	7/12/1993	7818
Lithic-basalt bowl rim	IVNW.7.43	7007	6/21/1988	2136
Lithic-basalt bowl rim	IVNW.8.263	8015A	7/16/1986	7826
Lithic-basalt bowl/mortar	IVNW.42.62	42011	7/06/1992	4089
Lithic-basalt frag.	IVNW.9.26	9003	7/01/1985	saved
Lithic-basalt frag.	IVNW.9.304	9023	7/13/1987	2672
Lithic-basalt frag.	IVNW.9.397	9034	7/13/1988	7977
Lithic-basalt grinder	IVNW.9.426	9050A	6/15/1990	2850
Lithic-basalt grinder	IVNW.10.54	10010	7/17/1992	4373
Lithic-basalt grinder	IVNW.24.269	24046	6/17/1990	2872
Lithic-basalt grinder	IVNW.25.7	25003	6/22/1986	795
Lithic-basalt grinder	IVNW.41.123	41050	6/17/1990	2873
Lithic-basalt grinder	IVNW.42.32	42004 42011D	6/21/1992	3698
Lithic-basalt grinder	IVNW.42.60	42011P	7/01/1992	4036
Lithic-basalt grinder	IVNW.43.28	43011	6/28/1992	3918
Lithic-basalt grinder	IVNW.43.76 IVNW.43.217	43017	7/15/1992	4277
Lithic-basalt grinder	IVNW.43.217 IVNW.43.250	43058	6/06/1994	saved
Lithic-basalt grinder Lithic-basalt grinder	IVNW.43.230 IVNW.43.375	43056 43084	6/15/1994 6/06/1995	5555 6517
Lithic-basalt grinder  Lithic-basalt grinder	IVNE.7.143A	7025P	6/15/1992	3657
Lithic-basalt grinder	IVNE.7.229	70231	7/07/1992	4127
Lithic-basalt grinder	IVNE.7.248	7047.1	7/12/1992	4207
Lithic-basalt grinder	IVNE.7.286	7063	6/14/1993	4601
Lithic-basalt grinder	IVNE.7.289	7063.1	6/15/1993	4648
Lithic-basalt grinder	IVNE.7.386	7113	6/13/1994	5607
Lithic-basalt grinder	IVNE.9.107	9032P	6/30/1992	3956
Lithic-basalt grinder	IVNE.9.150	9047	7/15/1992	4273
Lithic-basalt grinder	IVNE.23.146	23027B	6/28/1992	3912
Lithic-basalt grinder	IVNE.23.269	23058.1	6/14/1993	4603
Lithic-basalt grinder	IVNE.23.337	23081	7/13/1993	5087
Lithic-basalt grinder	IVNE.24.172	24023	7/01/1992	4112
Lithic-basalt grinder	IVNE.24.186	24019	7/08/1992	4199
Lithic-basalt grinder	IVNE.24.186	24019	7/08/1992	4201
Lithic-basalt grinder	IVNE.24.295	24065	7/08/1993	5012
Lithic-basalt grinder frag.	IVNW.8.265	8009	7/19/1987	saved
Lithic-basalt grinder frag.	IVNW.10.54	10010	7/17/1992	4374
Lithic-basalt grinder frag.	IVNW.10.69	10010	7/20/1992	4436
Lithic-basalt grinder frag.	IVNW.10.93	10027	6/08/1994	5389
Lithic-basalt grinder frag.	IVNW.10.166	10060	7/13/1994	10107

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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-basalt grinder frag.	IVNW.26.71	26030	6/10/1993	10141
Lithic-basalt grinder frag.  Lithic-basalt grinder frag.	IVNW.26.94	26006	6/17/1993	10147
Lithic-basalt grinder frag.	IVNW.26.97	26041	6/20/1993	10144
Lithic-basalt grinder frag.	IVNW.26.240	26083	7/06/1994	6084
Lithic-basalt grinder frag.	IVNW.27.86	27026	7/20/1992	4437
Lithic-basalt grinder frag.	IVNW.27.92	27026	7/20/1992	4444
Lithic-basalt grinder frag.	IVNW.27.260	27068	6/22/1994	10034
Lithic-basalt grinder frag.	IVNW.27.287	27070	6/29/1994	5958
Lithic-basalt grinder frag.	IVNW.27.333	27087	6/07/1995	6535
Lithic-basalt grinder frag.	IVNW.27.333	27087	6/07/1995	10017
Lithic-basalt grinder frag.	IVNW.27.344	27067	6/08/1995	9728
Lithic-basalt grinder frag.	IVNW.27.359	27091	6/13/1995	9849
Lithic-basalt grinder frag.	IVNW.40.130	40033A	6/15/1990	7949
Lithic-basalt grinder frag.	IVNW.42.126	42038	6/07/1993	10136
Lithic-basalt grinder frag.	IVNW.42.150	42044	6/13/1993	10179
Lithic-basalt grinder frag.	IVNW.42.269	42089	6/22/1994	5796
Lithic-basalt grinder frag.	IVNW.42.318	42111	7/14/1994	saved
Lithic-basalt grinder frag.	IVNW.42.338	42122	6/04/1995	9854
		42104		9737
Lithic-basalt grinder frag	IVNW.42.341		6/06/1995	
Lithic-basalt grinder frag.	IVNW.43.183	43051.1	7/13/1993	10177
Lithic-basalt grinder frag.	IVNW.43.188	43050	7/14/1993	10140
Lithic-basalt grinder frag.	IVNW.43.220	43059	6/07/1994	saved
Lithic-basalt grinder frag.	IVNW.43.288	43080	6/28/1994	5926
Lithic-basalt grinder frag.	IVNW.43.332	43096	7/12/1994	6226
Lithic-basalt grinder frag.	IVNW.43.340	43084	7/13/1994	10102
Lithic-basalt grinder frag.	IVNW.43.353	43084	7/18/1994	6378
Lithic-basalt grinder frag.	IVNW.43.373	43098B	6/06/1995	9719
Lithic-basalt grinder frag.	IVNW.43.425	43113	6/22/1995	9752
Lithic-basalt grinder frag.	IVNW.43.429	43113	6/25/1995	9847
Lithic-basalt grinder frag.	IVNW.43.430	43113	6/25/1995	saved
Lithic-basalt grinder frag	IVNW.43.437	43113	6/26/1995	9756
Lithic-basalt grinder frag.	IVNW.43.444	43100	6/27/1995	9846
Lithic-basalt grinder frag.	IVNW.43.467	43114	7/03/1995	9826
Lithic-basalt grinder frag.	IVNE.7.120A	7017B	6/09/1992	3583
Lithic-basalt grinder frag.	IVNE.7.164	7021	6/21/1992	3664
Lithic-basalt grinder frag.	IVNE.7.189	7041	6/28/1982	3913
Lithic-basalt grinder frag.	IVNE.7.222	7031	7/07/1992	4129
Lithic-basalt grinder frag.  Lithic-basalt grinder frag.	IVNE.7.274	7061	7/21/1992	4473
Lithic-basalt grinder frag.  Lithic-basalt grinder frag.	IVNE.7.274 IVNE.7.313	7069	6/22/1993	saved
Lithic-basalt grinder frag.	IVNE.7.328	7081	6/28/1993	9888
Lithic-basalt grinder frag.	IVNE.8.169	8039	6/21/1992	3681
Lithic-basalt grinder frag.	IVNE.9.152	9047	7/15/1992	4274
Lithic-basalt grinder frag.	IVNE.23.76	23007	6/06/1992	3501
Lithic-basalt grinder frag.	IVNE.23.89	23022	6/11/1992	3515
Lithic-basalt grinder frag.	IVNE.23.121	23027A	6/23/1992	3780
Lithic-basalt grinder frag.	IVNE.23.125	23025	6/23/1992	3781
Lithic-basalt grinder frag.	IVNE.23.125	23025	6/23/1992	3782
Lithic-basalt grinder frag.	IVNE.23.213	23053	7/15/1992	4486
Lithic-basalt grinder frag.	IVNE.24.327	24048	7/18/1993	10193
Lithic-basalt grinder frag.	IVNE.24.333	24060	7/19/1993	10132
Lithic-basalt grinder frag.	IVNE.25.117	25006	7/24/1990	7812
Lithic-basalt grinder frag.	IVSE.16.62	16008	7/21/1985	saved
Lithic-basalt grinder frag.	IVSE.16.66	16008	7/22/1985	3480
Lithic-basalt grinder frag.	IVSE.16.74	16008.1	7/23/1985	saved
Lithic-basalt grinder frag.	IVSE.16.88	16013	7/25/1985	saved
Lithic-basalt grinder frag.	IVSE.16.94	16013	7/28/1985	7973
Lithic-basalt grinder frag.	IVSE.16.94	16013	7/28/1985	7976
Lithic-basalt grinder? frag.	IVNW.10.88	10024	7/20/1993	10130
Lithic-basalt grinder? frag.	IVNW.43.191	43052	7/15/1993	10133
Lithic-basalt grinder? frag.	IVNW.43.274	43072	6/22/1994	10033
Lithic-basalt grinder? frag.	IVNE.9.219	9070	6/28/1993	10129
Lithic-basalt grinder frags.	IVNW.26.70	26020	6/08/1993	10138
Lithic-basalt grinder frags.  Lithic-basalt grinder frags.	IVNW.20.70 IVNE.7.162	7022	6/21/1992	3663
Lithic-basalt grinder frags. Lithic-basalt grinding stone	IVNE.7.102 IVNW.8.158	8002	7/20/1986	10077
Lithic-basalt grinding stone Lithic-basalt grinding stone				
Lithic-basalt grinding stone Lithic-basalt grinding stone	IVNW.23.63	23022.1	7/10/1988	2421
2 2	IVNW.24.231	24041 7011B	7/12/1988	2266
Lithic-basalt grinding stone	IVNW.7.58	7011P	6/30/1988	2242
Lithic-basalt grinding stone	IVNE.7.101	7011P	6/23/1988	2274

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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-basalt grinding stone	IVNE.7.301	7070	6/20/1993	10196
Lithic-basalt grinding stone	IVNE.8.220	8054A	7/08/1992	10253
Lithic-basalt grinding stone	IVSW.8.33	8007	7/29/1985	7974
Lithic-basalt grinding stone?	IVNE.23.254	23068	6/04/1993	10139
Lithic-basalt grindstone	IVNW.9.296	9029P	7/08/1987	1565
Lithic-basalt grindstone	IVNW.27.314	27080	7/11/1994	6200
Lithic-basalt grindstone frag.	IVNW.24.121	24021P	7/02/1987	2674
Lithic-basalt grindstone frag.	IVNW.24.121	24021P	7/02/1987	saved
Lithic-basalt grindstone frag.	IVNW.24.155 IVNW.7.76	24009	7/14/1987	saved
Lithic-basalt lower grinding stone Lithic-basalt lower grinding stone	IVNW.10.83	7015 10022	7/10/1988 7/19/1993	7981 9887
Lithic-basalt lower grinding stone  Lithic-basalt lower grinding stone	IVNW.10.83	10022	7/19/1993	10128
Lithic-basalt lower grinding stone	IVNW.10.83	10022	7/19/1993	10175
Lithic-basalt lower grinding stone	IVNW.25.267	25048	7/17/1990	9714
Lithic-basalt lower grinding stone	IVNW.27.185	27053	7/12/1993	10190
Lithic-basalt lower grinding stone	IVNW.27.306	27075	7/10/1994	10248
Lithic-basalt lower grinding stone	IVNW.40.113	40035.1	7/08/1988	10085
Lithic-basalt lower grinding stone	IVNE.9.195	9062	6/20/1993	10189
Lithic-basalt lower grinding stone	IVNE.24.67	24006	7/08/1990	10036
Lithic-basalt lower grinding stone?	IVNW.10.83	10022	7/19/1993	7995
Lithic-basalt lower grinding stone?	IVNW.41.77	41029	6/28/1988	7979
Lithic-basalt mortar	IVNW.42.26	42004	6/15/1992	3580
Lithic-basalt mortar frag.	IVNW.7.61	7011P	7/04/1988	2276
Lithic-basalt pestle	IVNW.8.356	8047	6/19/1990	2893
Lithic-basalt pestle	IVNW.23.44	23003C	6/23/1988	2104
Lithic-basalt pestle	IVNW.26.257	26115	7/11/1994	6186
Lithic-basalt pestle	IVNW.42.323	42113	7/17/1994	6346
Lithic-basalt pestle Lithic-basalt pestle	IVNE.7.143 IVNE.9.24	7016 9002	6/20/1990	2929 2966
Lithic-basalt pestle/grindstone	IVNE.9.24 IVNE.24.146	24020D	6/21/1990 6/20/1992	3815
Lithic-basalt plate	IVNE.7.293	7063.1	6/16/1993	4662
Lithic-basalt plate rim	IVNW.10.124	10036	6/22/1994	5797
Lithic-basalt pounder	IVNW.10.15	10006	6/14/1992	3531
Lithic-basalt pounder/weight	IVNW.41.270	41084	6/28/1995	7996
Lithic-basalt quern	IVNW.10.57	10010	7/19/1992	4384
Lithic-basalt quern	IVNW.10.160	10053	7/12/1994	6237
Lithic-basalt quern	IVNW.26.100	26006	6/20/1993	4719
Lithic-basalt quern	IVNW.27.251	27059	6/19/1994	5704
Lithic-basalt quern	IVNW.42.123	42026	7/20/1992	4387
Lithic-basalt quern	IVNW.42.137	42040	6/08/1993	4564
Lithic-basalt quern	IVNW.43.9	43003	6/24/1992	3784
Lithic-basalt quern	IVNE.7.143A	7025P	6/15/1992	3567
Lithic-basalt quern	IVNE.7.267	7059P	7/16/1992	4382
Lithic-basalt quern Lithic-basalt quern	IVNE.7.279 IVNE.7.344	7066 7085	6/04/1993 7/05/1993	4549 5010
Lithic-basalt quern	IVNE.23.166	23039.1	7/01/1992	4037
Lithic-basalt quern	IVNE.24.186	24019	7/08/1992	4203
Lithic-basalt quern	IVNE.24.186	24019	7/08/1992	4204
Lithic-basalt quern	IVNE.24.211	24035	7/16/1992	4430
Lithic-basalt quern	IVNE.25.118	25013	7/13/1992	4234
Lithic-basalt quern	IVNE.25.128	25014	6/07/1992	3513
Lithic-basalt quern frag.	IVNW.11.23	11003	7/01/1992	4446
Lithic-basalt quern frag.	IVNW.11.23	11003	7/01/1992	4447
Lithic-basalt quern frag.	IVNW.26.40	26017	6/30/1992	3958
Lithic-basalt quern frag.	IVNW.26.129	26053	6/28/1993	10188
Lithic-basalt quern frag.	IVNW.26.188	26051	6/14/1994	5520
Lithic-basalt quern frag.	IVNW.27.48	27010	7/01/1992	4110
Lithic-basalt quern frag.	IVNW.27.72	27023	7/16/1992	4386
Lithic-basalt quern frag.	IVNW.27.75	27019	7/17/1992	4383
Lithic-basalt quern frag. Lithic-basalt quern frag.	IVNW.27.83 IVNW.27.192	27025.1 27053	7/19/1992 7/13/1993	4380 10191
Lithic-basalt quern frag.  Lithic-basalt quern frag.	IVNW.27.192 IVNW.27.223	27053	6/13/1994	saved
Lithic-basalt quern frag.  Lithic-basalt quern frag.	IVNW.42.32	42004	6/21/1992	3690
Lithic-basalt quern frag.	IVNW.42.53	42003	6/29/1992	3937
Lithic-basalt quern frag.	IVNW.42.323	42113	7/17/1994	7816
Lithic-basalt quern frag.	IVNW.43.46	43013P	7/02/1992	4033
Lithic-basalt quern frag.	IVNW.43.171	43044	7/11/1993	10194
Lithic-basalt quern frag.	IVNW.43.198	43052.1	7/18/1993	10195

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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-basalt quern frag.	IVNW.43.249	43056	6/15/1994	5556
Lithic-basalt quern frag.	IVNW.43.335	43096	7/13/1994	10104
Lithic-basalt quern frag.	IVNE.7.131A	7019B	6/11/1992	3527
Lithic-basalt quern frag.	IVNE.7.157	7034	6/20/1992	3695
Lithic-basalt quern frag.	IVNE.7.164	7021	6/21/1992	3666
Lithic-basalt quern frag.	IVNE.7.178	7030	6/25/1992	3904
Lithic-basalt quern frag.	IVNE.7.178	7030	6/25/1992	3903
Lithic-basalt quern frag.	IVNE.7.223	7017B	7/07/1992	4126
Lithic-basalt quern frag.	IVNE.8.253	8052	6/08/1993	10176
Lithic-basalt quern frag.	IVNE.9.80	9022	6/14/1992	3694
Lithic-basalt quern frag.	IVNE.10.19	10014	6/15/1992	3697
Lithic-basalt quern frag.	IVNE.23.121	23027A	6/23/1992	3783
Lithic-basalt quern frag.	IVNE.23.249	23063	7/23/1992	4510
Lithic-basalt quern frag. Lithic-basalt quern frag.	IVNE.23.335	23081	7/12/1993 6/15/1992	10178 3655
Lithic-basalt quern frag.	IVNE.24.136 IVNE.25.134	24019 25023	6/09/1992	3692
Lithic-basalt quern frag.  Lithic-basalt quern frag.	IVNE.25.134 IVNE.25.140	25003	6/14/1992	3520
Lithic-basalt quern frag.	IVNE.25.140	25003	6/14/1992	3521
Lithic-basalt quern frag.	IVNE.25.140	25003	6/14/1992	3522
Lithic-basalt quern frag.	IVNE.25.349	25058	6/21/1993	10180
Lithic-basalt quern frags.	IVNW.26.305	26128.1	6/11/1995	9769
Lithic-basalt quern frags.	IVNW.27.306	27075	7/10/1994	6161
Lithic-basalt quern/grinder	IVNE.7.188	7042	6/28/1992	3910
Lithic-basalt, reused grinder	IVNW.27.333	27087	6/07/1995	9730
Lithic-basalt rubbing stone	IVNW.26.74	26025	6/13/1993	10131
Lithic-basalt rubbing stone	IVNW.26.74	26025	6/13/1993	10145
Lithic-basalt rubbing stone	IVNW.43.449	43120	6/28/1995	9848
Lithic-basalt rubbing stone	IVNE.7.150	7026.1	6/19/1992	3696
Lithic-basalt rubbing stone	IVNE.7.229	7038	7/07/1992	4128
Lithic-basalt rubbing stone?	IVNW.43.183	43051.1	7/13/1993	10127
Lithic-basalt rubbing stone? frag.	IVNW.43.409	43098B	6/19/1995	9770
Lithic-basalt saddle quern frag.	IVNW.43.220	43059	6/07/1994	saved
Lithic-basalt scraper?	IVNW.27.355	27092.1	6/12/1995	saved
Lithic-basalt stone implement Lithic-basalt upper grinding stone	IVNE.1.31 IVNW.25.267	1006 25048	7/08/1985 7/17/1990	434 3246
Lithic-basalt upper grinding stone  Lithic-basalt upper grinding stone	IVNW.23.207 IVNW.27.93	27026	7/20/1992	4443
Lithic-basalt upper grinding stone	IVNW.27.314	27020	7/11/1994	10247
Lithic-basalt upper grinding stone	IVNW.43.373	43098B	6/06/1995	9738
Lithic-basalt upper grinding stone	IVNE.9.177	9037	6/10/1993	10134
Lithic-basalt upper grinding stone	IVNE.9.190	9062	6/16/1993	10143
Lithic-basalt upper grinding stone	IVNE.9.214	9061	6/27/1993	10146
Lithic-basalt upper grinding stone	IVNE.9.225	9070	6/29/1993	10137
Lithic-basalt upper grinding stone	IVNE.23.254	23068	6/04/1993	10187
Lithic-basalt upper grinding stone	IVSW.8.26	8003	7/24/1985	7932
Lithic-basin	IVNE.23.339	23084	7/13/1993	5116
Lithic-basin/bowl frag.	IVNW.26.248	26098	7/10/1994	6191
Lithic-basin frag.	IVNW.43.310	43056	7/05/1994	6076
Lithic-basin frag.	IVNE.7.307	7064	6/20/1993	9867
Lithic-basin/mortar, rectangular	IVNE.8.10 IVNW.41.225	8002	6/09/1988	1873
Lithic-beachrock frag.		41085	6/12/1995	saved 2169
Lithic-beachrock Lithic-beachrock	IVNW.41.66 IVNW.42.341	41023 42104	6/26/1988 6/06/1995	saved
Lithic-beachrock grindstone	IVNW.24.160	24026.1	7/16/1987	1620
Lithic-beachrock grindstone	IVNW.24.185	24023.1	7/26/1987	1760
Lithic-beachrock grinding stone	IVNE.8.128	8010	7/14/1988	2436
Lithic-beachstone grinder	IVNW.25.139	25029	7/28/1986	10100
Lithic-beachstone grinder	IVNW.42.138	42006	6/09/1993	4545
Lithic-beachstone grinder frag.	IVSE.16.88	16013	7/25/1985	7970
Lithic-beachstone quern	IVNW.42.126	42038	6/07/1993	4565
Lithic-beachstone rubbing stone	IVNW.26.253	26096	7/11/1994	10103
Lithic-beachstone rubbing stone	IVNE.9.58	9007.1	7/01/1990	7828
Lithic-beachstone upper grinding stone	IVNW.8.118	8002	7/16/1986	10149
Lithic-beachstone upper grinding stone	IVNE.7.138A	7020B	6/19/1990	7989
Lithic-bead	IVNW.9.198	9015	7/31/1985	674
Lithic-bead carnelian?	IVNW.8.263	8015A	7/16/1986	1606
Lithic-beads (3)	IVNE.8.64	8005	6/19/1988	2081
Lithic-blade-flint edges	IVNW.10.101	10028P	6/12/1994	5435
Lithic-bow drill grip	IVNE.7.296	7063.1	6/17/1993	4714

## **Material Culture Samples**

<u>be</u>				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-bowl	IVNW.25.322	25097	7/14/1994	7824
Lithic-broken flint tool	IVNE.24.272	24056	6/28/1993	8253
Lithic-broken flint tool	IVNE.24.307	24073	7/13/1993	8233
Lithic-burnished palette, lid	IVNW.8.196	8012.1	7/22/1986	1310
Lithic-burnishing stone	IVNW.42.15	42002	6/11/1992	3534
Lithic-burnishing tool	IVNW.24.70	24005	7/14/1986	saved
Lithic-burnishing tool	IVNW.42.77	42003	7/08/1992	4180
Lithic-burnt flint	IVNE.9.37	9002	6/26/1990	saved
Lithic-calcite jar	IVNE.7.359	7095	7/15/1993	5131
Lithic-carved stone	IVNE.8.44	8007	6/13/1988	saved
Lithic-chalkstone? grinder	IVNE.7.131A	7019B	6/11/1992	3537
Lithic-chalkstone bowl, early Roman?	IVNW.8.99	8002	7/15/1986	7822
Lithic-chalkstone cup base (Rom.?)	IVNE.25.132	25023	6/09/1992	3551
Lithic-chalkstone cup, early Roman,	IVNW.27.99	27030	6/06/1993	7959
Lithic-chalkstone mortar Lithic-chalkstone mortar	IVNE.8.146 IVNE.8.175	8001 8042A	6/17/1990 6/23/1992	7987 3775
Lithic-chalkstone mortar/socket	IVNW.42.38	42004	6/23/1992	3773 3779
Lithic-chalkstone pedestal	IVNW.42.36 IVNE.23.79	23020	6/09/1992	3538
Lithic-chalkstone quern frag.	IVNW.43.82	43014.1	7/16/1992	4370
Lithic-chalkstone quern frag.	IVNE.26.18	26005	6/15/1992	3656
Lithic-chalkstone rectangular base?	IVNE.27.19	27003	7/01/1992	4145
Lithic-chalkstone with etched lines	IVNE.23.300	23075	6/27/1993	saved
Lithic-chalkstone worked	IVNE.8.279	8073	6/29/1993	saved
Lithic-chalkstone worked	IVNE.23.284	23075	6/20/1993	saved
Lithic-chalkstone, worked	IVNE.23.334	23081	7/12/1993	saved
Lithic-chert	IVNW.25.166	25033	7/30/1986	saved
Lithic-chert ballista	IVNE.8.187	8045.1	6/28/1992	3900
Lithic-chert blade	IVNE.8.183	8045.1	6/28/1992	3897
Lithic-chert blade	IVNE.24.159	24023	6/25/1992	3930
Lithic-chert core	IVNW.25.96	25044	7/14/1986	saved
Lithic-chert debitage	IVNW.9.314	9026	7/19/1987	saved
Lithic-chert debitage	IVNW.42.277	42088	6/27/1994	saved
Lithic-chert frags., core	IVNW.9.392	9038A	7/11/1988	saved
Lithic-chert pounder or weight	IVNW.25.170	25037A	7/30/1986	1384
Lithic-chert prismatic blade	IVNE.7.177	7035A	6/25/1992	3906
Lithic-chert scraper	IVNW.43.255	43070	6/16/1994	5566
Lithic-chert scraper	IVNE.8.185	8042A	6/28/1992	3898
Lithic-chisel	IVNE.24.137	24020D	6/15/1992	3637
Lithic-circular stone weight	IVSW.8.20	8003	7/17/1985	3460
Lithic-cobblestone	IVNW.23.62	23022.1	7/07/1988	2424
Lithic-cylinder seal	IVNE.7.1A	7000	6/06/1992	4520
Lithic-debitage	IVNW.25.3	25002	6/17/1986	776B
Lithic-debitage	IVNW.27.324	27076 40020.1	6/05/1995	saved
Lithic-debitage	IVNW.40.95 IVNW.43.375	43084	7/06/1988 6/06/1995	saved saved
Lithic-debitage Lithic-dolomite w/ resin? palette?	IVNW.45.373 IVNW.25.81	25006	7/09/1986	1110
Lithic-door socket	IVNW.10.163	10053	7/13/1994	6290
Lithic-door socket	IVNW.10.103 IVNW.25.106	25020	7/21/1986	1265
Lithic-door socket?	IVNW.42.77	42003	7/08/1992	4205
Lithic-drilled stone	IVNW.9.314	9026	7/19/1987	2641
Lithic-figurine arm and hand	IVNE.10.6	10003	6/08/1992	3556
Lithic-flake	IVNE.8.8	8002	6/13/1988	saved
Lithic-flint	IVNW.8.356	8047	6/19/1990	saved
Lithic-flint	IVNW.9.387	9035	7/10/1988	saved
Lithic-flint	IVNW.10.88	10024	7/20/1993	saved
Lithic-flint	IVNW.24.70	24005	7/14/1986	saved
Lithic-flint	IVNW.25.119	25028	7/24/1986	saved
Lithic-flint	IVNW.25.150	25027	7/28/1986	saved
Lithic-flint	IVNW.25.157	25033	7/29/1986	saved
Lithic-flint	IVNW.43.374	43088	6/06/1995	saved
Lithic-flint	IVNW.43.388	43101	6/12/1995	saved
Lithic-flint	IVNE.8.123	8016P	6/26/1988	7945
Lithic-flint	IVNE.24.303	24071A	7/12/1993	saved
Lithic-flint	IVSE.16.13	16002	7/01/1985	saved
Lithic-flint	IVSE.16.58	16008.1	7/21/1985	saved
Lithic-flint	IVSE.16.64	16012	7/22/1985	saved
Lithic-flint	IVSE.16.88	16013	7/25/1985	saved
Lithic-flint (11 pieces)	IVNW.8.349	8015A	6/12/1990	saved

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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-flint <i>ad hoc</i> tool, denticulated flake	IVNE.9.253	9078	7/11/1993	8235
Lithic-flint <i>ad hoc</i> tool, notched flake	IVNW.25.331	25097.1	6/22/1995	7713
Lithic-flint <i>ad hoc</i> tool, point	IVNE.7.313	7069	6/22/1993	8112
Lithic-flint <i>ad hoc</i> tool, point	IVNE.9.213	9068	6/27/1993	8242
Lithic-flint <i>ad hoc</i> tool, retouched flake	IVNE.23.315	23078	6/29/1993	8240
Lithic-flint arrow point	IVNW.26.191	26073.1	6/15/1994	5543
Lithic-flint arrowhead	IVNW.41.157	41067	7/09/1990	3147
Lithic-flint backed blade	IVNW.9.338	9030	8/04/1987	8078
Lithic-flint backed blade seg.	IVNW.8.309	8034.1	7/05/1988	2245
Lithic-flint blade	IVNW.7.137	7033	7/19/1990	3324
Lithic-flint blade	IVNW.8.17	8002	6/23/1986	829
Lithic-flint blade	IVNW.8.247	8023	7/13/1987	1586
Lithic-flint blade	IVNW.8.298	8020.1	6/13/1988	1906
Lithic-flint blade	IVNW.8.364	8040	7/02/1990	3061
Lithic-flint blade	IVNW.8.406	8057	7/19/1990	saved
Lithic-flint blade	IVNW.24.62	24005	7/08/1986	1336
Lithic-flint blade	IVNW.24.244	24050	7/18/1988	saved
Lithic-flint blade	IVNW.24.290	24062	7/02/1988	saved
Lithic-flint blade	IVNW.25.272	25083	7/18/1990	3272
Lithic-flint blade	IVNW.26.173	26076	6/07/1994	5358
Lithic-flint blade	IVNW.27.208	27063	6/08/1994	5378
Lithic-flint blade	IVNW.27.302	27072.1	7/06/1994	6089
Lithic-flint blade	IVNW.27.304	27075	7/07/1994	6150
Lithic-flint blade	IVNW.27.334	27073	6/07/1995	saved
Lithic-flint blade	IVNW.40.118	40028	7/20/1988	2568
Lithic-flint blade	IVNW.40.116	40036	7/02/1990	3045
Lithic-flint blade	IVNW.41.112	41039	7/20/1988	2571
Lithic-flint blade	IVNW.41.112	41040.1	6/30/1994	5989
Lithic-flint blade	IVNW.42.82	42011P	7/08/1992	4227
Lithic-flint blade	IVNW.42.211	42063	7/11/1993	5024
Lithic-flint blade	IVNW.42.253	42080	6/14/1994	5512
Lithic-flint blade	IVNW.42.336	42119	7/19/1994	6462
Lithic-flint blade	IVNW.43.93	43026	7/20/1992	4439
Lithic-flint blade	IVNW.43.214	43053	7/19/1993	5137
Lithic-flint blade	IVNW.43.284	43056	6/26/1994	5828
Lithic-flint blade	IVNW.43.312	43070	7/05/1994	6041
Lithic-flint blade	IVNW.43.318	43073	7/06/1994	6091
Lithic-flint blade	IVNW.43.434	43113	6/26/1995	6783
Lithic-flint blade	IVNE.7.157	7034	6/20/1992	3619
Lithic-flint blade	IVNE.7.289	7063.1	6/15/1993	4699
Lithic-flint blade	IVNE.7.385	7111P	6/14/1994	5515
Lithic-flint blade	IVNE.8.256	8069	6/13/1993	4599
Lithic-flint blade	IVNE.10.20	10012	6/15/1992	3642
Lithic-flint blade	IVNE.23.207	23037	7/13/1992	4367
Lithic-flint blade	IVNE.24.211	24035	7/16/1992	4363
Lithic-flint blade	IVNE.25.187	25033	7/06/1992	4118
Lithic-flint blade	IVNE.25.208	25049	7/16/1992	4362
Lithic-flint blade?	IVNW.27.52	27016	7/09/1992	4176
Lithic-flint blade, Canaanite	IVNW.40.68	40018	6/28/1988	2260
Lithic-flint blade, debitage	IVNW.40.107	40027	7/14/1988	2476
Lithic-flint blade frag.	IVNW.7.31	7003	6/20/1988	saved
Lithic-flint blade frag.	IVNW.8.347	8046	6/13/1990	saved
Lithic-flint blade frag.	IVNW.10.122	10040	6/20/1994	5694
Lithic-flint blade frag.	IVNW.10.123	10036	6/21/1994	5730
Lithic-flint blade frag.	IVNW.10.128	10043	6/26/1994	5821
Lithic-flint blade frag.	IVNW.10.158	10057.1	7/12/1994	6218
Lithic-flint blade frag.	IVNW.23.59	23019P	7/06/1988	2298
Lithic-flint blade frag.	IVNW.23.79	23025	7/14/1988	2442
Lithic-flint blade frag.	IVNW.24.77	24008	7/10/1986	1337
Lithic-flint blade frag.	IVNW.24.233	24041	7/17/1988	2446
Lithic-flint blade frag.	IVNW.24.353	24090	7/03/1995	saved
Lithic-flint blade frag.	IVNW.24.376	24091	7/16/1995	saved
Lithic-flint blade frag.	IVNW.24.382	24090	7/17/1995	saved
Lithic-flint blade frag.	IVNW.25.128	25020	7/27/1986	1358
Lithic-flint blade frag.	IVNW.25.321	25097	7/14/1994	6291
Lithic-flint blade frag.	IVNW.25.349	25109	6/28/1995	saved
Lithic-flint blade frag.	IVNW.26.226	26073.1	7/04/1994	6038
Lithic-flint blade frag.	IVNW.27.221	27053	6/13/1994	5458
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## **Material Culture Samples**

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<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Lithic-flint blade frag.	IVNW.27.374	27073	6/18/1995	6726
Lithic-flint blade frag.	IVNW.41.68	41027	6/27/1988	2155
Lithic-flint blade frag.	IVNW.42.329	42116	7/18/1994	6465
Lithic-flint blade frag. Lithic-flint blade frag.	IVNW.43.260 IVNW.43.289	43070 43080	6/16/1994 6/28/1994	5564 5910
Lithic-flint blade frag.	IVNW.43.289 IVNW.43.342	43076	7/14/1994	6297
Lithic-flint blade frag.	IVNW.43.446	43113	6/27/1995	saved
Lithic-flint blade frag.	IVNE.7.381	7110	6/13/1994	5455
Lithic-flint blade frags.	IVNW.24.236	24047	7/14/1988	2448
Lithic-flint blade frags.	IVNW.25.353	25097.1	7/03/1995	saved
Lithic-flint blade frags.	IVNW.43.280	43073	6/23/1994	5809
Lithic-flint blade seg.	IVNW.8.338	8044	7/29/1988	2561
Lithic-flint blade seg.	IVNW.9.366	9034	7/04/1988	saved
Lithic-flint blade seg. Lithic-flint blade seg.	IVNW.9.378 IVNW.9.388	9034 9035P	7/06/1988 7/10/1988	saved 2375
Lithic-flint blade seg.  Lithic-flint blade segment	IVNW.23.20	23010	6/15/1988	1946
Lithic-flint blade segment	IVNW.39.77	39024	7/04/1988	saved
Lithic-flint blade segment	IVNW.39.84	39026P	7/06/1988	2305
Lithic-flint blade segment and debitage	IVNW.7.70	7011.1	7/06/1988	2277
Lithic-flint blade segments	IVNW.40.106	40027	7/13/1988	saved
Lithic-flint blade/tool	IVNW.10.92	10027	6/08/1994	5386
Lithic-flint blade/tool	IVNW.10.93	10027	6/08/1994	5385
Lithic-flint blade/tool	IVNW.26.249	26106	7/10/1994	6193
Lithic-flint, broken tool	IVNW.8.302	8034P	6/29/1988	8099
Lithic-flint, broken tool Lithic-flint, broken tool	IVNE.24.272 IVNW.8.311	24056 8037	6/29/1993 7/07/1988	8252 8092
Lithic-flint chip	IVNW.40.41	40004.1	6/15/1988	saved
Lithic-flint chip blade segment	IVNW.40.2	40001	6/07/1988	saved
Lithic-flint chip debitage	IVNW.9.372	9034	7/05/1988	saved
Lithic-flint chip, worked	IVNW.40.63	40014P	6/27/1988	saved
Lithic-flint chips	IVNW.25.4	25003	6/18/1986	777
Lithic-flint chips	IVNW.43.384	43105.1	6/08/1995	saved
Lithic-flint chips, flakes, chunks	IVNW.9.385	9034	7/10/1988	saved
Lithic-flint chunks Lithic-flint core	IVNW.40.106	40027	7/13/1988	saved
Lithic-flint core Lithic-flint core	IVNW.8.1 IVNW.8.3	8001A 8001B	6/16/1986 6/17/1986	775 774
Lithic-flint core	IVNW.8.372	8041	7/04/1990	3099
Lithic-flint core	IVNW.9.453	9038B	7/01/1990	3033
Lithic-flint core	IVNW.24.87	24014	7/20/1986	saved
Lithic-flint core	IVNW.24.99	24014	7/22/1986	saved
Lithic-flint core	IVNW.24.110	24015.1	6/29/1987	saved
Lithic-flint core	IVNW.24.173	24019	7/20/1987	saved
Lithic-flint core	IVNW.24.281	24055.1	6/26/1990	2998
Lithic-flint core Lithic-flint core	IVNW.43.147 IVSE.16.24	43043 16004	6/27/1993 7/07/1985	4853 saved
Lithic-flint core?	IVNE.7.335	7084.1	6/30/1993	saved
Lithic-flint core rejuvenation	IVNW.7.64	7011P	7/04/1988	2241
Lithic-flint cores	IVNW.8.271	8028	7/22/1987	saved
Lithic-flint dagger	IVNW.8.348	8046	6/14/1990	2844
Lithic-flint debitage	IVNW.8.320	8034	7/12/1988	saved
Lithic-flint debitage	IVNW.9.313	9023	7/19/1987	saved
Lithic-flint debitage	IVNW.9.379	9034	7/07/1988	saved
Lithic-flint debitage	IVNW.9.410	9047	7/19/1988	saved
Lithic-flint debitage Lithic-flint debitage	IVNW.9.414 IVNW.9.416	9042 9048P	7/20/1988 7/20/1988	saved saved
Lithic-flint debitage	IVNW.10.88	10024	7/20/1988	saved
Lithic-flint debitage	IVNW.24.78	24009	7/15/1986	saved
Lithic-flint debitage	IVNW.24.88	24014	7/20/1986	saved
Lithic-flint debitage	IVNW.24.373	24093	7/16/1995	saved
Lithic-flint debitage	IVNW.25.344	25109	6/27/1995	saved
Lithic-flint debitage	IVNW.26.101	26044	6/20/1993	saved
Lithic-flint debitage	IVNW.26.190	26051	6/15/1994	saved
Lithic-flint debitage	IVNW.26.191	26073.1	6/15/1994	saved
Lithic-flint debitage	IVNW.26.207	26085	6/26/1994	saved
Lithic-flint debitage Lithic-flint debitage	IVNW.26.255 IVNW.26.327	26083 26115	7/11/1994 6/18/1995	saved saved
Lithic-flint debitage	IVNW.20.327 IVNW.27.218	27060.1	6/12/1994	saved
Lithic-flint debitage	IVNW.27.218	27093	6/13/1995	saved
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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-flint debitage	IVNW.27.358	27094	6/13/1995	saved
Lithic-flint debitage	IVNW.27.366	27091	6/14/1995	saved
Lithic-flint debitage	IVNW.27.375	27075	6/18/1995	saved
Lithic-flint debitage	IVNW.39.98	39033	7/14/1988	saved
Lithic-flint debitage	IVNW.40.172	40051	7/15/1990	saved
Lithic-flint debitage	IVNW.40.173	40053	7/15/1990	saved
Lithic-flint debitage	IVNW.40.176	40054	7/17/1990	saved
Lithic-flint debitage	IVNW.41.20	41003	6/12/1988	saved
Lithic-flint debitage	IVNW.41.215	41082	6/06/1995	saved
e e				
Lithic-flint debitage	IVNW.41.218	41082.1	6/08/1995	saved
Lithic-flint debitage	IVNW.41.221	41084	6/11/1995	saved
Lithic-flint debitage	IVNW.41.225	41085	6/12/1995	saved
Lithic-flint debitage	IVNW.41.231	41086	6/14/1995	saved
Lithic-flint debitage	IVNW.41.246	41082	6/19/1995	saved
Lithic-flint debitage	IVNW.41.271	41084	6/29/1995	saved
Lithic-flint debitage	IVNW.42.182	42050	6/27/1993	saved
Lithic-flint debitage	IVNW.42.183	42051	6/27/1993	saved
e e				
Lithic-flint debitage	IVNW.42.202	42053	7/07/1993	saved
Lithic-flint debitage	IVNW.42.227	42059	7/18/1993	saved
Lithic-flint debitage	IVNW.42.232	42070	6/07/1994	saved
Lithic-flint debitage	IVNW.42.247	42065.1	6/13/1994	saved
Lithic-flint debitage	IVNW.42.266	42087	6/20/1994	saved
Lithic-flint debitage	IVNW.42.276	42095	6/26/1994	saved
Lithic-flint debitage	IVNW.42.280	42096	6/28/1994	saved
Lithic-flint debitage	IVNW.42.299	42094	7/10/1994	saved
Č		42109		
Lithic-flint debitage	IVNW.42.308		7/12/1994	saved
Lithic-flint debitage	IVNW.42.316	42109	7/13/1994	saved
Lithic-flint debitage	IVNW.42.332	42117	7/18/1994	saved
Lithic-flint debitage	IVNW.42.349	42108	6/15/1995	saved
Lithic-flint debitage	IVNW.43.143	43027.1	6/27/1993	saved
Lithic-flint debitage	IVNW.43.147	43043	6/27/1993	saved
Lithic-flint debitage	IVNW.43.171	43044	7/11/1993	saved
Lithic-flint debitage	IVNW.43.178	43045.1	7/12/1993	saved
Lithic-flint debitage	IVNW.43.178	43050		saved
			7/14/1993	
Lithic-flint debitage	IVNW.43.190	43049	7/15/1993	saved
Lithic-flint debitage	IVNW.43.191	43052	7/15/1993	saved
Lithic-flint debitage	IVNW.43.192	43052	7/15/1993	saved
Lithic-flint debitage	IVNW.43.193	43052.1	7/15/1993	saved
Lithic-flint debitage	IVNW.43.214	43053	7/19/1993	saved
Lithic-flint debitage	IVNW.43.220	43059	6/07/1994	saved
Lithic-flint debitage	IVNW.43.224	43059	6/08/1994	saved
Lithic-flint debitage	IVNW.43.235	43063	6/12/1994	saved
		43064		saved
Lithic-flint debitage	IVNW.43.240		6/13/1994	
Lithic-flint debitage	IVNW.43.249	43056	6/15/1994	saved
Lithic-flint debitage	IVNW.43.255	43070	6/16/1994	saved
Lithic-flint debitage	IVNW.43.261	43070	6/16/1994	saved
Lithic-flint debitage	IVNW.43.264	43070	6/19/1994	saved
Lithic-flint debitage	IVNW.43.268	43069	6/19/1994	saved
Lithic-flint debitage	IVNW.43.269	43056.1	6/19/1994	saved
Lithic-flint debitage	IVNW.43.270	43069	6/20/1994	saved
Lithic-flint debitage	IVNW.43.271	43056.1	6/20/1994	saved
	*********	12052		
Lithic-flint debitage	IVNW.43.275	43072	6/22/1994	saved
Lithic-flint debitage	IVNW.43.278	43072.1	6/22/1994	5794
Lithic-flint debitage	IVNW.43.280	43073	6/23/1994	saved
Lithic-flint debitage	IVNW.43.282	43075	6/26/1994	saved
Lithic-flint debitage	IVNW.43.283	43079	6/26/1994	saved
Lithic-flint debitage	IVNW.43.285	43075	6/27/1994	saved
Lithic-flint debitage	IVNW.43.286	43079	6/27/1994	saved
Lithic-flint debitage	IVNW.43.287	43085	6/28/1994	saved
Lithic-flint debitage	IVNW.43.287 IVNW.43.288	43080	6/28/1994	saved
Lithic-flint debitage	IVNW.43.290	43085	6/29/1994	saved
Lithic-flint debitage	IVNW.43.301	43087	6/30/1994	saved
Lithic-flint debitage	IVNW.43.303	43056	7/04/1994	saved
Lithic-flint debitage	IVNW.43.311	43070	7/05/1994	saved
Lithic-flint debitage	IVNW.43.314	43056.1	7/05/1994	saved
Lithic-flint debitage	IVNW.43.315	43070	7/05/1994	saved
Lithic-flint debitage	IVNW.43.316	43072	7/06/1994	saved
Lithic-flint debitage	IVNW.43.320	43091	7/10/1994	saved
Diano-inin debiage	1 1 1 1 1 TJ.J4U	13071	// 1U/ 1774	SuvCu

## **Material Culture Samples**

## **Type**

<u>oe</u>				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-flint debitage	IVNW.43.322	43084	7/11/1994	saved
Lithic-flint debitage	IVNW.43.332	43096	7/12/1994	saved
Lithic-flint debitage	IVNW.43.342	43076	7/14/1994	saved
Lithic-flint debitage	IVNW.43.347	43056	7/17/1994	saved
Lithic-flint debitage	IVNW.43.348	43056.1	7/17/1994	saved
Lithic-flint debitage	IVNW.43.350	43091	7/17/1994	saved
Lithic-flint debitage	IVNW.43.368	43104	6/05/1995	saved
Lithic-flint debitage	IVNW.43.370	43076	6/05/1995	saved
Lithic-flint debitage	IVNW.43.397	43101	6/13/1995	saved
Lithic-flint debitage	IVNW.43.392	43104	6/12/1995	saved
Lithic-flint debitage	IVNW.43.395	43109	6/13/1995	saved
Lithic-flint debitage	IVNW.43.404	43105.1	6/15/1995	saved
Lithic-flint debitage	IVNW.43.405	43101	6/15/1995	saved
Lithic-flint debitage	IVNW.43.406	43096	6/15/1995	saved
Lithic-flint debitage	IVNW.43.407	43101	6/18/1995	saved
Lithic-flint debitage	IVNW.43.409	43098B	6/19/1995	saved
Lithic-flint debitage	IVNW.43.415	43100	6/20/1995	saved
Lithic-flint debitage	IVNW.43.428	43109	6/25/1995	saved
Lithic-flint debitage	IVNW.43.448	43117	6/28/1995	saved
Lithic-flint debitage	IVNW.43.451	43109.1	6/28/1995	saved
Lithic-flint debitage	IVNW.43.456	43121	6/29/1995	saved
Lithic-flint debitage	IVNW.43.457	43118.1	6/29/1995	saved
Lithic-flint debitage	IVNW.43.464	43127	7/03/1995	saved
Lithic-flint debitage	IVNW.43.467	43114	7/03/1995	saved
Lithic-flint debitage	IVNW.43.478	43117	7/04/1995	saved
Lithic-flint debitage	IVNW.43.484	43127	7/05/1995	saved
Lithic-flint debitage	IVNE.7.156	7033	6/20/1992	saved
Lithic-flint debitage	IVNE.7.157	7034	6/20/1992	saved
Lithic-flint debitage	IVNE.7.359	7095	7/15/1993	saved
Lithic-flint debitage	IVNE.7.385	7111P	6/14/1994	saved
Lithic-flint debitage	IVNE.8.160	8037	6/16/1992	saved
Lithic-flint debitage	IVNE.8.185	8042A	6/28/1992	saved
Lithic-flint debitage	IVNE.8.306	8079	7/11/1993	saved
Lithic-flint debitage	IVNE.9.153	9047	7/16/1992	saved
Lithic-flint debitage	IVNE.9.188	9059	6/15/1993	saved
Lithic-flint debitage	IVNE.9.188	9059	6/15/1993	saved
Lithic-flint debitage	IVNE.9.188	9059	6/15/1993	saved
Lithic-flint debitage	IVNE.9.189	9059	6/15/1993	saved
Lithic-flint debitage	IVNE.9.190	9062	6/16/1993	saved
Lithic-flint debitage	IVNE.9.203	9066	6/23/1993	saved
Lithic-flint debitage	IVNE.9.216	9067	6/27/1993	saved
Lithic-flint debitage	IVNE.9.219	9070	6/28/1993	saved
Lithic-flint debitage	IVNE.9.227	9067	6/29/1993	saved
Lithic-flint debitage	IVNE.9.228	9070	6/29/1993	saved
Lithic-flint debitage	IVNE.9.250	9074	7/11/1993	saved
Lithic-flint debitage	IVNE.9.256	9078	7/12/1993	saved
Lithic-flint debitage	IVNE.9.269	9083	7/15/1993	saved
Lithic-flint debitage	IVNE.9.293	9100	6/08/1994	saved
Lithic-flint debitage	IVNE.23.162	23039	6/30/1992	saved
Lithic-flint debitage	IVNE.23.263	23058.1	6/13/1993	saved
Lithic-flint debitage	IVNE.23.272	23070	6/15/1993	saved
Lithic-flint debitage	IVNE.23.277	23075	6/16/1993	saved
Lithic-flint debitage	IVNE.24.136	24019	6/15/1992	saved
Lithic-flint debitage	IVNE.24.238	24052	6/15/1993	saved
Lithic-flint debitage	IVNE.24.266	24050	6/24/1993	saved
Lithic-flint debitage	IVNE.24.275	24060	6/29/1993	saved
Lithic-flint debitage	IVNE.24.299	24068	7/11/1993	saved
Lithic-flint debitage (1)	IVNW.25.204	25055	7/15/1987	saved
Lithic-flint debitage (4)	IVNW.7.78	7016A	7/12/1988	saved
Lithic-flint debitage (5)	IVNW.7.120	7029	7/11/1990	saved
Lithic-flint debitage (6)	IVNW.7.36	7010	6/26/1988	saved
Lithic-flint debitage frags. Lithic-flint flake	IVNW.40.166	40037	7/05/1990	saved
	IVNW.7.25	7007	6/15/1988	1974
Lithic-flint flake Lithic-flint flake	IVNW.7.35	7010 7011B	6/26/1988	saved
	IVNW.7.65	7011P	7/04/1988	saved
Lithic-flint flake Lithic-flint flake	IVNW.7.82	7016A 8048	7/13/1988	saved
Lithic-flint flake	IVNW.8.359	8048 8036	6/28/1990 7/05/1990	saved saved
Liting-IIIIt Hang	IVNW.8.377	0030	1/03/1990	saveu

<u>pe</u>				
<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Lithic-flint flake	IVNW.9.308	9030	7/14/1987	saved
Lithic-flint flake	IVNW.9.338	9030	8/04/1987	saved
Lithic-flint flake	IVNW.9.361	9034	6/29/1988	saved
Lithic-flint flake	IVNW.9.374	9034	7/05/1988	saved
Lithic-flint flake	IVNW.24.68	24005	7/10/1986	saved
Lithic-flint flake	IVNW.24.83	24011	7/17/1986	saved
Lithic-flint flake	IVNW.24.92	24011	7/21/1986	saved
Lithic-flint flake Lithic-flint flake	IVNW.24.116	24019 24021	6/30/1987	saved
Lithic-flint flake	IVNW.24.139 IVNW.25.13	25004	7/08/1987 6/23/1986	saved saved
Lithic-flint flake	IVNW.25.13 IVNW.25.231	25062	8/04/1987	saved
Lithic-flint flake	IVNW.39.88	39026.1	7/07/1988	saved
Lithic-flint flake	IVNW.40.101	40025	7/11/1988	saved
Lithic-flint flake	IVNW.41.90	41022	7/04/1988	saved
Lithic-flint flake	IVNE.8.26	8002	6/12/1988	saved
Lithic-flint flake	IVSE.16.50	16010	7/16/1985	saved
Lithic-flint flake	IVSE.16.55	16006	7/17/1985	saved
Lithic-flint flake (1)	IVNW.25.227	25062	8/03/1987	saved
Lithic-flint flake, debitage	IVNW.9.377	9034	7/06/1988	saved
Lithic-flint flake (3), debitage	IVNW.7.83	7018	7/14/1988	2432
Lithic-flint flake retouched, patinated	IVNW.7.60	7011P	6/30/1988	2240
Lithic-flint flake, worked	IVNW.8.301	8034P	6/28/1988	2145
Lithic-flint flakes	IVNW.9.359	9030.1	6/28/1988	saved
Lithic-flint flakes Lithic-flint flakes	IVNW.25.222	25060	7/29/1987	saved
Lithic-flint flakes Lithic-flint flakes	IVNW.25.223	25058 25061.1	7/29/1987	saved saved
Lithic-flint flakes Lithic-flint flakes (2)	IVNW.25.224 IVNW.25.225	25061.1	7/30/1987 7/30/1987	saved
Lithic-flint flakes (2)	IVNW.25.226	25062	8/02/1987	saved
Lithic-flint flakes (3)	IVNW.24.276	24060	6/19/1990	saved
Lithic-flint flakes (6)	IVNW.24.201	24036	7/30/1987	saved
Lithic-flint flakes and chips	IVNW.40.106	40027	7/13/1988	saved
Lithic-flint frag.	IVNW.8.394	8051	7/15/1990	saved
Lithic-flint frag.	IVNW.42.343	42125	6/07/1995	saved
Lithic-flint frags./chunks	IVNW.43.389	43105.1	6/11/1995	saved
Lithic-flint hammer	IVNE.23.48	23005	7/06/1990	3103
Lithic-flint hammer	IVNE.25.119	25016.1	7/24/1990	3375
Lithic-flint hammerstone	IVNW.43.88	43024	7/19/1992	10159
Lithic-flint implement	IVNW.8.334	8041	7/18/1988	saved
Lithic-flint implement? Lithic-flint knife blade	IVNW.40.118	40028	7/20/1988	2567
Lithic-flint knife blade	IVNW.26.215 IVNW.41.193	26099A 41066.1	6/28/1994 7/25/1990	5913 3381
Lithic-flint knife frag.	IVNW.27.250	27066.1	6/19/1994	5712
Lithic-flint knife?	IVNE.25.343	25056	6/17/1993	4722
Lithic-flint microblade	IVNW.43.295	43067	6/29/1994	5962
Lithic-flint notched blade	IVNW.23.60	23019.1	7/06/1988	2497
Lithic-flint palette	IVNE.23.126	23027A	6/23/1992	3808
Lithic-flint pounder	IVSW.8.25	8003	7/23/1985	7922
Lithic-flint pounder/hammer	IVNW.43.373	43098B	6/06/1995	6515
Lithic-flint prismatic blade	IVNW.26.78	26035	6/15/1993	4646
Lithic-flint prismatic blade	IVNW.27.5	27001	6/22/1992	3766
Lithic-flint prismatic blade	IVNW.42.226	42057	7/18/1993	5127
Lithic-flint prismatic blade	IVNW.43.385	43109	6/08/1995	saved
Lithic-flint prismatic blade Lithic-flint prismatic blade	IVNE.7.193	7035B	6/29/1992	3942
Lithic-flint prismatic blade  Lithic-flint prismatic blade	IVNE.7.208 IVNE.7.282	7035B.1 7067	7/01/1992 6/07/1993	4124 4535
Lithic-flint prismatic blade	IVNE.7.282 IVNE.8.171	8035	6/21/1992	3677
Lithic-flint prismatic blade	IVNE.8.185	8042A	6/28/1992	3899
Lithic-flint prismatic blade	IVNE.9.135	9025	7/12/1992	4282
Lithic-flint prismatic blade	IVNE.9.187	9059	6/15/1993	4698
Lithic-flint prismatic blade	IVNE.9.218	9068	6/28/1993	4839
Lithic-flint prismatic blade	IVNE.23.122	23027A	6/23/1992	3761
Lithic-flint prismatic blade	IVNE.23.267	23062.1	6/13/1993	4598
Lithic-flint prismatic blade	IVNE.23.278	23041	6/16/1993	4692
Lithic-flint prismatic blade	IVNE.24.154	24027	6/23/1992	3771
Lithic-flint prismatic blade frag.	IVNW.26.319	26135	6/14/1995	saved
Lithic-flint prismatic blade frag.	IVNW.43.211	43053	7/19/1993	saved
Lithic-flint prismatic blade frag.	IVNE.9.187	9059	6/15/1993	saved
Lithic-flint projectile point, well-worked	IVNW.8.65	8002	7/06/1986	1028

## **Material Culture Samples**

<u>pe</u>				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-flint retouched blade	IVNW.24.66	24002	7/09/1986	8045
Lithic-flint retouched bladelet	IVNE.23.342	23081.1	7/14/1993	8238
Lithic-flint retouched flake	IVNW.9.304	9023	7/13/1987	8056
Lithic-flint retouched flake	IVNE.23.269	23058.1	6/14/1993	8239
Lithic-flint retouched flake	IVNE.23.276	23074	6/16/1993	8237
Lithic-flint retouched flake	IVNE.23.280	23075	6/17/1993	8236
Lithic-flint scraper	IVNW.8.411	8055.1	7/23/1990	3344
Lithic-flint scraper	IVNW.24.296	24058	7/05/1990	3145
Lithic-flint scraper	IVNE.24.299	24068	7/11/1993	5023
Lithic-flint scraper	IVNW.24.321	24082	7/19/1990	3390
Lithic-flint scraper	IVNW.24.323	24064	7/19/1990	3269
Lithic-flint scraper	IVNW.26.272	26072	7/14/1994	6295
Lithic-flint scraper	IVNW.40.160	40036	7/03/1990	3102
Lithic-flint scraper	IVNW.42.176	42033	6/24/1993	4783
Lithic-flint scraper	IVNW.42.177	42033.1	6/24/1993	4784
Lithic-flint scraper	IVNW.42.328	42116	7/17/1994	6341
Lithic-flint scraper	IVNW.43.51	43013	7/07/1992	4175
Lithic-flint scraper	IVNE.7.306	7071.1	6/20/1993	4754
Lithic-flint scraper	IVNE.7.325	7048	6/27/1993	4849
Lithic-flint scraper	IVNE.8.241	8059	7/21/1992	4458
Lithic-flint scraper	IVNE.8.245	8059.1	7/21/1992	4457
Lithic-flint scraper	IVNE.9.86	9021	6/19/1992	3753
Lithic-flint scraper	IVNE.9.169	9002	6/07/1993	4527
Lithic-flint scraper	IVNE.9.253	9078	7/11/1993	5025
Lithic-flint scraper	IVNE.23.96	23022	6/14/1992	3539
Lithic-flint scraper	IVNE.23.111	23026	6/21/1992	3817
Lithic-flint scraper	IVNE.23.193	23027B	7/08/1992	4283
Lithic-flint scraper	IVNE.23.299	23075	6/24/1993	4850
Lithic-flint scraper	IVNE.23.315	23078	6/29/1993	4890
Lithic-flint scraper	IVNE.24.150	24023	6/22/1992	3772
Lithic-flint scraper	IVNE.24.275	24060	6/29/1993	4894
Lithic-flint scraper	IVNE.24.295	24065	7/08/1993	5016
Lithic-flint scraper	IVNE.24.322	24078	7/15/1993	5101
Lithic-flint scraper frag.	IVNW.27.364	27093	6/14/1995	saved
Lithic-flint scraper frag.	IVNW.43.434	43113	6/26/1995	saved
Lithic-flint scraper/sickle	IVNW.43.251	43056	6/15/1994	5548
Lithic-flint scraper/tool	IVNW.43.265	43067	6/19/1994	5609
Lithic-flint sickle	IVNW.9.321	9023	7/21/1987	saved
Lithic-flint sickle	IVNE.9.207	9067	6/24/1993	8245
Lithic-flint sickle blade	IVNW.8.250	8025P	7/14/1987	1598
Lithic-flint sickle blade	IVNW.8.380	8044	7/06/1990	3101
Lithic-flint sickle blade	IVNW.9.460	9057	7/04/1990	3071
Lithic-flint sickle blade	IVNW.23.47	23015	6/26/1988	2102
Lithic-flint sickle blade	IVNW.24.300	24058	7/08/1990	3118
Lithic-flint sickle blade	IVNW.25.151	25027	7/28/1986	1424
Lithic-flint sickle blade	IVNW.25.211	25059	7/20/1987	1662
Lithic-flint sickle blade	IVNW.41.155	41066.1	7/09/1990	3119
Lithic-flint sickle blade	IVNW.41.161	41066.1	7/11/1990	3221
Lithic-flint sickle blade	IVNW.41.194	41067	7/25/1990	3378
Lithic-flint sickle blade	IVNW.43.343	43084	7/14/1994	6298
Lithic-flint sickle blade and flakes	IVNW.40.92	40017	7/05/1988	2259
Lithic-flint sickle blade frag.	IVNW.24.119	24021P	7/02/1987	saved
Lithic-flint sickle blade frag.	IVNW.25.135	25025	7/27/1986	1423
Lithic-flint sickle blade and				
two-edged blade	IVNW.8.210	8014.1	7/29/1986	1417
Lithic-flint sickle blade and knife blade	IVNW.8.214	8017	7/29/1986	1418
Lithic-flint sickle frag.	IVNW.23.9	23006P	6/12/1988	2101
Lithic-flint tabular fan scraper	IVNW.24.228	24047	7/11/1988	2388
Lithic-flint tool	IVNE.9.157	9047	7/17/1992	4432
Lithic-flint tool	IVNE.9.200	9066	6/21/1993	4764
Lithic-flint tool	IVSE.16.17	16001	7/03/1985	8038
Lithic-flint tool	IVSE.16.18	16003	7/03/1985	8031
Lithic-flint tool	IVSE.16.21	16004	7/04/1985	8035
Lithic-flint tool	IVSE.16.47	16010	7/15/1985	8036
Lithic-flint tool	IVSE.16.63	16008.1	7/22/1985	8042
Lithic-flint tool, endscraper on blade	IVNW.7.50	7011P	6/29/1988	8096
Lithic-flint tool, endscraper on flake	IVNW.8.321	8034.1	7/12/1988	8089
Lithic-flint tool, notched flake	IVNE.24.329	24056	7/19/1993	8120

<u>oe</u>				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-flint tool, retouched flake	IVNW.9.328	9030	7/23/1987	8097
Lithic-flint tool, serrated	IVNE.25.343	25056	6/17/1993	4724
Lithic-flint upper grinding stone	IVNW.25.115	25025	7/23/1986	10156
Lithic-flint worked flake	IVNW.8.311	8037	7/07/1988	2281
Lithic-flint, worked frag.	IVNW.41.252	41067	6/25/1995	saved
Lithic-flint worked tool	IVNW.26.200	26089	6/22/1994	5788
Lithic-flints (5)	IVNW.8.345	8019	6/12/1990	saved
Lithic-for geological analysis	IVNW.41.191	41040.1	7/25/1990	saved
Lithic-grindstone frag.	IVNW.9.319	9026	7/20/1987	2642
Lithic-granite? worked	IVNE.24.124	24018	6/06/1992	saved
Lithic-grinder  Lithic-grinder	IVNW.9.163	9012A	7/25/1985	7846
Lithic-grinder Lithic-grinder	IVNW.9.176B	9012A 9014P	7/30/1985	656
Lithic-grinder Lithic-grinder	IVNW.9.176B IVNW.25.45	25010	7/07/1986	1013
Lithic-grinder Lithic-grinder	IVNW.26.66	26025	7/15/1992	4275
Lithic-grinder Lithic-grinder	IVNW.42.67	42013	7/07/1992	4133
Lithic-grinder Lithic-grinder	IVNE.7.150	7026.1	6/19/1992	3691
Lithic-grinder Lithic-grinder	IVNE.8.88	8016P	6/22/1988	2024
Lithic-grinder Lithic-grinder	IVNE.8.142A	8016.1	6/09/1992	
		8059	7/14/1992	3685 4279
Lithic-grinder Lithic-grinder	IVNE.8.225			
	IVNE.9.60	9004	7/01/1990	3029
Lithic-grinder	IVNE.23.25 IVNE.23.335	23001	6/20/1990	saved
Lithic-grinder		23081	7/12/1993	5053
Lithic-grinder	IVNE.24.23	24006	6/26/1990	3001
Lithic-grinder frag.	IVNW.40.27	40004P	6/13/1988	1952
Lithic-grinder frag.	IVNW.41.4	41001	6/07/1988	1959
Lithic-grinder frag.	IVNW.41.42	41010	6/15/1988	1967
Lithic-grinder frag.	IVNW.41.58	41019.1	6/22/1988	2035
Lithic-grinder frag.	IVNE.7.378	7109	6/13/1994	5459
Lithic-grinder frag.	IVNE.10.39	10014	6/19/1992	3660 3661
Lithic-grinder frag.	IVNE.10.39	10014	6/19/1992	
Lithic-grinder frag.	IVNE.10.43	10006 9007.1	6/20/1992	3689
Lithic-grinder frags.	IVNE.9.59		7/01/1990	saved
Lithic-grinder or pestle	IVNW.23.18	23006.1	6/14/1988	1948
Lithic-grinder/pestle?	IVNE.10.39	10014	6/19/1992	3659
Lithic-grinder/pestle	IVNE.8.38	8002	6/13/1988	1892
Lithic-grinding stone	IVNW.8.288	8030	8/03/1987	10007
Lithic-grinding stone	IVNW.9.150	9007P	7/23/1985	650
Lithic-grinding stone	IVNW.11.11	11003	6/28/1992	3917
Lithic-grinding stone	IVNW.23.63	23022.1	7/10/1988	2302 1239
Lithic grinding stone	IVNW.24.89	24011 24011	7/20/1986 7/21/1986	
Lithic-grinding stone	IVNW.24.92			saved
Lithic grinding stone	IVNW.25.22	25004	6/26/1986	880
Lithic-grinding stone	IVNW.25.102 IVNW.25.107	25019.1 25013	7/20/1986 7/21/1986	1240 1264
Lithic grinding stone		25018.1		1204
Lithic grinding stone	IVNW.25.117 IVNW.25.129	25018.1	7/23/1986 7/27/1986	2649
Lithic-grinding stone Lithic-grinding stone	IVNW.25.129 IVNW.26.91	26032	7/16/1993	10142
Lithic-grinding stone  Lithic-grinding stone	IVNW.20.91 IVNW.39.4	39001	6/08/1988	1908
Lithic-grinding stone  Lithic-grinding stone	IVNW.39.4 IVNW.39.72	39017A	6/26/1988	2167
Lithic-grinding stone  Lithic-grinding stone	IVNW.40.35	40002	6/14/1988	1953
Lithic-grinding stone  Lithic-grinding stone	IVNE.7.50	7008	6/19/1988	2042
Lithic-grinding stone  Lithic-grinding stone	IVNE.7.117	7016	6/11/1990	2816
Lithic-grinding stone  Lithic-grinding stone		7016		2999
Lithic-grinding stone Lithic-grinding stone frag.	IVNE.7.146 IVNW.7.19	7008	6/21/1990 6/14/1988	2049
Lithic-grinding stone frag.  Lithic-grinding stone frag.	IVNW.7.19	7008	6/14/1988	2050
Lithic-grinding stone frag.  Lithic-grinding stone frag.	IVNE.7.43	7007	6/16/1988	1969
Lithic-grinding stone frag.  Lithic-grinding stone frag.	IVSE.16.58	16008.1	7/21/1985	7936
Lithic-grinding stone frag.  Lithic-grindstone frag.			7/08/1987	1564
Lithic-grindstone riag.  Lithic-groundstone, basin frags.	IVNW.9.296	9029P		10174
Lithic-hammer	IVNW.24.73 IVNW.42.77	24007 42003	7/14/1986 7/08/1992	4182
Lithic-hammer  Lithic-hammer	IVNE.7.255	7059P	7/13/1992	4326
Lithic-hammer  Lithic-hammer			7/13/1992	
Lithic-hammer Lithic-hammer	IVNE.7.255 IVNE.7.272	7059P 7061	7/20/1992	4327 4433
Lithic-hammer	IVNE.7.272 IVNE.9.38	9002	6/26/1990	2982
Lithic-hammer Lithic-hammer		9002	6/26/1990	2982 2981
Lithic-hammer	IVNE.9.40 IVNE.9.164	9050.1	7/20/1992	4442
Lithic-hammer  Lithic-hammer	IVNE.9.104 IVNE.10.50	10014	7/01/1992	4114
Lithic-hammer	IVNE.23.241	23060	7/20/1992	4438
LIUIC-Hallillei	1 VINE.23.241	23000	1/20/1992	4430

## **Material Culture Samples**

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Description	Bucket No.	Locus	Date (	Obj. No./Disp.
Lithic-hammer?, half	IVNW.41.119	41047	6/15/1990	saved
Lithic-hammerstone	IVNW.9.161	9011P	7/24/1985	7918
Lithic-hammerstone	IVNW.23.75	23018.1	7/13/1988	2386
Lithic-hammerstone	IVNW.26.209	26085	6/26/1994	5831
Lithic-hammerstone	IVNW.26.255	26083	7/11/1994	6194
Lithic-hammerstone	IVNE.7.332	7074	6/29/1993	10186
Lithic-hammerstone	IVNE.8.292	8072	7/07/1993	10089
Lithic-hammerstone?	IVNW.42.323	42113	7/17/1994	6344
Lithic-hand ax	IVNW.25.322	25097	7/14/1994	6292
Lithic-heavy pounder	IVNW.9.77	9003	7/10/1985	7914
Lithic-hematite weight?	IVNW.8.256	8025P	7/15/1987	1603
Lithic-hematite weight?	IVNE.8.49	8007	6/14/1988	1897
Lithic-incised limestone	IVNW.41.194	41067	7/25/1990	3384
Lithic-incised marble/limestone frag.	IVSE.16.43	16009	7/14/1985	532
Lithic-jug?	IVNW.25.205	25057	7/15/1987	10183
Lithic-kurkar grinder	IVNW.27.34	27010	6/25/1992	3892
Lithic-kurkar grinder	IVNW.41.147	41063	7/04/1990	3072
Lithic-kurkar grinder	IVNW.42.106	42020	7/14/1992	4321
Lithic-kurkar grinder	IVNE.7.238	7028	7/08/1992	4179
Lithic-kurkar grinder	IVNE.10.51	10014	7/01/1992	4113
Lithic-kurkar grinder	IVNE.23.337	23081	7/13/1993	5086
Lithic-kurkar grinder	IVNE.23.358	23083	7/20/1993	5185
Lithic-kurkar grinder	IVNE.24.66	24006	7/08/1990	3114
Lithic-kurkar grinder	IVNE.24.186	24019	7/08/1992	4200
Lithic-kurkar grinder	IVNE.24.186	24019	7/08/1992	4202
Lithic-kurkar grinder	IVNE.25.175	25033	6/29/1992	3901
Lithic-kurkar grinder	IVNE.26.14	26002	6/15/1992	3581
Lithic-kurkar grinder, burnt	IVNE.25.61	25006	7/17/1990	3245
Lithic-kurkar grinder frag.	IVNW.26.31	26015P	6/19/1992	3615
Lithic-kurkar grinder frag.	IVNW.26.44	26017	7/07/1992	4196
Lithic-kurkar grinder frag.	IVNW.27.60	27016	7/13/1992	4324
Lithic-kurkar grinder frag.	IVNW.27.79	27008	7/17/1992	4377
Lithic-kurkar grinder frag.	IVNW.43.13	43004	6/24/1992	3793
Lithic-kurkar grinder frag.	IVNW.43.47	43012	7/02/1992	4053
Lithic-kurkar grinder frag.	IVNW.43.85	43022	7/17/1992	4371
Lithic-kurkar grinder frag.	IVNW.43.88	43024 7010D	7/19/1992	4435
Lithic-kurkar grinder frag.	IVNE.7.130A	7019B	6/10/1992	3543
Lithic-kurkar grinder frag. Lithic-kurkar grinder frag.	IVNE.7.164 IVNE.7.164	7021 7021	6/21/1992 6/21/1992	3665 3668
Lithic-kurkar grinder frag.	IVNE.7.178	7030	6/25/1992	3905
Lithic-kurkar grinder frag.	IVNE.7.178	7042	6/28/1992	3914
Lithic-kurkar grinder frag.	IVNE.7.188	7042	6/28/1992	3915
Lithic-kurkar grinder frag.	IVNE.10.8	10003	6/11/1992	3507
Lithic-kurkar grinder frag.	IVNE.23.77	23018	6/09/1992	3670
Lithic-kurkar grinder frag.	IVNE.23.88	23022	6/11/1992	3508
Lithic-kurkar grinder frag.	IVNE.23.88	23022	6/11/1992	3519
Lithic-kurkar grinder frag.	IVNE.23.89	23022	6/11/1992	3516
Lithic-kurkar grinder frag.	IVNE.25.135	25025	6/10/1992	3496
Lithic-kurkar grinder frag.	IVNE.25.135	25025	6/10/1992	3498
Lithic-kurkar grinder frag.	IVNE.25.135	25025	6/10/1992	3499
Lithic-kurkar grinder frag.	IVNE.27.2	27002	6/22/1992	3776
Lithic-kurkar grinder frag.	IVNE.27.6	27002	6/23/1992	3778
Lithic-kurkar grinder frag. in secondary use		25007	6/07/1992	3503
Lithic-kurkar grinder frag. in secondary use	IVNE.25.129	25018	6/07/1992	3528
Lithic-kurkar grinder frags.	IVNE.7.178	7030	6/25/1992	3902
Lithic-kurkar grinding stone	IVNE.24.107	24006	7/19/1990	9885
Lithic-kurkar quern	IVNW.10.49	10010	7/16/1992	4389
Lithic-kurkar quern	IVNE.23.76	23007	6/06/1992	3511
Lithic-kurkar quern	IVNE.25.140	25003	6/14/1992	3524
Lithic-kurkar quern	IVNE.26.14	26002	6/15/1992	3853
Lithic-kurkar quern frag.	IVNW.10.46	10005	6/15/1992	4388
Lithic-kurkar quern frag.	IVNW.26.36	26014	6/20/1992	3693
Lithic-kurkar quern frag.	IVNW.42.19	42002	6/14/1992	3530
Lithic-kurkar quern frag.	IVNE.7.143A	7025P	6/15/1992	3658
Lithic-kurkar quern frag.	IVNE.23.77	23018	6/09/1992	3672
Lithic-kurkar quern frag.	IVNE.23.125	23025	6/23/1992	3854
Lithic-kurkar quern frag.	IVNE.25.129	25018	6/07/1992	3504
Lithic-kurkar rubbing stone	IVNW.8.97	8003	7/14/1986	10222

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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-kurkar rubbing stone	IVNW.27.375	27075	6/18/1995	9776
Lithic-kurkar rubbing stone	IVNE.24.119	24002	7/23/1990	3349
Lithic-kurkar/beachstone grinder	IVNE.23.76	23007	6/06/1992	3495
Lithic kurkar/beachstone grinder	IVNE.23.84	23012.1	6/10/1992	3497
Lithic-kurkar/beachstone grinder frag.	IVNE.23.84	23012.1	6/10/1992	3500
Lithic-kurkar? brick/grindstone	IVNE.25.107	25007	7/23/1990	3348
Lithic-kurkar lower grinding stone	IVNW.41.34	41007P	6/14/1988	7984
Lithic-kurkar mortar frag.	IVNE.23.77	23018	6/09/1992	3673
Lithic-large bowl	IVNW.27.251	27059	6/19/1994	5603
Lithic-light brown frag.	IVNW.8.376	8049P	7/05/1990	saved
Lithic-lime w/ shells	IVNW.40.136	40022	6/20/1990	saved
Lithic-limestone	IVNW.27.296	27067.1	7/05/1994	6203
Lithic-limestone base for Obj. #585	IVNW.24.320	24052	7/18/1990	3268
Lithic-limestone stand	IVNE.9.194	9057	6/16/1993	4689
Lithic-limestone ballista	IVNW.10.15	10006	6/14/1992	3532
Lithic-limestone basin	IVNW.8.158	8002	7/20/1986	1234
Lithic-limestone basin frag.	IVNW.8.51	8004	6/30/1986	1018
Lithic-limestone bowl Lithic-limestone doughnut-shaped	IVNW.24.299	24058	7/06/1990	3100
weight frag.	IVNW.9.275	9024	7/01/1987	1503
Lithic-limestone, flattened frag.	IVNE.23.65	23007	7/10/1990	saved
Lithic-limestone gaming piece?	IVNE.7.130A	7019B	6/10/1992	3554
Lithic-limestone grinder	IVNW.25.140	25030	7/28/1986	1377
Lithic-limestone grinder	IVNW.25.140 IVNW.26.38	26018	6/21/1992	3909
Lithic-limestone grinder	IVNW.42.54	42008	6/29/1992	3935
Lithic-limestone grinder	IVNE.7.195	7045	6/29/1992	3945
Lithic-limestone grinder	IVNE.7.220	7049A	7/06/1992	4099
Lithic-limestone grinder	IVNE.7.294	7070	6/16/1993	4663
Lithic-limestone grinder	IVNE.9.63	9003	7/02/1990	3062
Lithic-limestone grinder	IVNE.9.107	9032P	6/30/1992	4209
Lithic-limestone grinder	IVNE.23.121	23027A	6/23/1992	3777
Lithic-limestone grinder	IVNE.25.334	25028A	6/08/1993	4567
Lithic-limestone grinder frag.	IVNW.43.240	43064	6/13/1994	saved
Lithic-limestone grinder frag.	IVNE.7.223	7017B	7/07/1992	4125
Lithic-limestone grinder frag.	IVNE.8.142A	8016.1	6/09/1992	3686
Lithic-limestone grinder frags.	IVNW.40.113	40035.1	7/18/1988	2477
Lithic-limestone grinding stone	IVNW.9.360	9034	6/28/1988	2265
Lithic-limestone loomweight?	IVNW.27.34	27010	6/25/1992	3896
Lithic-limestone lower grinding stone/				
basin?	IVNE.7.39	7007	6/15/1988	10083
Lithic-limestone macehead	IVNW.8.74	8002	7/07/1986	1050
Lithic-limestone mortar	IVNW.9.476	9059	7/12/1990	10056
Lithic-limestone mortar	IVNW.10.57	10010	7/19/1992	4379
Lithic-limestone mortar	IVNW.24.142	24025P	7/09/1987	10217
Lithic-limestone mortar	IVNW.27.73	27024	7/16/1992	4338
Lithic-limestone mortar	IVNW.43.51	43013	7/07/1992	4271
Lithic-limestone mortar	IVNE.7.164	7021	6/21/1992	3674
Lithic-limestone mortar	IVNE.7.164	7021	6/21/1992	3675
Lithic-limestone mortar	IVNE.8.57	8014	6/15/1988	10245
Lithic-limestone mortar	IVNE.23.65	23007	7/10/1990	3249
Lithic-limestone mortar	IVNE.23.76	23007	6/06/1992	3489
Lithic-limestone mortar?	IVNE.9.190	9062	6/16/1993	4767
Lithic-limestone mortar frag.	IVNW.27.70	27008	7/16/1992	4429
Lithic-limestone mortar frag.	IVNW.42.54	42008	6/29/1992	3936
Lithic-limestone mortar frag. Lithic-limestone mortar frag.	IVNE.8.142A	8016.1	6/09/1992	3688
Lithic-limestone mortar frag.  Lithic-limestone mortar frag.	IVNE.8.172	8035	6/22/1992	3773
Lithic-limestone mortar/door socket	IVNE.9.143 IVNE.10.14	9033 10006	7/13/1992 6/14/1992	4508 3509
Lithic-limestone mortar/door socket	IVNE.10.14 IVNE.23.99	23024	6/14/1992	3526
Lithic-limestone mortar/door socket	IVNE.25.136	25025	6/10/1992	3517
Lithic-limestone mortar/door socket			6/14/1992	3523
Lithic-limestone palette	IVNE.25.140 IVNW.26.38	25003 26018	6/21/1992	3755
Lithic-limestone parette  Lithic-limestone pestle	IVNW.20.36 IVNE.7.164	7021	6/21/1992	3667
Lithic-limestone pestle	IVNE.7.104 IVNE.23.104	23027A	6/19/1992	3662
Lithic-limestone pestle?	IVNE.25.104 IVNE.26.12	26002	6/14/1992	3548
Lithic-limestone phallus	IVNE.20.12 IVNW.27.314	27080	7/11/1994	6190
Lithic-limestone plate? frag.	IVNW.43.440	43113	6/27/1995	saved
Lithic-limestone pounder	IVNW.9.88	9003	7/11/1985	7952
Little Innestone pounder		7003	1,11,1703	1,732

## **Material Culture Samples**

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<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Lithic-limestone pounder	IVNW.41.35	41007.1	6/14/1988	2036
Lithic-limestone pounder	IVNE.8.142A	8016.1	6/09/1992	3687
Lithic-limestone quern	IVNW.27.251	27059	6/19/1994	5698
Lithic-limestone quern	IVNW.27.251	27059	6/19/1994	5703
Lithic-limestone quern	IVNW.43.44	43007	7/02/1992	4034
Lithic-limestone quern	IVNE.7.189	7041	6/28/1982	3920
Lithic-limestone quern	IVNE.8.241	8059	7/21/1992	4459
Lithic-limestone quern	IVNE.23.76	23007	6/06/1992	3512
Lithic-limestone quern?	IVNW.43.51	43013	7/07/1992	4502
Lithic-limestone quern?	IVNE.7.163	7017B	6/21/1992	3676
Lithic-limestone quern?	IVNE.23.93	23014	6/11/1992	3518
Lithic-limestone quern frag.	IVNW.26.44	26017	7/07/1992	4197
Lithic-limestone quern frag.	IVNW.42.53	42003	6/29/1992	3938
Lithic-limestone quern frag.	IVNW.43.79	43017	7/15/1992	4276
Lithic-limestone quern frag.	IVNE.7.188	7042	6/28/1992	3916
Lithic-limestone quern frag.	IVNE.7.189	7041	6/28/1982	3919
Lithic-limestone? roller	IVNE.7.14	7006	6/13/1988	2041
Lithic-limestone rubbing stone/weight	IVNW.42.12	42002	6/10/1992	3544
Lithic-limestone scroll-shaped frag.?	IVNW.39.159	39054.1	7/12/1990	3190
Lithic-limestone upper grinding stone?	IVNE.24.215	24046	7/19/1992	10080
Lithic-limestone vessel frag.	IVSE.16.5	16001	6/26/1985	407
Lithic-limestone weight	IVNW.43.27	43003	6/25/1992	3895
Lithic-limestone weight	IVNE.7.155	7026.1	6/20/1992	3620
Lithic-loomweight	IVNW.27.60	27016	7/13/1992	4322
Lithic-loomweight	IVNW.27.353	27093	6/12/1995	6643
Lithic-loomweight	IVNW.42.123	42026	7/20/1992	4431
Lithic-loomweight	IVNW.43.51	43013	7/07/1992	4134
Lithic-loomweight	IVNW.43.247	43056	6/15/1994	5546
Lithic-loomweight	IVNE.7.133A	7020B	6/11/1992	3536
Lithic-loomweight Lithic-loomweight	IVNE.7.345	7079	7/07/1993	5009
C	IVNE.9.141 IVNE.10.8	9046	7/13/1992	4323
Lithic-loomweight Lithic-loomweight		10003 10006	6/11/1992	3506 3570
<u> </u>	IVNE.10.14	10013	6/14/1992 6/19/1992	3684
Lithic-loomweight Lithic-loomweight	IVNE.10.31 IVNE.24.141	24020A	6/19/1992	3811
Lithic-loomweight	IVNE.24.141 IVNE.25.208	25049	7/16/1992	4330
Lithic-loomweight	IVSW.8.20	8003	7/17/1985	3456
Lithic-loomweight frag.	IVNW.26.209	26085	6/26/1994	5830
Lithic-lower grinding stone	IVSW.8.26	8003	7/24/1985	10031
Lithic-marble? bowl frag.	IVNW.24.37	24005	7/01/1986	1141
Lithic-metamorphic rock	IVNE.11.79	11002	6/28/1992	saved
Lithic-mortar	IVNW.23.75	23018.1	7/13/1988	2387
Lithic-mortar	IVNW.25.140	25030	7/28/1986	1393
Lithic-mortar	IVNW.40.153	40045	6/27/1990	2990
Lithic-mortar	IVNW.42.341	42104	6/06/1995	6514
Lithic-mortar	IVNE.23.76	23007	6/06/1992	3490
Lithic-mortar	IVNE.23.254	23068	6/04/1993	4553
Lithic-mortar	IVNE.25.333	25050	6/13/1993	10092
Lithic-mortar	IVSW.8.13	8003	7/16/1985	saved
Lithic-mortar frag.	IVNW.9.52	9003	7/09/1985	saved
Lithic-mortar frag.	IVNE.7.14	7006	6/13/1988	1899
Lithic-mortar frag.	IVNE.7.102	7012P	6/26/1988	2099
Lithic-mortar frag.	IVNE.7.308	7076	6/21/1993	10076
Lithic-mortar frags.	IVNE.8.19	8005	6/10/1988	saved
Lithic-mortar/door socket	IVNW.25.140	25030	7/28/1986	1395
Lithic-mortar/door socket	IVNE.9.76	9022	6/11/1992	3505
Lithic-notched chip	IVNW.25.164	25034.1	7/30/1986	8049
Lithic-obsidian blade frag.	IVNW.43.384	43105.1	6/08/1995	saved
Lithic-obsidian?	IVNE.24.277	24059	6/30/1993	saved
Lithic-oil press weight	IVNE.25.130	25018	6/09/1992	3585
Lithic-olive oil press weight	IVNW.10.48	10010	7/16/1992	4339
Lithic-oval weight	IVNE.8.122	8016P	6/26/1988	2320
Lithic-palette	IVNW.9.96	9003	7/17/1985	551
Lithic-palette?	IVNE.23.354	23083	7/20/1993	5205
Lithic-palette frag.	IVNW.43.126	43032	6/14/1993	4681
Lithic-pebble (possible weight)	IVNW.24.94	24014	7/21/1986	1421
Lithic-pebble chip	IVNE.24.85	24002	7/10/1990	3251
Lithic-pebblestone grinder	IVNE.23.53	23010	7/08/1990	3116

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Description	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Lithic-pebble weight	IVNW.9.78	9003	7/10/1985	saved
Lithic-pebble weight	IVNE.25.37	25007	7/15/1990	3216
Lithic-pendant?	IVNW.8.389	8049.1	7/12/1990	3185
Lithic-perforated stone frag. Lithic-pestle	IVNW.23.80 IVNW.23.75	23028 23018.1	7/14/1988 7/13/1988	2471 9864
Lithic-pestle Lithic-pestle	IVNW.23.73 IVNE.7.279	7066	6/04/1993	4536
Lithic-pestle	IVNE.24.298	24068	7/11/1993	5021
Lithic-pestle	IVNE.25.356	25060	6/28/1993	4841
Lithic-pillar base	IVNW.42.156	42012	6/09/1993	saved
Lithic-plug	IVNE.23.31	23005	6/21/1990	2989
Lithic-polishing, grinding stone	IVNE.7.144	7019A	6/20/1990	3005
Lithic-possible weight stone	IVNE.9.169	9002	6/07/1993	4554
Lithic-pounder Lithic-pounder	IVNW.9.29	9003 9004	7/04/1985	10005 7920
Lithic-pounder  Lithic-pounder	IVNW.9.94 IVNW.9.161	9004 9011P	7/15/1985 7/24/1985	7920 7919
Lithic-pounder	IVNW.24.60	24005	7/07/1986	7946
Lithic-pounder	IVNW.27.338	27087	6/08/1995	6549
Lithic-pounder	IVNW.27.357	27093	6/13/1995	6754
Lithic-pounder	IVNW.42.77	42003	7/08/1992	4181
Lithic-pounder	IVNW.42.142	42040	6/09/1993	4582
Lithic-pounder	IVNW.43.442	43119	6/27/1995	6795
Lithic-pounder	IVNW.43.452	43117	6/28/1995 6/21/1993	6826
Lithic-pounder Lithic-pounder	IVNE.7.308 IVNE.7.341	7076 7085	7/01/1993	4748 5061
Lithic-pounder	IVNE.8.7	8002	6/08/1988	1853
Lithic-pounder	IVNE.9.168	9001	6/06/1993	4523
Lithic-pounder	IVNE.9.169	9002	6/07/1993	4532
Lithic-pounder	IVNE.9.177	9037	6/10/1993	4583
Lithic-pounder	IVNE.23.188	23027A	7/07/1992	4096
Lithic-pounder	IVNE.23.290	23075	6/22/1993	4801
Lithic-pounder Lithic-pounder?	IVNE.25.352 IVNW.42.25	25058 42003	6/22/1993 6/15/1992	4796 3614
Lithic-pounder?	IVNW.42.23	43113	6/27/1995	6796
Lithic-pounder?	IVNE.9.226	9068	6/29/1993	4960
Lithic-prismatic blade	IVNW.43.195	43050	7/15/1993	5102
Lithic-pumice	IVNW.42.333	42117.1	7/18/1994	7815
Lithic-pumice stone	IVNE.9.125	9028.1	7/07/1992	4278
Lithic-pumice, worked, with drilled hole	IVNE.7.328	7081	6/28/1993	4869
Lithic-quartz	IVNW.25.20	25006	6/29/1986	saved
Lithic-quartz bead Lithic-quartzite cube weight/pounder?	IVNW.24.172 IVNW.24.132	24023.1 24023	7/20/1987 7/08/1987	1660 1616
Lithic-quartzite cube weight/pounder:	IVNE.7.188	7042	6/28/1992	3911
Lithic-quern frag.	IVNW.26.46	26013	7/07/1992	4198
Lithic-quern frag.	IVNE.23.77	23018	6/09/1992	3671
Lithic-quern frags.	IVNW.10.70	10017	7/11/1992	10066
Lithic-quern, sandstone?	IVNW.42.170	42040	6/17/1993	10065
Lithic-retouched blade segment	IVNW.40.106	40027	7/13/1988	2400
Lithic-retouched flint flake Lithic-reused oil press weight	IVSE.16.38 IVNW.40.43	16006 40006	7/11/1985 6/15/1988	saved 2425
Lithic-rim frag., cup?	IVNW.40.45 IVNE.27.1	27001	6/22/1992	3796
Lithic-rim frag. from alabaster vessel	IVNW.27.351	27091	6/22/1995	6798
Lithic-Roman stone bowl? frags.	IVNW.27.99	27030	6/06/1993	4552
Lithic-Roman stoneware	IVNW.27.47	27010	7/01/1992	4281
Lithic-Roman stoneware	IVNW.27.48	27010	7/01/1992	4103
Lithic-Roman stoneware	IVNW.27.60	27016	7/13/1992	4516
Lithic-rounded rubbing stone/weight	IVNW.9.29	9003	7/04/1985	3465
Lithic-rounded rubbing stone/weight Lithic-rounded rubbing stone/weight	IVNW.9.109 IVNE.8.78	9003 8024	7/17/1985 7/28/1985	3466 3468
Lithic-rounded stone-weight?/hammer?/				
sling?	IVNW.9.151	9007.1	7/23/1985	3459
Lithic-rounded stone-weight?/hammer?/ sling?	IVSW.8.22	8003	7/24/1985	3461
Lithic-rubbing stone	IVNW.23.75	23018.1	7/13/1988	2385
Lithic-rubbing stone	IVNW.24.264	24020	6/13/1990	2827
Lithic-rubbing stone	IVNW.43.367	43104	6/05/1995	9874
Lithic-rubbing stone	IVNW.43.423	43109	6/22/1995	6861
Lithic-rubbing stone	IVNE.8.140	8026	6/28/1990	7803
Lithic-rubbing stone	IVSE.16.1	16001	6/24/1985	360

## **Material Culture Samples**

<u>e</u>				
<u>Description</u>	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-rubbing stone?	IVNE.23.77	23018	6/09/1992	3669
Lithic-rubbing stone/weight	IVNW.24.66	24002	7/09/1986	3467
Lithic-randstone	IVNW.42.316	42109	7/13/1994	saved
Lithic-sandstone  Lithic-sandstone	IVNW.42.321	42112	7/14/1994	saved
Lithic-sandstone grinder frag.	IVSE.16.18	16003	7/03/1985	saved
Lithic-sandstone grinder frags.  Lithic-sandstone palette frags. (3)	IVNE.7.164	7021	6/21/1992	3785
Lithic-sandstone rubbing stone frag.	IVNW.43.356	43098A		7825
			7/18/1994	
Lithic-sandstone upper grinding stone	IVNW.8.295	8020P	6/09/1988	10008
Lithic-scraper	IVNE.8.195	8043	6/30/1992	4020
Lithic-scraper?	IVNW.24.168	24030.1	7/19/1987	2580
Lithic-shekel-weight frag.	IVNW.9.216	9012A	7/20/1986	1220
Lithic-sickle (Neolithic)	IVNW.23.30	23011	6/19/1988	2045
Lithic-sickle blade	IVNW.24.99	24014	7/22/1986	saved
Lithic-sickle blade	IVNW.42.42	42006	6/11/1990	2826
Lithic-sickle blade	IVNE.23.26	23001	6/20/1990	3002
Lithic-sickle blade segments, flakes	IVNW.7.74	7015	7/07/1988	2278
Lithic-slate palette	IVNE.24.76	24007.1	7/09/1990	3150
Lithic-slingstone	IVNE.8.170	8031	6/21/1992	3810
Lithic-small stone bowl frag.	IVNW.27.251	27059	6/19/1994	5604
Lithic-smoothed basalt piece	IVSE.16.52	16006	7/16/1985	7967
Lithic-smoothed pumice frag.	IVSE.16.31	16006	7/09/1985	447
Lithic-socket-doorway	IVNW.41.86	41020	6/26/1988	2171
Lithic-spindle whorl	IVNW.26.215	26099A	6/28/1994	5911
Lithic-spindle whorl	IVNW.43.356	43098A	7/18/1994	6386
Lithic-spindle whorl	IVNE.8.279	8073	6/29/1993	4913
Lithic-spindle whorl	IVNE.8.292	8072	7/07/1993	4977
Lithic-spindle whorl	IVNE.24.300	24070	7/12/1993	5055
Lithic-square-cut stone (ashlar frags.)	IVNW.24.70	24005	7/14/1986	saved
Lithic-stamp	IVNW.25.236	25068.1	7/12/1988	2391
Lithic-stand, incense?	IVNE.9.68	9017	6/06/1992	3525
Lithic-stand, incense?	IVNE.24.124	24018	6/06/1992	3494
Lithic-stand, incense?	IVNE.25.0C	25009	7/12/1990	3189
Lithic-stand, incense?	IVNE.25.0D	25010	7/12/1990	3188
Lithic-stand, incense?, frag.	IVNE.9.67	9016	6/06/1992	3514
Lithic-stand? frag.	IVNE.27.34	27009	7/09/1992	4270
Lithic-steatite Thutmoses III name scarab	IVNW.8.201	8011	7/24/1986	1300
Lithic-steatite? spindle whorl	IVNW.8.312	8038P	7/07/1988	2282
Lithic-stone bowl	IVNW.23.37	23013P	6/22/1988	2166
Lithic-stone bowl frag.	IVNW.24.377	24092P	7/16/1995	saved
Lithic-stone bowl frag.	IVNW.27.43	27010	6/30/1992	4115
Lithic-stone bowl frag.	IVNW.27.233	27053	6/15/1994	5553
Lithic-stone bowl frag.	IVNW.27.253 IVNW.27.353	27093	6/12/1995	
Lithic-stone bowl frag.  Lithic-stone bowl frag.	IVNW.43.49	43013		saved 4045
- C			7/06/1992	
Lithic-stone bowl frag.	IVNE.23.270	23070	6/15/1993	4653
Lithic-stone cup frag.	IVNW.10.34	10005	6/21/1992	3769
Lithic-stone cup frags. (Rom)	IVNW.27.34	27010	6/25/1992	4102
Lithic-stone grinder	IVNE.1.15	1002	6/27/1985	saved
Lithic-stone implement/weight?	IVNE.1.76	1024	7/28/1985	saved
Lithic-stone mortar	IVNE.1.57	1021	7/18/1985	saved
Lithic-stone plate frag.	IVNE.25.192	25038	7/08/1992	4178
Lithic-stone plate frags.	IVNW.43.369	43104	6/05/1995	6527
Lithic-stone, polished	IVNW.43.334	43096	7/12/1994	saved
Lithic-stone pounder	IVNW.9.13	9003	7/01/1985	383
Lithic-stone projectile/sphere/weight?	IVNW.27.255	27066.1	6/20/1994	5731
Lithic-stone tesserae	IVNW.43.410	43098.1	6/19/1995	6679
Lithic-stone thumb pot	IVNW.25.154	25027	7/29/1986	saved
Lithic-stone w/ drilled hole (weight?)	IVNW.8.125	8002	7/17/1986	1245
Lithic-stone w/ polished edge	IVNE.25.333	25050	6/13/1993	4680
Lithic-stone weight	IVNW.25.34	25010	6/30/1986	951
Lithic-stone weight	IVNE.9.167	9050.1	7/21/1992	4470
Lithic-stone weight	IVNE.24.167	24030	6/29/1992	3934
Lithic-stone weight	IVSE.16.21	16004	7/04/1985	401
Lithic-stone weight	IVSW.8.5	8001	7/09/1985	470
Lithic-stone weight	IVNE.1.32	1006	7/09/1985	saved
Lithic-stone weight, inscribed	IVNW.25.28	25008	6/30/1986	950
Lithic-stone weights	IVNE.1.25	1003	7/01/1985	saved
Lithic-stone weight/pestle	IVNE.1.28	1003	7/04/1985	saved
Lithic-stone, worked	IVNW.26.213	26082	6/27/1994	_
Zime stone, worked	171111.20.213	20002	J. M. 1. 1. ノノマ	

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<u>Type</u>				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Lithic-stone, worked	IVNW.43.356	43098A	7/18/1994	saved
Lithic-stones from installation	IVNW.26.253	26096	7/11/1994	6204
Lithic-stones from installation	IVNW.26.253	26096	7/11/1994	6205
Lithic-sulfuric?	IVNW.24.123	24021P	7/05/1987	saved
Lithic-thumbnail scraper	IVNW.27.325	27081	6/05/1995	saved
Lithic-tool, notched flake	IVNW.25.117	25018.1	7/23/1986	7710
Lithic-tool, notched flake	IVNE.24.242	24052	6/16/1993	8229
Lithic-tournette (bottom half)	IVNW.42.49	42004	6/23/1992	3774
Lithic-travertine?	IVNE.8.279	8073	6/29/1993	saved
Lithic-triangular limestone w/ sediment	IVNW.8.92	8002	7/09/1986	1130
Lithic-turquoise? frag.	IVNE.25.356	25060	6/28/1993	saved
Lithic-unusually-shaped stone	IVNW.25.6	25003	6/19/1986	saved
Lithic-upper grinding stone	IVNE.24.27	24010	6/27/1990	7802
Lithic-upper grinding stone	IVSW.8.33	8007	7/29/1985	7934
Lithic-wadi pebble	IVNW.9.114	9003	7/18/1985	saved
Lithic-weight Lithic-weight	IVNW.8.299	8034P	6/27/1988	2143 1254
Lithic-weight	IVNW.9.217	9010	7/17/1986	
Lithic-weight Lithic-weight	IVNW.23.32 IVNW.23.61	23011 23022	6/20/1988 7/07/1988	2044 2299
Lithic-weight  Lithic-weight	IVNW.23.67	23020	7/12/1988	2423
Lithic-weight	IVNW.26.242	26104	7/07/1994	6143
Lithic-weight	IVNW.40.42	40007	6/15/1988	1957
Lithic-weight	IVNE.7.115	7011P	6/27/1988	2142
Lithic-weight	IVNE.8.21	8007	6/10/1988	1942
Lithic-weight	IVNE.8.103	8016P	6/23/1988	2131
Lithic-weight	IVNE.8.123	8016P	6/26/1988	2380
Lithic-weight	IVNE.23.278	23041	6/16/1993	4735
Lithic-weight	IVNE.24.19	24006	6/26/1990	3000
Lithic-weight	IVNE.24.300	24070	7/12/1993	5057
Lithic-weight	IVNE.25.100	25016P	7/22/1990	3325
Lithic-weight or pounder	IVNW.9.334	9030.1	8/03/1987	1751
Lithic-weight perforated	IVNW.42.341	42104	6/06/1995	6516
Lithic-weight stone?	IVNW.40.66	40007	6/27/1988	2159
Lithic-weight w/ drilled hole	IVNW.9.296	9029P	7/08/1987	1563
Lithic-weight/ballista	IVNW.9.109	9003	7/17/1985	saved
Lithic-weight/pounder?	IVNE.8.163	8034.1	6/19/1992	3616
Lithic-weight/game piece?	IVNE.25.161	25031	6/23/1992	3893
Lithic-weight?	IVNE.8.293	8072	7/07/1993	4978
Lithic-weight? frag.	IVNW.40.82	40013	6/30/1988	2309
Lithic-whetstone	IVNW.43.340	43084	7/13/1994	6281
Lithic-whetstone	IVNE.24.321	24065	7/15/1993	5134
Lithic-whetstone	IVNE.25.356	25060	6/28/1993	4842
Lithic-with residue	IVNW.26.217	26096	6/28/1994	5917
Lithic-worked flint	IVNW.41.233	41086	6/14/1995	saved
Lithic-worked flint frag. Lithic-worked limestone	IVNW.25.3	25002	6/17/1986	776A
Lithic-worked limestone Lithic-worked limestone	IVNW.26.48 IVNW.27.305	26017 27068	7/08/1992 7/07/1994	4183 6151
Lithic-worked limestone	IVNW.42.320	42111	7/14/1994	6409
Lithic-worked limestone	IVNW.42.320 IVNE.1.41	1007	7/14/1994	saved
Lithic-worked object	IVNE.1.41 IVNE.7.188	7042	6/28/1992	4493
Lithic-worked sandstone	IVNW.8.245	8023	7/12/1987	3471
Lithic-worked sandstone	IVNW.27.317	27072.1	7/12/1987	saved
Lithic-worked stone	IVNW.9.70	9003	7/10/1985	438
Lithic-worked stone	IVNE.1.36	1003	7/10/1985	saved
Lithic-worked stone frag.	IVNW.40.39	40004.1	6/14/1988	1954
Lithic-worked stone, pestle?	IVNW.8.237	8023	7/08/1987	2640
Lithic-worked stone, spool?	IVNE.8.121	8015	6/26/1988	2132
Lithic-worked stone, triangular-shaped	IVNE.8.89	8016P	6/22/1988	2170
Lithic-worked stone, weight?	IVNW.40.58	40013	6/23/1988	2105
Lithic-zoomorphic (painted)	IVNW.24.98	24000	7/22/1986	saved
Mica frags.	IVNW.8.308	8034	7/04/1988	saved
Speckled stone bowl	IVNW.9.179	9014P	7/30/1985	610
Metal	HATE 22 254	220.50	6/4 7/4 000	
Bronze-pin frags.	IVNE.23.271	23069	6/15/1993	saved
Coin	IVNW.25.27	25004	6/29/1986	890
Coin	IVNW.24.67	24003	7/09/1986	1107

## **Material Culture Samples**

<u>be</u>				
Description	Bucket No.	Locus	Date	Obj. No./Disp.
Coin-Mandate period	IVSW.8.1	8001	6/24/1985	saved
Metal-A-bronze pin frag.	IVNW.41.159	41040.1	7/10/1990	saved
Metal-A-copper alloy frag.	IVNW.43.287	43085	6/28/1994	saved
Metal-A-copper blade	IVNW.8.260	8025P	7/16/1987	1614
Metal-A-copper needle	IVNW.24.163	24025.1	7/16/1987	1623
Metal-A-frag.	IVNW.25.236	25068.1	7/12/1988	2389
Metal-A-iron object	IVNW.55.1	55001	6/11/1990	5141
Metal-A-silver bead	IVNE.8.64	8005	6/19/1988	2069
Metal-B-bronze bud	IVNW.25.236	25068.1	7/12/1988	2390
	IVNW.43.287	43085	6/28/1994	saved
Metal-B-copper alloy frag.				
Metal-B-copper frags.	IVNW.8.260	8025P	7/16/1987	saved
Metal-B-copper plaque	IVNW.24.163	24025.1	7/16/1987	1624
Metal-B-bronze frag.	IVNW.41.159	41040.1	7/10/1990	saved
Metal-B-iron object	IVNW.55.1	55001	6/11/1990	5142
Metal-B-silver rectangular, incised	IVNE.8.64	8005	6/19/1988	2070
Metal-C-copper	IVNW.24.163	24025.1	7/16/1987	1661
Metal-C-silver beads (2)	IVNE.8.64	8005	6/19/1988	2071
Metal-D-silver earring	IVNE.8.64	8005	6/19/1988	2072
Metal-E-silver earring	IVNE.8.64	8005	6/19/1988	2073
Metal-F-silver earring	IVNE.8.64	8005	6/19/1988	2074
Metal-G-silver pendant	IVNE.8.64	8005	6/19/1988	2075
Metal-H-silver cluster earrings				
(multiple objects)	IVNE.8.64	8005	6/19/1988	2076
Metal-I-silver earring	IVNE.8.64	8005	6/19/1988	2078
Metal-J-silver four-banded ring	IVNE.8.64	8005	6/19/1988	2079
Metal-K-silver earring	IVNE.8.64	8005	6/19/1988	2080
Metal-L-silver double-coil ring	IVNE.8.64	8005	6/19/1988	2083
Metal-M-silver agglomerate rings (6)	IVNE.8.64	8005	6/19/1988	2084
Metal-N-silver agglomerate	IVNE.8.64	8005	6/19/1988	2085
Metal-O-silver pendant w/ crystal inset	IVNE.8.64	8005	6/19/1988	2086
Metal-P-silver agglomerate	IVNE.8.64	8005	6/19/1988	2087
Metal	IVNW.8.344	8046	6/12/1990	saved
Metal	IVNW.26.289	26116	6/06/1995	saved
Metal	IVNW.43.373	43098B	6/06/1995	saved
Metal?	IVNW.43.259	43070	6/16/1994	saved
Metal-19 U-shaped rolled silver ingots	IVNE.8.167	8035A	6/20/1992	3649A
Metal-9 irregularly-shaped hacksilber	IVALE 0 167	9025 A	6/20/1002	2640D
pieces Metal-1 hacksilber piece with	IVNE.8.167	8035A	6/20/1992	3649B
	IVALE 0 167	9025 A	6/20/1002	26400
cloth impression	IVNE.8.167	8035A	6/20/1992	3649C
Metal-49 irregularly-shaped hacksilber	IVAIE 0 167	00254	C/20/1002	2640D
pieces	IVNE.8.167	8035A	6/20/1992	3649D
Metal-2 rounded <i>hacksilber</i> pieces	IVNE.8.167	8035A	6/20/1992	3649E
Metal-1 <i>hacksilber</i> piece, gold-colored	WWW 0 165	00254	6/20/1002	26400
back/silver front	IVNE.8.167	8035A	6/20/1992	3649F
Metal-4 <i>hacksilber</i> lumps from ingot	IVNE.8.167	8035A	6/20/1992	3649G
Metal-1 small silver frag. (+ 2 copper	W D W O 4 4 5	00071	£ 10.0 14.00.0	244077
alloy? frags.)	IVNE.8.167	8035A	6/20/1992	3649H
Metal-1 small silver loop	IVNE.8.167	8035A	6/20/1992	3649I
Metal-1 gold drop	IVNE.8.167	8035A	6/20/1992	3649K
Metal-alloy pin?/blade?	IVNW.26.333	26128.1	6/14/1995	6675
Metal-alloy needle?	IVNW.26.333	26128.1	6/14/1995	6676
Metal-blade	IVNW.9.52	9003	7/09/1985	473
Metal-blade frag.	IVNW.39.15	39002	6/13/1988	1907
Metal-bronze	IVNW.25.261	25076	7/08/1990	3143
Metal-bronze arrowhead	IVNW.43.350	43091	7/17/1994	6347
Metal-bronze ax head	IVNW.27.350	27091	6/11/1995	6573
Metal-bronze bead?	IVNW.41.225	41085	6/12/1995	6606
Metal-bronze blade	IVNW.27.245	27060.1	6/16/1994	5573
Metal-bronze bundle of pins/nails	IVNE.8.260	8069	6/14/1993	4594
Metal-bronze earring	IVNE.6.12	6005	7/04/1990	3074
Metal-bronze fibulae	IVNW.9.119	9003	7/18/1995	630
Metal-bronze flat folded piece	IVNE.9.191	9065	6/17/1993	4693
Metal-bronze frag.	IVNW.24.284	24061	6/27/1990	saved
Metal-bronze frag.	IVNW.24.295	24052	7/04/1990	saved
Metal-bronze frag.	IVNW.40.168	40037	7/04/1990	saved
Metal-bronze frag.	IVNW.40.108 IVNW.41.139	41040	7/00/1990	saved
Metal-bronze frag.	IVNW.41.139 IVNW.41.142	41040	7/01/1990	saved
vicial-biblize mag.	1 7 1 7 77 .41.142	71070	1/02/1770	saveu

<u>be</u>				
Description	Bucket No.	Locus	Date Obj	. No./Disp.
Metal-bronze frag.	IVNE.24.252	24055	6/20/1993	saved
Metal-bronze frag.	IVSE.16.86	16013	7/25/1985	saved
Metal-bronze frags.	IVSE.16.71	16008	7/22/1985	saved
Metal-bronze head of pin	IVNW.25.263	25076	7/10/1990	3163
Metal-bronze linchpin	IVNW.23.75	23018.1	7/13/1988	2381
Metal-bronze lump	IVNW.41.180	41075	7/22/1990	saved
Metal-bronze lump frag.	IVNW.39.166	39055	7/16/1990	saved
Metal-bronze nail	IVNW.8.374	8044	7/05/1990	3098
Metal-bronze needle frag.	IVNW.25.273	25081	7/18/1990	saved
Metal-bronze or copper frag.	IVNW.41.224	41085	6/12/1995	6716
Metal-bronze peg	IVNW.8.386	8043	7/10/1990	3168
Metal-bronze pin	IVNW.8.356	8047	6/19/1990	2894A
Metal-bronze pin	IVNW.41.118	41057	6/15/1990	2847
Metal-bronze pin	IVNW.43.266	43056	6/19/1994	5610
Metal-bronze pin	IVNW.43.272	43055	6/20/1994	5696
Metal-bronze pin frag.	IVNW.7.110	7025	7/01/1990	saved
Metal-bronze pin frag. Metal-bronze pin frag.	IVNW.7.126	7031 9003	7/16/1990	saved 451
Metal-bronze pin frag.	IVNW.9.81 IVNW.25.277	25084	7/10/1985 7/19/1990	saved
Metal-bronze pin frag.	IVNW.41.151	41040.1	7/06/1990	saved
Metal-bronze pins	IVNW.43.256	43070	6/16/1994	5645
Metal-bronze plate? frag.	IVNW.43.259	43070	6/16/1994	5563
Metal-bronze point	IVNW.8.393	8044.1	7/15/1990	3222
Metal-bronze point	IVNE.24.246	24025	6/17/1993	4695
Metal-bronze point	IVNE.24.299	24068	7/11/1993	5023a
Metal-bronze toggle pin	IVNW.7.114	7017	7/05/1990	3097
Metal-bronze toggle pin	IVNW.8.415	8061	7/24/1990	3377
Metal-bronze tongs	IVNE.23.31	23005	6/21/1990	2943
Metal-bronze weight	IVNW.41.185	41077	7/23/1990	3347
Metal-bronze flat folded piece	IVNE.9.188	9059	6/15/1993	4647
Metal-bronze, heavily leaded	IVNW.27.270	27071	6/26/1994	5829
Metal-bronze/copper hook	IVNW.27.382	27102	6/20/1995	6727
Metal-bronze wheels and frame corner frag.	IVNW.8.303	8034P	6/30/1988	2246
Metal-cauldron handle	IVNW.7.54	7011P	6/29/1988	2174
Metal-copper	IVNW.25.222	25060	7/29/1987	1746
Metal-copper alloy	IVNW.24.349	24090	6/29/1995	6840
Metal-copper alloy artifact	IVNE.7.346	7085	7/07/1993	5008
Metal-copper alloy artifact	IVNE.24.283	24064	7/05/1993	4966
Metal-copper alloy bit	IVNW.43.406	43096	6/15/1995	6718
Metal-copper alloy blade?	IVNE.24.170	24035	6/30/1992	4015
Metal-copper alloy blade point	IVNW.43.303	43056	7/04/1994	6036
Metal-copper alloy chunk	IVNW.43.402 IVNE.8.214	43101 8053	6/14/1995 7/07/1992	saved 4116
Metal-copper alloy ferrule? Metal-copper alloy flat frags. (2)	IVNE.8.214 IVNE.23.143	23027B	6/28/1992	4019
Metal-copper alloy frag. (2)	IVNW.10.123	10036	6/21/1994	saved
Metal-copper alloy frag.	IVNW.24.371	24090	7/13/1995	saved
Metal-copper alloy frag	IVNW.24.374	24093	7/16/1995	saved
Metal-copper alloy frag.	IVNW.24.383	24093	7/17/1995	saved
Metal-copper alloy frag.	IVNW.25.140	25030	7/28/1986	saved
Metal-copper alloy frag.	IVNW.25.316	25095P	7/13/1994	saved
Metal-copper alloy frag.	IVNW.26.271	26072	7/14/1994	saved
Metal-copper alloy frag.	IVNW.27.299	27075	7/06/1994	saved
Metal-copper alloy frag.	IVNW.42.316	42109	7/13/1994	saved
Metal-copper alloy frag.	IVNW.42.308	42109	7/12/1994	saved
Metal-copper alloy frag.	IVNW.43.153	43044	6/28/1993	saved
Metal-copper alloy frag.	IVNW.43.199	43054	7/18/1993	saved
Metal-copper alloy frag.	IVNW.43.202	43053	7/18/1993	saved
Metal-copper alloy frag.	IVNW.43.216	43053	7/19/1993	saved
Metal-copper alloy frag.	IVNW.43.296	43080.1	6/29/1994	saved
Metal-copper alloy frag.	IVNW.43.307	43056	7/05/1994	saved
Metal-copper alloy frag.	IVNW.43.315	43070	7/05/1994	saved
Metal-copper alloy frag.	IVNW.43.329	43093	7/12/1994	saved
Metal-copper alloy frag.	IVNW.43.330	43094	7/12/1994	saved
Metal-copper alloy frag.	IVNW.43.349	43073	7/17/1994	saved
Metal-copper alloy frag.	IVNW.43.350	43091	7/17/1994	saved
Metal-copper alloy frag.	IVNW.43.353	43084	7/18/1994	saved
Metal-copper alloy frag.	IVNE.7.213	7053.1	7/02/1992	saved
Metal-copper alloy frag.	IVNE.7.274	7061	7/21/1992	saved

## **Material Culture Samples**

## **Type**

<u>be</u>				
<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Metal-copper alloy frag.	IVNE.7.328	7081	6/28/1993	saved
Metal-copper alloy frag.	IVNE.9.269	9083	7/15/1993	saved
Metal-copper alloy frag.	IVNE.23.314	23075	6/29/1993	saved
Metal-copper alloy frag.	IVNE.23.343	23081.1	7/14/1993	saved
Metal-copper alloy frag.	IVNE.24.256	24048	6/21/1993	saved
Metal-copper alloy frag.	IVNE.24.282	24063	7/05/1993	saved
Metal-copper alloy frag.	IVNE.24.329	24056	7/19/1993	saved
Metal-copper alloy frags.	IVNW.24.373	24093	7/16/1995	saved
Metal-copper alloy frags.	IVNW.24.376	24091	7/16/1995	7013
Metal-copper alloy frags.	IVNW.24.379	24092P	7/17/1995	saved
Metal-copper alloy frags.	IVNW.24.384	24093	7/17/1995	saved
Metal-copper alloy frags.	IVNW.27.307	27068	7/10/1994	saved
Metal-copper alloy frags.	IVNW.42.327	42116	7/17/1994	saved
Metal-copper alloy frags.	IVNW.42.329	42116	7/18/1994	saved
Metal-copper alloy frags.	IVNW.43.313	43070	7/05/1994	saved
Metal-copper alloy frags.	IVNW.43.357	43099	7/18/1994	saved
Metal-copper alloy hair clip	IVNW.26.259	26110	7/12/1994	6222
Metal-copper alloy handle?	IVNE.23.316	23078	6/29/1993	4881
Metal-copper alloy hook or ring	IVNW.43.461	43116	7/03/1995	6855
Metal-copper alloy hook?	IVNE.9.250	9074	7/11/1993	saved
Metal-copper alloy kidney-shaped	IVNE.24.135	24020D	6/14/1992	4016
Metal-copper alloy lump	IVNE.7.313	7069	6/22/1993	saved
Metal-copper alloy lump	IVNE.24.263	24053	6/23/1993	saved
Metal-copper alloy nails?	IVNW.10.88	10024	7/20/1993	saved
Metal-copper alloy piece	IVNW.42.213	42063	7/12/1993	saved
Metal-copper alloy pin	IVNW.10.126	10038	6/23/1994	5811
Metal-copper alloy pin	IVNW.25.325	25097	7/14/1994	6343
Metal-copper alloy pin	IVNW.26.205	26085	6/23/1994	5834
Metal-copper alloy pin	IVNW.27.170	27044	7/07/1993	saved
Metal-copper alloy pin	IVNW.27.281	27070	6/28/1994	5916
Metal-copper alloy pin	IVNW.43.279	43071	6/23/1994	5808
Metal-copper alloy pin	IVNW.43.330	43094	7/12/1994	6224
Metal-copper alloy pin	IVNE.8.223	8059	7/13/1992	4215
Metal-copper alloy pin	IVNE.23.357	23090	7/20/1993	5186
Metal-copper alloy pin	IVNE.24.201	24035	7/12/1992	4224
Metal-copper alloy pin frag.	IVNW.10.152	10054	7/04/1994	6156
Metal-copper alloy pin frag	IVNW.24.370	24070	7/13/1995	saved
Metal-copper alloy pin frag.	IVNW.25.321	25097	7/14/1994	saved
Metal-copper alloy pin frag.	IVNW.26.154	26069	7/12/1993	saved
Metal-copper alloy pin frag	IVNW.43.316	43072	7/06/1994	6092
Metal-copper alloy pin frag.	IVNE.7.325	7048	6/27/1993	saved
Metal-copper alloy pin frag.	IVNE.9.184	9059	6/14/1993	saved
Metal-copper alloy pin frag.	IVNE.9.253	9078	7/11/1993	saved
Metal-copper alloy pin frags.	IVNE.23.309	23078	6/27/1993	saved
Metal-copper alloy pin frags.	IVNE.23.310	23078	6/27/1993	saved
Metal-copper alloy pin frags.	IVNE.23.235	23058	7/19/1992	4375
Metal-copper alloy pinhead	IVNW.43.435	43117	6/26/1995	saved
Metal-copper alloy plate frags.	IVNE.7.136A	7020B	6/11/1992	3553
Metal-copper alloy plate, textile remains	IVNE.8.225	8059	7/14/1992	4284
Metal-copper alloy point	IVNE.7.214	7048	7/02/1992	4123
Metal-copper alloy point	IVNE.24.166	24023	6/29/1992	3932
Metal-copper alloy point	IVNE.24.221	24048	7/21/1992	4454
Metal-copper alloy ring	IVNW.43.143	43027.1	6/27/1993	4844
Metal-copper alloy ring	IVNE.9.200	9066	6/21/1993	4733
Metal-copper alloy ring	IVNE.23.129	23036	6/17/1993	5140
Metal-copper alloy ring	IVNE.23.304	23078	6/27/1993	4828
Metal-copper allowing	IVNE.24.324	24052	7/18/1993	5125
Metal-copper alloy ring frag.	IVNE.23.313	23075	6/28/1993	saved
Metal-copper alloy frag.  Metal-copper alloy frag.	IVNW.27.286	27070	6/29/1994	5957
11 2 0	IVNW.43.77	43018	7/15/1992	saved
Metal-copper alloy frag. Metal-copper alloy tool?	IVNW.43.139 IVNW.25.322	43027 25097	6/24/1993	saved 6293
Metal-copper alloy wire	IVNW.25.322 IVNW.27.124	27041	7/14/1994 6/21/1993	saved
Metal-copper bracelet?	IVNW.24.134	24025P	7/08/1987	1529
Metal-copper/bronze	IVNW.24.134 IVSE.16.81	16013	7/08/1987	saved
Metal-copper/bronze frag.	IVNW.43.260	43070	6/16/1994	saved
Metal-copper/bronze frag.	IVSE.16.28	16004	7/08/1985	463
Metal-copper/bronze point (needle)	IVNW.43.377	43084.1	6/06/1995	6687
mean-copper/oronze point (needle)	11111.64.011	₹5004.1	0/00/1773	0007

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Description	Bucket No.	Locus	Date	Obj. No./Disp.
Metal-copper? fibula	IVNE.7.70	7011P	6/22/1988	2058
Metal-copper fibula frags. (4)	IVNW.7.59	7011P	6/30/1988	2175
Metal-copper flake	IVNW.24.185	24023.1	7/26/1987	saved
Metal-copper frag.	IVNW.8.300	8034P	7/05/1988	2176
Metal-copper frag.	IVNW.39.42	39014	6/20/1988	saved
Metal-copper frag.	IVNW.40.116	40036	7/19/1988	2564
Metal-copper frag.	IVNW.41.67	41022	6/27/1988	2154
Metal-copper frag.	IVNW.41.92	41029	7/04/1988	2172
Metal-copper frag.	IVNW.41.103	41035.1	7/13/1988	2480
Metal-copper frags.	IVNW.8.254	8025P	7/15/1987	2665
Metal-copper frags.	IVNW.24.244	24050	7/18/1988	2473
Metal-copper frags.	IVNW.25.211	25059	7/20/1987	saved
Metal-copper frags.	IVNW.39.67	39017A	6/26/1988	2156
Metal-copper frags.	IVNW.39.84	39026P	7/06/1988	saved
Metal-copper frags.	IVNW.41.112	41039	7/20/1988	2572
Metal-copper hook	IVNW.23.30	23011	6/19/1988	2047
Metal-copper nail	IVNW.9.321	9023	7/21/1987	1659
Metal-copper nail/pin frag.	IVNW.40.107	40027	7/14/1988	2475
Metal-copper needle	IVNW.24.190	24032	7/27/1987	1752
Metal-copper needle	IVNW.24.259	24055	7/20/1988	2563
Metal-copper object	IVNW.40.117	40036	7/20/1988	2565
Metal-copper or bronze	IVNW.26.311	26132	6/13/1995	6652A
Metal-copper or bronze alloy ring	IVNW.43.440	43113	6/27/1995	6794
Metal-copper or bronze bead?	IVNW.41.228	41085	6/13/1995	6618
Metal-copper or bronze frag.	IVNW.26.319	26135	6/14/1995	saved
Metal-copper or bronze point	IVNW.26.315	26132	6/14/1995	6615
Metal-copper or bronze point	IVNW.43.375	43084	6/06/1995	6686
Metal-copper pin frag.	IVNW.26.315	26132	6/14/1995	6616
Metal-copper pin frag.	IVNW.26.319	26135	6/14/1995	6715
Metal-copper pin or awl	IVNW.23.34	23013	6/21/1988	2030
Metal-copper tool	IVNW.23.80	23028	7/14/1988	2443
Metal-copper tool?	IVNW.9.280	9025	7/02/1987	1502
Metal-disc with perforation	IVNE.7.96	7011P	6/23/1988	2098
Metal-flat piece	IVNE.24.154	24027	6/23/1992	3764
Metal-frag.	IVNW.39.96	39033	7/12/1988	saved
Metal-frag.	IVNW.39.97	39033	7/12/1988	saved
Metal-frag.	IVNW.40.100	40024.1	7/11/1988	2401
Metal-gold bead	IVNW.8.210	8014.1	7/29/1986	1365
Metal-gold leaf	IVNW.42.283	42097	6/29/1994	5954
Metal-gold pendant/strip	IVNW.9.398	9034	7/13/1988	2500
Metal-iron	IVNW.24.8	24003	6/24/1986	889
Metal-iron	IVNW.25.27	25004	6/29/1986	saved
Metal-iron	IVNE.1.26	1003	7/03/1985	406
Metal-iron arrowhead	IVNW.9.425	9029	6/14/1990	2845
Metal-iron arrowhead	IVNE.8.152A	8029	6/11/1992	3541
Metal-iron? arrow point	IVNE.11.21	11002	6/25/1992	3886
Metal-iron arrow? frag.	IVNW.41.74	41028	6/28/1988	2168
Metal-iron ax?	IVNW.41.121	41047	6/17/1990	2859
Metal-iron ax frag.	IVNE.24.57	24006	7/08/1990	3122
Metal-iron bar (rectangular)	IVNW.7.47	7012	6/27/1988	2173
Metal-iron blade	IVNW.8.209	8014.1	7/29/1986	1440
Metal-iron blade	IVNW.9.109	9003	7/17/1985	536
Metal-iron blade Metal-iron blade	IVNW.9.113	9003	7/18/1985	643
	IVNW.10.134	10045	6/28/1994	5920
Metal-iron blade Metal-iron blade?	IVNE.8.73 IVNW.24.130	8015	6/20/1988	2025
Metal-iron blade?		24023	7/07/1987	1526
Metal-iron blade ? Metal-iron blade frag.	IVNW.24.133	24024	7/08/1987	1528
Metal-iron blade frag.	IVNW.8.256	8025P	7/15/1987	1613
Metal-iron blade frag.	IVNW.10.13 IVNW.24.140	10005 24021	6/11/1992 7/09/1987	3493 1560
Metal-iron blade frag.	IVNW.43.43	43012	7/01/1992	4021
Metal-iron blade frag.	IVSW.8.25			
Metal-iron blade frags.	IVSW.8.25 IVNW.40.29	8003 40004P	7/23/1985 6/13/1988	saved 1911
Metal-iron blade with copper rivets	IVNW.40.29 IVNW.27.73	27024	7/16/1992	4381
Metal-iron chunk	IVNW.27.73 IVNE.23.305	23078	6/27/1993	saved
Metal-iron double-pronged plow	IVNE.23.303 IVNE.8.127	8016.1	6/27/1988	2182
Metal-iron Egyptian? blade	IVNE.8.127 IVNW.27.281	27070	6/28/1994	5914
Metal-iron frag.	IVNW.8.303	8034P	6/30/1988	2177
can non mag.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	005 TI	5,30,1700	2111

## **Material Culture Samples**

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<u>Description</u>	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Metal-iron frag.	IVNW.39.59	39007	6/27/1988	2150
Metal-iron frag. Metal-iron frag.	IVNW.43.374 IVNE.8.88	43088 8016P	6/06/1995 6/22/1988	saved 2663
Metal-iron frag.	IVNE.23.208	23037	7/13/1992	saved
Metal-iron frag.	IVSE.16.63	16008.1	7/22/1985	529
Metal-iron frag.	IVSE.16.74	16008.1	7/23/1985	saved
Metal-iron frag.	IVSE.16.88	16013	7/25/1985	saved
Metal-iron frags.	IVNW.24.132	24023	7/08/1987	1527
Metal-iron frags.	IVNW.24.147	24023	7/09/1987	1561
Metal-iron frags.	IVNW.25.213	25056	7/21/1987	2661
Metal-iron frags	IVNE.7.157	7034	6/20/1992	saved
Metal-iron frags.	IVNE.8.156	8032	6/15/1992	saved
Metal-iron frags. (2)	IVNW.24.127	24021.1	7/06/1987	saved
Metal-iron frags. (6) Metal-iron ingot	IVNW.8.301 IVNW.25.25	8034P 25006	6/28/1988	2144 891
Metal-iron ingot	IVNW.41.221	41084	6/29/1986 6/11/1995	no information
Metal-iron knife frag.	IVNW.40.164	40048	7/04/1990	3073
Metal-iron knife w/ ivory handle	IVNW.7.65	7011P	7/04/1988	2574
Metal-iron lump	IVNE.10.39	10014	6/19/1992	saved
Metal-iron nail	IVNW.8.88	8002	7/09/1986	1155
Metal-iron nail	IVNW.24.62	24005	7/08/1986	1154
Metal-iron nail	IVNW.42.239	42075	6/09/1994	5561
Metal-iron nail?	IVNW.25.128	25020	7/27/1986	1442
Metal-iron nail frag.	IVNE.8.106	8015	6/23/1988	2091
Metal-iron nail/pin frag.	IVNE.7.115	7011P	6/27/1988	2140
Metal-iron ore Metal-iron pick	IVNW.25.29 IVNE.23.59	25006 23011	6/30/1986 7/09/1990	949 3128
Metal-iron pin	IVNW.9.191	9015	7/30/1985	628
Metal-iron pin frag.	IVNE.24.71	24002	7/08/1990	saved
Metal-iron pin frag.	IVNE.24.73	24006	7/09/1990	saved
Metal-iron point	IVNW.10.48	10010	7/16/1992	4378
Metal-iron scrap	IVNW.25.213	25056	7/21/1987	saved
Metal-iron shaft	IVNE.11.79	11002	6/28/1992	3952
Metal-iron slag	IVNW.9.445	9051	6/19/1990	saved
Metal-iron slag	IVNE.9.44	9002	6/27/1990	
Metal-iron slag	IVNE.24.110	24006	7/22/1990	saved
Metal-iron slag Metal-iron socket	IVSW.8.20	8003 9003	7/17/1985 7/10/1985	474 488
Metal-iron tool frag.	IVNW.9.78 IVNE.8.106	8015	6/23/1988	2088
Metal-iron tool frag. (ax?)	IVNW.9.73	9003	7/10/1985	712
Metal-iron?	IVNE.23.315	23078	6/29/1993	saved
Metal-iron?	IVNW.9.46	9003	7/04/1985	saved
Metal-iron? awl or pin	IVNW.23.38	23015	6/22/1988	2054
Metal-knife frag. w/ bone handle	IVNE.9.52	9007.1	7/01/1990	3049
Metal-kohl stick frag, + 1 frag. copper	IVNE.8.56	8007	6/15/1988	1944
Metal-large iron artifact	IVNW.42.201	42060	7/07/1993	5007
Metal-lead fishing weight	IVNW.41.221	41084	6/11/1995	6575
Metal-lead ring	IVNW.24.4	24003	6/23/1986	813
Metal-pin frag.	IVNW.40.102 IVNE.7.180	40025 7035A	7/12/1988	2402 3894
Metal-pin? frag. Metal-pin point	IVNW.10.93	10027	6/25/1992 6/08/1994	5387
Metal-point frag.	IVNW.41.98	41032	7/10/1988	saved
Metal-ring frag.?/bent kohl stick?	IVNE.8.3	8001	6/07/1988	1913
Metal-sample	IVNW.23.63	23022.1	7/10/1988	2301
Metal-silver	IVNW.8.198	8011	7/23/1986	1290
Metal-silver ring	IVNW.9.163	9012A	7/25/1985	580
Metal-silver earring	IVNE.8.64	8005	6/19/1988	2077
Metal-silver pendant	IVNW.8.104	8010	7/15/1985	1190
Metal-silver scrap (3 pieces)	IVNW.9.144	9003	7/18/1985	547
Metal-silver tach for pin?	IVNW.39.7	39002	6/10/1988	1909
Metal-silver vessel	IVNW.9.168B	9014P	7/28/1985	607
Metal-slag Metal-slag	IVNW.24.337 IVNW.41.63	24070 41022	7/27/1990 6/26/1988	saved saved
Metal-slag	IVNW.41.03 IVNW.42.179	42050	6/27/1993	saved
Metal-slag	IVSE.16.63	16008.1	7/22/1985	saved
Metal-tool frag.	IVNE.7.35	7004	6/14/1988	2664
Silver	IVNW.9.173B	9014P	7/29/1985	602

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Type Description	Bucket No.	Locus	Date	Obj. No./Disp.	
<u>Description</u>	Bucket No.	Locus	Date	<u>Obj. 140./Disp.</u>	
Mudbrick Mudbrick-A-frag.	IVNE.25.6	25002	7/10/1990	saved	
Mudbrick-A-mudbrick sample	IVNE.24.210	24026	7/15/1992	saved	
Mudbrick-A-sample	IVNE.25.201	25036	7/14/1992	saved	
Mudbrick-A-with beam impression	IVNE.7.14	7006	6/13/1988	saved	
Mudbrick-B-mudbrick sample	IVNE.24.210	24026	7/15/1992	saved	
Mudbrick-B-sample	IVNE.25.201	25036	7/14/1992	saved	
Mudbrick-B-w/ beam impression	IVNE.25.6	25002	7/10/1990	11453	
Mudbrick-B-with reed impression Mudbrick	IVNE.7.14 IVNE.24.140	7006 24020A	6/13/1988	saved	
Mudbrick-burned	IVNE.8.33	8007	6/19/1992 6/12/1988	saved saved	
Mudbrick-burned material	IVNE.8.30	8002	6/12/1988	saved	
Mudbrick-burnt frags.	IVSE.16.37	16006	7/10/1985	saved	
Mudbrick-burnt frags.	IVSE.16.39	16004	7/11/1985	saved	
Mudbrick-burnt frags.	IVSE.16.77	16014	7/23/1985	saved	
Mudbrick-burnt frags., for analysis	IVSE.16.96	16014	7/28/1985	saved	
Mudbrick-charred	IVNW.39.23	39003.1	6/14/1988	saved	
Mudbrick-charred	IVNW.41.39	41010	6/15/1988	saved	
Mudbrick frag.	IVNW.26.201 IVNE.9.63	26083 9003	6/22/1994 7/02/1990	saved saved	
Mudbrick frag. Mudbrick frag.	IVNE.9.03 IVNE.1.3	1002	6/25/1985	saved	
Mudbrick frags.	IVNE.9.38	9002	6/26/1990	saved	
Mudbrick sample	IVNW.7.70	7011.1	7/06/1988	saved	
Mudbrick sample	IVNW.39.137	39038	6/26/1990	saved	
Mudbrick sample	IVNW.40.147	40031A	6/21/1990	2944	
Mudbrick w/ beam impression	IVNE.8.64	8005	6/19/1988	saved	
Mudbrick-with beam impression	IVNE.8.20	8002	6/10/1988	saved	
Plaster					
Plaster	IVNW.7.78	7016A	7/12/1988	saved	
Plaster	IVNW.8.227	8006	7/01/1987	saved	
Plaster	IVNW.9.283	9017	7/06/1987	saved	
Plaster Plaster	IVNW.9.342 IVNW.9.453	9032 9038B	8/05/1987 7/01/1990	saved saved	
Plaster	IVNW.25.188	25049	7/06/1987	saved	
Plaster	IVNW.25.218	25035	7/27/1987	saved	
Plaster	IVNW.26.177	26050	6/09/1994	saved	
Plaster	IVNW.41.81	41027	6/29/1988	saved	
Plaster	IVNW.42.27	42005	6/15/1992	saved	
Plaster	IVNE.8.131	8023	7/14/1988	saved	
Plaster	IVNE.10.5	10006	6/09/1992	saved	
Plaster Plaster-floor sample	IVNE.23.169 IVNE.8.241	23039.1 8059	7/01/1992 7/21/1992	saved saved	
Plaster-frag.	IVNE.8.241 IVNW.8.273	8027	7/26/1987	saved	
Plaster-frag.	IVNW.24.238	24044	7/17/1988	saved	
Plaster-frag.	IVNW.41.174	41073	7/18/1990	saved	
Plaster-frag.	IVNE.24.66	24006	7/08/1990	saved	
Plaster-frag. w/ paint	IVSE.16.110	16020	7/31/1985	3443	
Plaster-painted	IVNW.23.80	23028	7/14/1988	2444	
Plaster-painted on mudbrick	IVNW.7.33	7007	6/21/1988	saved	
Plaster sample Plaster sample	IVNW.24.163	24025.1 24036	7/16/1987	saved saved	
Plaster sample Plaster sample	IVNW.24.198 IVNW.42.204	42058	7/29/1987 7/08/1993	saved	
Plaster sample from bamah	IVNW.8.340	8033	7/20/1987	saved	
Plaster-w/ beam impression	IVNW.42.79	42016	7/08/1992	saved	
Plastered mudbrick	IVNW.27.335	27089	6/07/1995	saved	
Scarabs and Scale					
Scarabs and Seals Scarab	IVSW.8.19	8001	7/17/1985	508	
Scarab Scarab	IVSW.8.19 IVNE.24.307	24073	7/13/1993	5160	
Scarab-Egyptian	IVNW.40.53	40009P	6/20/1988	2048	
Scarab-faience	IVNW.9.389	9035.1	7/10/1988	2294	
Scarab-partly broken	IVNW.25.57	25017	7/06/1986	1015	
Seal-conical	IVNE.7.70	7011P	6/22/1988	2057	
Seal-Egyptian conical	IVNE.7.53	7002	6/19/1988	2043	

Type	s				
<u>1 ypc</u>	<u>Description</u>	Bucket No.	Locus	Date	Obj. No./Disp.
	Seal-scarab in progress	IVNW.43.345	43084	7/14/1994	6300
	, 0				
Shell	Shell-bead	IVNE.25.93	25016P	7/14/1986	11081
	Shell-bead	IVNE.25.171	25033	6/29/1992	11078
	Shell-ground-down conus	IVNE.7.256	7060	7/13/92	11010
	Shell-light blue	IVNE.9.36	9002	6/26/1990	saved
	Shell-mother-of-pearl	IVNW.26.261	26110.1	7/12/1994	6221
	Shell-mother-of-pearl Shell-mother-of-pearl	IVNW.43.320 IVNW.43.350	43091 43091	7/10/1994 7/17/1994	6164 6348
	Shell-mother-of-pearl flakes	IVNW.39.103	39037	7/17/1988	saved
	Shell-mother-of-pearl frag.	IVNW.9.357	9024	6/28/1988	saved
	Shell-murex, possibly worked	IVNW.9.237	9006B	7/27/1986	3441
	Shell-ostrich shell frag. Shell-with paint	IVNW.27.354 IVNE.9.54	27092 9007	6/12/1995 7/01/1990	saved 3175
	Shells	IVNE.25.357	25054	6/08/1993	saved
C1					
Slag	Slag	IVNW.8.276	8028	7/28/1987	saved
	Slag	IVNW.8.378	8049P	7/06/1990	saved
	Slag	IVNW.8.395	8051	7/16/1990	saved
	Slag	IVNW.9.371	9034	7/05/1988	saved
	Slag Slag	IVNW.9.379 IVNW.9.407	9034 9044	7/07/1988 7/18/1988	saved saved
	Slag	IVNW.9.409	9044	7/19/1988	saved
	Slag	IVNW.23.38	23015	6/22/1988	saved
	Slag	IVNW.23.108	23029.1	6/21/1990	saved
	Slag	IVNW.24.150	24023	7/12/1987	saved
	Slag Slag	IVNW.24.165 IVNW.24.179	24029 24023	7/19/1987 7/21/1987	saved saved
	Slag	IVNW.24.230	24048	7/12/1988	saved
	Slag	IVNW.25.240	25069	7/19/1988	saved
	Slag	IVNW.25.279	25084	7/22/1990	saved
	Slag Slag	IVNW.27.162 IVNW.27.251	27044 27059	7/01/1993 6/19/1994	saved saved
	Slag	IVNW.27.251	27066.1	6/20/1994	saved
	Slag	IVNW.27.335	27089	6/07/1995	saved
	Slag	IVNW.39.23	39003.1	6/14/1988	saved
	Slag	IVNW.39.74	39017B	6/30/1988	saved
	Slag Slag	IVNW.39.96 IVNW.39.163	39033 39043	7/12/1988 7/15/1990	saved saved
	Slag	IVNW.40.5	40003	6/09/1988	saved
	Slag	IVNW.40.95	40020.1	7/06/1988	saved
	Slag	IVNW.40.168	40037	7/06/1990	saved
	Slag Slag	IVNW.41.19 IVNW.41.38	41001 41010	6/12/1988 6/15/1988	saved saved
	Slag	IVNW.41.50	41012	6/19/1988	saved
	Slag	IVNW.41.87	41027	6/30/1988	saved
	Slag	IVNW.41.177	41074	7/19/1990	
	Slag Slag	IVNW.42.210 IVNW.42.347	42062 42128.1	7/11/1993 6/11/1995	saved saved
	Slag	IVNW.43.139	43027	6/24/1993	saved
	Slag	IVNW.43.145	43027.1	6/27/1993	saved
	Slag	IVNW.43.178	43045.1	7/12/1993	saved
	Slag Slag	IVNW.43.185 IVNW.43.224	43051.1 43059	7/14/1993 6/08/1994	saved saved
	Slag	IVNW.43.224 IVNW.43.235	43063	6/12/1994	saved
	Slag	IVNW.43.313	43070	7/05/1994	saved
	Slag	IVNW.43.350	43091	7/17/1994	saved
	Slag	IVNW.43.374	43088	6/06/1995	saved
	Slag Slag	IVNW.43.385 IVNE.6.12	43109 6005	6/08/1995 7/04/1990	saved saved
	Slag	IVNE.7.55	7002	6/20/1988	saved
	Slag	IVNE.7.120A	7017B	6/09/1992	saved
	Slag	IVNE.7.147A	7025.1	6/15/1992	saved
	Slag Slag	IVNE.7.195 IVNE.7.227	7045 7035A	6/29/1992 7/07/1992	saved saved
	Sing .	1 7 1 1 1 . / . / . / /	1033A	1/01/1992	Saveu

Type				
Description	Bucket No.	Locus	<u>Date</u>	Obj. No./Disp.
Slag	IVNE.7.279	7066	6/04/1993	saved
Slag	IVNE.8.21	8007	6/10/1988	saved
Slag	IVNE.8.33	8007	6/12/1988	saved
Slag	IVNE.8.75	8015	6/21/1988	saved
Slag	IVNE.8.135	8025	7/20/1988	saved
Slag	IVNE.8.238	8054A	7/19/1992	saved
Slag	IVNE.8.253	8052	6/08/1993	saved
Slag	IVNE.9.59	9007.1	7/01/1990	saved
Slag	IVNE.9.82 IVNE.9.96	9022	6/15/1992	saved
Slag Slag	IVNE.9.96 IVNE.9.218	9022 9068	6/22/1992 6/28/1993	saved saved
Slag	IVNE.9.225	9070	6/29/1993	saved
Slag	IVNE.10.43	10006	6/20/1992	saved
Slag	IVNE.23.53	23010	7/08/1990	saved
Slag	IVNE.23.58	23012	7/09/1990	saved
Slag	IVNE.24.63	24004	7/06/1990	saved
Slag	IVNE.24.73	24006	7/09/1990	saved
Slag	IVNE.24.266	24050	6/24/1993	saved
Slag	IVNE.24.31	24001	7/04/1990	saved
Slag	IVNE.25.136	25025	6/10/1992	saved
Slag	IVNE.25.205	25035	7/15/1992	saved
Slag	IVNE.25.362	25058	6/30/1993	saved
Slag	IVNE.26.8	26002	6/14/1992	saved
Slag	IVNE.26.17	26005	6/15/1992	saved
Slag	IVNE.26.30 IVNE.27.15	26012.1 27008	7/06/1992 6/25/1992	saved saved
Slag Slag	IVNE.27.13	27008	7/02/1992	saved
Slag (4)	IVNE.24.66	24006	7/08/1990	saved
Slag-attached to sherd	IVNE.8.84	8016P	6/22/1988	saved
Slag-ceramic	IVNW.43.280	43073	6/23/1994	saved
Slag-ceramic?	IVNE.25.221	25002	6/06/1993	saved
Slag-iron	IVNW.25.59	25017	7/06/1986	saved
Slag-iron (2)	IVNE.7.102	7012P	6/26/1988	saved
Slag-large mass	IVNE.7.190	7017B	6/28/1992	saved
Slag-metal?	IVNE.7.140A	7019B	6/14/1992	saved
Slag-metal?	IVNE.1.16	1003	7/01/1985	saved
Slag-metallic frag.	IVNW.7.115	7020	7/09/1990	saved
Slag-with mud	IVNE.6.10	6003	7/03/1990	saved
Miscellaneous				
Miscadze?	IVNE.9.22	9002	6/21/1990	2986
Miscash from inside bowl	IVNE.7.59	7002	6/21/1988	saved
Miscash sample	IVNW.26.187	26082	6/14/1994	saved
Miscblue pigment	IVNW.26.247	26106	7/10/1994	6182
Miscburned clay?	IVNW.25.159	25033	7/29/1986	saved
Miscburned clay?	IVNW.25.160	25033	7/29/1986	saved
Miscfossil?	IVNW.43.252	43056	6/15/1994	5661
Miscmaterial for analysis	IVNE.8.226	8059	7/15/1992	saved
Miscochre Miscochre	IVNW.7.59 IVNW.7.92	7011P 7021	6/30/1988 7/20/1988	saved
Miscochre	IVNW.7.92 IVNW.8.301	8034P	6/28/1988	saved saved
Miscochre	IVNW.8.302	8034P	6/29/1988	saved
Miscochre	IVNW.9.314	9026	7/19/1987	saved
Miscochre	IVNW.9.379	9034	7/07/1988	saved
Miscochre?	IVNE.7.270	7059.1	7/17/1992	saved
Miscochre?	IVNE.24.211	24035	7/16/1992	saved
Miscochre frag.	IVNE.25.117	25006	7/24/1990	saved
Miscochre frags. (2)	IVNE.7.44	7008	6/16/1988	saved
Miscochre sample	IVNW.8.247	8023	7/13/1987	saved
Miscpaint residue	IVNW.40.113	40035.1	7/18/1988	saved
Miscwhite and blue paint traces		200454	5 10 5 14 0 ° °	24.55
on compacted sediment	IVNW.39.71	39017A	6/26/1988	2157