$$
\begin{gathered}
\text { MIQNE-EKRON } \\
\text { The Iron Age I and IIC } \\
\text { Early and Late Philistine Cities } \\
\text { Database }
\end{gathered}
$$

# HARVARD SEMITIC MUSEUM PUBLICATIONS <br> Lawrence E. Stager, General Editor Michael D. Coogan, Director of Publications 

## FINAL REPORTS

 OF THE
## TEL MIQNE-EKRON EXCAVATIONS

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

Ekron 9/1 Trude Dothan, Yosef Garfinkel, and Seymour Gitin, Tel Miqne-Ekron Excavations 1985-1988, 1990, 1992-1995: Field IV Lower—The Elite Zone, Part 1: The Iron Age I Early Philistine City
Ekron 9/2 Seymour Gitin, Trude Dothan, and Yosef Garfinkel, Tel Miqne-Ekron Excavations 1985-1988, 1990, 1992-1995: Field IV Lower—The Elite Zone, Part 2: The Iron Age IIC Late Philistine City
Ekron 9/3A Seymour Gitin, Trude Dothan, and Yosef Garfinkel, 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

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

## Winona Lake, Indiana EISENBRAUNS <br> 2016

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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

## Context Charts

## Area IVNW. 7

| Locus No. | Description | Phase | Stratum | Arch. Unit No. |
| :---: | :---: | :---: | :---: | :---: |
| IVNW. 7000 | no. not used |  |  |  |
| IVNW. 7001 | topsoil | - | TS | 651i |
| IVNW. 7002 | destruction debris | a | IB | 651 i |
| 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 | 651 i |
| 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. 7018 | fill | b | VC | 350c |
| IVNW. 7019 | cancelled: combined with 7028 |  |  | 350 |
| 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 |

## Context Charts

## Area IVNW. 8

| 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 | 651 g |
| 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 | 651 g |
| IVNW. 8011 | wall | b | IB/C | 651 |
| IVNW. 8012 | surface | a | IB/C | 651 g |
| IVNW.8012.1 | cancelled: combined with 8013 |  |  | 651 g |
| IVNW.8012P | pottery on surface | a | IB | 651 g |
| IVNW. 8013 | debris | b | IB/C | 651 g |
| IVNW. 8014 | surface | a | IVA/B | 350a |
| IVNW.8014.1 | cancelled: combined with 8017 |  |  | 350a |
| 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 |
| IVNW.8034P | pottery on surface | a | VB | 350b |

## Context Charts Area IVNW. 8

| 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 |  |

## Context Charts

## Area IVNW. 9

| 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 | 651 e |
| IVNW.9007P | pottery on surface | a | IB | 651e |
| IVNW. 9008 | threshold | b | IB-C | 651e |
| IVNW. 9009 | debris | b | IB | 651 e |
| IVNW. 9010 | debris | a | IB | 651e |
| IVNW. 9011 | surface | a | IC | 651e |
| IVNW.9011.1 | cancelled: combined with 9012A |  |  | 651e |
| IVNW.9011P | pottery on surface | a | IC | 651e |
| IVNW.9012A | fill | b | IC | 651e |
| IVNW.9012B | debris | a | IVA | 350f |
| IVNW. 9013 | debris | a | IVA (contam. by Iron II) | 350a |
| IVNW. 9014 | surface | a | IVA/B | 350a |
| IVNW.9014.1 | fill | b | IVA/B | 350a |
| IVNW.9014P | debris on surface | a | IVA | 350a |
| IVNW. 9015 | pottery cache | a | IVA/B | 350a |
| IVNW. 9016 | wall | b | IB-C | 651 |
| IVNW. 9017 | wall | b | IVA-VA | 350 |
| IVNW.9017A | no. not used |  |  |  |
| IVNW.9017B | wall | b | VIA-B | 355W, 351 |
| IVNW. 9018 | cobbles | b | IB/C | 651d |
| IVNW. 9019 | cobbles | b | IC | 651e |
| IVNW. 9020 | destruction debris | a | IB | 651e |
| IVNW.9020A | installation? perforated stone weight | b | IB/C | 651d |
| IVNW. 9021 | wall | b | IVA-VC | 350 |
| IVNW. 9022 | surface | a | IVA/B | 350f |
| IVNW.9022.1 | surface make-up | b | IVA/B | 350f |
| IVNW. 9023 | fill | b | IVA/B | 350a |
| IVNW. 9024 | clean-up | - | TS |  |
| IVNW. 9025 | fill | b | IB/C | 652a |
| IVNW. 9026 | debris | a | IVA | 355W |
| IVNW. 9027 | socle | b | IB/C | 651 |
| IVNW. 9028 | debris | b | IVA/B | 350f |
| IVNW.9028.1 | cancelled: combined with 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 |

## Context Charts

## Area IVNW. 9

| 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 | $\mathrm{a} / \mathrm{b}$ | 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 | $\mathrm{a} / \mathrm{b}$ | XI |  |
| IVNW. 9062 | posthole | b | XI |  |
| IVNW. 9063 | pillar base | b | IB/C | 651d |

Context Charts Area IVNW. 10

| 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. 10010 | fill | b | IB/C | 651d |
| IVNW. 10011 | pillar base | b | IB/C | 651d |
| IVNW. 10012 | pillar base | b | IB/C | 651d |
| IVNW. 10013 | wall | b | IB/C | 652 |
| 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.10021A | wall | b | IVA-VC | 350 |
| IVNW.10021B | wall | b | VIA-B | 355W |
| IVNW. 10022 | cobbles | $\mathrm{a} / \mathrm{b}$ | IVA/B | 350f |
| IVNW. 10023 | fill | b | IVB | 350f |
| IVNW. 10024 | fill | b | IVB | 350f |
| IVNW. 10025 | surface | a | VA | 350f |
| IVNW.10025.1 | fill | b | VA | 350f |
| IVNW. 10026 | clean-up | - | TS |  |
| IVNW. 10027 | fill | b | VA | 350f |
| IVNW. 10028 | surface | a | VB | 350f |
| IVNW.10028.1 | fill | 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 |

Context Charts
Area IVNW. 10

| 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 | $\mathrm{a} / \mathrm{b}$ | 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 | $\mathrm{a} / \mathrm{b}$ | VIIA | 358 |
| IVNW. 10064 | door socket | b | VIB | 356b |

## Context Charts

 Area IVNW. 11Locus No.

| Description |  | Phase | 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 | $\mathrm{a} / \mathrm{b}$ | Rom/Byz |  |
| IVNW.11011 | robber trench | $\mathrm{a} / \mathrm{b}$ | Rom/Byz |  |

## Context Charts

Area IVNW. 23

| 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 | 651 i |
| 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. 23031 | fill | b | VIA | 351a |
| IVNW. 23032 | socle | b | VC | 350 |
| IVNW. 23033 | surface | a | VIB | 351a |
| IVNW.23033.1 | debris | b | VIB | 351a |

Context Charts
Area IVNW. 23
Locus No.

| Pescription |  | Arch. Unit No. |  |  |
| :--- | :--- | :--- | :--- | :--- |
| IVNW.23033P | pottery on surface | a | VIB | 351 a |
| IVNW.23034 | debris/fill | $\mathrm{a} / \mathrm{b}$ | XI |  |
| IVNW.23035 | brick threshold | $\mathrm{a} / \mathrm{b}$ | VB-C | 350 c |
| IVNW.23036 | clean-up | - | TS |  |
| IVNW.23037 | clean-up | - | TS |  |
| IVNW.23038 | stones | b | IVA/B | 350 |
| IVNW.23039 | platform | b | VIB | 351 a |
| IVNW.23040 | surface | a | VIB | 362 |
| IVNW.23040A | clean up | - | TS |  |
| IVNW.23041 | foundation trench | b | VC | 350 d |

## Context Charts Area IVNW. 24

| Locus No. | Description | Phase | Stratum | Arch. Unit No. |
| :---: | :---: | :---: | :---: | :---: |
| IVNW. 24000 | clean-up | - | TS |  |
| IVNW. 24001 | topsoil | - | TS |  |
| IVNW. 24002 | topsoil | - | TS | 651f |
| IVNW. 24003 | topsoil | - | TS | 651f |
| IVNW. 24004 | debris | a | IB | 651f |
| IVNW. 24005 | debris | a | IB | 651f |
| IVNW. 24006 | wall | b | IA | 658 |
| IVNW. 24007 | 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 | 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 | fill | b | IB | 651f |
| IVNW. 24015 | surface | a | IC | 651f |
| IVNW.24015.1 | debris | b | IC | 651f |
| IVNW. 24016 | threshold | b | IB/C | 651 g |
| IVNW. 24017 | debris | b | IC/IV? | 350a, 651f |
| IVNW. 24018 | wall | b | IVA-VC | 350 |
| IVNW. 24019 | scoop debris | a | pre-IC | 640a |
| IVNW. 24020 | wall | b | IVA-VC | 350 |
| IVNW. 24021 | surface | a | IVA | 350d |
| IVNW.24021.1 | fill | b | IVA | 350d |
| IVNW.24021P | scoop debris | a | pre-IC | 640a |
| IVNW. 24022 | no. not used |  |  |  |
| IVNW. 24023 | surface | a | IVB | 350d |
| IVNW.24023.1 | surface make-up | b | IVB | 350d |
| IVNW. 24024 | scoop debris | a | pre-IC | 640b |
| IVNW. 24025 | surface | a | IVA | 350b |
| IVNW.24025.1 | surface make-up | b | IVA | 350b |
| IVNW.24025P | pottery on surface | a | IVA | 350b |
| IVNW. 24026 | surface | a | IB/C | 651b |
| IVNW.24026.1 | surface make-up | b | IB/C | 651b |
| IVNW.24026P | pottery on surface | a | IB | 651b |
| IVNW. 24027 | cancelled: combined with IVNW. 40007 |  |  | 640a |
| IVNW. 24028 | cancelled: combined with IVNW. 40007 |  |  | 640a |
| IVNW. 24029 | cancelled: combined with IVNW. 40008 |  |  | 640a |
| IVNW. 24030 | surface | a | IVA | 350d |
| IVNW.24030.1 | surface make-up | b | IVA | 350d |
| IVNW.24030P | pottery on surface | a | IVA | 350d |
| IVNW. 24031 | pit | a/b | IB | 651b |
| IVNW. 24032 | fill | b | IVB | 350d |
| IVNW. 24033 | installation | b | IVA-B | 350d |
| IVNW. 24034 | threshold | b | IVB | 350b |
| IVNW. 24035 | pit | a/b | IVB | 350d |
| IVNW. 24036 | debris | a | VA | 350d |
| IVNW. 24037 | hearth | b | VA | 350d |
| IVNW. 24038 | surface | a | VA | 350d |

Context Charts

## Area IVNW. 24

| 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 |

## Context Charts <br> Area IVNW. 24

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

Context Charts
Area IVNW. 25

| 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 |  |  |  |
| 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 | socle | b | IC | 651 |
| IVNW. 25031 | fill | b | IC | 651e, f |
| IVNW. 25032 | wall | b | IVA-VC | 350 |
| IVNW. 25033 | fill | b | IVA | 350a |
| IVNW. 25034 | surface | a | IVA | 350d |
| IVNW.25034.1 | fill | b | IVA | 350d |
| IVNW. 25035 | threshold | b | IVB | 350a |
| IVNW. 25036 | pebbles | a | IVB | 350d |
| IVNW. 25037 | cancelled: combined with 25059 |  |  | 350d |
| IVNW.25037A | sunken store jar | a | IVB | 350d |
| IVNW. 25038 | wall | b | IVA-VA | 350 |
| IVNW. 25039 | cancelled: combined with 25038 |  |  | 350 |
| IVNW. 25040 | debris | b | IC | 651b |
| IVNW. 25041 | cancelled: combined with 25038 |  |  | 350 |
| IVNW. 25042 | surface | a | IB | 651e |

## Context Charts <br> Area IVNW. 25

| 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 | 350 e |
| 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 | 350 e |
| 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 | b | VC | 350d |
| IVNW. 25077 | pebble surface | a | VIB | 352 |
| IVNW. 25078 | threshold | b | VIB | 352 |

Context Charts Area IVNW. 25

| 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 | $\mathrm{a} / \mathrm{b}$ | 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 |

Context Charts
Area IVNW. 26

| 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 | - | TS |  |

Context Charts Area IVNW. 26

| Locus No. | Description | Phase | Stratum | Arch. Unit No. |
| :---: | :---: | :---: | :---: | :---: |
| IVNW. 26038 | fill | b | IVA | 350 e |
| IVNW. 26039 | pebble surface | a | IVB | 350e |
| IVNW. 26040 | cancelled: combined with 26047 |  |  | 350e |
| IVNW. 26041 | debris | a | IVA | 350e |
| IVNW. 26042 | surface | a | IVA | 350e |
| IVNW.26042.1 | fill | b | IVA | 350 e |
| 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 |  |  |  |
| IVNW. 26049 | clean-up | - | TS |  |
| IVNW. 26050 | wall | b | IVA-VC | 350 |
| IVNW. 26051 | wall | b | IVA-VA | 350 |
| IVNW. 26052 | no. not used |  |  |  |
| IVNW. 26053 | fill | b | VA | 350e |
| IVNW. 26054 | pit | b | VA | 361 |
| 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 | 350 e |
| 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 |  |
| IVNW. 26080 | stones | b | VC | 361 |
| IVNW. 26081 | fill | b | VC | 361, 350e |
| IVNW. 26082 | tabun | b | VIA | 358 |

Context Charts
Area IVNW. 26

| 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 |

## Context Charts

Area IVNW. 26
Locus No.

| IVNW.26124 | Description | Arch. Unit No. |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | jar installation (assoc. w/ <br> burial 26123) | a | VC | 350 e |
| 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 | $\mathrm{a} / \mathrm{b}$ | VIIB | 358 |
| IVNW.26129 | wall | b | VIB | 357 |
| IVNW.26130 | cancelled: combined with <br> 26117 |  |  | 356 |
| IVNW.26131 | stones | b | VIA | 358 |
| IVNW.26132 | debris/fill | $\mathrm{a} / \mathrm{b}$ | VIIB | 358 |
| IVNW.26133 | debris | a | XI |  |
| IVNW.26134 | debris | a | XI |  |
| IVNW.26135 | pit | $\mathrm{a} / \mathrm{b}$ | VIIB | 358 |
| IVNW.26136 | white chalk layer | b | VC | 350 e |
| IVNW.26137 | threshold | b | VIIA-B | 357 |
| IVNW.26138 | surface | a | VIB | 359 |
| IVNW.26139 | foundation trench | b | VIB | 356 |

## Context Charts

Area IVNW. 27

| 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 | $\mathrm{a} / \mathrm{b}$ | 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 | $\mathrm{a} / \mathrm{b}$ | 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 | $\mathrm{a} / \mathrm{b}$ | 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 | $\mathrm{a} / \mathrm{b}$ | 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 |

Context Charts
Area IVNW. 27

| Locus No. | Description | Phase | Stratum | Arch. Unit No. |
| :---: | :---: | :---: | :---: | :---: |
| IVNW. 27048 | cancelled: combined with 27044 |  |  | 361 |
| 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 | - | 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 | VC | 361 |
| IVNW. 27076 | fill | b | VC | 361 |
| IVNW. 27077 | wall | b | VIA-B | 361 |
| IVNW. 27078 | surface | a | VIB | 359 |
| IVNW. 27078.1 | fill | b | VIB | 359 |
| IVNW. 27079 | wall | b | VIA-B | 359 |
| IVNW. 27080 | fill | b | VIB | 359 |
| IVNW. 27081 | fill | b | VC | 361 |
| IVNW. 27082 | surface | a | VC | 361 |
| IVNW. 27083 | fill | b | VC | 361 |
| IVNW. 27084 | fill | b | VC | 361 |
| IVNW. 27085 | clean-up | - | TS |  |
| IVNW. 27086 | surface | a | VIA | 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 |

Context Charts
Area IVNW. 27

| 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 |  |

Context Charts
Area IVNW. 39

| 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 |  |
| IVNW. 39021 | debris | a | IC | 651c |
| IVNW. 39022 | surface | a | IVB | 350d |
| IVNW. 39023 | balk trim | - | TS |  |
| 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 | 350d |
| IVNW. 39031 | wall | b | VIA-B | 351 |
| IVNW. 39032 | wall | b | IVA-VA | 350 |
| IVNW. 39033 | fill | b | VC | 350d |
| IVNW. 39034 | wall | b | VB-C | 350 |
| IVNW. 39035 | fill | b | VC | 350d |
| IVNW. 39036 | surface | a | VIA | 351a |
| IVNW.39036.1 | fill | b | VIA | 351a |
| IVNW.39036P | pottery on surface | a | VIA | 351a |
| IVNW. 39037 | fill | b | VC | 350 |

Context Charts
Area IVNW. 39

| 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 |

Context Charts Area IVNW. 40

| 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 pre-IC) | 350d |
| IVNW. 40010 | mudbrick | b | IVA | 350d |
| IVNW. 40011 | cancelled: combined with 40013 |  |  | 350d |
| 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 40028 |  |  | 351a, 352 |
| 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 |

Context Charts
Area IVNW. 40

| 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 |  |

Context Charts Area IVNW. 41

| 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 |

Context Charts
Area IVNW. 41

| 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 41060 |  |  | 350 |
| IVNW. 41047 | clean-up | - | TS |  |
| IVNW. 41048 | cancelled: combined with 41057 |  |  | 350e |
| 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 41053 |  |  | 651a |
| IVNW. 41055 | cancelled: combined with 41057 |  |  | 350e |
| IVNW. 41056 | balk trim | - | TS |  |
| IVNW. 41057 | surface | a | IVA | 350e |
| IVNW. 41058 | fill | b | IVA | 350 e |
| 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. 41067 | pebble surface | a | VIIA | 358 |
| IVNW. 41068 | surface | a | IVB | 350e |
| IVNW.41068.1 | surface make-up | b | IVB | 350e |
| IVNW. 41069 | fill | b | IVB | 350e |
| IVNW. 41070 | surface | a | VA | 350e |
| IVNW.41070.1 | surface make-up | b | VA | 350e |
| IVNW. 41071 | fill | b | VA | 350e |
| IVNW. 41072 | fill/debris | a/b | VA/B | 350e |
| IVNW. 41073 | surface | a | VB | 350e |
| IVNW.41073.1 | fill | b | VB | 350e |
| IVNW. 41074 | fill | b | VB | 350 e |
| IVNW. 41075 | surface | a | VC | 350e |
| IVNW.41075.1 | fill | b | VC | 350e |
| IVNW. 41076 | foundation trench | b | VA | 350 |
| IVNW. 41077 | fill | b | VC | 350e |
| IVNW. 41078 | clean-up | - | TS |  |
| 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 | a | VIIA | 358 |
| IVNW.41082.1 | fill | b | VIIA | 358 |
| IVNW. 41083 | clean-up | - | TS |  |

## Context Charts

 Area IVNW. 41Locus No.

|  | Description | Phase | Stratum |  |
| :--- | :--- | :--- | :--- | :--- |
| 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 | $\mathrm{a} / \mathrm{b}$ | VIB/VIIA mixed | 352 |
| IVNW.41089 | fill | b | VIB | 358 |
| IVNW.41089.1 | cancelled: combined with <br> 41089 |  |  | 358 |
| IVNW.41090 | sump | b | VIB-VIIB | 358 |

## Context Charts <br> Area IVNW. 42

| 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 |  |  | 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 |  |

Context Charts Area IVNW. 42

| 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 Iron II |  |
| IVNW. 42045 | cancelled: combined with 42031 |  |  | 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. 42056 | pillar base | b | VB | 350e |
| IVNW. 42057 | debris | a | VB | 350e |
| IVNW. 42058 | surface | a | VB | 350e |
| IVNW.42058.1 | debris/fill | b | VB | 350e |
| IVNW. 42059 | wall | b | VB-C | 350e |
| IVNW. 42060 | balk trim | - | TS |  |
| IVNW. 42061 | debris/fill | b | VB | 350e |
| IVNW. 42062 | pebble surface | a | VC | 361 |
| IVNW.42062.1 | cancelled: combined with 42062 |  |  | 361 |
| IVNW. 42063 | debris/fill | b | VB | 350e |
| IVNW. 42064 | pebble surface | a | VC | 361 |
| IVNW.42064.1 | debris | b | VC | 361 |
| IVNW. 42065 | pebble surface | a | VC | 361 |
| IVNW.42065.1 | surface build-up | b | VC | 361 |
| IVNW. 42066 | no. not used |  |  |  |
| IVNW. 42067 | plaster surface | a | VB | 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 |  |

Context Charts
Area IVNW. 42

| 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 | 350 e |
| 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 |

## Context Charts

 Area IVNW. 42Locus No.

| Description | Shase | 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 | $\mathrm{a} / \mathrm{b}$ | VIB | 358 |
| IVNW.42132 | balk trim | - | TS |  |
| IVNW.42133 | debris | a | XI |  |
| IVNW.42134 | surface | a | XI |  |

Context Charts
Area IVNW. 43

| 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 43002 |  |  | 657 |
| 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 | $\mathrm{a} / \mathrm{b}$ | 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 | $\mathrm{a} / \mathrm{b}$ | Rom/Byz |  |
| IVNW. 43018 | debris | a/b | Rom/Byz |  |
| IVNW. 43019 | debris | $\mathrm{a} / \mathrm{b}$ | 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 | $\mathrm{a} / \mathrm{b}$ | 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 |

Context Charts Area IVNW. 43

| 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 |  |
| 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 43069 |  |  | 361 |
| 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 |

## Context Charts <br> Area IVNW. 43

| 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 |  |
| IVNW.43098A | surface | a | VIIA | 361 |
| IVNW.43098B | surface | a | VIIB | 361 |
| IVNW. 43099 | fill | b | VC | 361 |
| IVNW. 43100 | threshold | b | VIA | 357 |
| IVNW. 43101 | debris | a | VIIA | 357 |
| IVNW. 43102 | hearth | b | VIB | 357 |
| IVNW. 43103 | hearth | b | VIB | 357 |
| IVNW. 43104 | clean-up | - | TS |  |
| 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 |
| IVNW. 43129 | surface | a | VIIB | 357 |

Context Charts Area IVNW. 43
Locus No.

|  | Description | Phase | Stratum | Arch. Unit No. |
| :--- | :--- | :--- | :--- | :--- |
| IVNW.43129.1 | fill | b | VIIB |  |
| IVNW.43130 | virgin soil | - |  | 357 |
| IVNW.43131 | pillar base | b | VIIB | 361 |
| IVNW.43132 | stone | b | VIIB |  |
| IVNW.43133 | debris | a | XI | 357 |
| IVNW.43134 | surface | a | VIIB | 357 |
| IVNW.43134.1 | surface make-up | b | VIIB |  |

Context Charts
Area IVNW. 55

| 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 |  |

## Context Charts

Area IVNW. 58

| Locus No. | Description | Phase | Stratum | Arch. Unit No. |
| :--- | :--- | :--- | :--- | :--- |
| IVNW.58001 | topsoil | - | TS |  |

## Context Charts

Area IVNE. 6
Locus No.

|  | Description | Ahase | Arch. Unit No. |  |
| :--- | :--- | :--- | :--- | :--- |
| IVNE.6000 | no. not used |  |  |  |
| IVNE.6001 | topsoil | - | TS | 654 a |
| IVNE.6002 | topsoil | - | TS | 654 a |
| IVNE.6003 | destruction debris | a | IB | 654 a |
| IVNE.6004 | surface | a | IB/C | 654 a |
| IVNE.6005 | drain | b | IB/C | 654 a |

## Context Charts

## Area IVNE. 7

| 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. (cleanup?) | 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 |  |
| IVNE. 7017 | destruction debris | a | IB | 654a, b |
| IVNE.7017.1 | cancelled: combined with 7017 |  |  | 654a, b |
| 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 | 654 i |
| IVNE.7025.1 | debris | b | IC | 654 i |
| IVNE.7025P | pottery on surface | a | IC | 654 i |
| 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 | 654 i |
| 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 |

## Context Charts

Area IVNE. 7

| Locus No. | Description | Phase | Stratum | Arch. Unit No. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Iron II |  |
| 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 II | 353a |
| 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 | b | IB-VC | 651, 350 |
| IVNE. 7068 | tabun | b | VC | 353a |

## Context Charts

## Area IVNE. 7

| 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 |  |

## Context Charts

Area IVNE. 7

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

Context Charts

## Area IVNE. 8

| 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 | 654 i |
| IVNE. 8034 | surface | a | IC | 654 g |
| 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 | 654 g |
| IVNE. 8040 | debris | a | IVA | 353b |
| IVNE. 8041 | wall | b | IVA | 353 |
| IVNE. 8042 | cancelled: divided between 8042A and 8042B |  |  |  |
| IVNE.8042A | fill | b | IVB | 353b |
| IVNE.8042B | fill | b | IVB | 353b |
| IVNE. 8043 | fill/debris | a/b | IVA/B | 354b |

## Context Charts Area IVNE. 8

| 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?) | b | 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 |

## Context Charts Area IVNE. 8

| 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 |  |

## Context Charts Area IVNE. 9

| 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. 9012 | fill | b | IB/C | 652a, b, d, c |
| IVNE. 9013 | wall | b | IB/C | 652 |
| 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 |  |  | 355W |
| IVNE. 9039 | debris | a | IVB | 355W |
| IVNE. 9040 | clean-up | - | TS |  |
| IVNE. 9041 | clean-up | - | TS |  |
| IVNE. 9042 | clean-up | - | TS |  |
| IVNE. 9043 | fill/debris | b | VA | 355W |

Context Charts
Area IVNE. 9

| Locus No. | Description | Phase | Stratum | Arch. Unit No. |
| :---: | :---: | :---: | :---: | :---: |
| IVNE.9043.1 | cancelled: combined with 9045 |  |  | 355W |
| 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 |

## Context Charts

Area IVNE. 9

| 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 |  |

## Context Charts <br> Area IVNE. 10

Locus No.

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

## Context Charts

Area IVNE. 11

| 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 |

## Context Charts

Area IVNE. 23

| 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 | 654 e |
| 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 | 654 e |
| 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 23022 |  |  |  |
| IVNE. 23015 | stone installation? | b | IB/C | 654e |
| IVNE. 23016 | clean-up | - | TS |  |
| IVNE. 23017 | cancelled: combined with 23016 |  |  |  |
| IVNE. 23018 | pedestal | b | IB/C | 654e |
| IVNE. 23019 | stone | b | IB/C | 654 |
| IVNE. 23020 | worked stone? | b | IB/C | 654 e |
| IVNE. 23021 | fill | b | IB/C | 654 e |
| IVNE. 23022 | fill | b | IB/C | 654e, f |
| IVNE. 23023 | no. not used |  |  |  |
| IVNE. 23024 | cobbles | b | IB/C | 654 e |
| IVNE. 23025 | wall | b | IB/C | 654f |
| IVNE. 23026 | cancelled: combined with 23022 |  |  | 654e, f |
| 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 23003 |  |  | 654 |
| IVNE. 23029 | cancelled: combined with 23003 |  |  | 654 |
| IVNE. 23030 | cancelled: combined with 23022 |  |  | 654e |
| IVNE. 23031 | wall | b | IVB | 354a |
| IVNE. 23032 | pillar base | b | IB/C | 654f |
| IVNE. 23033 | cancelled: combined with 23022 |  |  | 654e, f |
| 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 |

Context Charts Area IVNE. 23

| 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 | 654 e |
| 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. 23050 | balk trim | - | TS |  |
| IVNE. 23051 | pottery debris | a | VB | 354a |
| IVNE. 23052 | debris | a | VB | 354a1 |
| IVNE. 23053 | debris/surface | a | VB | 354a |
| IVNE. 23054 | plastered installation | b | VB-C | 354a |
| IVNE. 23055 | cancelled: combined with 23053 |  |  | 354a |
| 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. 23073 | pillar | b | VIA | 354a |
| IVNE. 23074 | fill | b | VC | 354a, a1 |
| IVNE. 23075 | fill | b | VC | 354a, a1 |
| IVNE. 23076 | bench | b | VC | 354a |
| IVNE. 23077 | wall | b | VIA-B | 354 |
| IVNE. 23078 | surface | a | VIA | 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 |

## Context Charts <br> Area IVNE. 23

| 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 |

Context Charts
Area IVNE. 24

| 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 | 654 e |
| IVNE. 24005 | press (vat) | b | IB | 654 e |
| IVNE. 24006 | destruction debris | a | IB | 654 e |
| IVNE. 24007 | surface | a | IB | 654 e |
| IVNE.24007.1 | fill | b | IB | 654 e |
| IVNE. 24008 | wall | b | IB | 654 |
| IVNE. 24009 | threshold | b | IB | 654 |
| IVNE. 24010 | balk trim | - | TS |  |
| IVNE. 24011 | wall | b | IB | 654 |
| IVNE. 24012 | wall | b | IB | 654 |
| IVNE. 24013 | surface | a | IB | 653c |
| IVNE. 24014 | installation | b | IB | 654 e |
| IVNE.24014A | quern | b | IB | 654a |
| IVNE. 24015 | wall | b | IB | 654, 653 |
| IVNE. 24016 | surface | a | IB | 654 e |
| IVNE. 24017 | cobbles | a | IB | 654 e |
| IVNE. 24018 | clean-up | - | TS |  |
| 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 |  |  |  |
| IVNE. 24035 | surface | a | VA-B | 354c |
| IVNE.24035.1 | surface make-up/debris | a/b | VC | 354c |
| IVNE.24035P | pottery on surface | a | VA | 354c |
| IVNE. 24036 | debris | a | VA | 354b |
| IVNE. 24037 | threshold | b | VA-B | 354c |
| IVNE. 24038 | debris | a | VA | 354c |
| IVNE. 24039 | surface | a | VA | 354b |
| IVNE.24039.1 | debris/surface | a/b | VB | 354b |

## Context Charts

Area IVNE. 24

| 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 | b | 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 |
| IVNE. 24076 | bench | b | VIA-B | 354a |
| IVNE. 24077 | debris | a | XI |  |
| IVNE. 24078 | debris | a | VIB | 354a |
| IVNE. 24079 | no. not used |  |  |  |
| IVNE.24079A | threshold fill | b | VC | 354c |
| IVNE.24079B | threshold | b | VIA-B | 354c |
| IVNE. 24080 | wall | b | VIA-B | 354 |
| IVNE. 24081 | posthole | b | VIB | 354a |
| IVNE. 24082 | surface | a | VIB | 354a |
| IVNE.24082.1 | cancelled: combined with 24082 |  |  | 354a |
| IVNE. 24083 | blocked threshold | b | VIA | 354b |
| IVNE. 24084 | pit | a/b | VIB | 354a |

## Context Charts

Area IVNE. 24

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

## Context Charts

Area IVNE. 25

| 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 | 653 e |
| IVNE. 25009 | stand | a | IB | 653 e |
| IVNE. 25010 | stand | a | IB | 653 e |
| IVNE.25011A | wall | b | IB | 653 |
| IVNE.25011B | wall | b | IB | 653 |
| IVNE. 25012 | wall | b | IB | 653 |
| IVNE. 25013 | destruction debris | a | IB | 653 e |
| 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. 25017 | surface | a | IB | 653 e |
| IVNE. 25018 | wall | b | IB | 653 |
| IVNE. 25019 | wall | b | IB | 653 |
| 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 |  |
| 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.25040.1 | cancelled: combined with 25040 |  | IVB | 355Ea |
| IVNE.25040P | surface | a | IVB | 355Ea |
| IVNE. 25041 | fill | b | IVB | 355Ea2 |

## Context Charts

Area IVNE. 25

| 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 |  |

## Context Charts

Area IVNE. 26
Locus No.

|  | Description | Phase | Arch. Unit No. |  |
| :--- | :--- | :--- | :--- | :--- |
| IVNE.26000 | no. not used |  |  |  |
| IVNE.26001 | topsoil | - | TS | $653 \mathrm{a}, \mathrm{d}, 656$ |
| IVNE.26002 | destruction debris | a | IB | 653 a |
| IVNE.26003 | olive oil press | b | IB/C | 653 a |
| 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 | 653 d |
| IVNE.26008 | basin | b | IB/C | 653 d |
| IVNE.26009 | steps | b | IB/C | 653 a |
| IVNE.26010 | stone basin | b | IB/C | 653 a |
| IVNE.26011 | surface | a | IB/C | 656 |
| IVNE.26012 | surface | a | IB/C | 653 a |
| IVNE.26012.1 | fill | b | IB/C | 653 a |
| IVNE.26013 | surface | a | IB/C | 653 d |
| IVNE.26014 | drain | b | IB/C | 653 |
| IVNE.26015 | threshold | b | IB/C | 653 a |
| IVNE.26016 | wall | b | IB/C | 653 |
| IVNE.26017 | platform | b | IB/C | 653 a |

## Context Charts

Area IVNE. 27
Locus No.

|  | Description | Phase | 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 |

## Context Charts

Area IVSE. 16

| 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? |  |


| Context Charts Area IVSW. 8 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 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 | b | IB/C |  |

## Context Charts <br> 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 <br> 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

## Phasing Charts <br> Area IVNW. 7

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TS |  | topsoil clean-up | 7001 7037 | 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) Iron I | 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 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 <br> wall <br> wall <br> stones <br> pottery on surface | $\begin{aligned} & 7003 \\ & 7004 \mathrm{~A} \\ & 7013 \mathrm{~A} \\ & 7008 \\ & 7006 \mathrm{P} \end{aligned}$ | 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 <br> wall <br> wall <br> stones <br> surface | $\begin{aligned} & 7003 \\ & 7004 \mathrm{~A} \\ & 7013 \mathrm{~A} \\ & 7008 \\ & 7006^{*} \end{aligned}$ | 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 <br> wall stones debris | $\begin{aligned} & 7003 \\ & 7004 \mathrm{~A} \\ & \\ & \\ & 7013 \mathrm{~A} \\ & 7008 \\ & 7006.1 \end{aligned}$ | 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) <br> 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 <br> wall surface | $\begin{aligned} & \text { 7004B } \\ & 7013 B \\ & 7009 \end{aligned}$ | 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 <br> wall <br> fill | $\begin{aligned} & \text { 7004B } \\ & 7013 B \\ & 7007 \end{aligned}$ | 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 | $\begin{aligned} & \text { 7004B } \\ & \text { 7013B } \end{aligned}$ |  | An occupation phase, surface 7011, covered by debris 7010, was associated with the |



## Phasing Charts <br> Area IVNW. 7

| 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 <br> fill <br> fill | $\begin{aligned} & 7017 \\ & 7016 \mathrm{~B} \\ & 7021 \end{aligned}$ | MB II, Iron I (Phil 1 [1]), UDBS <br> Iron I (lamp)* <br> 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 <br> pottery on <br> surface <br> surface | $\begin{aligned} & 7017 \\ & 7029 \mathrm{P} \\ & 7029 * \end{aligned}$ | see surface 7029 <br> 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 | $\begin{aligned} & 7017 \\ & 7031 \\ & 7032 \\ & \\ & 7029.1 \end{aligned}$ | MB II, Iron I (Phil 1 [1]), UDBS Iron I (BS), UDBS <br> 12th (almost whole lamp and almost whole bowl) <br> 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 <br> debris surface | $\begin{gathered} 7030 \\ 7033 \\ 7035 \end{gathered}$ | MB II (Red, White, and Blue 1), Iron I (Phil 1 [1] intrusive), UD (BS) <br> MB II <br> 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 |  | topsoil <br> sediment <br> (collapse?) <br> debris <br> clean-up <br> clean-up <br> clean-up <br> clean-up | $\begin{aligned} & \hline 8001 \mathrm{~A} \\ & \text { 8001B } \\ & \\ & 8009 \\ & 8015 \mathrm{~B} \\ & 8021 \\ & \\ & 8024 \\ & 8046 \end{aligned}$ | 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), 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 | 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. |
| IB | a | destruction debris <br> destruction debris <br> destruction debris 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) <br> 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 <br> PEF, EB (1), 7th predom, 7th, UD <br> EB, EW, MB II, 7th predom | 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. |
| IB | a | wall <br> wall <br> wall <br> wall <br> pottery on surface pottery on surface | $\begin{aligned} & 8005 \\ & 8006 \\ & 8007 \mathrm{~A} \\ & 8011 \\ & 8012 \\ & \\ & 8020 \end{aligned}$ | see surface 8012 <br> 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 <br> wall <br> wall <br> wall <br> surface <br> surface | $\begin{aligned} & 8005 \\ & 8006 \\ & 8007 \mathrm{~A} \\ & 8011 \\ & 8012^{*} \\ & \\ & 8020^{*} \end{aligned}$ | Iron I, 7th (Assyrian goblet, bowl 6, cooker 1) <br> 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 | $\begin{aligned} & 8005 \\ & 8006 \end{aligned}$ | 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 |

## Phasing Charts <br> Area IVNW. 8

\begin{tabular}{|c|c|c|c|c|c|}
\hline Str. \& Phase \& Locus \& \& Field Pottery Readings \& Stratigraphic Relationships <br>
\hline \& \& wall

wall
fill
fill
debris
debris \& 8007 A
8011
8008
8020.1
8013
8022 \& 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), 7th predom (RS 1) PEW, EW, Iron I (Phil form), 11th/10th, 7th \& 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 end of wall 8007A. A layer of mixed fill and debris leveling the area above stratum IV wall 8019 and covering the stratum pre-IC debris, it included fills 8020.1 and 8008, and debris loci 8013 and 8022. <br>
\hline pre-IC \& a \& debris
debris

debris \& 8016
8023

8026 \& | PEW, EB (2), Iron I (BS, Phil form), 11th/10th (RSB predom, RS), 7th predom, 7th (whole bowl, SJ) 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) |
| :--- |
| EB (1), Iron I, 11th/10th (RSB, Ashdod ware 1) predom, 7th (SJBS 2), UD | \& A layer of debris on the IVA surfaces associated with the ephemeral stratum preIC occupation, debris loci 8016, 8023 and 8026 were found in the area defined by stratum IV walls 8007B, 8015A and 8019, and covered stratum IVA surface 8025. <br>

\hline IVA \& a \& | wall |
| :--- |
| wall |
| wall |
| plaster |
| platform |
| pottery on |
| surface |
| pottery on surface | \& \[

$$
\begin{aligned}
& \text { 8007B } \\
& 8015 \mathrm{~A} \\
& 8019 \\
& 8018 \\
& 8027 \\
& 8014 \mathrm{P} \\
& \\
& 8025 \mathrm{P}
\end{aligned}
$$
\] \& see surface 8014 see surface 8025 \& Surface pottery loci 8025P and 8014P represented the final occupation activities on surfaces 8025 and 8014 respectively. <br>

\hline IVA/B \& a \& | wall |
| :--- |
| wall |
| wall |
| plaster |
| platform |
| surface |
| surface | \& \[

$$
\begin{aligned}
& \text { 8007B } \\
& 8015 \mathrm{~A} \\
& 8019 \\
& 8018 \\
& 8027 \\
& \text { 8014* } \\
& \text { 8025* }
\end{aligned}
$$
\] \& EB (1), MB II (4), Iron I, 11th/10th (RSB 4, Ashdod ware 1) Iron I, 11th/10th (pomegranate), 7th (ware) 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 \& 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. <br>

\hline IVA/B \& b \& | wall |
| :--- |
| 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 <br>

\hline
\end{tabular}



## Phasing Charts <br> Area IVNW. 8

| 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 <br> wall <br> pottery on <br> surface <br> surface | $\begin{aligned} & 8035 \\ & 8036 \\ & 8038 \mathrm{P} \\ & 8038^{*} \end{aligned}$ | see surface 8038 <br> 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 <br> fill <br> fill <br> fill | 8035 <br> 8036 <br> 8038.1 <br> 8040 <br> 8041 | MB (1), MB II predom, MB II, LBII (WS II milk bowl), Iron I (1, BS, Phil 1 11), 7th (1), UDBS <br> EB (3), MB II (6), Iron I predom, Iron I (Phil 1 [2], BS 2, Phil 2 [2]) <br> PEW, EB (2), MB II (43, tricolor 1), <br> Iron I predom, Iron I (Phil 1 [2], Phil 2 [10], BS 10), UDBS <br> 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 | 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, northsouth wall 8035 bonded to east-west wall 8036 (= IVNW.7014) at its south end and IVNW. 9037 at its north end, forming a room which opened to the west. |
| VIA | a/b | wall <br> wall <br> wall <br> bricks <br> pottery on <br> surface <br> surface <br> surface <br> tabun | 8042 <br> 8043 <br> 8035A <br> 8053 <br> 8049P <br> 8044 <br> 8049* <br> 8045 | MB II, UDBS <br> see surface 8049 <br> 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 <br> wall <br> wall <br> fill <br> fill <br> fill | 8042 <br> 8043 <br> 8035A <br> 8044.1 <br> 8049.1 <br> 8051 | PEW, EB (2), MB II (3), Iron I (Phil 1 [4], BS 1) <br> MB II, Iron I (Phil 1 [5], Phil [2]) <br> 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 <br> posthole <br> stones <br> stones | $\begin{aligned} & 8055 \\ & 8056 \\ & 8050 \\ & 8054 \end{aligned}$ | 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 |


|  |  | Phasing Charts <br> Area IVNW.8 |  |
| :--- | :--- | :--- | :--- |
| Str. | PhaseLocus | Field Pottery Readings | Stratigraphic Relationships |

## Phasing Charts <br> Area IVNW. 9

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TS |  | clean-up | 9000 | PEF, EW, 11th/10th, 11th/10th?, Iron II (ware), 7th predom, UD | Topsoil 9001 was the agricultural plow zone on top of the tell that covered the phase b destruction debris. Clean-up 9000 included all unstratified finds. Clean-up loci 9024 and 9049 included between season debris and balk trimming activities. |
|  |  | topsoil | 9001 | PEW, 8th?, 7th (bowl 1), 7th predom, LW |  |
|  |  | clean-up | 9024 | 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 |  |
|  |  | 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 | 9004 | PEW (storage jar), EW (1), 7th (LMLK rim, bowl 7th predom, ( Byz, PLW |  |
|  |  | destruction debris | 9006A | Iron I (Phil 2), Iron II, 8th (krater), 7th (Assyrian rim?) 7th predom |  |
|  |  | destruction debris | 9020 | PEW, 7th |  |
| IB | a | wall | 9002 |  | Covered by a layer of destruction debris, surface 9007 , with surface pottery 9007 P , 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. |
|  |  | wall | 9016 |  |  |
|  |  | wall | 9027 |  |  |
|  |  | threshold | 9008 |  |  |
|  |  | cobbles | 9005 |  |  |
|  |  | cobbles | 9018 |  |  |
|  |  | installation? | 9020A |  |  |
|  |  | pillar base | 9063 |  |  |
|  |  | pottery on surface | 9007P | see surface 9007 |  |
|  |  | surface | 9007* | 7th (bowl 3, juglet 1) |  |
|  |  | debris | 9010 | PEW, Iron I (Phil form), 7th (Assyrian 2, LMLK rim and Judean cooking rim, ware) 7th predom, UD |  |
| IB | b | wall <br> wall <br> wall <br> threshold <br> cobbles <br> cobbles <br> installation? <br> pillar base <br> debris <br> debris <br> fill | 9002 | 7th (Judean)7th7th (whole bowl)MB II (ware), 8th (1), 7th | 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 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. |
|  |  |  | 9016 |  |  |
|  |  |  | 9027 |  |  |
|  |  |  | 9008 |  |  |
|  |  |  | 9005 |  |  |
|  |  |  | 9018 |  |  |
|  |  |  | 9020A |  |  |
|  |  |  | 9063 |  |  |
|  |  |  | 9007.1 |  |  |
|  |  |  | 9009 |  |  |
|  |  |  | 9002.1 |  |  |

## Phasing Charts <br> Area IVNW. 9

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IB/C | b | wall wall threshold cobbles cobbles installation pillar base fill fill | $\begin{aligned} & 9016 \\ & 9027 \\ & 9008 \\ & 9005 \\ & 9018 \\ & 9020 \mathrm{~A} \\ & 9063 \\ & 9006 \mathrm{~B} \\ & \\ & \\ & 9025 \end{aligned}$ | 7th <br> 7th <br> PEW, EB (1), MB II (1), Iron I (Phil, BS), 12th/11th predom, 11th, 11th/10th (RSB, RS), Iron II (BS), 7th (BS), PLW <br> 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 | $\begin{aligned} & 9016 \\ & 9008 \\ & 9019 \\ & 9011 \mathrm{P} \\ & \text { 9011* } \end{aligned}$ | 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 | $\begin{aligned} & 9016 \\ & 9008 \\ & 9019 \\ & 9012 \mathrm{~A} \end{aligned}$ | 7th <br> 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 <br> debris <br> debris debris | $\begin{aligned} & 9017 \\ & 9021 \\ & 9014 \mathrm{P} \\ & \\ & \text { 9012B } \\ & 9013 \\ & 9026 \end{aligned}$ | EB (1), MB, Iron I, 11th/10th (RS ware, bowl 3, RSB) predom, 10th (bowl 2, juglet), black paint, storage jar, 7th (ware) <br> 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 <br> surface pottery cache | $\begin{aligned} & 9017 \\ & 9021 \\ & 9050 \mathrm{~A} \\ & \\ & 9014 \\ & \\ & \\ & 9022 \\ & 9015 \end{aligned}$ | 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 | $\begin{aligned} & 9017 \\ & 9021 \end{aligned}$ |  | Minor renovations to the stratum VA architecture, fill 9050A blocked threshold |

## Phasing Charts <br> Area IVNW. 9

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | debris | 9028 | $\begin{aligned} & \text { PEW, EB (1), Iron I (Phil form), } \\ & \text { 11th/10th (RS), UD } \end{aligned}$ | 9050B. A layer of fill raised the surface level for the construction of stratum IVA/B. Fills 9014.1 and 9023 , within the room defined by stratum V walls 9017, 9021, IVNW. 25032 and IVNW.8015, covered stratum VA surface 9030, below stratum 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 . |
|  |  | surface | 9022.1 | EB (2), Iron I (RS handmade), |  |
|  |  | fill | 9014.1 | MB II (1), Iron I, 11th/10th (RSB, RSB juglet), 7th (ware) |  |
|  |  | 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?) |  |
|  |  | threshold <br> fill | 9050A | EB (1), MB (1), Iron I predom, Iron I (Phil form BS), UDBS |  |
| VA | a | wall | 9017 | see surface 9029 <br> see surface 9031 <br> EB, Iron I, 11th/10th (RS 1, RSB), UDBS <br> 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) | An occupation phase within the stratum VA renovated architecture, surface 9030 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. Plastered installation 9032 was associated with the surface. Surface 9031, with surface pottery 9031P, ran up to 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. |
|  |  | wall | 9021 |  |  |
|  |  | wall | 9055 |  |  |
|  |  | pottery on | 9029P |  |  |
|  |  | surface |  |  |  |
|  |  | pottery on surface | 9031P |  |  |
|  |  | surface | 9029* |  |  |
|  |  | surface | 9030 |  |  |
|  |  | surface | 9031* | Iron I, 11th/10th (RSB 1), 11th (strainer spouted jug Phil debased) |  |
|  |  | threshold | 9050B |  |  |
| 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 9017. At its south end, it abutted wall IVNW.8015A. Walls 9021 and 9055 continued to be in use. A layer of fills, 9034 and 9030.1, covered stratum VB surface raising the surface level. Plastered installation 9032 was set into the fill, south of wall 9021. In the north fill 9051 and 9029.1, below stratum VA surface 9029, covered over the top of stratum VI walls 9052 and 9053 and included some of the wall's mudbrick matrix. East of wall 9017 was surface make-up 9031.1. |
|  |  | wall | 9021 |  |  |
|  |  | wall | 9055 |  |  |
|  |  | plastered installation | 9032 | Iron I (12th/11th [Phil form, RS], RSB 1), 11th/10th (RS 1?), UDBS |  |
|  |  | surface <br> make-up | 9029.1 | PEW, Iron I, 11th/10th (RS), UDBS |  |
|  |  | surface <br> make-up | 9031.1 | Iron I (Phil form, RSB*), 11th/10th (RSB) |  |
|  |  | fill | 9030.1 | EB (1), MB II (2), Iron I (Phil 1 [1], Phil 2 [1], BS 15,), 11th/10th (2) |  |
|  |  | fill | 9034 | 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, BS 41, SJBS), 11th/10th (whole bowl, RSB 1), Iron I predom UDBS |  |
|  |  | fill | 9051 | EB (2), Iron I predom, 7th contaminated |  |
| VB | a | wall wall wall | $\begin{aligned} & 9036 \\ & 9037 \\ & 9021 \end{aligned}$ |  | A second occupation phase associated with the stratum V architecture is represented by the material excavated in |


| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | wall surface | $\begin{aligned} & \hline 9055 \\ & 9035 \mathrm{P} \\ & \\ & 9035 \end{aligned}$ | 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 Iron I | surface 9035P and continued use of surface 9035. |
| VB | b | wall <br> wall <br> wall <br> wall <br> threshold | $\begin{aligned} & 9036 \\ & 9037 \\ & 9021 \\ & 9055 \\ & 9050 \mathrm{~B} \end{aligned}$ |  | 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 wall surface | $\begin{aligned} & 9036 \\ & 9037 \\ & 9021 \\ & 9055 \\ & 9035 \end{aligned}$ |  | 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 | 9036 |  | 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 construction of stratum V. East-west stone socle 9041, the foundation for wall 9021, was built in foundation trench 9043, cutting across the center of the area and damaging the earlier strata. Against its south face abutted socle 9040 (= socle IVNW.25071), in foundation trench 9042. To the east, mudbrick wall 9036 was built above stratum VI wall 9017B and joined eastwest mudbrick wall 9037, built in foundation trench 9047. In the northwest north-south wall 9055 was more fully excavated as IVNW. 26050. |
|  |  | wall wall | 9037 9021 | Chalco (2), EB (1), MB II predom, MB IIA, LB II/Iron I? (painted ware), Iron I (Phil 2, Phil form 1) EB (1, BS), MB (2, cooking pot, RS bowl 1), MB II predom, Iron I (Phil 1 [1, 1?], Phil 2, Phil form) PLW |  |
|  |  | wall socle | $\begin{aligned} & 9055 \\ & 9040 \end{aligned}$ |  |  |
|  |  | socle | 9041 | MB II predom, Iron I |  |
|  |  | foundation trench | 9042 | MB II (BS 1, 1), Iron I (Phil 2 [2]), UDBS |  |
|  |  | foundation trench | $9043$ | UDBS |  |
|  |  | foundation trench | 9047 | PEW, MB II, Iron I (BS 1) |  |
|  |  | 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 |  |
|  |  | 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 | 9017B |  | A second occupation phase associated with the stratum VIB architecture, stratum VIB surface 9048 , with surface pottery 9048P, continued in use through stratum VIA. |
|  |  | wall | 9039 |  |  |
|  |  | wall | 9045 |  |  |
|  |  | wall | 9046 |  |  |
|  |  | wall | 9052 |  |  |
|  |  | wall | 9053 |  |  |
|  |  | pottery on surface | 9048P | see surface 9048 |  |
|  |  | surface | 9048* | PEW, MB II (BS), Iron I (painted storage jar 2, painted 2, Phil 2, [1]), 7th (1 intrusive) Iron I predom |  |

## Phasing Charts <br> Area IVNW. 9

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VIB | a | wall wall wall wall wall wall surface | 9017B 9039 <br> 9045 <br> 9046 <br> 9052 <br> 9053 <br> 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 <br> wall <br> wall <br> wall <br> wall <br> wall <br> fill <br> fill | $\begin{aligned} & 9017 \mathrm{~B} \\ & 9039 \\ & 9045 \\ & 9046 \\ & 9052 \\ & 9053 \\ & 9048.1 \\ & 9057 \end{aligned}$ | EB (1) (NS) <br> MB II, Iron I (Phil 2, red painted, red painted) <br> 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 | $\begin{aligned} & 9058 \\ & 9059 \\ & 9059.1 \\ & 9062 \\ & 9061 \end{aligned}$ | MB II, Iron I predom? <br> MB II <br> 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 <br> clean-up <br> clean-up | 10001 10017 10026 | 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) 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) | 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. |
| 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 $I B / C$ architecture and surfaces. |
| IB | a | wall <br> stones <br> pillar base <br> pillar base <br> pillar base <br> cobble <br> surface <br> pebble <br> surface <br> surface | $\begin{aligned} & 10014 \\ & 10013 \\ & 10009 \\ & 10011 \\ & 10012 \\ & 10006 \\ & 10008 \\ & \\ & 10007 \mathrm{P} \end{aligned}$ | 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 <br> pebble surface | $\begin{aligned} & 10014 \\ & 10013 \\ & 10009 \\ & 10011 \\ & 10012 \\ & 10006 \\ & 10007 * \\ & 10008 \end{aligned}$ | 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, greenishwhite 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 | $\begin{aligned} & 10013 \\ & 10014 \\ & 10009 \\ & 10011 \\ & 10012 \end{aligned}$ | 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 |

## Phasing Charts <br> Area IVNW. 10

\begin{tabular}{|c|c|c|c|c|c|}
\hline Str. \& Phase \& Locus \& \& Field Pottery Readings \& Stratigraphic Relationships <br>
\hline \& \& fill \& 10010

10015 \& 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-onRed 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. <br>

\hline IVA \& a \& | wall |
| :--- |
| wall |
| debris | \& \[

$$
\begin{aligned}
& 10019 \\
& 10021 \mathrm{~A} \\
& 10018
\end{aligned}
$$
\] \& 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. <br>

\hline IVA/B \& a \& | wall |
| :--- |
| wall |
| cobbles |
| surface | \& \[

$$
\begin{aligned}
& 10019 \\
& 10021 \mathrm{~A} \\
& 10022 \\
& 10020
\end{aligned}
$$
\] \& 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. <br>

\hline IVB \& b \& | wall |
| :--- |
| wall |
| cobbles |
| fill |
| fill |
| fill | \& \[

$$
\begin{aligned}
& 10019 \\
& 10021 \mathrm{~A} \\
& 10022 \\
& 10020.1 \\
& \\
& 10023 \\
& 10024
\end{aligned}
$$

\] \& | 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. <br>


\hline VA \& a \& | wall |
| :--- |
| wall surface |
| fill/debris | \& \[

$$
\begin{aligned}
& 10019 \\
& 10021 \mathrm{~A} \\
& 10025 \\
& \\
& 10060
\end{aligned}
$$
\] \& 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. <br>

\hline VA \& b \& | wall |
| :--- |
| wall |
| fill | \& \[

$$
\begin{aligned}
& 10019 \\
& 10021 \mathrm{~A} \\
& 10025.1
\end{aligned}
$$
\] \& 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 <br>

\hline
\end{tabular}

## Phasing Charts <br> Area IVNW. 10

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | fill | 10027 | 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) | 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 |
|  |  | fill | 10043 | Late Chalco (cornet 1), EB (2), MB II (6), Iron I (Phil 1 [3], Phil 2 [,] Phil painted 2, lamp/bowl 1) | stratum VA surface remains. |
|  |  | fill/debris | 10060 |  |  |
| VB | a | wall | 10019 | 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 predom, 7th (1) <br> EB (1), MB II (1), Iron I (BS) predom, Iron II (BS) <br> Iron I (storage jar) | An occupation phase, surface 10028, on which was found pottery concentration 10028 P , ran up to the west face of wall 10021 A , 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 stones 10031. |
|  |  | wall | 10021A |  |  |
|  |  | bench | 10032 |  |  |
|  |  | stones | 10030 |  |  |
|  |  | pottery on surface | 10028P |  |  |
|  |  |  |  |  |  |
|  |  | surface | 10028 |  |  |
|  |  | jar burial | 10035 |  |  |
| VB | b |  | 10019 | Iron I (Phil 2 [1], Phil painted 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 10021 A , 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. |
|  |  | wall | 10021A |  |  |
|  |  | bench | 10032 |  |  |
|  |  | stones | 10030 |  |  |
|  |  | surface <br> make-up | 10028.1 | MB II (5), Iron I (Phil 2 [1], Phil form 1, Phil painted 2) |  |
|  |  | fill | 10029 | EB (3), MB II (7), Iron I (Phil 1 [3], Phil 2 [2], Phil painted 2, BS), 11th/10th (RSB 1) |  |
| VC | a | wall | 10019 |  | 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 10031were founded on the north edge of the surface. |
|  |  | wall | 10021A |  |  |
|  |  | staircase | 10033 |  |  |
|  |  | base |  |  |  |
|  |  | bench | 10038 |  |  |
|  |  | stones | 10031 |  |  |
|  |  | surface | 10034 | EB (BS 2), MB II (3), Iron I (Phil 1 [5], painted 1, cooking jug 1) |  |
| 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 | 10021A |  | leveled out the area, covering over the |
|  |  | staircase base | $10033$ | MB II (15), Iron I (painted 2), UDBS | stratum VI architecture and surfaces. Into this fill foundation trench 10046 was dug |
|  |  | socle | 10050 |  | for the construction of large stone socle |
|  |  | socle | 10051 |  | 10050, on which was built east-west |
|  |  | foundation trench | 10046 |  | mudbrick wall 10019. This foundation trench cut stratum VIA surface 10042. At |
|  |  | bench | 10038 | 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 |
|  |  | stones | 10031 |  | 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 |

## Phasing Charts <br> Area IVNW. 10



| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | surface <br> surface <br> fill/debris | $\begin{aligned} & \hline 10057 \\ & 10062 \\ & 10063 \end{aligned}$ |  | 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 <br> debris <br> debris <br> fill/debris | $\begin{aligned} & 10061 \\ & 10057.1 \\ & 10062.1 \\ & 10063 \end{aligned}$ | MB II (3, many BS), Iron I (Phil 1? [2], <br> Phil 2 [1]) <br> 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 | $\begin{aligned} & 10059 \\ & 10058 \end{aligned}$ | Iron I (BS), UDBS <br> 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. |

## Phasing Charts <br> Area IVNW. 11

\begin{tabular}{|c|c|c|c|c|c|}
\hline Str. \& Phase \& Locus \& \& Field Pottery Readings \& Stratigraphic Relationships \\
\hline 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. \\
\hline \begin{tabular}{l}
Rom/ \\
Byz
\end{tabular} \& a/b \& \begin{tabular}{l}
robber \\
trench \\
fill/debris
\end{tabular} \& \[
\begin{aligned}
\& 11011 \\
\& 11010
\end{aligned}
\] \& \& 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. \\
\hline IB \& a \& \begin{tabular}{l}
destruction debris \\
destruction debris
\end{tabular} \& 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. <br>

\hline IB/C \& a \& | socle |
| :--- |
| socle |
| socle |
| surface | \& \[

$$
\begin{aligned}
& 11004 \\
& 11007 \\
& 11008 \\
& 11005
\end{aligned}
$$
\] \& 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. <br>

\hline IB/C \& b \& | socle |
| :--- |
| socle |
| socle |
| fill | \& \[

$$
\begin{aligned}
& 11004 \\
& 11007 \\
& 11008 \\
& 11006
\end{aligned}
$$
\] \& 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 eastwest 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. <br>

\hline 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. <br>
\hline
\end{tabular}

## Phasing Charts <br> Area IVNW. 23

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TS |  | topsoil clean-up | 23001 | EB (1), PEW (1), PEF (9th-8th? 1), 7th (pithos/krater with rope molding, LMLK ware), 7th predom, Rom?, Byz, Islamic (1) (R) <br> 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) | 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 | 23008 | 7th (RSB 1) |  |
|  |  | clean-up | 23036 | PEF (RSB 2), 7th predom, Rom/Byz <br> (BS 1), Gaza ware (1), UD |  |
|  |  | clean-up | 23037 | 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 | 23002 |  | An occupation phase, covered by destruction debris, surface 23006, with surface pottery 23006 P , ran up to walls 23002, 23003A and 23004A. |
|  |  | wall | 23004A |  |  |
|  |  | threshold | 23009 |  |  |
|  |  | pottery on surface | 23006P | see surface 23006 |  |
|  |  | surface | 23006* | 7th (RSB 2) |  |
| IB | b | wall <br> wall | $\begin{aligned} & 23002 \\ & 23004 \mathrm{~A} \end{aligned}$ |  | 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 . |
|  |  | wall threshold | $\begin{aligned} & \text { 23003A } \\ & 23009 \end{aligned}$ | 11th/10th (RS 5, RSB 7), 7th, UDBS |  |
|  |  | wall | 23003A | 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 |  |
|  |  | debris | 23003C |  |  |
|  |  | debris | 23006.1 |  |  |
|  |  | threshold make-up | 23009.1 |  |  |
| 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 | 23002 |  | 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. |
|  |  | wall | 23003B |  |  |
|  |  | wall | 23004A |  |  |
|  |  |  |  |  |  |

## Phasing Charts <br> Area IVNW. 23

\begin{tabular}{|c|c|c|c|c|c|}
\hline Str. \& Phase \& Locus \& \& Field Pottery Readings \& Stratigraphic Relationships <br>
\hline pre-IC \& a \& debris

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 preIC 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. <br>

\hline IVA \& a \& | wall |
| :--- |
| wall |
| wall |
| pottery on |
| surface | \& \[

$$
\begin{aligned}
& \text { 23004B } \\
& 23014 \\
& 23016 \\
& 23013 P
\end{aligned}
$$
\] \& see surface 23013 \& Surface pottery 23013P represented the final occupation activities on surface 23013. <br>

\hline IVA/B \& a \& | wall |
| :--- |
| wall |
| wall |
| surface | \& \[

$$
\begin{aligned}
& \text { 23004B } \\
& 23014 \\
& 23016 \\
& 23013^{*}
\end{aligned}
$$
\] \& 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. <br>

\hline IVA/B \& b \& | wall |
| :--- |
| wall |
| wall |
| stones |
| fill |
| fill |
| fill | \& \[

$$
\begin{aligned}
& 23004 \mathrm{~B} \\
& 23014 \\
& 23016 \\
& 23038 \\
& 23013.1 \\
& 23015 \\
& \\
& 23017
\end{aligned}
$$

\] \& | 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. <br>


\hline VA \& a \& | wall |
| :--- |
| wall |
| wall |
| threshold |
| bench |
| platform |
| pit |
| pottery on |
| surface |
| surface | \& \[

$$
\begin{aligned}
& 23004 \mathrm{~B} \\
& 23014 \\
& 23016 \\
& 23018 \\
& 23021 \\
& \\
& 23020 \\
& 23020 \mathrm{~A} \\
& 23019 \mathrm{P} \\
& \\
& \text { 23019* }
\end{aligned}
$$

\] \& | 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. <br>


\hline VA \& b \& | wall |
| :--- |
| wall |
| wall | \& \[

$$
\begin{aligned}
& \text { 23004B } \\
& 23016 \\
& 23014
\end{aligned}
$$
\] \& \& Minor renovations to the stratum VB/C architecture, threshold 23018 was a rebuild of threshold 23035. Pit 23020A, set into the <br>

\hline
\end{tabular}

| Str. | Phase | Locus | Phasing Charts <br> Area IVNW. 23 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Field Pottery Readings | Stratigraphic Relationships |
| VB | a | threshold | 23018 | EB (1), MB II (2), LB II? (painted 1), Iron I (Phil 2 [6]), BS, 11th/10th (RSB 18, BS 9, RS 2) | top of platform 23020, may have been constructed at this time. Debris 23019.1 was a thin layer of debris between stratum |
|  |  | bench | 23021 |  | VB surface 23022 and stratum VA surface |
|  |  | platform | 23020 |  | 23019. |
|  |  | pit | 23020A |  |  |
|  |  | debris | 23019.1 | EB (1), MB II (1), Iron I (Phil 2 [2], BS 11), 11th/10th (RS 1) |  |
|  |  | wall | 23004B |  | A second occupation phase, surface 23022 |
|  |  | wall | 23016 |  | was the second in a series of beaten earth |
|  |  | wall | 23014 |  | surfaces in the room formed by walls |
|  |  | threshold | 23035 |  | 23004B, 23014 and 23016. It ran up to |
|  |  | bench | 23021 |  | bench 23021 and threshold 23035, and may |
|  |  | platform | 23020 ? |  | have run up to the south and east faces of |
|  |  | surface | 23022 | Iron I (Phil 2 [4], Gezer bowl 1, RSB, RS random burnish with polish finish 2, BS 8) | platform 23020, or was cut by it. |
| VB | b | wall | 23004B |  | Debris 23022.1 was a thin layer of debris between stratum VC surface 23032 and stratum VB surface 23022. |
|  |  | wall | 23014 |  |  |
|  |  | wall | 23016 |  |  |
|  |  | threshold | 23035 |  |  |
|  |  | bench | 23021 |  |  |
|  |  | platform | $23020 ?$ |  |  |
|  |  | debris | 23022.1 | EB (1), MB II (3), Iron I (Phil 2 [12], BS 10, RS 2*), 7th (Judean folded rim WB 1) |  |
| VC | a | wall | 23004B |  | 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. |
|  |  | wall | 23014 |  |  |
|  |  | wall | 23016 |  |  |
|  |  | threshold | 23035 |  |  |
|  |  | bench | 23021 |  |  |
|  |  | platform | 23020? |  |  |
|  |  | pottery on surface | 23023P | see surface 23023 |  |
|  |  | surface | 23023* | MB II (1), Iron I (burnished bowl 1, BS 5) |  |
| VC | b | wall | 23004B | PEW, EB predom, MB (2), Iron I (Phil form 1, Phil 2 [2]) | 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. |
|  |  | wall | 23014 |  |  |
|  |  | wall | 23016 | MB (2), Iron I (Phil 2 [2]), 11th/10th (RS 1, decorated) |  |
|  |  | socle | 23030 |  |  |
|  |  | socle | 23032 |  |  |
|  |  | threshold | 23035 |  |  |
|  |  | bench | 23021 |  |  |
|  |  | platform | 23020? | EB (3), MB II (1), Iron I (Phil 2 [3], BS 1), 11th/10th (RSB 5), scoop, 7th? (1) possible contamination |  |
|  |  | foundation trench | 23041 |  |  |
|  |  | foundation deposit | 23026 | Iron I (whole bowl 2, lamp) |  |
|  |  | fill | 23023.1 | EB (1), MB II (2), Iron I (Phil 2 [2]) |  |
|  |  | fill | 23025 | 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? |  |

## Phasing Charts <br> Area IVNW. 23

| 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 | $\begin{aligned} & 23024 \\ & 23029 \\ & 23028 \end{aligned}$ | 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 <br> fill <br> fill <br> fill | $\begin{aligned} & 23024 \\ & 23027 \mathrm{~B} \\ & 23029.1 \\ & 23031 \end{aligned}$ | EB, MB II (BS, lamp) predom, Iron I (Phil 2, BS), UDBS PEW, MB II (2), Iron I (Phil 2 [5]elaborate bird 1, Phil form, vat) MB II, Iron I (Phil 2, Phil form, vat, painted ware) | 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, covered stratum VIB surfaces 23033 and 23040, raising the surface level on both sides of wall 23024. Fill 23031 covered over the top of bricks 23039 . |
| VIB | a | wall <br> bricks <br> pottery on <br> surface <br> surface <br> surface | $\begin{aligned} & 23024 \\ & 23039 \\ & 23033 P \\ & 23033 * \\ & \\ & 23040 \end{aligned}$ | see surface 23033 <br> EB (2), MB II (1), Iron I (Phil 1 [1], Phil 2 [2], BS 3) | An occupation phase, surface 23033, with surface pottery 23033P, on debris 23033.1, was the surface north of wall 23024 and surface 23040 was to the south. |
| VIB | b | wall <br> bricks <br> debris | $\begin{aligned} & 23024 \\ & 23039 \\ & 23033.1 \end{aligned}$ | MB predom, MB II (BS), Iron I, UDBS (AS) <br> MB II (1), Iron I (BS 2), UDBS | A major phase of construction, east-west wall 23024, founded on the stratum XI debris, extended west as wall IVNW. 39031. Bricks 23039, a possible platform or wall stub, extended north from the north face of the wall. North of wall 23024, debris 23033.1 included the surface makeup 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 cleanup and balk trimming loci, and surface finds without clear stratigraphic contexts. |
|  |  | clean-up | 24001 | PEW, EB (1), 7th predom, UD |  |
|  |  | topsoil | 24002 | PEW, EB (1), 11th/10th (2), 7th predom, Rom/Byz (1), UD |  |
|  |  | topsoil | 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 <br> wall | $\begin{aligned} & 24006 \\ & 24007 \end{aligned}$ | 7th <br> 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 predom, Rom/Byz (7, *terra sigillata), Gaza (2), PLW | 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 narrow trench west of wall 24009, covered surface 24026. |
|  |  | debris | 24005 | 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) |  |
| IB | a | wall <br> wall <br> threshold installation pottery on surface pottery on surface surface | 240092401324016 |  | 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 IVNW. 25020 and over threshold 24016. West of wall 24009, surface pottery 24026P 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. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  | 24012 | 7th |  |
|  |  |  | 24011P | see surface 24011 |  |
|  |  |  | 24026P | see surface 24026 |  |
|  |  |  | 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 |  |
|  |  | 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 |

## Phasing Charts <br> Area IVNW. 24

| Str. | Phase | Locus | Field Pottery Readings |
| :--- | :--- | :--- | :--- |$\quad$| Stratigraphic Relationships |
| :--- |

## Phasing Charts <br> Area IVNW. 24



## Phasing Charts <br> Area IVNW. 24

| 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) <br> 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 <br> wall <br> platform <br> pillar base <br> pillar base <br> hearth <br> threshold <br> surface <br> debris <br> pottery on <br> surface <br> surface | 24018 <br> 24020 <br> 24044 <br> 24039 <br> 24045 <br> 24037 <br> 24040 <br> 24036 <br> 24038P 24038* | MB II (1), Iron I (Phil form), 11th/10th (RSB 1) <br> EB (2), MB II (4), Iron I (Phil form, whole bowl 1), 11th/10th (RSB 3), bowl (2) see surface 24038 <br> MB II (BS 1), Iron I (Phil form), 11th (RS 4) | 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. |
| VA | b | wall <br> wall <br> platform <br> pillar base <br> pillar base hearth <br> fill | $\begin{aligned} & 24018 \\ & 24020 \\ & 24044 \\ & 24039 \\ & 24045 \\ & 24037 \\ & 24038.1 \end{aligned}$ | Iron I (BS), UDBS, 11th/10th (RSB 1) (CW) <br> Iron I (storage jar 1) <br> Iron I, UD (BS) <br> 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 <br> wall <br> threshold <br> platform <br> pillar base <br> pillar base <br> surface | $\begin{aligned} & 24018 \\ & 24020 \\ & 24041 \\ & 24044 ? \\ & 24057 \\ & 24063 \\ & 24046 \end{aligned}$ | 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 <br> wall <br> threshold <br> platform <br> pillar base <br> pillar base <br> fill <br> fill | $\begin{aligned} & 24018 \\ & 24020 \\ & 24041 \\ & \\ & 24044 ? \\ & 24057 \\ & 24063 \\ & 24046.1 \\ & 24047 \end{aligned}$ | MB II (1?, 1), Iron I (Phil, BS 15), 11th (RS 1) <br> Chalco (2), MB (1), Iron I <br> 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. |

## Phasing Charts Area IVNW. 24

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VC | a | wall | 24018 |  | 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). |
|  |  | wall | 24020 |  |  |
|  |  | pillar base | 24057 |  |  |
|  |  | pillar base | 24063 |  |  |
|  |  | platform | 24044? |  |  |
|  |  | hearth | 24054 |  |  |
|  |  | surface | 24048* | PEW (1), EB, MB II (5), Iron I (RSB 2, Phil 2 [8], bowl 1, Gezer bowl 1, BS 17, RS 1, burnish 1) |  |
| VC | b | wall | 24018 | EB (7), MB predom, MB (10), Iron I (10, Phil form 2), 7th (1) <br> EB predom, MB (8), MB II (BS), LB (Base Ring I, 1), Iron I (Phil 3), UD | A major phase of construction, fill 24058 filled in the north room of stratum VII through VI, covering over stratum VIA benches 24064 and 24069 and surface |
|  |  | wall | 24020 |  |  |
|  |  | socle | 24056 |  |  |
|  |  | foundation trench | 24095 |  | the area to the south covering stratum VI surface 24055 . Along the east edge of the |
|  |  | pillar base | 24057 |  | area north-south stone socle 24056, built in |
|  |  | pillar base | 24063 |  | foundation trench 24095 which cut into |
|  |  | platform | 24044? | EB (3), MB II (12), MB II/LB I, Iron I (Phil 2 [5], BS 3), 11th/10th (RSB 2, Ashdod ware 2, RS 16, 8th/7th?, 7th | stratum VI wall 24052, was the foundation for walls 24020 and 24018, and a possible threshold between the walls, not preserved |
|  |  | hearth | 24054 | MB II?, MB II, Iron I (BS 3), Iron I predom | below the stratum VB threshold 24041. Mudbrick platform 24044 may have |
|  |  | surface <br> make-up | 24048.1 | 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. |
|  |  | pit | 24080 | 2), <br> MB II, Iron I (Phil 1, Phil form) | Two pillar bases, 24057 and 24063, which were built against the north face of platform |
|  |  | fill | 24050 | 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 | 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], BS 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 |  |
| VIA | a | wall | 24049 |  | An occupation phase, surface 24055, was |
|  |  | wall | 24052 |  | excavated south of wall 24049 . No surface |
|  |  | bench | 24064 |  | was preserved north of the wall. |
|  |  | 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) |  |
| VIA | b | wall | 24049 |  | Renovations to the stratum VIB |
|  |  | wall | 24052 |  | architecture, benches 24064 and 24069, |
|  |  | bench | 24064 | Iron I (Phil 1 [1], painted 1, Phil 2, BS), UDBS | whose lowest levels were excavated as fuga layer 24084, lined the interior sides of the |
|  |  | bench | 24069 | MB II (BS), Iron I? | room, against walls 24049 and |
|  |  | fuga layer | 24084 |  | IVNW. 25070 respectively. A layer of fill |
|  |  | fill | 24055.1 | MB II, Iron I (Phil 2, vat*) predom | covering the stratum VIB surfaces raised |
|  |  | fill | 24061 | EB (RSB 1), MB, Iron I (Phil 1? [1], Phil 2 [4], Phil form 2, lamp, vat, Gezer | the surface level for the construction of stratum VIB. In the south, fills 24061 and |
|  |  |  |  |  |  |

## Phasing Charts <br> Area IVNW. 24

| 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 <br> wall <br> surface <br> pillar base <br> pillar base <br> installation/ <br> pillar base <br> posthole <br> posthole <br> surface <br> surface <br> surface | $\begin{aligned} & 24049 \\ & 24052 \\ & 24062 \\ & 24066 \\ & 24067 \\ & 24068 \\ & \\ & 24074 \\ & 24075 \\ & 24077 \\ & 24078 \\ & 24079 \end{aligned}$ | 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 <br> wall <br> pillar base <br> pillar base <br> installation/ <br> pillar base <br> posthole <br> posthole <br> surface <br> debris <br> fill <br> fill <br> fill <br> fill <br> fill <br> fill | $\begin{aligned} & 24049 \\ & 24052 \\ & 24066 \\ & 24067 \\ & 24068 \\ & \\ & 24074 \\ & 24075 \\ & 24062.1 \\ & \\ & 24071 \\ & 24072 \\ & 24077.1 \\ & 24078.1 \end{aligned}$ | MB II, Iron I (Phil 1 [1]) <br> MB II, Iron I (Phil 1 [1], Phil 2) <br> PEW (1), Iron I (Phil painted 1) <br> MB II, Iron I (Phil 1 [1]) <br> MB II, Iron I (Phil 1 [1]) <br> PEW (BS), Iron I <br> 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 <br> 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 24079 , fill 24072 and surface debris 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 |  | $\begin{aligned} & 24049 \\ & 24052 \\ & 24070 \\ & 24092 \\ & 24073 \\ & 24085 \\ & 24065 \\ & 24092 \mathrm{P} \end{aligned}$ | 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 | Phasing Charts Area IVNW. 24 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Field Pottery Readings | Stratigraphic Relationships |
| VIIA | b | 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) | A major phase of construction, east-west wall 24049 and north-south wall 24052 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. 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. |
|  |  | sunken jar installation | 24081 | PEW, Iron I (Phil 2, storage jar) |  |
|  |  | sunken jar installation | 24083 | Iron I (Phil 1[2], storage jar) |  |
|  |  | wall | 24049 | EW, EB (1), MB II (BS), Iron I (lamp, Phil 1 [2]-ware 1, Phil 2 [1]) vat |  |
|  |  | wall | 24052 | MB II (BS), Iron I (Phil 1 [1], Phil 2) |  |
|  |  | bin | 24070 | MB II (BS) Iron I (two-colored 1, Phil 1 [4], Phil 2, elaborate, painted 2,) |  |
|  |  | posthole | 24073 |  |  |
|  |  | stone | 24085 |  |  |
|  |  | foundation pit | 24089 |  |  |
|  |  | surface <br> fill | $\begin{aligned} & 24092 \\ & 24065.1 \end{aligned}$ | Iron I (Phil 1 [4]-ware 1, painted 2) |  |
| 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 north debris 24087.1 and fill 24088 were below stratum VIIB surface 24087. |
|  |  | fill | 24088 | MB II (BS 2), Iron I (Phil 1 checkerboard palm tree 1, BS) |  |
| XI | a/b | surface <br> debris/fill | 24076 | MB II, UDBS | 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 . |
|  |  |  | 24082 | MB II (lamp) |  |
| 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. |

## Phasing Charts <br> Area IVNW. 25

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TS |  | clean-up clean-up topsoil <br> debris <br> clean-up clean-up | $\begin{aligned} & 25000 \\ & 25001 \\ & 25002 \\ & 25003 \\ & 25079 \\ & 25092 \end{aligned}$ | 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) PEW, 11th/10th (4), 7th predom, Rom/Byz (2), Byz (3) 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) | 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 without clear stratigraphic contexts. |
| IA | b | wall <br> wall <br> debris | $\begin{aligned} & 25008 \\ & 25009 \\ & 25004 \end{aligned}$ | 7th (bowl) <br> 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, northsouth 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 <br> destruction debris | $\begin{aligned} & 25006 \\ & 25010 \end{aligned}$ | PEW, EB (3), 7th (Judean folded rim, whole bowl), Rom (2), Rom/Byz (2), Byz (4) <br> 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 <br> wall <br> wall <br> wall <br> wall <br> socle <br> installation <br> pottery on <br> surface <br> pottery on <br> surface <br> pottery on <br> surface <br> pebbles <br> surface <br> cobble <br> surface <br> surface <br> surface <br> surface | $\begin{aligned} & 25024 \\ & 25012 \\ & 25013 \\ & 25020 \\ & 25021 \\ & 25048 \\ & 25026 \\ & 25007 \mathrm{P} \\ & 25042 \mathrm{P} \\ & 25043 P \\ & 25005 \\ & 25007^{*} \\ & 25011 \\ & 25016 \\ & 25042^{*} \\ & 25043^{*} \end{aligned}$ | see surface 25007 <br> see surface 25042 <br> see surface 25043 <br> 7th (whole bowl) <br> EW (1), 7th <br> 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 25007 P , which seem to have been part of the construction. |
| IB | b | wall wall wall wall | $\begin{aligned} & 25024 \\ & 25012 \\ & 25013 \\ & \\ & 25020 \end{aligned}$ | 7th <br> PEW, MB II (3), Iron (ivory ware*), <br> 7th predom <br> 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. Eastwest wall 25021, parallel to wall 25020, bonded to the north end of wall 25013. In |


| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | wall <br> socle <br> installation <br> fill <br> fill | $\begin{aligned} & \hline 25021 \\ & 25048 \\ & 25026 \\ & 25017 \\ & 25044 \end{aligned}$ | Iron I, 7th, UD <br> 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 <br> probe <br> fill/debris <br> fill | $\begin{gathered} 25048 \\ 25014 \\ 25015 \\ \\ 25047 \end{gathered}$ | 7th <br> 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 <br> socle <br> socle <br> pit <br> surface <br> pottery on <br> surface <br> surface <br> fill/probe | $\begin{aligned} & 25024 \\ & 25029 \\ & 25030 \\ & 25051 \\ & 25018 \\ & 25019 P \\ & \\ & 25019 * \\ & 25023 \end{aligned}$ | ```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 <br> socle <br> socle <br> pit <br> fill <br> fill <br> fill/probe <br> fill <br> fill <br> fill | 25024 <br> 25029 <br> 25030 <br> 25051 <br> 25018.1 <br> 25019.1 <br> 25023 <br> 25028 <br> 25031 <br> 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) <br> MB II (ware), Iron I (ware), 7th (ware) 7th <br> EW, Chalco (1), EB (1), MB II (5), Iron I (Phil form 3), 11th/10th (RSB, ivory ware), 7th predom (1 Judean form), UD <br> PEW, EB (1), Iron I (5), 11th/10th (RSB), Iron II, 7th, 7th (ware) <br> MB II, Iron I (Phil form, RS), 11th/10th (RSB), 7th (ware) 11th/10th (RS*? carinated bowl), 7th (ware) (CWM) | A phase of construction, poorly preserved and destroyed by later construction activities, in the southeast corner, northsouth 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 <br> wall | $\begin{aligned} & 25032 \\ & 25038 \end{aligned}$ |  | A second occupation phase associated with the renovated stratum IV architecture, in the |

## Phasing Charts <br> Area IVNW. 25

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | pottery on <br> surface <br> pottery on <br> surface <br> surface | 25027P 25050P 25027* | see surface 25027 <br> see surface 25050 <br> 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) | south surface 25034 and surface 25027, covered by surface pottery 25027P and debris 25025, ran up to the south face of wall 25038 and the east face of wall 25024. 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 25055 covered surface 25052 and hearth 25056, and fill 25033 covered threshold 25035. North of wall 25038 , where the area was heavily damaged by stratum IB/C construction activities, a thick layer of fill 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. |
|  |  | wall | 25038 |  |  |
|  |  |  | 25050.1 | Iron I (Phil form), 11th/10th (RSB) predom, 7th? (1) <br> PEW, EB (1), Iron I (RS), 11th/10th (RSB) <br> EW, PEW, MB II (4, ware), Iron I (Phil form, Phil (debased*, RS), 11th, 11th/10th (RSB, RS, complete vessel), 7th (ware), UD |  |
|  |  | fill | 25034.1 |  |  |
|  |  | fill | 25033 |  |  |
|  |  | 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 | 25032 |  | 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 continued east across threshold 25035. Stone hearth 25056 was associated with the surface, as well as pebble surface 25036 with sunken jar installation 25037A set into fill 25059. |
|  |  | wall | 25038 |  |  |
|  |  | threshold | 25035 |  |  |
|  |  | surface | 25052 | Iron I (Phil 1, Phil form), 11th/10th (RS, RSB), 7th (1), PLF*, PLW (1) |  |
|  |  | pebble <br> surface | 25036 | UD |  |
|  |  | storage jar installation | 25037A | Iron I (storage jar) |  |
|  |  | hearth | 25056 | Iron I, 11th/10th (RS 1) see below |  |
|  |  | fill | 25080 |  |  |
| IVB | b | wall | 25032 | PEW, EB (1), MB II (1), Iron I (RS), <br> 11th/10th (RSB), UD <br> Iron I, 11th/10th (RS 1) <br> Iron I, 11th/10th (RS, Ashdod ware 1) | Renovations to the stratum V architecture, walls 25032 and 25038 continued to be in use but the threshold between them was rebuilt as mudbrick threshold 25035, on fill 25059. A thick layer of fill between the stratum VA and IVB surfaces included, in the south fills 25052.1 and 25059 , between |
|  |  | wall | 25038 |  |  |
|  |  | threshold | 25035 |  |  |
|  |  | hearth | 25056 |  |  |
|  |  | surface make-up | 25052.1 |  |  |

## Phasing Charts <br> Area IVNW. 25

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | fill | 25059 | 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 (RSB 1, RS 2), UDBS | surface 25060 and surface 25052, covered over stratum VA threshold 25064 for the construction of threshold 25035. |
| VA | a | wall <br> wall <br> socle <br> threshold <br> surface <br> surface <br> surface | $\begin{aligned} & 25032 \\ & 25038 \\ & 25063 \\ & 25064 \\ & 25060 \\ & \\ & 25061 \\ & 25081 \end{aligned}$ | PEW, MB II (2), Iron I (Phil, complete storage jar), 11th/10th (RS 2) <br> 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 <br> wall <br> socle <br> threshold <br> foundation <br> trench <br> surface <br> make-up <br> surface <br> make-up <br> probe <br> fill <br> fill | $\begin{aligned} & 25032 \\ & 25038 \\ & 25063 \\ & 25064 \\ & 25085 \\ & 25060.1 \\ & 25061.1 \\ & 25062 \\ & 25066 \\ & 25083 \end{aligned}$ | Iron I (Phil 1?, Phil 2, Phil form) <br> EB (1), MB II (6), Iron I (Phil form, BS 6), 11th (RSB 2) <br> MB II (2), Iron I (Phil form) <br> EB (4), MB II (7), Iron I (Phil form), UD (BS) <br> EB (1), MB II (5), Iron I (Phil 2 [1], BS <br> 4) <br> 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 . Northsouth 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 <br> wall on <br> socle <br> 25063A <br> surface | $25032$ <br> 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 <br> wall on <br> socle <br> 25063A <br> fill | 25032 <br> no <br> 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 wall on socle 25063A pottery on surface surface | $25032$ <br> no number 25067P 25067* | see surface 25067 <br> 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 <br> wall on <br> socle 25063A | $25032$ <br> 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. |

## Phasing Charts <br> Area IVNW. 25

| Str. | Phase |  |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | socle | 25063A |  | surface 25086 and the top of wall |
|  |  | foundation | 25085 |  | which was cut into for later construction |
|  |  | trench |  |  | activities. Fill 25084, excavated on both |
|  |  | socle | 25071 |  | sides of stratum VI wall 25089, covered |
|  |  | fill | 25067.1 | Iron I (Phil 2 [2], BS 2) 7th (intrusive sherd 1) | surface 25101 and fire installation 25106. On the fills, north-south socle 25071 , on |
|  |  | fill | 25069 | PEW, MB II (6), Tell el-Yahudiyeh, Iron I predom, Iron I (Phil 1 [5], Phil 2 [4], BS 6, RS 1, bichrome painted?*) | which was founded mudbrick wall 25032 bonded to the first phase of construction of east-west socle 25063A. No mudbrick |
|  |  | fill | 25074 | MB II (BS), LB II (painted), Iron I (Phil 1?, painted ware, Phil 2) | superstructure was preserved on the socle. |
|  |  | fill | 25076 | EB, MB II, Iron I (Phil 1, Phil 2), UDBS |  |
| VIA | a | wall | 25070 |  | 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 |
|  |  | wall | 25087 |  |  |
|  |  | wall | 25089 |  |  |
|  |  | stones | 25072 |  |  |
|  |  | stones | 25073 |  |  |
|  |  | cobbles | 25065 |  |  |
|  |  | debris | 25091 | Iron I (Phil 1 [2], Phil form) <br> MB II (2), Iron I (Phil 1 [2], Phil 2 [2], painted 2) | associated with walls 25087 and 25089. West of wall 25089 was fire pit 25106. To the south of the building, surface 25092A, |
|  |  | debris | 25099 |  |  |
|  |  | debris | 25088 | EB, MB II, Iron I (Phil form, painted ware) | badly damaged by the construction of stratum VC, was only preserved along the |
|  |  | surface | 25086 | Iron I (Phil form, BS) | south face of wall 25087. In the northwest |
|  |  | surface | 25092A | Iron I (Phil 2 whole krater and whole bowl) | corner, debris loci 25088, 25091 and 25099 were layered accumulations of debris and |
|  |  | surface | 25101 |  |  |
|  |  | fire pit/ash lens | 25106 | Iron I (Phil 1 [2]- ware 1) | through VIA, slumping into sump IVNW. 41090. |
| VIA | b | wall | 25070 | MB II, Iron I (Phil 1 [2], Gezer bowl, BS) <br> Iron I, UD (BS) <br> MB II, Iron I (Phil 1?, Phil 1 [2], Phil form) <br> 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. |
|  |  | wall | 25087 |  |  |
|  |  | wall | 25089 |  |  |
|  |  | stones | 25072 |  |  |
|  |  | stones | 25073 |  |  |
|  |  | fill | 25084 |  |  |
|  |  | fill | 25098 |  |  |
|  |  | debris | 25091 |  |  |
|  |  | debris | 25099 |  |  |
|  |  | debris | 25088 |  |  |
| VIB | a | wall | 25070 |  | 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. |
|  |  | wall | 25087 |  |  |
|  |  | wall | 25089 |  |  |
|  |  | mudbricks | 25094 |  |  |
|  |  | threshold | 25078 |  |  |
|  |  | pebble <br> surface | 25077 |  |  |
|  |  | pottery on surface | 25095P | see surface 25095 |  |
|  |  | 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) |  |

## Phasing Charts Area IVNW. 25



## Phasing Charts <br> Area IVNW. 25



## Phasing Charts Area IVNW. 26



## Phasing Charts <br> Area IVNW. 26

| 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 with wall IVNW.27004, formed a southern extension or pier at the east end of wall 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 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. |
|  |  | fill/debris | 26024 | 11th/10th (RSB-shoulder slip 25*, Ashdod ware 5), 7th |  |
|  |  | 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) |  |
|  |  | fill | 26030 | Iron I, 11th/10th (RS 5), 7th (RSB 1) |  |
|  |  | fill | 26035 | Iron I, 11th/10th (RS 1, RSB 1), 7th (Judean folded rim bowl 1) |  |
| IVA | a | wall | 26050 | 11th/10th (RSB 8, RS 12, pithos 1) Iron I (Phil 2 [1]), 11th/10th (RSB 20, RS 10, cooker 1) | A final occupation phase associated with the stratum IV architecture included patchy surface 26042 , covered by debris 26041 . This phase was badly damaged by stratum IB/C construction activities. |
|  |  | wall | 26051 |  |  |
|  |  | surface | 26042 |  |  |
|  |  | debris | 26041 |  |  |
| IVA | b | wall | 26050 | MB II, Iron I (Phil 2 [1]), 11th/10th (RSB 15, RS 5, RS painted 1), 7th (BS) Iron I (BS), 11th/10th (RSB 1), 7th (BS) <br> 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) Iron I (RS, painted 1) | A layer of fill between the stratum IVB and IVA occupation surfaces, in the west fill 26031 covered pebble surface 26039 and surface 26034 . In the east fills 26038 , 26042.1, 26046 and 26066 covered debris 26043 below surface 26042. |
|  |  | wall | 26051 |  |  |
|  |  | fill | 26031 |  |  |
|  |  | fill | 26038 |  |  |
|  |  | fill | 26042.1 |  |  |
|  |  | fill | 26046 |  |  |
|  |  | fill | 26066 |  |  |
| IVB | a | wall | 26050 | PEW (1), Iron I (painted 1) | An occupation phase badly damaged by later construction activities, in the northwest, surface 26034 and remains of a pebble surface, 26039, were seen below stratum IB/C socle 26016. In the east, surface accumulations were excavated as debris 26043. |
|  |  | wall | 26051 |  |  |
|  |  | fill | 26046 |  |  |
|  |  | fill pebble surface sherd surface | 26066 |  |  |
|  |  |  | 26039 |  |  |
|  |  |  | 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 | 11th/10th (RSB 10, RS painted 3, cooker 1) |  |
| IVB | b | wall | 26050 | EB (3), Iron I (Phil form 1, painted 1, lamp 1), 11th/10th (RS 5) <br> EB (2), MB II (1), Iron I (Phil 2 [2], <br> Phil form 1, Phil painted 1, painted 3), <br> 11th/10th (RSB 1, RS 2) | A layer of fill between the stratum VA and IVB occupation surfaces, in the west fill 26036, on which were found surface 26039 and surface 26034, covered over the top of pebble surface 26047 and sand pit 26045. In the east fills 26044, 26046 and 26066 covered over the northern extension of stratum VA socle 26071, and raised the surface level west of wall 26050 . |
|  |  | wall | 26051 |  |  |
|  |  | fill | 26046 |  |  |
|  |  | fill | 26066 |  |  |
|  |  | fill | 26036 |  |  |
|  |  | fill | 26044 |  |  |

## Phasing Charts <br> Area IVNW. 26



## Phasing Charts <br> Area IVNW. 26



## Phasing Charts Area IVNW. 26

| 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 | 26094A |  | An occupation phase associated with the |
|  |  | wall | 26114 |  | VIA renovations, surface 26103, into which |
|  |  | mudbricks | 26084 |  | was set cobbles 26104 to the south of fire |
|  |  | installation | 26096 |  | installation 26083, was the main surface in |
|  |  | fire installation | $26083$ | MB II (BS 2), Iron I (Phil 1 [9]- ware 1, painted 1, BS), UD | the room east of wall 26114, and south of wall 26094A. West of wall 26114 was |
|  |  | tabun | 26100 | Iron I (Phil 1 [5]- ware 1) | surface 26120, associated with cobbles |
|  |  | tabun | 26082 |  | 26098, stones 26131 and tabun |
|  |  | cobbles | 26098 |  | 26100 in the south, and tabun 26082 in the |
|  |  | stones | 26131 |  | north. Covering the surfaces were ashy |
|  |  | mudbricks | 26097 |  | accumulations 26099A and 26099B. A |
|  |  | surface | 26086 |  | partial second surfacing, surface 26086, |
|  |  | surface | 26099A | MB II (1, 1?), Iron I (Phil 1 [4]- ware 1, Phil 2 [14], Phil painted 5, lamp/bowl 1, painted 3, BS) | was preserved along the south edge of tabun 26082. North of wall 26117 were a series of debris layers including debris loci |
|  |  | surface <br> surface | $\begin{aligned} & \text { 26099B } \\ & 26103 \end{aligned}$ | see 26099A <br> 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) |  |
|  |  | surface | 26120 | MB II (2), Iron I (Phil 1 [14], Phil 2 [11]- w/out white slip 1, painted 3, Phil painted 1 , feeding bottle 1) |  |
|  |  | cobbles | $26104$ | Iron I (storage jar, white slipped 3 [M]) |  |
|  |  | debris | $26111$ | PEW (1), MB II (BS), Iron I (BS, Phil 1 [2]) |  |
|  |  | debris | 26122 | MB II predom (BS, 7), Iron I (Phil 1 [6], painted 3) |  |
| VIA | b | wall | 26094B |  | 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, |
|  |  | wall | 26114 |  |  |
|  |  | mudbricks | 26084 |  |  |
|  |  | installation | 26096 | PEW (1), Iron I (Phil 1 [10]- white slipped 1, ware 2, Phil 2 [2], Phil painted 2) |  |
|  |  | fire installation tabun | $\begin{aligned} & 26083 \\ & 26100 \end{aligned}$ |  |  |
|  |  | tabun | 26082 | MB II (1), Iron I (Phil 1 [1, 4?], RS 1) |  |
|  |  | cobbles | 26098 |  |  |
|  |  | stones | 26131 |  |  |
|  |  | mudbricks | 26097 | Iron I |  |
|  |  | debris | 26120.1 | Iron I (Phil 1 [4]- ware 1) |  |
|  |  | fill | 26086.1 | Iron I |  |
|  |  | fill | 26119 | 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) |  |

## Phasing Charts <br> Area IVNW. 26

| Str. | PhaseLocus  Field Pottery Readings | Stratigraphic Relationships |
| :--- | :--- | :--- | :--- | :--- |


| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | surface <br> pit <br> debris <br> debris | 26128 <br> 26135 <br> 26128.1 <br> 26132 | 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) 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 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) | 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. |
| VIIB | b | posthole mudbrick installation threshold <br> debris debris | $\begin{aligned} & 26125 \\ & 26126 \\ & \\ & 26137 \\ & 26128.1 \\ & 26132 \end{aligned}$ | 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 | $\begin{aligned} & 26133 \\ & 26134 \end{aligned}$ | MB II* <br> MB II predom (storage jars, RSB 10, cookers, platter bowls)*, Iron I (bowl/lamp 1, cooking jug 2, Phil 1 | 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. |

## Phasing Charts <br> Area IVNW. 27

| 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 entire square. Included in this phase were clean-up and balk trimming loci with no clear stratigraphic context. |
|  |  | 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) |  |
|  |  | 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 <br> 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. 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 the robber trench. |
|  |  | debris | 27003 | PEW (BS), 11th/10th (RSB 1), 7th (LMLK ware, mortarium 1), 7th predom, Rom (Herodian lamp* 1, jug 1) |  |
|  |  | 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 chalice*), 7th predom, Rom (cooker 2) |  |
|  |  | debris | 27016 | 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 debris | 27002 27006 | 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 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 |



## Phasing Charts <br> Area IVNW. 27

| Str. | Phase | Locus |  | Field Pottery Readings |
| :--- | :--- | :--- | :--- | :--- |$\quad$| Stratigraphic Relationships |
| :--- |


| 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 1, RSB 2, RS 1, RS painted 1) | west, 27043 was a shallow pit or depression excavated in the south balk, between squares IVNW. 27 and IVNW.26. A thick layer of fills between the stratum VB and |
|  |  | fill | 27044 | 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) | 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 <br> 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 <br> 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 <br> wall <br> drain <br> installation <br> pottery on <br> surface <br> surface | $\begin{aligned} & 27050 \\ & 27055 \\ & 27046 \\ & 27059 \\ & 27052 \text { P } \\ & \\ & 27052 * \end{aligned}$ | see surface 27052 <br> 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) | 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 27057 and ran over the top of stratum VC silo 27068 . Surface 27052 , covered by surface pottery 27052 P and debris 27045 , was a second surfacing of the area. These surfaces were associated with unexcavated wall 27050 in the north. |
|  |  | surface debris debris | $\begin{aligned} & 27056 \\ & 27045 \\ & 27052.1 \end{aligned}$ | Iron I (BS) <br> 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 | $\begin{aligned} & 27050 \\ & 27055 \\ & 27046 \end{aligned}$ | 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 |

## Phasing Charts Area IVNW. 27

| Str. | Phase |  |
| :--- | :--- | :--- |
| Locus |  | Field Pottery Readings |$\quad$ Stratigraphic Relationships

## Phasing Charts <br> Area IVNW. 27

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | surface <br> surface <br> debris | $\begin{aligned} & 27066 \\ & 27082 \\ & 27060.1 \end{aligned}$ | MB II (1)?, Iron I (Phil 2 [1], Phil form 1, Phil painted 2) <br> 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 wer laid on mudbrick fill 27083, above the depression formed by sump 27057. |
| VC | b | sump <br> silo <br> pit <br> surface <br> debris <br> pebble fill | $\begin{aligned} & 27057 \\ & 27068 \\ & 27071 \\ & \\ & 27072 \\ & 27060.1 \\ & 27066.1 \end{aligned}$ | Iron I (Phil 2 [1], Phil form 1, painted 2) | 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. |
|  |  | calcite layer | 27067 | MB II (3), Iron I (Phil 1 bichrome 1, Phil 2 [2]-w/out slip 1, painted 3) |  |
|  |  | fill | 27067.1 | EB (4), MB II (5), Iron I (Phil 1 [1?], Phil 2 [14], Phil painted 5, painted 2) |  |
|  |  | fill | 27069 | 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) |  |
|  |  | fill | 27072.1 | 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 |  |
|  |  | fill | 27075 | 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) |  |
|  |  | fill | 27076 | 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) |  |
|  |  | fill | 27081 | 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) |  |
|  |  | fill | 27083 | EW (1), Iron I (Phil 2 [4], Phil form 1, Phil painted 1, WS 1) |  |
|  |  | fill | 27084 | EB (1)?, Iron I (WS painted 2, painted 3, bottle) |  |
|  |  | fill | 27089 | EF (2), Neolithic (1), MB II (2), Iron I (Phil 1 [3], Phil 2 [2], Gezer bowl 1, painted 1) |  |
|  |  | fill | 27102 | Iron I (Phil 1, Phil 2 [30], cooking jug form, bowl/lamp 5, bowl/lamp 3) |  |
| VIA | a | wall | 27073 |  | An occupation phase, in the north, plaster |

## Phasing Charts <br> Area IVNW. 27




## Phasing Charts <br> Area IVNW. 39




## Phasing Charts <br> Area IVNW. 39

| Str. | Phase | 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 <br> wall <br> bench <br> pottery on <br> surface <br> surface <br> debris | $\begin{aligned} & \text { 39005B } \\ & 39032 \\ & 39028 \\ & 39026 \mathrm{P} \\ & 39026 * \\ & 39024 \end{aligned}$ | see surface 39026 <br> EB (1), MB II (4), Iron I (BS 7, scoop, WB 1) <br> 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 | $\begin{aligned} & 39005 B \\ & 39032 \\ & 39028 \end{aligned}$ | 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 <br> wall <br> bench <br> surface <br> fill <br> fill <br> fill | $\begin{aligned} & 39005 B \\ & 39034 \\ & 39028 \\ & 39030 \\ & 39026.1 \\ & 39029 \\ & 39045 \end{aligned}$ | 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 <br> wall <br> bench <br> surface | $\begin{aligned} & \text { 39005B } \\ & 39034 \\ & 39028 \\ & 39030 \end{aligned}$ | 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 <br> wall bench <br> socle <br> socle <br> foundation <br> trench <br> surface <br> make-up <br> fill <br> fill <br> fill | $39005 B$ 39034 39028 39039 39040 39041 39030.1 39033 39035 39037 | EB (3), MB II (7), Iron I (BS 1, Phil 2 <br> [1]) <br> EB, MB II predom <br> EB (1), MB II, Iron I <br> MB II (4), Iron I predom, Iron I, (Phil 2 <br> [4], bichrome* 3, 1 bowl) <br> EB (1), MB II (3), Iron I (Phil 2 [1]) <br> EB (4), MB II (17), Iron I (Phil 1 [1], <br> Phil 2 [2], bichrome 1, BS 4) <br> EB (4), MB II (5), Iron I Phil 1 [8], <br> Phil 2 [13], BS 4), 11th, base of storage jar shaved; stopper, UDBS <br> 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 eastwest wall 39005B. Bench 39028 was built against the north face of wall 39005B. |
| VIA | a | wall wall wall | $\begin{aligned} & 39031 \\ & 39042 \\ & 39056 \end{aligned}$ |  | Surface 39036, with surface pottery 39036, was a second occupation surface within the stratum VI architecture, with the minor |

## Phasing Charts <br> Area IVNW. 39

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

## Phasing Charts <br> Area IVNW. 40

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TS | a | topsoil clean-up | 40001 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 <br> destruction debris destruction debris | $\begin{aligned} & 40003 \\ & 40041 \\ & 40048 \end{aligned}$ | 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) <br> 7th (chalice) | 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. |
| IB | a | wall <br> stone <br> pottery on surface | $\begin{aligned} & 40005 \\ & 40006 \\ & 40004 \mathrm{P} \end{aligned}$ | see surface 40004 | Covered by destruction debris, surface pottery 40004P represented the final occupation activities on surface 40004. |
| IB/C | a | wall stone pit <br> surface | $\begin{aligned} & 40005 \\ & 40006 \\ & 40016 \end{aligned}$ 40004* | Iron I, 11th/10th (RSB 1), (RSB 22, scoop), *Assyrian bowl, 7th predom UDBS <br> 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) | 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. Pit 40016 was cut from surface 40004 through stratum IVA surface 40009. |
| IB/C | b | wall <br> socle <br> surface <br> make-up <br> pit | $\begin{aligned} & 40005 \\ & 40044 \\ & 40004.1 \\ & 40016 \end{aligned}$ | MB (1), Iron I, 11th/10th (RS), 7th predom <br> 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 | A major phase of construction, wall 40005 on stone socle 40044, a rebuild of stratum 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 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. |



## Phasing Charts <br> Area IVNW. 40

| Str. | Phase | Locus |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: |
| VA | a | wall | 40033B |  |
|  |  | platform | 40022 |  |
|  |  | surface | 40020 |  |
|  |  | debris | 40018 | EB (5), MB II, Iron I (Phil 2 [2]), UDBS |
| VA | b | wall | 40033B | MB (1), Iron I predom (Phil form 1), RS (1), 11th/10th , 7th (6) contaminated |
|  |  | socle | 40046 |  |
|  |  | pillar base | 40047 |  |
|  |  | platform | 40022 |  |
|  |  | fill | 40020.1 | PEW (1), EB (2), MB II (3), Iron I (Phil 2 [1], PS 4), 11th/10th (RS 2, RSB 1), UDBS |
|  |  | fill | 40023 | MB II (7), Iron I (Phil 2 [3]), 11th/10th (RS 4, RSB 9) |
| VB | a | wall | 40034 |  |
|  |  | platform | 40022? |  |
|  |  | surface | 40024 | EB (1), MB II (2), Iron I (Phil form), 7th (1) |
| VB | b | wall | 40034 |  |
|  |  | platform | 40022? |  |
|  |  | fill | 40024.1 | EB (3), MB II (9), Iron I (Phil 1 [1], Phil 2 [2], BS 4) |
|  |  | fill | 40025 | EB (8), MB II (13), Iron I (Phil 2 [6], BS 4), 11th/10th (RS 1) |
| VC | a | wall | 40034 |  |
|  |  | platform | 40022? |  |
|  |  | pottery on surface | 40026P | see surface 40026 |
|  |  | surface | 40026* | MB II (1), Iron I (Phil 1 [1], Phil 2 [2]) |
| VC | b | wall | 40034 |  |
|  |  | socle | 40045 |  |
|  |  | foundation trench | 40042 | MB II, Iron I predom (spinning bowl) |
|  |  | foundation trench | 40049 | MB II, Iron I (Phil 1 [1], Phil 2, painted) |
|  |  | platform | 40022? | MB II (1), Iron I predom, 11th/10th (Ashdod ware) |
|  |  | fill | 40026.1 | MB IIA (1), MB II (6), Iron I (BS) |
|  |  | fill | 40027 | MB II (15), Iron I predom, Iron I Phil 1 [11], Phil 2 [2], BS 11, RS), UDBS |
| VIA | a | wall | 40030 |  |
|  |  | wall | 40031 |  |
|  |  | steps | 40032 |  |
|  |  | surface | 40035 | MB II (3), Iron I (Phil 1, Phil 2 [9], BS), UDBS |
|  |  |  | 40043 | Iron I (Phil 2, vat) |
|  |  | surface <br> make-up | $40043.1$ | Iron I (vat) |
|  |  | surface | 40050 |  |
| VIA | b | wall | 40030 |  |
|  |  | wall | 40031 |  |

Stratigraphic Relationships
An occupation phase, surface 40020 ran up
to the east face of wall $40033 B$ and the west
face of platform 40022 (= IVNW.24044).
Debris 40018 was a thin layer of debris on
the surface.

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 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.

A second occupation phase, surface 40024 was associated with the stratum VC architecture. Platform 40022 may have continued to be in use

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.

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.

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 constructed in this phase, or cut into it..

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 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.

A layer of fill, raising the surface level between stratum VIB and VIA, fills 40028


## Phasing Charts <br> Area IVNW. 41

| 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 contexts. |
|  |  | clean-up | 41047 | EB (1), MB (2), MB II, Iron I (Phil 2 [2], Phil form, RSB 2), 11th/10th (RS), 7th (scoop 1) |  |
|  |  | 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 wall stone | $\begin{aligned} & 41002 \\ & 41009 \\ & 41011 \end{aligned}$ | 7th | A phase that was poorly preserved, eastwest wall 41002, built on stratum IB debris 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 <br> destruction debris | $\begin{aligned} & 41003 \\ & 41005 \end{aligned}$ | Iron I (1), 7th (coastal cooker, RSB 9, RS 1 chalice 1, bubbled body ware), 7th predom 7th (RSB 5, coastal cooker 1) | A layer of destruction debris covering the IB surfaces, debris 41003 east of wall 41018 , on which were set wall 41002 , 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 <br> wall installation stones stones stones surface debris | $\begin{aligned} & 41016 \\ & 41018 \\ & 41006 \\ & 41013 \\ & 41014 \\ & 41015 \\ & 41007 \mathrm{P} \end{aligned}$ | 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. |

## Phasing Charts <br> Area IVNW. 41

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | debris debris debris | 41010 41017 41053 | 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 EB (1), MB II? (1), 11th/10th (RS 1, RSB? 1), 7th predom (RSB 11) MB II (BS), Iron I (Phil 1 [1]), 11th/10th (RSB 1), 7th (Assyrian Palace ware* bowl, scoop), 7th predom |  |
| IB/C | a | wall <br> wall installation <br> stones <br> stones <br> stones <br> surface | $\begin{aligned} & 41016 \\ & 41018 \\ & 41006 \\ & 41013 \\ & 41014 \\ & 41015 \\ & 41007 \end{aligned}$ | 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 <br> wall <br> socle <br> installation <br> surface <br> make-up <br> threshold <br> foundation <br> trench <br> stones <br> stones <br> stones <br> fill | 41016 <br> 41018 <br> 41021 <br> 41006 <br> 41007.1 <br> 41020 <br> 41023 <br> 41013 <br> 41014 <br> 41015 <br> 41012 | PEF, EB (2), MB II, 11th/10th (RSB 1), 7th (RSB 3) <br> EW (2), EB (1), Iron I (Phil form 2), 11th/10th (RS 3) Iron I predom, 7th <br> 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 <br> Iron I (BS), 11th/10th (RSB 38, scoop), 7th (*white slip painted?, BS) <br> 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 preIC occupation, debris 41028 was a concentrated layer of material on stratum IVA surface 41019. |
| IVA | a | wall <br> pier <br> monolith <br> pit <br> pottery on <br> surface | $\begin{aligned} & 41025 \\ & 41031 \\ & 41024 \\ & 41029 \\ & \\ & 42019 P \end{aligned}$ | PEW, EB (2), Iron I (Phil 1 [2], BS 1, Phil 2 [5], scoop), 11th/10th (4, RSB 1, RS 6), 7th (2), UDBS see surface 41019 | 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 41031, and probably the south face of monolith 41024. Pit 41029 (= |

## Phasing Charts <br> Area IVNW. 41

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



## Phasing Charts <br> Area IVNW. 41

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | pebble <br> surface | 41040 | EB (1), MB II, Iron I (Phil 1 [2], Phil 2, BS) predom (ASM) |  |
| VIA | b | wall stones/ threshold fill | $\begin{aligned} & 41043 \\ & 41063 \\ & 41040.1 \end{aligned}$ | MB II, Iron I (vat) <br> 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 <br> wall <br> threshold installation surface surface <br> surface debris/fill | $\begin{aligned} & 41090 \\ & 41043 \\ & 41065 \\ & 41087 \\ & 41059 \\ & 41066 \end{aligned}$ $41066.1$ | 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 <br> wall threshold <br> installation surface debris/fill fill/debris fill fill | $\begin{aligned} & 41090 \\ & 41043 \\ & 41065 \\ & 41087 \\ & 41066.1 \\ & 41088 \\ & 41079 \\ & 41089 \end{aligned}$ | EB (2), MB II (7), Iron I (Phil 1 [1]kalathos white slipped, cooking jug 1) <br> MB II (BS 4, 3), Iron I (Phil 1 [4], BS) predom <br> MB II (2), Iron I (Phil 1 [19]-ware 3, spout 1, bichrome unslipped 1, Phil painted 1) <br> EB (1), MB II (4), Iron I (Phil 1 [20]$\mathrm{w} /$ 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 <br> wall pebble surface pebble surface | $\begin{aligned} & 41090 \\ & 41043 \\ & 41064 \\ & \\ & 41067 \end{aligned}$ | Iron I (BS, 1) <br> 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 | Phasing Charts Area IVNW. 41 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Field Pottery Readings | Stratigraphic Relationships |
| VIIA | b | surface | 41082 | PEF (1), EF (3), MB II (BS, Red, White, \& Blue 1, 3) predom, Iron I (Phil 1 [61]- ware 12, bichrome 1, selfslipped 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 |  |  |
|  |  | sump <br> wall <br> fill | $\begin{aligned} & 41090 \\ & 41043 \\ & 41082.1 \end{aligned}$ | MB II? (baking tray), MB II predom, Iron I, 11th/10th (RS 1 intrusive) MB II (BS) predom, Iron I (Phil 1 [7]ware 3, painted 1, BS) predom | A major phase of construction, wall 41043 formed the northwest corner of a room more fully excavated in squares IVNW.40, 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 | $\begin{aligned} & 41090 \\ & 41084 \end{aligned}$ | 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 | $\begin{aligned} & 41090 \\ & 41084.1 \end{aligned}$ | 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? <br> *(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) |  |

## Phasing Charts <br> Area IVNW. 42



## Phasing Charts <br> Area IVNW. 42

| Str. | Phase | Locus |  | Field Pottery Readings |
| :--- | :--- | :--- | :--- | :--- |
| IB/C | a |  | Stratigraphic Relationships |  |

## Phasing Charts <br> Area IVNW. 42



## Phasing Charts <br> Area IVNW. 42

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VA | a | wall on <br> socle <br> pier <br> rubble <br> stones <br> debris/fill <br> pebble <br> surface | $\begin{aligned} & 42035 \\ & \\ & 42049 \mathrm{~A} \\ & 42047 \\ & 42048 \\ & 42029 \mathrm{~A} \\ & 42033 \end{aligned}$ | 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 <br> pier <br> rubble <br> stones <br> debris/fill <br> debris/fill <br> debris/fill <br> debris/fill <br> debris/fill <br> probe | 42035 42049 A 42047 42048 42033.1 42050 42051 42052 42053 42054 | EB (1), MB II (1), Iron I (Phil 1 [1], Phil 2 [2], Phil painted 1, Phil form 1, painted 2, RS 3) <br> PEW (2), EB (1), MB II (3), Iron I (Phil 2 [6], Phil form 1, Phil painted 1, painted 4, RS 2, RSB 1) <br> 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) <br> 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) <br> 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 42052, 42051 and 42033.1. A circular concentration of sand found within 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 <br> wall <br> pier <br> pillar base <br> cobble/ <br> pebble <br> surface <br> plaster <br> surface <br> plaster <br> surface <br> 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) <br> PEW (1), Iron I (Phil form 1, painted 1, BS) <br> 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 <br> wall <br> pier <br> pillar base <br> debris/fill <br> debris/fill | $\begin{aligned} & 42059 \\ & 42090 \\ & 42049 \mathrm{~B} \\ & 42056 \\ & 42055.1 \\ & \\ & 42058.1 \end{aligned}$ | EB (2 BS), MB II (3), Iron I (Phil 2 [4], Phil painted 2, painted 1, *painted with wavy line 1) <br> 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 |

## Phasing Charts <br> Area IVNW. 42



## Phasing Charts <br> Area IVNW. 42

| Str. | Phase | Locus |  |
| :--- | :--- | :--- | :--- |
|  |  | Field Pottery Readings | Stratigraphic Relationships |

## Phasing Charts <br> Area IVNW. 42

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | socle <br> fire pit <br> ashy fill <br> fill <br> fill (probe) <br> fill (probe) | $\begin{aligned} & 42124 \\ & 42131 \\ & 42108.1 \\ & 42109 \\ & \\ & \\ & 42125 \\ & 42127 \end{aligned}$ | Chalco (1), Iron I (Phil 1 [17], Phil 1 ware 6 , jug 1) <br> EF (1), Late Chalco (cornet 1), EB (2), MB II (7), Iron I (Phil 1 [34]-ware 6, painted 2, WS painted 6, (M) 2, cooking jug 1, Gezer bowl 1) | 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 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 surface debris debris debris debris debris | $\begin{aligned} & 42120 \\ & 42114 \\ & 42126 \\ & 42115 \\ & 42128 \\ & 42110 \\ & 42111 \\ & \\ & 42112 \\ & 42113 \\ & 42130 \end{aligned}$ | MB II (3), Iron I (Phil 1 [15]-ware 2, painted 2, WS painted 3) <br> MB II (BS, 6) predom, Iron I (Phil 1 [3]-ware 2, painted 2) <br> MB II, Iron I (Phil 1 [6]-ware 1, painted 5, Gezer bowl 1, WS 1, cooking jug 1) <br> 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) <br> MB II (7), Iron I (Phil 1 [30]-ware 7, 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) Iron I (Phil 1 [1], cooking jug 1) (M) | 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. To the south of wall 42120, ashy surface 42115, sloped down from north to south. Covering the surface were laminations of ashy debris, including ashy debris 42110, 42111, 42112 and 42113. |
| VIIA | b | wall <br> bench installation debris fill <br> fill | $\begin{aligned} & 42120 \\ & 42114 \\ & 42126 \\ & 42115.1 \\ & 42116 \\ & \\ & 42128.1 \end{aligned}$ | Iron I (Phil 1 [1]) <br> Iron I (Phil 1 [1]-ware) <br> MB II (13), Iron I (Phil 1 [18]-ware 2, stirrup jar 1, strap handle 1, WS 1, painted 2,WS painted 1) <br> 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 <br> surface <br> surface <br> pebbles/ <br> sump | $\begin{aligned} & 42120 \\ & 42117 \\ & 42129 \\ & 42119 \end{aligned}$ | 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 |

## Phasing Charts <br> Area IVNW. 42

| 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 | $\begin{aligned} & 42134 \\ & 42118 \\ & 42133 \end{aligned}$ | MB II 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. |

## Phasing Charts <br> Area IVNW. 43

| 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 and covered the entire square. Included in this phase were clean-up and balk trimming loci, and surface finds without clear stratigraphic contexts. |
|  |  | topsoil/ debris | 43001 | PEW, Iron I, 11th/10th (RS 1), Iron II (RSB 1), 7th predom |  |
|  |  | 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 1), 7th predom |  |
|  |  | clean-up | 43032 | 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 | robber trench | 43007 | 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 cooker) 7th predom, PLW (5) | Robber trench 43007, combined with trench 43029, ran east-west across the north half 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 $43006,43014,43021$, 43025 and 43023, and may have robbed stones from the southern end of stratum IB/C wall 43016. Debris loci 43017 and 43018 included material from the bottom of the trench. |
|  |  | debris | 43017 | 11th/10th (RSB 7, RS 4, Ashdod ware 1), 7th (coastal cooker 1, everted rim 1) |  |
|  |  | 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) |  |
| IB | a | socle | 43005 |  | A final occupation phase within the context |
|  |  | socle | 43011 |  | of the stratum IB/C architecture, pottery |
|  |  | wall | 43016 |  | 43006P and 43013P, and debris 43004 |
|  |  | wall | 43030 |  | represented the final occupation activities on |
|  |  | drain | 43022 |  | the stratum IB/C surfaces 43006, 43013 and |


| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | debris <br> debris <br> pottery on surface pottery on surface <br> debris/trim | 43002 <br> 43004 <br> 43006P <br> 43013P <br> 43019 | 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 <br> 11th/10th, 7th (RSB 2, Phoenician RS 1?), 7th predom <br> see surface 43006 <br> 11th/10th (RS 3, RSB 2), end of 8th (cooker 1), 7th (RSB 4, Ashdod ware 1, WS and B painted 2) 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) | 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 IVA. |
| IB/C | a | socle <br> socle <br> wall <br> wall <br> drain <br> pebble <br> surface <br> surface <br> make-up <br> pebble <br> debris <br> cobble <br> surface <br> cobble <br> surface <br> cobble <br> surface <br> cobble <br> surface <br> debris <br> debris | 43005 <br> 43011 <br> 43016 <br> 43030 <br> 43022 <br> 43006* <br> 43006.1 <br> 43009 <br> 43013 <br> 43008 <br> 43010 <br> 43014 <br> 43012 <br> 43015 | 11th/10th (RSB 1), 7th (RSB 3), 7th predom <br> late Chalco (cornet 1), 11th/10th (RS <br> 1), (Judean rim, burnish 2, coastal cooker), 7th predom, Rom/Byz (1) 7th (almost complete juglet) <br> 11th/10th (RS 5, RSB 3), 7th (BS), 7th predom <br> 11th/10th (RSB 1, RS 2), 7th predom <br> Iron I/II (2), Iron II (RS 1), (coastal cooker 2, burnish 2, RS 1, Phoenician 1), 7th predom PEW (1 WS, 1), 11th/10th (RSB 1), end of 8th (unridged holemouth RS, decanter), 7th (RSB 4) | 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 43010, covered by pebbles 43006 and surface make-up 43006.1, set into debris 43015, was oriented along an east-west axis 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 43011 to the south. Cobble surfaces 43014 and 43013, which may have been a later resurfacing of 43014, ran up to the north face of socle 43011 and covered drain 43022. Debris 43015 was a layer of accumulated debris covering surface 43014. In the southwest, cobbles 43008, covered by debris 43004 ran up to the west face of socle 43005 and extended south as cobble surface IVNW. 42007. |
|  |  | debris/trim | 43019 |  |  |
| IB/C | b | socle socle <br> wall <br> wall <br> foundation <br> trench <br> drain | $\begin{aligned} & 43005 \\ & 43011 \\ & \\ & 43016 \\ & 43030 \\ & 43028 \\ & 43022 \end{aligned}$ | 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 predom <br> Iron I (cookers, Phil 2 2), 11th/10th predom, 11th/10th (RSB 16, RS 4), 7th (BS) | 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 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 continuing under the wall. North of socle 43011, cobble surface 43014 was laid on a foundation constructed of pebble fill |

## Phasing Charts <br> Area IVNW. 43

\begin{tabular}{|c|c|c|c|c|c|}
\hline Str. \& Phase \& Locus \& \& Field Pottery Readings \& Stratigraphic Relationships \\
\hline \& \& \begin{tabular}{l}
cobble surface pebble surface \\
pebble fill
\end{tabular} \& \[
\begin{aligned}
\& 43014 \\
\& 43021 \\
\& 43014.1
\end{aligned}
\] \& Iron I (Phil 2 [1]), 11th/10th predom, 11th/10th (RSB 47, RS 6, cookers, Cyrpo-Phoenician juglet 1, CyproPhoenician 1), 7th (3) Iron I, 11th/10th (cooker, *CyproPhoenician 1, RSB 13, juglet), 7th \& 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. \\
\hline IVA \& a/b \& \begin{tabular}{l}
plaster \\
surface \\
debris \\
debris/trim
\end{tabular} \& 43025
43024
43019 \& Iron I (Phil 2 [3], Phil form 1, painted 1, cooker, chalice), 11th/10th (RSB 35, RS 7), LW (1 bichrome), 7th (BS) \& A second occupation phase associated with the stratum IV architecture, a series of surfaces and debris on the stratum IVA construction fill included plaster surface 43025, covered by a thin layer of debris 43024. \\
\hline IVA \& b \& \begin{tabular}{l}
fill \\
fill
\end{tabular} \& 43025.1 \& Iron I, 11th/10th (RSB 22, 1 petal chalice?, Ashdod ware 6, RS 11) predom, 7th MB II (1), Iron I, (Phil 2 [1]) 11th/10th predom, 11th/10th (RSB 5, RS 10, Ashdod ware 2, BB 1), 7th (3), PLW (black slip 1) \& A layer of fill between the stratum IVB and IVA occupations, fills 43025.1 and 43026 covered stratum IVB surface 43023, below leveling the area for stratum IVA surface 43025. \\
\hline \& \& debris/trim \& 43019 \& \& \\
\hline IVB \& a \& \begin{tabular}{l}
wall \\
wall \\
fill/debris \\
pebble \\
surface
\end{tabular} \& \[
\begin{aligned}
\& 43038 \\
\& 43041 \\
\& 43040 \\
\& 43023
\end{aligned}
\] \& \begin{tabular}{l}
Iron I (Phil 2 [4], Phil painted 1), 11th/10th (RSB 2) \\
Iron I, 11th/10th (RSB 2, RS 5, RS painted 2, fenestrated stand? white slip)
\end{tabular} \& An occupation phase associated with the stratum IVB architecture, pebble and plaster surface 43023 was laid on fills 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. \\
\hline IVB \& b \& \begin{tabular}{l}
wall \\
wall \\
fill \\
fill \\
fill/debris
\end{tabular} \& \[
\begin{aligned}
\& 43038 \\
\& 43041 \\
\& 43023.1 \\
\& 43042 \\
\& 43040
\end{aligned}
\] \& \begin{tabular}{l}
EB (1), MB II (1), Iron I (Phil 2 [2], painted 1), 11th/10th (RSB 1, RS 4), PLW (BS) \\
Iron I (Phil 2 [1])
\end{tabular} \& 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 layer of fill leveling the area above the stratum VA surfaces for the construction of stratum IVB included fills 43023.1 and 43042. \\
\hline VA \& a/b \& \begin{tabular}{l}
socle \\
socle \\
plaster/ \\
pebble \\
surface \\
debris \\
surface
\end{tabular} \& 43020
43047
43027

43027.1

43043 \& \begin{tabular}{l}
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) <br>
EB (2), Iron I (Phil 2 [2], Phil form 2, painted 1), 11th/10th (RS bar handle?, RSB 3), 7th intrusive 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

 \& 

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 . <br>
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.
\end{tabular} <br>

\hline
\end{tabular}



## Phasing Charts <br> Area IVNW. 43

| 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 <br> 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 | $\begin{aligned} & \text { MB II (1), Iron I (Phil } 2 \text { [8], Phil } \\ & \text { painted 8,) 11th/10th (RS 5, RSB 2, } \\ & \text { Ashdod ware 9, basket handle 1) } \end{aligned}$ |  |
|  | 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) |  |

## Phasing Charts Area IVNW. 43



## Phasing Charts <br> Area IVNW. 43



## Phasing Charts <br> Area IVNW. 43

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | installation <br> hearth <br> platform <br> hearth <br> hearth <br> fill | $\begin{aligned} & \hline 43083 \\ & 43088 \\ & \\ & 43102 \\ & 43103 \\ & 43105.1 \end{aligned}$ | MB II (2), Iron I (Phil 1 [3]- ware 1, painted 1) (AS) <br> Iron I (storage jars) <br> Iron I (storage jars) <br> EB (5, BS 1), MB II (9, BS 19), BS, <br> Iron I (Phil 1[8]-ware 1, bichrome 1, <br> 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 <br> wall <br> bench <br> mudbrick <br> hearth <br> platform <br> monolith <br> pillar base <br> sump <br> ash lens <br> surface <br> ashy lens <br> surface <br> debris <br> debris | $\begin{aligned} & 43074 \\ & 43076 \\ & 43097 \\ & 43107 \\ & \\ & 43110 \\ & 43111 \\ & 43112 \\ & 43092 \\ & 43098 \mathrm{~A} \\ & 43108 \\ & 43109 \end{aligned}$ | MB II (1), Iron I (Phil 1 [4]) Iron I (Phil 1 [4], WS painted 8 [M]) <br> 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 $1, \mathrm{BS}$ ), UDBS 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) | 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 . |
| VIIA | b | wall <br> wall <br> bench <br> mudbrick <br> hearth <br> platform <br> monolith <br> pillar base <br> sump <br> fill <br> fill <br> fill | $\begin{aligned} & 43074 \\ & 43076 \\ & 43097 \\ & 43107 \\ & \\ & 43110 \\ & 43111 \\ & 43112 \\ & 43109.1 \\ & 43117 \\ & 43128 \end{aligned}$ | EF (1 RS), Iron I (Phil 1 [7])- (M) pictorial) <br> 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 predom | 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 |  | An occupation phase, surfaces 43118, and |

## Phasing Charts <br> Area IVNW. 43



| Str. | Phasing Charts Area IVNW. 55 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| TS |  | topsoil | 55001 | 7th predom (1 rope decorated, multihandled, huge crater ), Rom/Byz (BS 1) | A sediment layer of topsoil, 55001was the agricultural plow zone on top of the tell. |
|  |  |  |  | Phasing Charts <br> 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 <br> 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, 58001was the agricultural plow zone on top of the tell. |

## Phasing Charts <br> Area IVNE. 6

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TS |  | topsoil <br> topsoil | 6001 6002 | 11th/10th (RSB 1), 7th predom, PEF <br> (1) <br> 7th | Topsoil 6001, combined with 6002, was the agricultural plow zone on top of the tell, 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 <br> drain | 6004 6005 | Chalco (1), Iron I 1, 11th/10th (RSB 1), 7th predom <br> PEF (RSB 1), 11th/10th (RS 2), 7th predom, 7th (Judean bowl 1, petal chalice, RSB 1, Cypro-Phoenician juglet 1) | An occupation phase which may have been in use from stratum IC through IB, covered 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 . |

## Phasing Charts Area IVNE. 7

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TS |  | surface find topsoil | $\begin{aligned} & 7000 \\ & 7001 \end{aligned}$ | 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 unstratified finds. |
|  |  | clean-up | 7016 | EW (1), Iron I (1), 7th (RSB 7, late sausage 1, Assyrian RSB, Judean burnished everted rim 1) |  |
|  |  | clean-up | 7017B | 11th/10th (RS 1), 7th (RSB bottle 1*, mort 1, Ashdod ware 2, Judean rim 2, RS1, painted 2) 7th predom |  |
|  |  | balk trim | 7039 | 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) MB II (1), Iron I (Phil 2 [2], Phil form 1, Phil painted 1, painted 1, storage jars) predom, 7th (BS 1) |  |
|  |  | clean-up | 7113 |  |  |
| IB | 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) 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 | 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 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 | 7004 |  |  |
|  |  | 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 shaped, whole juglet, RSB 1) |  |
|  |  | 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 tav, petal-leaf chalice 1, mort 3, coastal cooker 6, ridged-neck cooker-Ein Gedi 1, flat-based jug 1, unribbed holemouth rim 1, BS), Rom/Byz (BS 1) 7th (RSB lamp 1, decanter), Rom/Byz (1) |  |
|  |  | destruction debris | 7017 |  |  |
| IB | a | wall | 7067 |  | 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 |
|  |  | wall | 7003 |  |  |
|  |  | wall | 7005 |  |  |
|  |  | wall | 7027 |  |  |
|  |  | wall/ threshold | 7028 |  |  |
|  |  | wall | 7030 |  |  |
|  |  | drain | 7009 |  |  |
|  |  | installation | 7010 |  |  |
|  |  | tabun | 7013 |  |  |
|  |  | threshold | 7014 |  |  |
|  |  | threshold | 7015 |  |  |

## Phasing Charts Area IVNE. 7



## Phasing Charts Area IVNE. 7



## Phasing Charts Area IVNE. 7

| Str. | Phase | Locus |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 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) |
|  |  | debris | 7035P | Iron I (Phil 2 [6], Phil form 1) |
|  |  | debris | 7033 | Iron I (Phil 2 [3], Phil form 3), 11th/10th (RSB 21, RS 5, Cypriot WS?), 7th (4) |
|  |  | 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 |  |
|  |  | wall | 7036 |  |
|  |  | wall | 7043 |  |
|  |  | wall | 7049 |  |
|  |  | wall | 7067 |  |
|  |  | 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) |
|  |  | surface | 7040 | EB (1), Iron I (Phil 2 [3], painted 3, Phil form 1, chalice), 11th/10th (RSB 2, RS 4) |
|  |  | surface | 7053 | Iron I (Phil 2, painted 1, stirrup jar, flask with RS with cup), 7th predom (intrusive BS) |
|  |  | 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) |
|  |  | wall | 7036 | Iron I (Phil form 1, chalice) |
|  |  | wall | 7043 | Iron I (Phil 2 [1], Phil form5) |
|  |  | wall | 7049A | PEW (1), Iron I (Phil 2 [1], painted 1) |
|  |  | wall | 7067 |  |
|  |  | surface <br> make-up | 7053.1 | Iron I (Phil 2 [1]), 7th (1 intrusive) |
|  |  | fill/debris | 7035B. 1 | Iron I (Phil 2 [6], painted 6, Phil form 3), 11th/10th (Ashdod ware 1, RSB 10) |
|  |  | 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 | 7045 | Iron I (Phil 2 [6], painted 2, cookers), 11th/10th (RS 7, RSB 10, Ashdod ware 1) |
|  |  | fill | 7054 | Iron I (Phil 2) |
| VA | a | wall | 7048 |  |
|  |  | wall | 7051 |  |
|  |  | wall | 7067 |  |
|  |  | hearth | 7056 |  |
|  |  | pillar base | 7052 |  |

Stratigraphic Relationships
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/fill 7044 represented accumulations on stratum IVB surface 7053.

An occupation phase associated with the stratum IVB architecture, the central area east of wall 7031, was paved with sharply sloping layered surface 7035B, which ran up to the west face of wall 7036 and the 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 with walls 7049A, 8043, 7067 and IVNE.8050. Debris/fill 7044 included debris accumulations on the surface which eventually filled in the small room.

A major phase of construction, north-south wall 7036, founded on fill/debris 7035B.1, was a rebuild of strata V-VI wall 7048, oriented slightly more to the east. In the northwest corner, east-west wall 7043 and north-south wall 7049A were added to stratum V walls 7067 ( = IVNW.7013B) and IVNE. 8050 to form a small enclosed room. Against the south face of wall 7043, northsouth wall 7031 was added. A thick layer of fill covering over the stratum VA architecture and surfaces was laid raising the surface level for the stratum IV construction. Fills 7045 and 7040.1 covered over stratum VA surface 7047 and installations 7052 and 7058, and fill 7054 covered surface 7055. In the east, debris 7035B.1, which included some of the surface make-up for surface 7035B, covered surface 7046.

A third occupation phase associated with the stratum V architecture, it was heavily damaged by stratum IV construction activities. The surface was excavated as surface 7047 in the west, surface 7055 , with

## Phasing Charts <br> Area IVNE. 7



## Phasing Charts <br> Area IVNE. 7

| 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 | $\begin{aligned} & 7048 \\ & 7051 \end{aligned}$ | MB II (1), Iron I (Phil 2 [2], Phil painted 1, PB 3, painted 5) PEF (1), MB II predom (cooker RSB 3), Iron I (Phil 2 [2], 7th (2) mixed Iron I (Phil 2 [7], Phil form 1, painted 4, random burnish 3) | A major phase of construction, stratum VI wall 7048 continued in use but stratum VI wall 7105 was rebuilt as wall 7067 (= IVNW.7022), and east-west wall 7051 was added along the south side of the area. Stratum VI mudbrick platform 7079 was no longer in use and covered by 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. |
|  |  | wall | 7067 |  |  |
|  |  | tabun | 7068 |  |  |
|  |  | installation installation stones | $\begin{aligned} & 7064 \\ & 7072 \\ & 7073 B \end{aligned}$ |  |  |
|  |  | pit <br> fill/debris | 7077 7063.1 | 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) |  |
|  |  | fill | 7069 | 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) |  |
|  |  | fill | 7071.1 | Iron I (Phil painted 8) (AS) |  |
|  |  | fill | 7078 | 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) |  |
| VIA | a | wall | 7048 |  | 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 . |
|  |  | wall | 7105 |  |  |
|  |  | monolith | 7073 |  |  |
|  |  | stones | 7086 |  |  |
|  |  | stones | 7083 |  |  |
|  |  | installation | 7106 |  |  |
|  |  | pillar base | 7082 |  |  |
|  |  | mudbrick <br> platform | 7079 |  |  |
|  |  | limestone bathtub | 7074 |  |  |
|  |  | 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 |  |  |
| VIA | b | wall <br> wall monolith | $\begin{aligned} & 7048 \\ & 7105 \\ & 7073 \end{aligned}$ | Iron I (Phil 1 [2], Phil 2 [5], Phil painted 7, painted 1) | 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 |
|  |  | stones | 7086 |  |  |
|  |  | stones | 7083 |  | layer of fill which covered the stratum VIB |
|  |  | installation | 7106 |  | surfaces and phased out some of the VIB |
|  |  | pillar base | 7082 | MB II (2?), Iron I (Phil 21?) | installations. In the north fills 7080.1, |
|  |  | mudbrick <br> platform | 7079 | EB (1), Iron I (Phil 2 [4]-without white slip 1, Phil painted 2, cooking jug 1, palm tree painted 1) | 7084.1, 7085 and 7088 and fill 7978 which included material from both below and above the stratum VIA surface, covered |
|  |  | limestone bathtub | 7074 | Iron I (Phil 2 [14], Phil painted 8, painted 1, bowl/lamp 1) | surface 7092, installations 7090, 7093 and 7097, stone 7089 on bricks 7091, bench |
|  |  | debris | 7070.1 | Iron I (Phil 2 [5], Phil painted 1, painted 5) | 7102 and cobbles 7098. In the center of the area, rectangular mudbrick platform 7079, |
|  |  | fill | 7080.1 | Iron I (Phil 2 [7], Phil painted 8) | on which was placed stones 7083, |
|  |  | fill | 7084.1 | EB (1), MB II (2), Iron I (Phil 1 [8?], <br> Phil 2 [7], Phil form 4, Phil painted 11, painted 4, cooker 1, cooking jug 1, spinning bowls 2 , strap handles) | 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. |
|  |  | fill | 7078 |  | South of the pillar base was debris 7070.1 |
|  |  | fill | 7085 | EB (1), MB II (4), LB II (Base Ring II1), 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 | 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. |
|  |  | fill | 7088 | 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, |  |
| VIB | a | wall | 7048 | 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, |
|  |  | wall | 7087 |  |  |
|  |  | wall | 7105 |  |  |
|  |  | bench | 7102 |  |  |
|  |  | monolith | 7073 |  |  |
|  |  | installation | 7090 |  |  |
|  |  | bricks | 7091 |  |  |
|  |  | installation | 7093 |  |  |
|  |  | installation | 7101 |  |  |
|  |  | installation | 7100 |  |  |
|  |  | stones | 7089 |  |  |
|  |  | surface | 7092 7104 |  |  |
|  |  | pebble surface cobbles | 7104 7098 |  |  |

## Phasing Charts Area IVNE. 7



## Phasing Charts Area IVNE. 8

| 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 MB II (4), 11th/10th (RS 3), 7th (RS 1) |  |
|  |  | clean-up | 8027 |  |  |
|  |  | 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 1, Phil painted 1, painted 1, votive 1) |  |
|  |  | clean-up | 8078 | 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 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 | 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) |  |
|  |  | 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 (BS 1) |  |
|  |  | destruction debris | 8015 | 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 | 8004 |  | 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 |
|  |  | wall | 8008 |  |  |
|  |  | wall | 8010 |  |  |
|  |  | wall | 8018 |  |  |
|  |  | wall | 8006 |  |  |
|  |  | wall | 8012 |  |  |
|  |  | socle | 8003 |  |  |
|  |  | wall | 8055 |  |  |
|  |  | pillar | 8017 |  |  |
|  |  | pillar base | 8028 |  |  |
|  |  | threshold | 8019 |  |  |
|  |  | threshold | 8020 |  |  |
|  |  | silver hoard | 8035A |  |  |
|  |  | pit | 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 |  |

## Phasing Charts Area IVNE. 8



## Phasing Charts Area IVNE. 8

| 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 <br> wall <br> surface <br> sunken jar installation silver hoard | $\begin{aligned} & 8031 \\ & 8055 \\ & 8034 \\ & 8039 \\ & 8035 \mathrm{~A} \end{aligned}$ | PEF (krater burnished), Iron I, 7th , PLW (1) <br> 7th (storage jar 1) <br> 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 <br> wall <br> fill <br> fill <br> fill <br> fill | $\begin{aligned} & 8031 \\ & 8055 \\ & 8034.1 \\ & \\ & 8033 \\ & 8035 \\ & \\ & 8037 \end{aligned}$ | Iron I (Phil form), 11th/10th (RS 1, RSB 1) <br> MB II (1), Iron I (Phil form 1, PEF, RSB 4*, BS), 11th/10th (RSB 1), 7th (1, RSB 1) <br> 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 eastwest 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 <br> wall <br> wall <br> wall | $\begin{aligned} & 8041 \\ & 8044 \mathrm{~A} \\ & 8046 \\ & 8047 \end{aligned}$ |  | 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 |

## Phasing Charts <br> Area IVNE. 8

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

## Phasing Charts <br> Area IVNE. 8

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | brick fill in threshold stones plastered stone installation surface <br> surface |  | 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]) | 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. |
| VA | b | wall <br> wall <br> wall <br> wall <br> bench <br> brick fill in <br> threshold <br> brick fill in <br> threshold <br> stones <br> plastered <br> stone <br> installation | $\begin{aligned} & 8044 \mathrm{~A} \\ & 8050 \\ & 8052 \\ & 8057 \\ & 8056 \mathrm{~A} \\ & 8054 \mathrm{~A} \\ & \text { 8060A } \\ & 8061 \\ & 8064 \end{aligned}$ | 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. |
| VB | a/b | wall <br> wall <br> wall <br> wall <br> brick fill in <br> threshold <br> threshold <br> bench <br> surface <br> debris/fill <br> surface <br> debris/fill | 8044 A 8050 8052 8057 8060 A 8054 B 8056 A 8059.1 8062.1 | EB (1), MB II (1), Iron I (Phil 1 [2])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) | 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. |
| VC | a | wall <br> wall <br> wall <br> wall <br> bench <br> wall <br> threshold <br> brick fill in <br> threshold <br> surface <br> debris/fill <br> surface <br> debris/fill <br> pottery con- <br> centration | $\begin{aligned} & 8044 \mathrm{~A} \\ & 8050 \\ & 8052 \\ & 8057 \\ & 8056 \mathrm{~A} \\ & 8066 \\ & 8054 \mathrm{~B} \\ & 8060 \mathrm{~A} \\ & 8059.1 \\ & 8062.1 \\ & 8070 \end{aligned}$ | Iron I (Phil 2 [3], metallic ware) | 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. |
| VC | b | wall wall wall | $\begin{aligned} & 8044 \mathrm{~A} \\ & 8050 \\ & 8052 \end{aligned}$ | 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 the context of some of the stratum VI |

## Phasing Charts <br> Area IVNE. 8



## Phasing Charts Area IVNE. 8

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | pottery concentration/ debris* surface debris | $\begin{aligned} & 8076 \\ & 8086 \end{aligned}$ | Iron I (Phil 2 [12]-krater (M), Phil painted 1) <br> Iron I (Phil form 1, cooking jug 1, painted 2) |  |
| VIA | b | wall <br> wall <br> wall <br> wall installation threshold <br> debris <br> debris <br> debris <br> debris <br> surface <br> debris | $\begin{aligned} & \text { 8044B } \\ & 8052 \\ & 8056 \mathrm{~B} \\ & 8057 \\ & 8080 \\ & 8060 \mathrm{~B} \\ & \\ & 8074 \\ & \\ & 8081.1 \\ & 8082.1 \\ & 8083.1 \\ & 8086 \end{aligned}$ | MB II (1), Iron I (bowl, Phil 1 [1], Phil 2 [1]) <br> PEW (3), MB II (1, BS), Iron I (Phil 1 [7]-bichrome w/out white slip 1, Phil form 5, lamp 1) <br> MB II, Iron I (BS) <br> MB II (BS), Iron I <br> 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 firstand second-use phases of the bins in installation 8080. |
| VIB | a | wall <br> wall <br> wall <br> wall <br> installation <br> surface <br> surface <br> debris <br> installation <br> surface <br> installation <br> surface <br> installation <br> surface | $\begin{aligned} & \text { 8044B } \\ & 8052 \\ & 8056 \mathrm{~B} \\ & 8057 \\ & 8080 \\ & 8075 \\ & 8086 \\ & 8084 \mathrm{~A} \\ & 8085 \\ & 8088 \end{aligned}$ | MB II, Iron I (BS) <br> MB II (1), Iron I (storage jars, bowl, crude monochrome 2) (M) <br> 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 | wall <br> wall <br> wall <br> wall <br> installation <br> debris | $\begin{aligned} & \text { 8044B } \\ & 8052 \\ & \\ & 8056 \mathrm{~B} \\ & 8057 \\ & 8080 \\ & 8088.1 \end{aligned}$ | EB (1), Iron I (Phil 1 [1], Phil 2 [1]elaborate, cooker 1, painted 1) predom, 7th (1) mixed <br> EB (1), Iron I (Phil 1 [1], Phil 2 [1]elaborate, cooker 1, painted 1) predom, 7th (1) mixed (AS) <br> Iron I (painted 1) <br> Iron I (BS) <br> 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. |

## Phasing Charts <br> Area IVNE. 8

| 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 |  | Phasing Charts Area IVNE. 9 | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Field Pottery Readings |  |
| TS |  | topsoil | 9001 | Iron I (1), 7th predom | Topsoil 9001 was the agricultural plow zone on top of the tell and covered the entire square, exposing wall IVNE. 8006 and stone structure 9003. Other loci included unstratified material from clean-up and balk trimming activities. Debris 9040, 9041 and 9042 were used to reopen the east half of IVNW. 9 down to the level stratum IVB (surface 9032). |
|  |  | balk trim | 9018 | Iron I predom, Iron I (Phil 2 [1]), 11th/10th (RSB 4), 7th |  |
|  |  | clean-up | 9019 | Iron I (3, Phil 2 [1]), Iron II (RSB 3, mort 1), 7th predom (RSB 1) |  |
|  |  | balk trim | 9036 | Iron (Phil 2 [2]), 11th/10th (RS 3, RSB 1, Ashdod ware 1), 7th (intrusive 1) |  |
|  |  | debris | 9040 | EB (1), MB II (1), Iron I (painted 1, Phil 1 [1]), 11th/10th (Ashdod ware) |  |
|  |  | 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 stand | 9016 |  |  |
|  |  | incense stand | 9017 |  |  |
|  |  | incense stand | 9057 | MB II predom (3), Iron I, 7th (BS 2) |  |
| IB | a | wall | 9005 |  | Covered by a layer of destruction debris, debris 9004 represented the final occupation activities on surface 9007 , associated with the stratum IB/C architecture. |
|  |  | wall | 9006 |  |  |
|  |  | wall | 9011 |  |  |
|  |  | pillar base | 9008 |  |  |
|  |  | pillar base | 9009 |  |  |
|  |  | pillar base | 9010 |  |  |
|  |  | pillar base | 9015 |  |  |
|  |  | pillar base | 9056 |  |  |
|  |  | stones | 9003 |  |  |
|  |  | stones | 9013 |  |  |
|  |  | stone | 9014 |  |  |
|  |  | installation debris | 9004 | 7th (RSB 1) |  |
| IB/C | a | wall | 9005 |  | 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. |
|  |  | wall | 9006 |  |  |
|  |  | wall | 9011 |  |  |
|  |  | pillar base | 9008 |  |  |
|  |  | pillar base | 9009 |  |  |
|  |  | pillar base | 9010 |  |  |
|  |  | pillar base | 9015 |  |  |
|  |  | pillar base | 9056 |  |  |
|  |  | stones | 9003 |  |  |
|  |  | stones | 9013 |  |  |

## Phasing Charts <br> Area IVNE. 9



## Phasing Charts Area IVNE. 9

\begin{tabular}{|c|c|c|c|c|c|}
\hline Str. \& Phase \& Locus \& \& Field Pottery Readings \& Stratigraphic Relationships \\
\hline \& \& debris
debris \& 9039
9045 \& \begin{tabular}{l}
Iron I (Phil form 4, painted 1), 11th/10th (RSB painted 1, Ashdod ware 2) \\
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)
\end{tabular} \& \\
\hline IVB \& b \& \begin{tabular}{l}
wall \\
wall \\
wall \\
wall \\
surface
\end{tabular} \& 9025
9026

9027
9037

9032 \& | LB II (Base Ring 1?), Iron I (Phil 2 [1]), Phil form 2, 11th/10th (Ashdod ware 1, RS 7, RSB 4) (AS) |
| :--- |
| MB II (1), Iron I (Phil 2 3), Phil form 3, 11th/10th (RS 1, RSB 2, Ashdod ware 1, RS 2) |
| Iron I (Phil 2 [1]) |
| Iron I (RSB 6, BS storage jars, lamp) | \& A major phase of construction, along the west edge of the area parallel east-west walls 9027 and 9026, with north-south wall 9025 formed a small room that extended to the west. To the south east-west wall 9037 from stratum $V$ continued in use. <br>

\hline VA \& a \& | wall |
| :--- |
| platform |
| surface | \& \[

$$
\begin{aligned}
& 9037 \\
& 9033 \\
& 9032
\end{aligned}
$$
\] \& Iron I (Phil 2 [1]), Phil form 1, painted 1, chalice, 11th/10th (RSB 1, RS 2) \& An occupation phase associated with the stratum VA renovations, north of wall 9037, surface 9032 associated with platform 9033. <br>

\hline VA \& b \& wall platform fill fill/debris fill/debris \& $$
\begin{aligned}
& 9037 \\
& 9033 \\
& 9032.1 \\
& \\
& 9043 \\
& 9044
\end{aligned}
$$ \& Iron I (Phil 2 [1]), Phil form 1, painted 1, chalice, 11th/10th (RSB 1, RS 2) 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) Iron I (painted 1, complete flask), 11th/10 (RSB 1, Ashdod strainerspouted jug) Iron I, 11th/10th (RSB 1) \& Minor renovations to the stratum VB-C architecture, in the center of the area was built rectangular mudbrick platform 9033, 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 stratum VB surface 9050. Fill/debris 9043 and 9044, excavated within the west balk and area IVNW.9, were associated with this phase. <br>

\hline VB \& a \& | wall |
| :--- |
| pillar base |
| pillar base |
| installation |
| installation |
| hearth |
| hearth |
| surface |
| debris | \& \[

$$
\begin{aligned}
& 9037 \\
& 9053 \\
& 9061 \\
& 9048 \\
& 9051 \\
& 9049 \\
& 9052 \\
& 9050 \\
& 9047
\end{aligned}
$$
\] \& 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) \& An occupation phase associated with the stratum VB renovations, surface 9050, with debris 9047, covered the entire area. Associated with this use phase were cobble hearth 9049 filled with ash, pebble hearth 9052 surrounded by debris 9047, and installation 9048. Pillar bases 9053 and 9061from stratum VC continued in use with the surface. <br>

\hline VB \& b \& | wall pillar base pillar base installation installation |
| :--- |
| hearth hearth |
| fill/debris | \& \[

$$
\begin{aligned}
& 9037 \\
& 9053 \\
& 9061 \\
& 9048 \\
& 9051 \\
& 9049 \\
& 9052 \\
& 9060
\end{aligned}
$$

\] \& | Iron I (Phil 2 [4], Phil form 1, painted 1) |
| :--- |
| Iron I (painted 1, Phil 2 [2]) |
| Iron I (Phil 2 [1], Phil painted 2, |
| painted 1, RSB 1) |
| Iron I (Phil 2 [3], painted 2) | \& Minor renovations to the stratum VC architecture, pillar bases 9053 and 9061 continued in use with the addition of hearth 9049, on fill/debris 9060, built up against the west edge of installation 9051, and pebble hearth 9052 north of installation 9051. In the west, stone installation 9048 was built in the corner of walls 9037 and IVNW. 9036. <br>

\hline VC \& a \& wall pillar base \& $$
\begin{aligned}
& 9037 \\
& 9053
\end{aligned}
$$ \& \& An occupation phase, poorly preserved below the stratum VB occupation activities, <br>

\hline
\end{tabular}

## Phasing Charts <br> Area IVNE. 9

\begin{tabular}{|c|c|c|c|c|c|}
\hline Str. \& Phase \& Locus \& \& Field Pottery Readings \& Stratigraphic Relationships <br>
\hline \& \& 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. <br>
\hline \multirow[t]{3}{*}{VC} \& \multirow[t]{3}{*}{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, cooking jug 3, bowl/lamp 1, painted 15, bowl, flask, RS 2) | \& \multirow[t]{3}{*}{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 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 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 over the top of stratum VI mudbrick debris 9067 and the area west of stratum VI wall 9069. Pit fill 9084 filled in the mudbricklined depression in mudbrick debris 9067.} <br>

\hline \& \& | fill/debris |
| :--- |
| fill | \& \[

$$
\begin{aligned}
& 9060 \\
& 9062
\end{aligned}
$$
\] \& MB II (1), Iron I (Phil 2 [8], Phil form 2, Phil painted 12, painted 4, kraters, cooker 1) \& <br>

\hline \& \& | pit fill |
| :--- |
| foundation trench | \& 9084

9098 \& MB II (1), Iron I (chalice painted 2 (M), chalice, Phil 1 [1]-kalathos, Phil 2 [2], painted 1) \& <br>
\hline \multirow[t]{15}{*}{VIA} \& \multirow[t]{15}{*}{a} \& wall \& 9063 \& \& \multirow[t]{15}{*}{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 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.} <br>
\hline \& \& wall \& 9064 \& \& <br>
\hline \& \& wall \& 9065 \& \& <br>
\hline \& \& wall \& 9069 \& \& <br>
\hline \& \& wall \& 9077 \& \& <br>
\hline \& \& wall \& 9085 \& \& <br>
\hline \& \& wall \& 9093 \& \& <br>
\hline \& \& installation \& 9088 \& \& <br>
\hline \& \& stones \& 9071 \& \& <br>
\hline \& \& threshold debris \& 9073
9066 \& \& <br>
\hline \& \& \& 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) \& <br>
\hline \& \& mudbrick platform? \& 9067 \& EW (3), MB II (2), Iron I (Phil 2 [3]-, w/out white slip 1, painted 2, Phil painted 3, whole bowl 1) \& <br>
\hline \& \& debris \& 9068 \& 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 form 2, Phil painted 1, Phil painted bowl 1, painted 5, BS, bowl/lamp 1, bichrome flask 1, white slipped painted 1) \& <br>
\hline \& \& debris \& 9070 \& 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) \& <br>
\hline \& \& debris \& 9086 \& MB II (2), Iron I (Phil 2 [1], painted 1) \& <br>
\hline
\end{tabular}

## Phasing Charts Area IVNE. 9

| 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 architecture, in the south, wall IVNE. 9065 (= IVNE.8052) may have been widened or rebuilt on a slightly different orientation, founded on fill 9076. Bricky fill 9079 and threshold debris 9073 were found within threshold area 9073, and stones 9071 were set against the north face of the threshold, together partially blocking the threshold entrance. |
|  |  | wall | 9064 |  |  |
|  |  | wall | 9065 |  |  |
|  |  | wall | 9069 |  |  |
|  |  | wall | 9077 |  |  |
|  |  | wall | 9085 |  |  |
|  |  | wall | 9093 |  |  |
|  |  | installation | 9088 |  |  |
|  |  | wall | 9088A |  |  |
|  |  | wall | 9088B |  |  |
|  |  | 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 stratum VIB architecture, surface 9074, covered by pottery 9074P and debris accumulations 9075, ran up to walls 9063, 9064 and 9069. Threshold 9073, between walls 9077 and 9064, led from surface 9074 to surface 9081 in the north. West of wall 9069, the plastered mudbrick surface 9092 was the surface in installation 9088 formed by walls 9088A and 9088B in the northeast corner of the room. South of the installation, in the southwest corner, a possible surface was defined by debris 9091. |
|  |  | wall | 9064 |  |  |
|  |  | wall | 9065 |  |  |
|  |  | wall | 9069 |  |  |
|  |  | wall | 9077 |  |  |
|  |  | wall | 9085 |  |  |
|  |  | wall | 9093 |  |  |
|  |  | threshold | 9073 |  |  |
|  |  | installation | 9088 |  |  |
|  |  | wall | 9088A |  |  |
|  |  | wall | 9088B |  |  |
|  |  | pottery on surface | 9074P | MB II (BS), Iron I (Phil 2 [2], Phil painted 1) |  |
|  |  | surface | 9074 | EW, MB II (2), Iron I (Phil 1 [10]-ware 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 <br> mudbrick <br> 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) |  |

## Phasing Charts <br> Area IVNE. 9



## Phasing Charts Area IVNE. 10

| Str. | Phase | Locus |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: |
| TS |  | topsoil | 10001 | 7th predom, Islamic (1) |
|  |  | topsoil/ <br> clean-up | 10003 | 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) |
|  |  | 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 Iron I (1), 11th/10th (Ashdod ware 1, RSB 4), 7th (coastal cooking pot 4, RSB 1, holemouth jar 2, sausage jar) 7th predom 7th (basin, RSB 7, Judean bowl 1, storage jar, coastal juglet) 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?) |
|  |  |  |  |  |
|  |  | destruction debris | 10008 |  |
|  |  | destruction <br> debris <br> destruction <br> debris | 10013 |  |
|  |  |  | 10014 |  |
|  |  |  |  |  |
|  |  |  |  |  |
| IB/C | a | wall | 10007 |  |
|  |  | wall | 10009 |  |
|  |  | wall | 10016 |  |
|  |  | pillar base | 10010 |  |
|  |  | pillar base | 10019 |  |
|  |  | basin | 10004 |  |
|  |  | press | 10005 |  |
|  |  | drain | 10018 |  |
|  |  | installation | 10011 |  |
|  |  | 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 |  |
|  |  | wall | 10009 |  |
|  |  | wall | 10016 |  |
|  |  | pillar base | 10010 |  |
|  |  | pillar base | 10019 |  |
|  |  | basin | 10004 |  |
|  |  | olive oil | 10005 |  |
|  |  | installation basin |  |  |
|  |  | drain | 10018 |  |
|  |  | installation | 10011 |  |

Stratigraphic Relationships
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 .

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 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, pillar base 10010, basin 10004 and installation 10011. Debris 10014 was excavated west of wall 10009 and covered surface 10017.

Covered by a layer of destruction debris, south of wall 10007 surface 10017 ran up to wall 10009 on the west and surface 10012 ran up to the wall on the east. Associated with surface 10012 were basin 10004 in the northeast corner and installation 10011 in the southeast corner. Surface 10015 was the surface north of wall 10007.

A major phase of construction, which may have been in use from stratum IB through IC, wall 10007, which extended east as wall IVNE.26016, was the northern wall of a room abutted by north-south wall 10016 on the east. In the corner of these walls was basin 10004. It emptied into drain 10018, which ran through wall 10007 and continued north into gutter IVNE. 11009 Olive oil installation basin 10005 was 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.

## Phasing Charts <br> Area IVNE. 11

| 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 <br> 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) Iron I (BS, 1), 11th/10th (RS 1), 7th predom, 7th (BS, RSB 3) | 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 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 <br> threshold <br> drain <br> pillar <br> surface <br> surface <br> surface <br> surface | $\begin{aligned} & 11007 \\ & 11003 \\ & 11009 \\ & 11005 \\ & 11006 \\ & 11008 \\ & 11010 \\ & 11011 \end{aligned}$ | 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 <br> threshold <br> drain <br> pillar | $\begin{aligned} & 11007 \\ & 11003 \\ & 11009 \\ & 11005 \end{aligned}$ | 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. |

## Phasing Charts Area IVNE. 23



## Phasing Charts <br> Area IVNE. 23

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | worked stone stones fill fill <br> fill | $\begin{aligned} & \hline 23020 \\ & \\ & 23029 \\ & 23012.1 \\ & 23021 \\ & 23022 \end{aligned}$ | 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 surface | 23034 | Iron I, 11th/10th (Ashdod ware 12, chalice, RS 23, RSB 6, krater, amphora) <br> 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) | 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 was above wall 23035. |
| IVB | a | wall <br> wall <br> wall <br> wall <br> surface <br> surface <br> surface | $\begin{aligned} & 23031 \\ & 23035 \\ & 23035 \mathrm{~A} \\ & 23038 \\ & 23027 \mathrm{C} \\ & 23036 \\ & \\ & 23040 \end{aligned}$ | Iron I (3 whole bowls, bowls, chalice, Phil 2 [1], cooker, RSB 1), contam PEW (BS), Iron I (BS) | 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 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 <br> wall <br> wall <br> wall <br> surface/ <br> debris <br> surface <br> make-up <br> surface <br> make-up <br> fill | $\begin{aligned} & 23031 \\ & 23035 \\ & 23035 \mathrm{~A} \\ & 23038 \\ & 23027.1 \\ & 23036.1 \\ & 23040.1 \\ & 23027 \mathrm{~B} \end{aligned}$ | Iron I (Phil 2 [1], Phil form 1) <br> Iron I <br> Iron I (Phil 2 [6], Phil form 5, painted 2), 11th/10th (RSB 2, chalice 1, RS 2, <br> Ashdod ware 2) <br> Iron I (Phil 2 [2], painted 1) <br> Iron I (BS) <br> 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 wall | $\begin{aligned} & 23041 \\ & 23066 \\ & 23043 \\ & 23044 \\ & 23049 \mathrm{~A} \\ & 23049 \mathrm{~B} \end{aligned}$ |  | 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 |

## Phasing Charts <br> Area IVNE. 23

| Str. | PhaseLocus <br> fire <br> installation <br> surface | 23042 | Field Pottery Readings |
| :--- | :--- | :--- | :--- |

## Phasing Charts <br> Area IVNE. 23

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | wall <br> wall <br> plastered <br> installation <br> tabun <br> fire pit <br> hearth <br> sunken jar <br> installation <br> installation <br> bench <br> surface <br> surface <br> debris | 23041 23066 23054 23059 23061 23063 23064 23069 23072 23076 23058 23062 23060.1 | Iron I (BS) <br> Iron I (painted 8, RS 1) <br> PEW (1), Iron I (Phil 2 [1], RS 2, spinning bowl 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. |
| VC | b | wall <br> wall <br> plastered <br> installation <br> tabun <br> fire pit <br> hearth <br> installation <br> installation <br> bench <br> surface <br> make-up <br> surface <br> make-up <br> fill <br> fill <br> fill | $\begin{aligned} & 23041 \\ & 23066 \\ & \\ & 23054 \\ & 23059 \\ & 23061 \\ & 23063 \\ & 23069 \\ & 23072 \\ & 23076 \\ & \\ & \\ & 23058.1 \\ & \\ & 23062.1 \\ & 23070 \\ & 23074 \\ & 23075 \end{aligned}$ | PEW, Iron I (painted 7, Phil 1 [2], Phil 2 [7], RS 2, cooker 1) (mixed with wall 23066) <br> Iron I (painted 2) (mixed with wall 23041) <br> Iron I (cooking jug) <br> Iron I (Phil 2 [1]) <br> Iron I (Phil 2 [3]) <br> Iron I (painted 2) <br> Iron I (RS 1) <br> Iron I (Phil 1 [1], Phil 2 [9], Phil form <br> 1, Phil painted 3, painted 5, cooking <br> jug 1, cooker 1) <br> MB II (BS), Iron I (Phil 1 [1], painted <br> 8, Phil 2 [17]), 11th/10th (RSB 2, RS 2, <br> flask painted 1) <br> MB II (1), Iron I (Phil 1 [3], Phil 2 [5], cooker, painted 3, burnish 1) <br> MB II (1), Iron I (Phil 1 [1], Phil 2 [14], painted 5), PLW <br> Iron I (Phil 2 [8]-elaborate 1, painted 2) 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?) | A major phase of construction, north-south wall 23041 and east-west wall 23066 formed a small room in the northeast corner of the square. East of wall 23041, hearth 23063 was set into surface make-up 23062.1. West of wall 23041 a number of installations were built, including tabun 23059, circular installation 23072, and fire pit 23061 in the northeast corner. Plastered mudbrick installation 23054 was built up against the west face of wall 23041. In the south, was a mudbrick bench, 23076, oriented east-west, with stone installation 23069 to the west of the bench. These walls and installations were founded on a thick layer of fill, 23058.1, 23062.1, 23070, 23074 and 23075, which covered over the top of stratum VI wall 23077 and pillar base 23073 on surface 23078. |
| VIA | a | wall <br> pillar base <br> pit <br> surface | $\begin{aligned} & 23077 \\ & 23073 \\ & 23080 \\ & 23078 \end{aligned}$ | 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. |

## Phasing Charts <br> Area IVNE. 23



## Phasing Charts <br> Area IVNE. 23

| Str. | Phase Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :--- | :--- | :--- | :--- | :--- |
| XI | b | wall | 23092 |  |
|  |  |  | Below the earliest Iron I architecture and <br> surfaces, east-west stone wall 23092 may <br> have formed a corner at its east end with a |  |
|  |  |  |  | second wall that was poorly preserved. |

## Phasing Chart <br> Area IVNE. 24

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TS |  | topsoil <br> balk trim <br> clean-up <br> clean-up | $\begin{aligned} & \hline 24000 \\ & 24010 \\ & 24018 \\ & 24050 \end{aligned}$ | MB II (1), Iron I, 10th (RSB 1), 7th predom, Rom/Byz (1), Islamic (1) 7th <br> 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 <br> destruction debris <br> destruction debris | 24001 | Iron I, 11th/10th (RSB 1), 7th (RSB 4), 7th predom <br> 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 <br> Iron I, 7th (scoop, footbath 1, lamp, RS 4, RSB 3, RSB Judean bowl 2, whole juglet, whole bowl, almost whole bowl, chalice, Judean folded rim 1, BS), PLW, LW (1) <br> 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) | 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 and covered surface 24013. |
| IB | a | wall <br> wall <br> wall <br> wall <br> wall <br> oil press <br> threshold <br> installation <br> quern <br> surface <br> surface <br> surface <br> surface | $\begin{aligned} & 24003 \\ & 24008 \\ & 24011 \\ & 24012 \\ & 24015 \\ & 24005 \\ & 24009 \\ & 24014 \\ & 24014 \mathrm{~A} \\ & 24007 \\ & 24013 \\ & 24016 \\ & 24017 \end{aligned}$ | 7th <br> 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 | wall <br> wall <br> wall <br> wall <br> wall <br> oil press <br> threshold <br> installation <br> quern <br> fill | $\begin{aligned} & 24003 \\ & 24008 \\ & 24011 \\ & 24012 \\ & 24015 \\ & 24005 \\ & 24009 \\ & 24014 \\ & 24014 \mathrm{~A} \\ & 24007.1 \end{aligned}$ | 11th/10th predom (RS 1), 7th (BS) <br> 7th (LMLK ware) <br> 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 northsouth 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 |

## Phasing Chart <br> Area IVNE. 24

| 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 | $\begin{aligned} & 24024 \\ & 24021 \end{aligned}$ | 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 <br> surface | $\begin{aligned} & \text { 24020A } \\ & \text { 24020D } \end{aligned}$ <br> (?) | see surface 24020 <br> 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 24040 A, south of the line, suggests that the architecture of stratum V continued in use. |
| IVB | a | wall <br> wall <br> wall <br> wall <br> wall <br> surface <br> surface | $\begin{aligned} & 24025 \\ & 24026 \\ & 24028 \\ & 24031 \\ & 24040 \\ & 24020 \\ & \\ & 24020 C \end{aligned}$ | 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 <br> wall <br> wall <br> wall <br> wall <br> debris <br> fill <br> fill | $\begin{aligned} & 24025 \\ & 24026 \\ & 24028 \\ & 24031 \\ & 24040 \\ & 24020.1 \\ & 24020 B \\ & 24023 \end{aligned}$ | Iron I, 7th (1 intrusive) <br> Iron I (Phil 2 3, Phil 3), 11th/10th (RSB 2, RS 2) (AS) <br> see surface 24020 <br> 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, northsouth 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 | 24025 |  | 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. |
|  |  | wall | 24026 |  |  |
|  |  | wall | 24028 |  |  |
|  |  | wall | 24032 |  |  |
|  |  | wall | 24040 |  |  |
|  |  | wall | 24049 |  |  |
|  |  | threshold | 24037 |  |  |
|  |  | threshold | 24041 |  |  |
|  |  | pottery on surface | 24035P | see surface 24035 |  |
|  |  | surface | 24033 | Iron I (Phil 2, Phil form 1, painted 1, chalice 1, flask) (AS) |  |
|  |  | surface | 24035* | 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) |  |
|  |  | surface | 24039 | Iron I (Phil 2) |  |
|  |  | debris | 24027 | Iron I (Phil 2 [1]) |  |
|  |  | debris | 24036 | 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) |  |
|  |  | debris | 24038 | Iron I (Phil 2 [7]-elaborate, Phil form 1, flask painted 1) |  |
| VB | a | wall | 24025 |  | 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. |
|  |  | wall | 24026 |  |  |
|  |  | wall | 24028 |  |  |
|  |  | wall | 24032 |  |  |
|  |  | wall | 24040 |  |  |
|  |  | wall | 24049 |  |  |
|  |  | threshold | 24037 |  |  |
|  |  | threshold | 24041 |  |  |
|  |  | surface | 24035 |  |  |
|  |  | debris/ <br> surface | 24033.1 | Iron I (Phil 2 [1], painted 10, "nose" handle, red painted 1) |  |
|  |  | debris/ surface | 24039.1 | MB II (1), Iron I (Phil 1 [3], Phil 2 [7], Phil form 3, cooker) |  |
|  |  | debris/ surface | 24045 | Iron I (Phil 2 [10], Phil form 5, lotus style, painted 3, RS smear slip 2) |  |
| VB | b | wall | 24025 |  | 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, |
|  |  | wall | 24026 |  |  |
|  |  | wall | 24028 |  |  |
|  |  | wall | 24032 |  |  |
|  |  | wall | 24040 |  |  |

## Phasing Chart <br> Area IVNE. 24



## Phasing Chart <br> Area IVNE. 24

| Str. | Phase | Locus |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 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) |
|  |  | 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 1 , cooker 1 , tabun ware basin 1 ) |
|  |  | fill | 24060 | MB II (4), Iron I (Phil 1 [24]-bowlunpainted 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 | 24042 |  |
|  |  | wall | 24057 |  |
|  |  | wall | 24061 |  |
|  |  | wall | 24080 |  |
|  |  | threshold | 24079B |  |
|  |  | blocked threshold | 24083 |  |
|  |  | bench | 24076 |  |
|  |  | pit | 24067 | Iron I (Phil 1 [3], unpainted 2, storage jar base) |
|  |  | surface | 24062 | Iron I (painted 2) |
|  |  | surface <br> debris | 24059 | 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) |
|  |  | surface debris | 24073 | MB II (1), Iron I (Phil 1 [16]-interior black slip 1, unpainted 1, Phil 2 [4]w/out slip 1, painted flasks 2, Phil form 1) |
|  |  | debris | 24075 | 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 | 24042 |  |
|  |  | wall | 24057 |  |
|  |  | wall | 24061 |  |
|  |  | wall | 24080 |  |
|  |  | threshold | 24079B |  |
|  |  | blocked threshold | 24083 |  |
|  |  | bench | 24076 |  |
|  |  | surface <br> 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) |
|  |  | debris/fill | 24075 |  |
| VIB | a | wall | 24042 |  |
|  |  | wall | 24057 |  |
|  |  | wall | 24061 |  |
|  |  | wall | 24080 |  |
|  |  | threshold | 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

## Phasing Chart <br> Area IVNE. 24

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | blocked threshold | 24083 |  | 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 was blocked. |
|  |  | bench | 24076 |  |  |
|  |  | posthole | 24081 |  |  |
|  |  | installation | 24087 |  |  |
|  |  | installation | 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) |  |
|  |  | cobble installation | 24086 | MB II, UD |  |
|  |  | pit | 24084 | Iron I (Phil 2 [1, 1?]- w/out white slip 1, Phil painted 1, painted 3, spinning bowl) |  |
|  |  | fire pit | 24066 |  |  |
|  |  | surface | 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 | 24074 | Iron I (storage jars) |  |
|  |  | surface | 24082 | 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 | 24042 | 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. Between these walls was threshold 24079B. Threshold 24083 on the west was between walls 24080 and IVNE. 8040 . These walls 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 third of the room. This may be associated with pit 24067 in the southeast corner of the 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. |
|  |  | wall | 24057 |  |  |
|  |  | wall | 24061 |  |  |
|  |  | wall | 24080 |  |  |
|  |  | threshold | 24079B |  |  |
|  |  | bench | 24076 | Iron I (Phil 1 [20]-*Sinda ware 2, Phil 2 [1], *incised Bucchero ware 1) |  |
|  |  | posthole | 24081 |  |  |
|  |  | installation | 24063 |  |  |
|  |  | installation | 24086 |  |  |
|  |  | installation | 24087 |  |  |
|  |  | pit | 24084 |  |  |
|  |  | fire pit | 24066 |  |  |
|  |  | pit | 24067 |  |  |
|  |  | debris | 24071A | MB II (5), Iron I (Phil 1 [7]-unpainted, white slipped monochrome 2, painted 1, Phil form 1, bowl lamp 1) |  |
|  |  | debris | 24074.1 | EB (2), MB II (10), Iron I (Phil 1 [16]unpainted 3), flask painted 1, chalice 1) |  |



## Phasing Charts <br> Area IVNE. 25

| 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 and 25053 were used to remove winter erosion and debris at the beginning of the 1992 and 1993 seasons respectively. |
|  |  | 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) |  |
|  |  | 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 debris 25005 was excavated in the area east of the wall. In the main room to the south, 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 destruction debris | 25005 | Iron I (1, Phil 2), 7th predom (BS) |  |
|  |  |  | 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) |  |
|  |  | 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 | 25013 | 11th/10th (RSB 1), 7th (BS, LMLK ware, whole bowl) (R) |  |
|  |  | destruction debris | 25015 | 7th (BS) |  |
|  |  | altar | 25004 |  |  |
|  |  | altar | 25008 |  |  |
|  |  | stand | 25009 |  |  |
|  |  | stand | 25010 | 7th (almost whole bowl) |  |
| IB | a | wall | 25003 |  | Covered by a layer of destruction debris, surface 25016, with 25016P, was associated with walls 25012, 25011A, 25011B, 25014, and 25018. Surface 25017 was the surface in a partly excavated room to the east, whose original entrance may have been blocked by the addition of mudbrick wall 25011B to wall 25011A. |
|  |  | wall | 25011A |  |  |
|  |  | wall | 25011B |  |  |
|  |  | wall | 25012 |  |  |
|  |  | wall | 25014 |  |  |
|  |  | wall | 25018 |  |  |
|  |  | wall | 25019 |  |  |
|  |  | threshold | 25020 |  |  |
|  |  | oil press | 25021 |  |  |
|  |  | oil press | 25022 |  |  |
|  |  | oil press | 25024 |  |  |
|  |  | pottery on surface | 25016P | see surface 25016 |  |
|  |  | surface | 25016* | 7th (whole juglet 1, almost whole juglet 1, whole bowl 4) |  |
|  |  | surface | 25017 |  |  |
| IB | b | wall | 25003 |  | A major phase of construction, walls |
|  |  | wall | 25011A |  | 25012, 25011A, 25011B, 25014 and 25018 |
|  |  | wall | 25011B |  | formed a rectangular room in the center of |
|  |  | wall | 25012 |  | the area. This room may have had two |

## Phasing Charts <br> Area IVNE. 25

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | wall <br> wall <br> wall <br> threshold <br> oil press <br> oil press <br> oil press <br> fill | $\begin{aligned} & 25014 \\ & 25018 \\ & 25019 \\ & 25020 \\ & 25021 \\ & 25022 \\ & 25024 \\ & 25016.1 \end{aligned}$ | 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* <br> socle <br> fill/debris | $\begin{aligned} & 25026 \\ & 25051 \\ & 25025 \end{aligned}$ | 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) <br> 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) | 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, 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 wall | $\begin{aligned} & 25028 \mathrm{~A} \\ & 25029 \\ & 25030 \\ & 25035 \\ & 25036 \end{aligned}$ |  | 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 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. West of wall 25029 was surface IVNE.9032, on which was found debris 25033. |
|  |  | surface | $25038$ | Iron I (Phil form 1, painted 3), Iron I (BS), contam |  |
|  |  | surface surface | $\begin{aligned} & 25039 \\ & 25040 \mathrm{P} \end{aligned}$ | Iron I (painted 6- (M), Phil 2 [1], cooker 1) |  |
|  |  | surface <br> debris | $\begin{aligned} & 25042 \\ & 25027 \end{aligned}$ | EB (1), Iron I (Phil 2 [4], Phil form 10, painted 2, whole bowl 1), 11th/10th (RSB 1) |  |
|  |  | debris | 25031 | Iron I (Phil 2 [1], Phil form 4, painted 1), 11th/10th (RS 16, RSB 4, Ashdod ware 2) |  |
|  |  | debris debris | $\begin{aligned} & 25032 \\ & 25033 \end{aligned}$ | 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 | $\begin{aligned} & 25028 \mathrm{~A} \\ & 25029 \end{aligned}$ |  | Renovations to the stratum V architecture, north-south wall 25035 (north half)/25036 |

## Phasing Charts <br> Area IVNE. 25

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

## Phasing Charts <br> Area IVNE. 25



## Phasing Charts <br> Area IVNE. 25

| Str. | Phase Locus |  | Field Pottery Readings |
| :--- | :--- | :--- | :--- | | Stratigraphic Relationships |
| :--- |


| 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 <br> destruction debris <br> destruction debris | $\begin{aligned} & 26002 \\ & 26005 \\ & 26007 \end{aligned}$ | 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 <br> wall <br> wall <br> threshold <br> drain <br> basin <br> basin <br> platform <br> steps <br> oil press <br> surface <br> surface <br> surface | $\begin{aligned} & 26004 \\ & 26006 \\ & 26016 \\ & 26015 \\ & 26014 \\ & 26008 \\ & 26010 \\ & 26017 \\ & 26009 \\ & 26003 \\ & 26011 \\ & 26012 \\ & 26013 \end{aligned}$ | 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 <br> wall <br> wall <br> threshold <br> drain <br> basin <br> basin <br> platform <br> steps <br> oil press <br> fill | $\begin{aligned} & 26004 \\ & 26006 \\ & 26016 \\ & 26015 \\ & 26014 \\ & 26008 \\ & 26010 \\ & 26017 \\ & 26009 \\ & 26003 \\ & 26012.1 \end{aligned}$ | 7th (1 bowl) <br> 7th <br> 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. |

## Phasing Charts <br> Area IVNE. 27



|  |  |  |  | Phasing Charts Area IVSE. 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 <br> debris <br> debris | $\begin{aligned} & 16004 \\ & 16006 \\ & 16009 \end{aligned}$ | PEF, EB (1), 7th (Judean folded-rim bowl 2, twisted jar handle, LMLK rim, Judean half-moon rim red burnished bowl), 7th predom <br> 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 PEW, EF, Iron I (1), 7th (Judean halfmoon rim both 2), 7th predom | Nari fill 16004 was post-abandonment accumulations and washed-in debris above the stratum IB occupation phase. Debris 16006, which merged in the southwest into ashy debris 16009 , were accumulations covering stratum IB pebble surface 16008. |
| IB | a | wall wall surface <br> surface debris | $\begin{aligned} & 16007 \\ & 16015 \\ & 16008 \\ & \\ & \\ & 16014 \\ & 16013 \end{aligned}$ | PEW (1), Iron I, 10th/9th? (1), 8th? (1), *8th (cooker and bowl), 7th <br> (mortarium 4, half-moon bowl 1, halfmoon bowl rim 5, Judean folded-rim bowl 7, Judean cooker, balloon bottle 1), 7th predom PEW, 7th PEW, MB II (1), Iron II, 8th (cooker), 7th (Judean half-moon rim bowl 7), 7th predom | An occupation phase, pebble surface 16008 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 in stratum IC, or served as a separating fill between surfaces. |
| IB | b | wall <br> wall <br> wall <br> installation <br> nari fill <br> fill | $\begin{aligned} & 16007 \\ & 16015 \\ & 16017 \\ & 16020 \\ & 16011 \\ & 16016 \end{aligned}$ | 7th <br> 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 <br> wall <br> surface <br> surface <br> surface | $\begin{aligned} & 16015 \\ & 16022 \\ & 16018 \\ & 16019 \\ & 16021 \end{aligned}$ | $\begin{aligned} & \text { 7th } \\ & \text { 7th } \end{aligned}$ | 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 | $\begin{aligned} & 16015 \\ & 16022 \end{aligned}$ |  | A phase of construction, east-west wall 16015, which may have had two phases of construction, abutted north-south wall 16022. |

## Phasing Charts <br> Area IVSW. 8

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TS |  | topsoil topsoil | $\begin{aligned} & 8001 \\ & 8002 \end{aligned}$ | 7th <br> 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 | $\begin{aligned} & 8003 \\ & 8004 \end{aligned}$ | 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 <br> surface <br> debris | $\begin{aligned} & 8009 \\ & 8005 \\ & 8006 \end{aligned}$ | $\begin{aligned} & \text { 7th } \\ & \text { 7th } \end{aligned}$ | 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 <br> surface | $\begin{aligned} & 8010 \\ & 8007 \end{aligned}$ | 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 | $\begin{aligned} & 8010 \\ & 8008 \end{aligned}$ | 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. |

## Phasing Charts <br> Area IVNE. 1

| Str. | Phase | Locus |  | Field Pottery Readings | Stratigraphic Relationships |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TS |  | topsoil | 1001 | PEW, Iron I (Phil 1, Phil form), 7th predom, UD | Topsoil 1001 and 1002 was the agricultural plow zone on top of the tell. Below this |
|  |  | topsoil | 1002 | PEW, 10th/9th, 7th (coastal cooker), 7th predom, LW, UD | 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 | 1006 | 7th | Debris 1006, 1007 and 1010, below nari fill 1003, covered upper chaff surface 1009. |
|  |  | debris | 1007 | 8th, 7th predom |  |
|  |  | debris | 1010 | 7th |  |
| IB/C | a | hearth | 1011 |  | 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. |
|  |  | installation | 1012 |  |  |
|  |  | pit | 1020 | 7th |  |
|  |  | surface | 1008 | EW, Iron I (Phil form), 7th predom 7th |  |
|  |  | surface | 1009 |  |  |
|  |  | surface | 1013 |  |  |
|  |  | surface | 1014 |  |  |
|  |  | surface | 1015 |  |  |
|  |  | surface | 1016 | 7th |  |
|  |  | surface | 1018 |  |  |
|  |  | surface | 1019 |  |  |
|  |  | surface | 1021 | 7th |  |
|  |  | surface | 1022 | PEW, 7th, UD |  |
|  |  | surface | 1023 | PEW, EW, 7th predom |  |
| 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 | 1025 | MB II, Iron I (Phil form ), UD | Below fill 1024, most of the excavated area was filled with mudbrick debris 1025. |
|  |  | wall | 1026 |  | 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 <br> Laura B. Mazow 

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

## Locus Summaries Area IVNW. 7

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Bucket } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | $\frac{\text { Date }}{\text { MC Sample }}$ | Field Pottery Readings Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7001 | TS | 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 frag. | saved |
|  |  |  | 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 |
|  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{i}}$ |  |  |  |
| 7002 | IB | 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 |  | 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. |  |  |
|  |  |  |  |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 88-3-7 | 6/09/88 |  |
|  |  |  | 88-3-10 | 6/09/88 |  |
|  |  |  | 88-3-20A | 6/09/88 |  |
|  |  |  | 88-6-26A | 6/10/88 |  |

7003 IB/C 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 $0.73 \mathrm{~m}(\mathrm{~N})$ to $0.53 \mathrm{~m}(\mathrm{~S})$. 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.

## Locus Summaries

Area IVNW. 7


7004B IVA- An east-west oriented mudbrick wall, it is the east end of the south wall of a building 350. It extends west as wall VC 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 piece | Obj. No. 2942 |
| Bldg./Rm. |  |  |
| 350 |  |  |
| Photos |  |  |
| 88-51-12 | 7/6/88 |  |
| 88-55-15 | 7/6/88 |  |

## Locus Summaries Area IVNW. 7



| IVNW.7.15 6/12/88 | Chalco? (2), EB (3), MB (2), RSB (3) Iron I, 11th/10th <br> (Ashdod ware 3, Phoenician bichrome burnished 14), 7th <br> (RSB 14) (CWR) <br> saved |
| :---: | :---: | :--- |


| Bldg./Rm. |  |
| :--- | :--- |
| 651 i |  |
|  |  |
| Photos |  |
| $88-5-24$ | $6 / 10 / 88$ |
| $88-6-20 \mathrm{~A}$ | $6 / 10 / 88$ |
| $88-6-22$ | $6 / 12 / 88$ |

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 <br> Olive pits <br> Charcoal | PEW (1), 11th/10th? (1), 7th (1, UD) (CWR) <br> saved <br> 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 |  |  |

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



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 2.5 YR $6 / 0$ 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

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Bucket } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC 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 $100.01(\mathrm{~N})$, 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 <br> IVNW.7.41 | $\begin{aligned} & \text { 6/26/88 } \\ & 6 / 26 / 88 \end{aligned}$ | EB (1), MB II (1), Iron I, 11th/10th (RS), 7th (CWR) 7th (CWR) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{c}}$ |  |  |
|  |  |  | Photos <br> 88-16-13A <br> 88-16-16A <br> 88-16-77A | 6/14/88 6/14/88 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 $98.90(\mathrm{~S})$, below fill 7007. Its bottom levels were $98.80(\mathrm{~N}), 98.82$ (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 | PEW, Iron I (CWR) |
|  |  |  |  | Olive pit | saved |
|  |  |  |  | Charcoal | saved |
|  |  |  |  | Lithic-flint flake | saved |
|  |  |  | IVNW.7.36 | 6/26/88 | MB II (2), Iron I (BS 20), 11th/10th (RS 6) (CWR) |
|  |  |  |  | Bone-worked and incised | 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{c}}$ |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 88-38-22A | 6/26/88 |  |
| 7011P | VA | Pottery on surface 7011. Combined with the surface. |  |  |  |
|  |  |  | IVNW.7.49 | 6/28/88 | EB (2), Iron I (BS 4), 11th/10th (RS 1) (CWR) |
|  |  |  |  | Olive pit | saved |
|  |  |  | IVNW.7.50 | 6/29/88 | MB II (1), Iron I predom (BS 5), 11th/10th (RS 1) (CWR) |
|  |  |  |  | Ceramic-stopper | Obj. No. 2236 |
|  |  |  |  | Lithic-flint | 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) |
|  |  |  |  | 6/29/88 |  |

## Locus Summaries Area IVNW. 7

| Locus | Stratum Description | Pottery Bucket | Date | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Arch. Unit |  | Obj. No. |
|  |  | 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 grinding stone | Obj. No. 2242 |
|  |  | IVNW.7.59 | $6 / 30 / 88$ | PEF (RS), Iron I (Phil predom, painted RS 1) (CWR) |
|  |  |  | Metal-copper fibula frags. (4) | Obj. No. 2175 |
|  |  |  | Botany-A and Bolive pits | saved |
|  |  |  | Misc.-ochre | saved |
|  |  | IVNW.7.60 | 6/30/88 | MB II (1), Iron I predom (Phil 2 [9], RSB 4) (CWR) |
|  |  |  | Ivoryplaque/panel | Obj. No. 2237 |
|  |  |  | Lithic-flint flake retouched, patinated | Obj. No. 2240 |
|  |  | IVNW.7.61 | 7/04/88 | Iron I (Phil 2 [3]) (CWR) |
|  |  |  | Lithic-basalt mortar frag. | Obj. No. 2276 |
|  |  | 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 rejuvenation | Obj. No. 2241 |
|  |  | IVNW.7.65 | 7/04/88 | MB II (8), Iron I (Phil 2 [2]), UDBS (CWR) |
|  |  |  | Lithic-flint flake | saved |
|  |  |  | Metal-iron knife w/ ivory handle | Obj. No. 2574 |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{c}}$ |  |  |

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 $98.80(\mathrm{~N}), 98.82(\mathrm{C}), 98.77$ (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 |  |  |
| $88-41-6$ | $6 / 28 / 88$ |  |
| $88-41-19$ | $6 / 28 / 88$ |  |
| $88-41-21$ | $6 / 28 / 88$ |  |
| $88-44-12$ | $6 / 29 / 88$ |  |
| $88-44-15$ | $6 / 29 / 88$ |  |
| $88-44-17$ | $6 / 29 / 88$ |  |
| $88-44-24$ | $6 / 29 / 88$ |  |
| $88-44-24 \mathrm{~A}$ | $6 / 30 / 88$ |  |
| $88-47-22$ | $7 / 06 / 88$ |  |
| $88-48-2 \mathrm{~A}$ | $7 / 06 / 88$ |  |
| 88-48-4A | $7 / 06 / 88$ |  |
| 88-48-6A |  |  |
| 88-48-8A |  |  |

## Locus Summaries Area IVNW. 7



## Locus Summaries

## Area IVNW. 7



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 $98.90(\mathrm{~N}), 98.87$ (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
353

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 $98.65(\mathrm{~N}), 98.64(\mathrm{C})$ 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.

| $\underline{\text { Bldg./Rm. }}$ |  |
| :--- | :--- |
| 350 |  |
|  |  |
| Photos | $7 / 11 / 88$ |
| $88-64-22$ | $7 / 06 / 88$ |

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 <br> Ceramic-tabun <br> frag. | EB (1), MB II (2), Iron I (BS 3) (CWR) <br> saved |
| :--- | :--- | :--- |
|  | 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) |
|  | Ceramic-A- | (CWR) |
|  | saved |  |

## Locus Summaries Area IVNW. 7



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 frag. | saved |
| 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 | 6/21/90 | UD (NS) |
| IVNW.7.108 | 7/01/90 | MB II, Iron I (Phil 2) predom (AS) |
| Bldg./Rm. |  |  |
| 350c |  |  |

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 |  |  |

## Locus Summaries <br> \section*{Area IVNW. 7}



## Locus Summaries Area IVNW. 7



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 $98.66(\mathrm{~N}), 98.68(\mathrm{C})$ and 98.68 (S), below wall 7013B. Its founding levels were $97.27(\mathrm{~N})$, 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 <br> Lithic-A-basalt <br> grinder frags. <br> Lithic-B-flint | PEW (1), MB II predom, Iron I (BS) (AS) <br> saved |
| :--- | :--- | :--- |
| $\frac{\text { Bldg./Rm. }}{350}$ | $6 / 26 / 90$ |  |
| $\frac{\text { Photos }}{90-23-34 A}$ |  |  |

Cancelled: combined with 7022.
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 $97.66(\mathrm{~W})$ 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 Summaries

## Area IVNW. 7

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7025 | VIA | An even, beaten earth surface, including 7025.1, it was preserved only in the north-east corner of the area. It was composed of fine and compacted, 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 ash and burnt residue, and a medium amount of pottery. A medium amount of bones was concentrated in the north west corner. It measured 0.75 m by 0.60 m , with top levels at 97.30 (NW), 97.29 (NE), 97.30 (C), 97.27 (SW) and 97.28 (SE), below fill 7018, and bottom levels at 97.21, above fill 7021. The surface ran up to the north face of wall 7017, contemporary with surface 7026 . |  |  |  |
|  |  | IVNW.7.110 |  | 7/01/90 <br> Metal-bronze pin frag. | $\begin{aligned} & \text { Iron I (Phil 2) (AS) } \\ & \text { saved } \end{aligned}$ |
|  |  | Bldg./Rm. |  |  |  |
|  |  | Photos |  |  |  |
|  |  |  | 90-32-11A | 7/02/90 |  |
|  |  |  | 90-31-16 | 7/02/90 |  |
|  |  |  | 90-31-15 | 7/01/90 |  |
| 7025.1 |  | Cancelled: combined with 7025. |  |  |  |
|  |  |  | IVNW.7.111 | 7/03/90 | MB II, Iron I (Phil 1 [2]) (AS) |
| 7026 | VIA | An even, beaten earth surface discovered during excavation of a small section of the north balk between Areas IVNW7 and IVNW8, it equals surface IVNW. 8044 and was primarily excavated under that number. It was composed of fine, compacted laminations of 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 ash and burnt residue, and medium amounts of bones and pottery. It measured 1.5 m by 0.60 m , with top levels at 97.26 (W), 97.29 (C) and 97.26 (E), below fill 7018. It appears in the north section and is contemporary with surface 7025. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{\text { 351a, b }}$ |  |  |  |
|  |  | Photos |  |  |  |
|  |  |  | 90-36-20A | 7/05/90 |  |
| 7027 | VC | A possible north-south oriented foundation trench into which wall 7022 was set, it was seen only in the northeast corner of the wall, and measured 0.50 m wide and 0.24 m deep. The fill within the trench consisted of fine and loose, clay- to sand-sized sediments, with a Munsell color of 2.5 YR $6 / 8$ reddish yellow. Its principal inclusions, approximately $3 \%$ of the matrix, were small amounts of ash, bones and pottery. The foundation trench cut through fill 7016, with top levels at 97.51, and bottom levels at 97.27. |  |  |  |
|  |  |  | IVNW.7.113 | 7/05/90 | Iron I, UDBS (AS) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350}$ |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 90-36-22A | 7/05/90 |  |
| 7028 | VC | A north-south oriented stone socle discovered during excavation of the balk between areas IVNW7 and IVNW23, it equals stone socle IVNW. 23032 and was primarily excavated in Area IVNW.23. It was constructed of two rows of limestone boulders and cobbles, standing three courses high. The lowest course was constructed of smaller stones than the upper two courses. It measured 3.25 m long, with top levels at 98.19 (NW), 98.16 (NE), 98.20 (C), 98.19 (SE) and 98.17 (SW). The founding levels were at 97.77 (N), 97.24 (C), 97.23 (SE) and 97.22 (SW). It includes 7019. |  |  |  |
|  |  |  | IVNW.7.117 | 7/09/90 | Iron I?, UDBS (AS) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350}$ |  |  |

## Locus Summaries Area IVNW. 7


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)

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Open Area
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362
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) |

## Locus Summaries <br> \section*{Area IVNW. 7}

| Locus | Stratum Description | Pottery Bucket |  | Field Pottery R |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Arch. Unit } \\ & \text { Photo } \end{aligned}$ | Date <br> MC Sample | Obj. No. <br> MC Disposition |
| m long by 0.50 m wide, with a top level of 97.00 , covered by fill 7016B, and debris 7030. It appears in the west section. |  |  |  |  |
|  |  | IVNW.7.126 | 7/16/90 <br> Metal-bronze pin frag. | $\begin{aligned} & \text { Iron I (BS) (AS) } \\ & \text { saved } \end{aligned}$ |
|  |  | IVNW.7.133 | 7/17/90 | UDBS (AS) |
| Open Area |  |  |  |  |
| 362 |  |  |  |  |
| Photos |  |  |  |  |
|  |  | 90-49-15 | 7/16/90 |  |

7032 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)

|  |  |
| :---: | :---: |
| $\frac{\text { Open Area }}{362}$ |  |
| 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 | $7 / 18 / 90$ | MB II (AS) |
| :--- | :--- | :--- |
| IVNW.7.137 | $7 / 19 / 90$ | 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 | $7 / 18 / 90$ |  |
| $90-54-34$ | $7 / 18 / 90$ |  |

7034 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 | Obj. No. 9882 |
|  | grinder frag. |  |
|  | Lithic-B-basalt | Obj. No. 3322 |
|  | grinder |  |

## Locus Summaries Area IVNW. 7

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IVNW.7.141 | Lithic-C-flint sickle blade Charcoal 7/22/90 | ```Obj. No. 3323 saved Iron I (incised potter's mark) (R)``` |
|  |  |  | $\frac{\text { Open Area }}{362}$ |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 90-47-4A | 7/12/90 |  |
|  |  |  | 90-58-33 | 7/19/90 |  |
|  |  |  | 90-58-37 | 7/19/90 |  |
|  |  |  | 90-58-39 | 7/19/90 |  |
|  |  |  | 90-58-43 | 7/19/90 |  |
| 7035 | XI | An even, beaten earth surface excavated only in the center of the area, it was the lowest point reached in the excavation of this area. It was composed of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 5YR 5/4 reddish brown. Its principal inclusions, approximately $15 \%$ of the matrix, were large concentrations of bones and pottery and small stones, and a small amount of ash. It measured 4.70 m by 1.25 m . The surface sloped slightly upwards from west to east, with top levels at 96.49 (NW), 96.56 (NE), 96.53 (C), 96.53 (SW) and 96.56 (SE), below debris 7033. It appears in the west section. |  |  |  |
|  |  |  | IVNW.7.146 | 7/24/90 | MB II (ASM) |
|  |  |  | Photos |  |  |
|  |  |  |  | 7/24/90 |  |
|  |  |  |  | 7/24/90 |  |
|  |  |  |  |  |  |
| 7036 | VIA | A heavily damaged and poorly preserved plaster surface, it was observed only in the east balk, below wall 7022. It measured 1.2 m long, with top levels at 97.27 (N), 97.28 (C) and 97.35 (S), below wall 7022 and fill 7016A, and bottom levels at 97.25 (N), 97.27 (C) and 97.33 (S), above fill 7016B. The surface ran up to the south face of wall 7017. It appears in the east section. |  |  |  |
|  |  | $\frac{\text { Open Area }}{362}$ |  |  |  |
|  |  | Photos |  |  |  |
|  |  |  | 90-31-25 | 7/01/90 |  |
|  |  |  | 90-47-4A | 7/12/90 |  |
| 7037 | TS | Clean-up of winter erosion and debris at the beginning of the 1990 season. The top levels were 97.99 and the bottom levels were 97.11(NW), 97.98 (NE), and 97.07(C), 97.08 (SW) and 97.08 (SE). |  |  |  |
|  |  |  | IVNW.7.96 | 6/13/90 | Iron I (NS) |
| 7038 | VB/C | A poorly preserved, beaten earth surface, it was defined in post excavation analysis as an earlier surface beneath the stratum VA resurfacing of surface 7011 . See debris 7011.1 for description of the matrix. It was represented by a ceramic layer of cooking pots, including one complete example found within debris 7011.1, between surface 7011 and the massive constructional fill 7015. Surface 7038, represented by the complete vessels of buckets 71 and 72 and bordered by walls 7014, 7022 and 7004 B , is postulated at a level of 98.44. |  |  |  |
|  |  | IVNW.7.71 <br> IVNW.7.72 |  | 7/6/88 | Iron I (BS 3, cooking pot 1) (CWR) |
|  |  |  |  | 7/6/88 <br> Charcoal | Iron I (complete cooking pot) (CWR) saved |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{c}}$ |  |  |

## Locus Summaries <br> Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8001A | TS | A sediment layer composed of agricultural soil, it covered the entire area and was compo deposits, recently harrowed, with one deep harrow track running from northeast to southw South of the harrow track, topsoil 8001A was excavated to a depth of 0.1 m . It consisted sized sediments, with a Munsell color of 10YR $4 / 3$ dark brown. Its principal inclusions, a the matrix, were small amounts of bone, pottery and small stones, randomly distributed. dimensions were 5 m by 5 m , with top levels at 101.09 (NW), 101.22 (NE), 101.20 (C), 101.26 (SE), and bottom levels at 101.09 (NW), 101.10 (NE), 101.09 (SW) and 101.11 (SE) 8001B. It appears in the north section. |  |  |  |
|  |  |  | IVNW.8.1 | 6/16/86 <br> Lithic-flint core Ceramic-incised sherd | PEF, 11th/10th?, 7th, UD (DO) <br> Obj. No. 775 <br> Obj. No. 779 |
|  |  |  | IVNW.8.2 <br> IVNW.8.11 | 6/16/86 | 7th, Gaza ware (DO) |
|  |  |  |  | 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. |  |  |

8001B TS 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 $10 \mathrm{YR} 4 / 2$, 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 bone | Obj. No. 793 |
| 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 w/ possible inscriptions | Obj. No. 840 |
| 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 |  |  |

8002 IB 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



## Locus Summaries <br> Area IVNW. 8



## Locus Summaries Area IVNW. 8

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> 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 |  |

8003 IB 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.

| IVNW.8.9 | 6/19/86 | 7th predom, Rom/Byz |
| :--- | ---: | :--- |
| IVNW.8.10 | $6 / 22 / 86$ | 7th (R) |
| IVNW.8.14 | $6 / 22 / 86$ | 7th (bowl) |
| IVNW.8.15 | $6 / 22 / 86$ | 7th (R) |
| IVNW.8.18 | $6 / 23 / 86$ | 7th (R) |
| IVNW.8.19 | $6 / 23 / 86$ | PEW, 7th predom (R) |
| IVNW.8.20 | $6 / 24 / 86$ | PEW, 7th predom (possible East Greek 1) (R) |
| IVNW.8.22 | $6 / 24 / 86$ | 7th (ware) |
| IVNW.8.26 | $6 / 24 / 86$ | EB/MB (ware 2), 7th predom (R) |
| IVNW.8.27 | $6 / 25 / 86$ | EW, 7th predom (R) |
| IVNW.8.29 | $6 / 25 / 86$ | PEW, 7th (mortarium, East Greek 1?) |
| IVNW.8.30 | $6 / 25 / 86$ | 7th (mortarium, lamp) (R) |
| IVNW.8.31 | $6 / 25 / 86$ | 7th (R) |
| IVNW.8.32 | $6 / 26 / 86$ | Iron I, Iron II (R) |
| IVNW.8.33 | $6 / 26 / 86$ | 7th (R) |
| IVNW.8.35 | $6 / 26 / 86$ | 7th (Judean, LMLK) (R) |
| IVNW.8.36 | 6/26/86 | 7th (thin ware) (R) |

## Locus Summaries <br> Area IVNW. 8



8004 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) |
|  | Ceramicloomweight, round perforated | Obj. No. 914 |
| IVNW.8.51 | 6/30/86 | 7th (R) |
|  | Ceramicloomweight, round perforated | Obj. No. 959 |
|  | Ceramicloomweight, round perforated | Obj. No. 958 |
|  | Lithic-limestone basin frag. | Obj. No. 1018 |
| 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



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

## Locus Summaries <br> Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Arch. Unit | Date | Obj. No. |
|  |  |  | 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/BVA wall 8007B. The two phases of the wall were excavated together and only distinguished during postexcavation 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) |


| $\frac{\text { Bldg./Rm. }}{651}$ |  |
| :--- | :--- |
|  |  |
| $\frac{\text { Photos }}{86-38-1}$ | $7 / 03 / 86$ |
| $86-39-18$ | $7 / 03 / 86$ |
| $86-40-14$ | $7 / 03 / 86$ |
| $86-44-19$ | $7 / 07 / 86$ |
| $86-53-16$ | $7 / 10 / 86$ |
| $86-63-14$ | $7 / 17 / 86$ |
| $86-68-1$ | $7 / 21 / 86$ |
| $86-68-3$ | $7 / 21 / 86$ |
| $90-72-13$ | $7 / 24 / 90$ |

8007B IVA/B- Part of a north-south oriented mudbrick wall, it was the east wall of building 350. In stratum IB/C it was VA 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. 9014 (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.

## Locus Summaries Area IVNW. 8



8010 IB Debris located in the north half of the west baulk, it should probably be combined with destruction debris 8002. It consisted of porous and compacted, clay- to pebble-sized sediments, with a Munsell color of 2.5YR dark grayish brown. Its principal inclusions were medium amounts of bones, chalk chips, mudbrick detritus and pottery, and small amounts of ash, all randomly distributed. The excavated dimensions were 3 m by 0.35 m, with top levels at 100.75 (NW), 100.75 (NE), 100.78 (C), 100.81 (SW), and 100.81 (SE), below destruction debris 8002. Tipping slightly from south to north, the bottom levels were 100.26 (NW), 100.27 (NE), 100.28 (C), 100.27 (SW), and 100.27 (SE), above and covering the east edge of threshold IVNW. 24016 and the west edge of surface 8012.

| IVNW.8.104 | 7/15/86 <br> Metal-silver <br> pendant | MB II, 7th predom (R) <br> Obj. No. 1190 |
| :--- | :--- | :--- |
| IVNW.8.108 | $7 / 16 / 86$ | EB, EW, 7th predom (R) |
| IVNW.8.172 | $7 / 20 / 86$ | MB II?, 7th (R) |
| IVNW.8.173 | $7 / 21 / 86$ | MB II (1), 7th (R) |
| Bldg./Rm. |  |  |
| 651g |  |  |
|  |  |  |
| Photos | $7 / 15 / 86$ |  |
| 86-57-22A | $7 / 17 / 86$ |  |
| 86-66-23A | $7 / 20 / 86$ |  |
| 86-65-12 | $7 / 20 / 86$ |  |

## Locus Summaries <br> Area IVNW. 8



| IVNW.8.198 | $7 / 23 / 86$ | EB, MB, 11th/10th, 7th (R) |
| :--- | :--- | :--- |
| IVNW.8.201 | Metal-silver | Obj. No. 1290 |
|  | $7 / 24 / 86$ | MB II, Iron I, 7th (R) |
|  | Lithic-steatite | Obj. No. 1300 |
|  | Thutmoses III |  |
|  | named scarab |  |


| Bldg./Rm. <br> 651 <br>  <br> Photos |  |
| :--- | :--- |
| $86-65-12$ | $7 / 20 / 86$ |
| $86-68-1$ | $7 / 21 / 86$ |
| $86-68-3$ | $7 / 21 / 86$ |
| $86-78-20$ | $7 / 23 / 86$ |

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. |  |  |

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 $2.5 Y R 5 / 2$ 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 Summaries <br> Area IVNW. 8

|  |  | Pottery Bucket <br> Locus | Stratum |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

8015A IVA/B- An east-west oriented mudbrick wall located along the north edge of the area, it was constructed three rows VA 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 0.55 m long by 0.39 m 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 |  |  |
| Photos |  |  |
| 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 Summaries <br> Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Arch. Unit | Date | Obj. No. |
|  |  |  | Photo | MC Sample | 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 |  |  |
| $87-20-7 \mathrm{~A}$ | $6 / 30 / 87$ |  |
| 87-20-3A | $6 / 30 / 87$ |  |
| 87-20-11A | $6 / 30 / 87$ |  |
| 87-20-5A | $6 / 30 / 87$ |  |

8019 IVA/B- An east-west oriented mudbrick wall located along the south edge of the area, it was constructed three rows VA 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 | $6 / 12 / 90$ | EB predom, MB, Iron I, PLF (AS) |
| :--- | :--- | :--- |
|  | Lithic-flints (5) | 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. <br> 350 <br>  <br> Photos <br> $87-20-7 \mathrm{~A}$ |  |
| :--- | :--- |
| $87-20-3 \mathrm{~A}$ | $6 / 30 / 87$ |
| $87-20-11 \mathrm{~A}$ | $6 / 30 / 87$ |
| $87-20-5 \mathrm{~A}$ | $6 / 30 / 87$ |
| $87-42-5 \mathrm{~A}$ | $6 / 30 / 87$ |
| $87-42-11 \mathrm{~A}$ | $7 / 14 / 87$ |
| $87-42-7 \mathrm{~A}$ | $7 / 14 / 87$ |
| $87-42-8 \mathrm{~A}$ | $7 / 14 / 87$ |
| $87-42-14 \mathrm{~A}$ | $7 / 14 / 87$ |
| $87-78-1 \mathrm{~A}$ | $7 / 14 / 87$ |
| $87-78-17 \mathrm{~A}$ | $8 / 02 / 87$ |
| $87-88-2$ | $8 / 02 / 87$ |
| $87-89-22$ | $8 / 04 / 87$ |
| $87-91-15 \mathrm{~A}$ | $8 / 04 / 87$ |
| $87-73-10 \mathrm{~A}$ | $8 / 04 / 87$ |
| $87-80-22$ | $7 / 30 / 87$ |
| $87-80-24 \mathrm{~A}$ | $8 / 02 / 87$ |

Pottery on surface 8020. Combined with the surface.

## Locus Summaries Area IVNW. 8

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Bucket } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IVNW.8.291 IVNW.8.292 IVNW.8.294 IVNW.8.295 <br> IVNW.8.296 | 6/10/88 <br> 6/09/88 <br> 6/10/88 <br> 6/09/88 <br> Lithic-grinding <br> stone <br> 6/10/88 | 7th (whole juglet) (CWR) <br> 7th (CWR) <br> 7th (whole juglet) (CWR) <br> 7th (CWR) <br> Obj. No. 10008 <br> 7th (Judean folded-rim bowl) (CWR) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{~h}}$ |  |  |
| 8020 | IB/C | An uneven beaten earth surface in the south half of the area, it consisted of compacted, silt- to granule-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately $30 \%$ of the matrix, were a large amount of pottery, medium amounts of ash, bones, chalk chips, charcoal, and burnt mudbrick, and a small amount of seeds. It measured 4.5 m by 0.70 m and tipped slightly from east to west. The top levels were 100.56 (NW), 100.62 (NE), 100.62 (C), 100.56 (SW), 100.67 (SE), below destruction debris 8003, and the bottom levels were 100.39 (NW), 100.49 (NE), 100.40 (C), 100.39 (SW), and 100.49 (SE), above fill 8020.1. It ran up to the west face of wall 8007A and the south face of wall 8006. It ran over the top of wall 8019. It appears in the south and west sections. |  |  |  |
|  |  |  | IVNW.8.297 | 6/12/88 <br> Charcoal <br> Botany-seed | MB II (3), Iron I (Phil 1 [1]), 7th (Judean folded-rim bowl 2, RSB 3) <br> saved <br> saved |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{~h}}$ |  |  |
| 8020.1 | IB/C | A layer of fill below surface 8020, it consisted of compacted, clay- to silt-sized sediments, with a Munsell color of $10 \mathrm{YR} 4 / 3$ dark brown. Its principal inclusions, approximately $5 \%$ of the matrix, were small amounts of bones, charcoal and pottery. The excavated dimensions were 4.5 m by 0.70 m , with top levels at 100.36 (NW), 100.35 (NE), 100.35 (C), 10.36 (SW) and 100.35 (SE), below surface 8020 . The bottom levels were $100.26(\mathrm{NW}), 100.21(\mathrm{NE}), 100.25(\mathrm{C}), 100.26(\mathrm{SW})$ and 100.21 (SE), above debris 8026 , and covering over the top of wall 8019. |  |  |  |
|  |  |  | IVNW.8.298 | 6/13/88 <br> Charcoal Lithic-flint blade | ```EB (3), MB II (2), 11th/10th (RSB), 7th predom (RS 1) (CWR) saved Obj. No. 1906``` |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{~h}}$ |  |  |
| 8021 | TS | Clean-up of winter erosion and debris at the beginning of the 1987 season |  |  |  |
|  |  |  | IVNW.8.219 | 6/30/87 <br> Ceramic-sherd w/ faience slip? | MB II (platter bowl 1), Iron I (1), 11th/10th (1), 7th predom (DO) <br> Obj. No. 1492 |
| 8022 | IB/C | Debris, it ran up to the west face of wall 8007A and the south face of wall 8006, and may have included a possible patchy beaten earth surface on debris 8023, which was not clearly defined in excavation but seen in a thin line in the south baulk. The top levels were 100.23 (NW), 100.27 (NE), 100.24 (C), 100.26 (SW) and 100.30 (SE), below debris 8020.1, and the bottom levels were 100.22 (NW), 100.26 (NE), 100.23 (C), 100.25 (SW) and 100.29 (SE), above debris 8023. |  |  |  |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{~h}}$ |  |  |

## Locus Summaries <br> Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8023 | pre-IC | 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 | 7/01/87 | 7th (CWR) |
|  |  |  | IVNW.8.237 | 7/08/87 | Iron I, 11th/10th (RSB), 7th (storage jar BS predom) restore with NW.24025, 24024, 24019, 24015.1, 8016, 8025, 8026 (R) |
|  |  |  |  | Lithic-A- <br> limestone, drilled weight | Obj. No. 1562 |
|  |  |  |  | Lithic-Bquartzite? | 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 | Obj. No. 1581 |
|  |  |  |  | Lithic-A-flint blade | Obj. No. 1587 |
|  |  |  |  | Misc.-ochre sample | saved |
|  |  |  |  | Lithic-C-quartz bead | Obj. No. 1588 |
|  |  |  |  | Lithic-flint blade | Obj. No. 1586 |
|  |  |  | IVNW.8.248 | 7/14/87 | 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 |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 87-20-7A | 6/30/87 |  |
|  |  |  | 87-20-11A | 6/30/87 |  |
|  |  |  | 87-20-5A | 6/30/87 |  |

## Locus Summaries Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Arch. Unit | Date | Obj. No. |
|  |  |  | Photo | MC Sample | MC Disposition |
|  |  |  | 87-37-5 | 7/08/87 |  |
|  |  |  | 87-37-13 | 7/08/87 |  |
|  |  |  | 87-39-15 | 7/12/87 |  |
|  |  |  | 87-38-17 | 7/12/87 |  |
|  |  |  | 87-45-6 | 7/12/87 |  |
|  |  |  | 87-43-3 | 7/13/87 |  |
| 8024 | TS | Clean-up of wi | er erosion and debris | the beginning of | he 1987 season |

8025P IVA Pottery on surface 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) |
|  | Lithic-flint sickle <br> blade | Obj. No. 1598 |
| IVNW.8.251 | 7/14/87 | Iron I, 11th/10th (RSB, Ashdod ware) predom, 7th (BS) (CWR) |
|  | Ceramicbasin/vat frag. | Obj. No. 9537 |
|  | Lithic-A-mortar or weight | Obj. No. 1599 |
|  | Lithic-B-ballista or pounder | Obj. No. 1600 |
|  | 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 | EB (2), Iron I (2), BS, 11th/10th (RSB) predom, restore with 8023, 8016 and 8026 (CWR) |
|  | Bone-bead, stamped and carved | Obj. No. 1610 |
|  | Metal-copper frags. | Obj. No. 2665 |
| IVNW.8.255 | 7/15/87 | Iron I (bowl), mend with 8016, 8023, 8025, 8026 (CWR) |
| IVNW.8.256 | 7/15/87 | MB II (BS 2), Iron I (Phil form 2), 11th/10th (RSB), restore with 8023, 8016 and 8026 (CWR) |
|  | Ceramic-stopper | Obj. No. 2629 |
|  | Lithic-hematite weight? | 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-Blimestone, drilled? | Obj. No. 1604 |

## Locus Summaries <br> Area IVNW. 8



| Bldg./Rm. |  |
| :--- | :--- |
| 350 b |  |
|  |  |
| Photos |  |
| $87-19-21 \mathrm{~A}$ | $7 / 02 / 87$ |
| $87-19-7 \mathrm{~A}$ | $7 / 02 / 87$ |
| $87-37-5$ | $7 / 08 / 87$ |
| $87-37-13$ | $7 / 08 / 87$ |
| $87-45-20$ | $7 / 13 / 87$ |
| $87-45-18$ | $7 / 13 / 87$ |
| $87-42-5 \mathrm{~A}$ | $7 / 14 / 87$ |
| $87-42-14 \mathrm{~A}$ | $7 / 14 / 87$ |
| $87-42-8 \mathrm{~A}$ | $7 / 14 / 87$ |
| $87-42-11 \mathrm{~A}$ | $7 / 14 / 87$ |
| $87-42-7 \mathrm{~A}$ | $7 / 15 / 87$ |

8025.1 Cancelled: combined with 8025.

## Locus Summaries <br> Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~b}}$ |  |  |
| 8026 | pre-IC | Debris, onto which the socle stones of wall 8006 were set, it sealed surface 8025. It consisted of porous and compacted, sand-sized sediments, with a Munsell color of $10 \mathrm{YR} 4 / 3$ 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 locus measured 4.5 m by 1.1 m , with top levels at 100.06 (NW), 100.14 (NE), 100.09 (C), 100.16 (S) and 100.08 (SE), below wall 8006. The bottom levels were 99.63 (NW), 99.60 (NE), 99.65 (C), 99.72 (SW) and 99.66 (SE), covering surface 8025. It was the same deposit as debris loci 8016 and 8023. It appears in the west section. |  |  |  |
|  |  |  | IVNW.8.229 <br> IVNW.8.232 | $\begin{aligned} & 7 / 05 / 87 \\ & 7 / 06 / 87 \end{aligned}$ | 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) |
|  |  |  | $\frac{\text { Open Area }}{640 \mathrm{~b}}$ |  |  |
| 8027 | IVA/B | A mudbrick platform built up against the corner of walls 8019 and 8007B, it is one of a series of installations ( $8030,8032,8033$ ) built one on top of another. It was plastered on its east face and was covered by plaster installation 8018. It stood at least three courses high, and measured 1.25 m by 1 m . The top levels were 99.78 (NW), 99.84 (NE), 100.11 (C), 100.12 (SE) and 100.35 (SW), below fill 8023, and the founding levels were 99.69 (NW), 99.70 (NE), 99.72 (C), 99.76 (SE), 99.70 (SW), on fill 8028 . Surface 8025 ran up to its north and east faces. |  |  |  |
|  |  | IVNW.8.273 |  | 7/26/87 <br> Plaster frag. | EB (1), MB II (4), Iron I, 11th/10th (RSB 4, Ashdod ware 1), bowl (ASM) saved |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~b}}$ |  |  |  |
|  |  |  |  |  |  |
|  |  | $\underline{\text { Photos }} 87-42-5 \mathrm{~A} \quad 7 / 14 / 87$ |  |  |  |
|  |  | 87-42-14A $\quad 7 / 14 / 87$ |  |  |  |
|  |  | 87-42-11A $\quad 7 / 14 / 87$ |  |  |  |
|  |  | 87-42-7A 7/14/87 |  |  |  |
|  |  | 87-42-8A 7/14/87 |  |  |  |
|  |  | 87-42-15A 7/14/87 |  |  |  |
| 8028 | IVB | A thick layer of fill upon which surface 8025 was laid, it consisted of coarse and loose, clay- to sand-sized sediments, with a Munsell color of 7.5YR 4/2 dark brown. Its principal inclusions, approximately $25 \%$ of the matrix, were large amounts of bones, chalk chips, plaster and pottery and a medium amount of charcoal. It measured 4.5 m by 3.40 m , with top levels at 99.56 (NW), 99.64 (NE), 99.60 (C), 99.59 (SW) and 99.61 (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. |  |  |  |
|  |  |  | 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) |
|  |  |  | IVNW.8.272 | Lithic-flint cores 7/23/87 | saved <br> EB (1), MB II (2), Iron I (Phil form) 11th/10th (RSB) (CW) |

## Locus Summaries <br> Area IVNW. 8



8030 VA A small bamah built against the west face of wall 8007B, it was built on top of the north edge of bench platform 8033, against the north face of bamah 8032. It seems to have been constructed as part of a larger installation that included bamah 8032, forming a step-like structure. It measured 0.75 m by 0.50 m , and was plastered on all sides. Its top levels were 99.10 (NW), 99.22 (NE), 99.10 (C), 99.20 (SE), and 99.17 (SW), below fill 8028, and its founding levels were 98.61 , on surface 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 <br> stone | Obj. No. 10007 |
|  |  |  |
| Bldg./Rm. |  |  |
| 350b |  |  |
| Photos | $7 / 30 / 87$ |  |

## Locus Summaries Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings Obj. No. <br> 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 surface 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{\text { 350b }}$ |  |  |
| 8031 | VA | An uneven, beaten earth surface, it was composed of coarse and compacted, clay- to sand-sized sediments, with a Munsell color of 7.5 YR $4 / 2$ 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), 98.64 (C), 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. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~b}}$ |  |  |  |
|  |  | Photos |  |  |  |
|  |  |  | $87-78-1 \mathrm{~A}$ |  |  |
|  |  |  | $87-78-17 \mathrm{~A}$ | 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), 98.64 (C), 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 <br> Jewelry-blue faience ring | Iron I (Phil form) (CWR) Obj. No. 1750 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~b}}$ |  |  |
| 8032 | VA | A bamah in the the lower platfo and smaller bam addition, or buil mudbricks, stan preserved to a h 99.57 (SW) and completely inco | orner formed by wa m formed a step or h 8048. Bamah 8030 together with it to f ing three courses high ight of approximately 99.50 (SE), below fi porating the earlier | 8007B and 8019, h around the ban ay have been ad a step-like struc nd plastered. It .80 m . The top le 028, and its foun cture, 8048, with | it was built on top of bench platform 8033, so that ah. Bamah 8032 may have been a rebuild of earlier ed on to the north face of bamah 8032 as an re. Bamah 8032 was constructed of three rows of easured 0.85 m long by 0.75 m wide and was els were 99.58 (NW), 99.56 (NE), 99.66 (C), ng levels were 98.85, on bench platform 8033 and it. |

## Locus Summaries <br> Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\frac{\text { Arch. Unit }}{\text { Photo }}$ | $\frac{\text { Date }}{\text { MC Sample }}$ | $\begin{aligned} & \text { Obj. No. } \\ & \text { MC Disposition } \end{aligned}$ |
|  |  |  | IVNW.8.353 | 6/20/90 | EB (1), MB II (1) (AS) |
|  |  |  | IVNW.8.354 | 6/19/90 | Iron I (BS) (AS) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{\text { 350b }}$ |  |  |
|  |  |  | 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 and 8019, it was southwest corne and west faces platform 8033 n high with remai and 98.77 (SW), 8034/surface de 8035 and 8036. medium amoun | including 8047, bu used as a foundation of the platform in s the bamot. Bamah easured 1.25 m long s of a plaster facing. below fill 8028 and ris 8034.1. The east Surface 8031 ran up of bone and small | the southeast c a series of sma a way that platf 0 was constructe 0.35 m wide. Pr e top levels were ris 8029 , and the south edges of he west and north unts of pottery. | ner of the room against the corner of walls 8007B er bamot. Bamot 8048 and 8032 were built on the $m$ bench 8033 formed a bench around the north on the north edge of the bench platform. Bench erved to a height of 0.34 m , it stood three courses 98.81 (NW), 98.78 (NE), 98.77 (C), 98.77 (SE) founding levels were 98.52 and 98.66 on surface e bench platform were built on mudbrick walls faces. When excavated, it contained inclusions of |


| IVNW.8.332 | 7/17/87 | EB (1)?, Iron I (BS 1), 11th/10th (RSB w/ black lines, <br> debased Phil) (CWR) |
| :--- | :--- | :--- |
| IVNW.8.340 | Charcoal <br> saved | 11th/10th (RS 1) (CWR) <br> Plaster sample <br> from bamah |
|  | 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 |

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) <br> (CWR) |
| :--- | :--- | :--- |
|  | Charcoal | Lithic-weight |$\quad$| Obj. No. 2143 |
| :--- |
| IVNW.8.300 |

## Locus Summaries Area IVNW. 8



## Locus Summaries <br> Area IVNW. 8


8034.1 VB 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, backed blade segment | Obj. No. 2245 |
| IVNW.8.321 | 7/12/88 <br> Lithic-flint debitage | Iron I (PS 8, RSB* polished bowl) (CWR) saved |
| Bldg./Rm. |  |  |
| 350b |  |  |
| Photos |  |  |
| 90-58-3A | 7/05/88 |  |
| 90-58-5A | 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 $98.56(\mathrm{~N}), 98.56(\mathrm{C})$ and 98.57 (S), below wall 8007 B , and the founding levels were $97.15(\mathrm{~N}), 97.20(\mathrm{C})$ 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. <br> 350 <br> Photos <br> $90-72-13$ |  |
| :--- | ---: |

## Locus Summaries Area IVNW. 8

|  |  |  | Pottery Buc |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Arch. Unit | Date | Obj. No. |
| Locus | Stratum | Description | Photo | MC Sample | MC Disposition |

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 |  |
| $90-72-13$ | $7 / 13 / 90$ |
| $90-43-1$ | $7 / 12 / 90$ |

8036 VB-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) |
| IVNW.8.381 | Lithic-flint flake | saved |
|  | $7 / 06 / 90$ | MB II, LB II (WS II milk bowl), Iron I, UD (BS) |
| IVNW.8.383 | $7 / 08 / 90$ | (ASM) |
| IVNW.8.384 | $7 / 09 / 90$ | MB II, Iron I, UD (BS) (ASM) |
|  | Bone-awl | (ASM) |
| IVNW.8. No. 3141 |  |  |
|  | $7 / 10 / 90$ | MB II, Iron I (BS) (AS) |
| $\underline{\text { Bldg./Rm. }}$ |  |  |
| 350 |  |  |
| $\underline{\text { Photos }}$ | $7 / 16 / 90$ |  |

8037 VB A layer of fill on surface 8038, it consisted of porous and loose, clay- to sand-sized sediments, with a Munsell color of $7.5 Y R 4 / 2$ 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 | 7/06/88 <br> Ceramic-sherd, <br> incised? | EB (3), MB II (4), Iron I (BS 1, bichrome 1) (CWR) <br> Obj. No. 2279 |
| :--- | :--- | :--- |
| 7/07/88 | MB II (3), Iron I (Phil 1 [1], Phil 2 [1], BS predom) |  |
| IVNW.8.311 | Ivory-handle <br> Lithic-flint <br> worked flake | 11th/10th (RS 2) (CWR) <br> Obj. No. 2280 <br> Obj. No. 2281 |
| 7/12/88 | EB (1), Iron I (Phil 1 [1], Phil 2 [1]) (CWR) |  |
| IVNW.8.322 | $7 / 13 / 88$ | Iron I (Phil 2 [4], RS 2), 11th/10th (RS 2) (CWR) |
| IVNW.8.323 |  |  |
| $\underline{\text { Bldg./Rm. }}$ |  |  |
| Photos | $7 / 07 / 88$ |  |

## Locus Summaries <br> Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8038P | VC | Pottery on surface 8038. Combined with the surface. |  |  |  |
|  |  |  | IVNW.8.312 | 7/07/88 | MB II (1), Iron I (whole storage jar) (CWR) |
|  |  |  |  | Lithic-steatite? spindle whorl, found inside storage jar | Obj. No. 2282 |
|  |  |  |  | Charcoal from inside storage jar | saved |
|  |  |  |  | Ceramic-birdbowl 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 | Iron I (Phil 2 [whole krater]) (CWR) |
|  |  |  |  | Charcoal from krater | saved |
|  |  |  | IVNW.8.316 | 7/10/88 | Iron I (complete cooking pot) (CWR) |
|  |  |  |  | Charcoal from cooking pot | saved |
|  |  |  | IVNW.8.324 | 7/13/88 | EB (2), MB II (4), Iron I (Phil 1 [1], Phil 2 [1]) (CWR) |
|  |  |  |  | Ceramic-tabun frags. | 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~b}}$ |  |  |

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 $7.5 Y R 4 / 2$ 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 |  |
| $88-61-20 \mathrm{~A}$ | $7 / 10 / 88$ |
| $88-62-11 \mathrm{~A}$ | $7 / 10 / 88$ |
| $88-69-8$ | $7 / 13 / 88$ |
| $88-69-10$ | $7 / 13 / 88$ |
| $88-69-12$ | $7 / 13 / 88$ |
| $88-69-14$ | $7 / 13 / 88$ |
| $88-69-18$ | $7 / 13 / 88$ |

## Locus Summaries <br> Area IVNW. 8

\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus \& Stratum \& Description \& \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} \& \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} \& \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{8038.1} \& \multirow[t]{3}{*}{VC} \& \multicolumn{4}{|l|}{A layer of fill below surface 8038, it included the floor make-up of the surface. It consisted of coarse, clayto silt-sized sediments, with a Munsell color of 7.5 YR \(4 / 2\) 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.} \\
\hline \& \& \& IVNW.8.317

IVNW.8.325 \& \begin{tabular}{l}
7/11/88 <br>
Olive pit <br>
Ceramic-tabun frags. <br>
Charcoal <br>
7/13/88

 \& 

EB (2), MB II (5), Iron I (Phil 1 [2], BS 2, Phil 2 [2]) (CWR) <br>
saved <br>
saved <br>
saved <br>
EB (1), MB II (1), Iron I predom (CWR)
\end{tabular} <br>

\hline \& \& \& $$
\frac{\text { Bldg./Rm. }}{350 \mathrm{~b}}
$$ \& \& <br>

\hline 8039 \& \& \multicolumn{4}{|l|}{Cancelled: combined with IVNW. 24056.} <br>
\hline \multirow[t]{13}{*}{8040} \& \multirow[t]{13}{*}{VC} \& \multicolumn{4}{|l|}{A layer of fill between surface 8044 and surface 8038, it covered over the tops of walls 8042 and 8043, and bricks 8053. It consisted of coarse, sand- to granule-sized sediments with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 15\% of the matrix, were large amounts of mudbrick detritus, and small amounts of bones and pottery. A medium amount of mudbrick and hamra (Munsell color 10R 5/8 red) were concentrated in the northwest corner. The excavated dimensions, were 3.75 m by 3.25 m , with top levels at 98.02 (NW), 98.10 (NE), 98.07 (C), 98.07 (SW) and 98.08 (SE), below fill 8038.1, and bottom levels at 97.79 (NW), 97.78 (NE), 97.80 (C), 97.82 (SW) and 97.82 (SE), above fill 8041. It appears in the east section.} <br>
\hline \& \& \multicolumn{2}{|r|}{\multirow[t]{4}{*}{IVNW.8.318}} \& 7/11/88 \& MB II (6), Iron I (BS 3) (CWR) <br>
\hline \& \& \& \& Charcoal \& <br>
\hline \& \& \& \& Lithic-A-flint blade \& Obj. No. 2374 <br>
\hline \& \& \& \& Lithic-B-basalt pierced stone, weight? \& Obj. No. 2378 <br>
\hline \& \& \multicolumn{2}{|r|}{\multirow[t]{3}{*}{IVNW.8.328}} \& 7/12/88 \& EB (1), MB II (3), Iron I (Phil 2 [2], BS 7) (CWR) <br>
\hline \& \& \& \& 7/14/88 \& EB (1), MB II (12), Iron I (Phil 2 [4]), UDBS (CWR) <br>
\hline \& \& \& \& Cementsandstone \& saved <br>
\hline \& \& \multirow[t]{4}{*}{} \& IVNW.8.331 \& 7/17/88 \& MB II (11), UDBS (CWR) <br>
\hline \& \& \& IVNW.8.364 \& 7/02/90 \& PEW, MB II (tricolor 1), Iron I (Phil 1 [2]) predom (mend w/ L8049) (ASM) <br>
\hline \& \& \& \& Ceramic-tabun frag. \& saved <br>
\hline \& \& \& \& Lithic-flint blade \& Obj. No. 3061 <br>

\hline \& \& \multicolumn{4}{|c|}{$$
\frac{\text { Bldg./Rm. }}{350 \mathrm{~b}}
$$} <br>

\hline 8041 \& VC \& \multicolumn{4}{|l|}{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.} <br>
\hline
\end{tabular}

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

## Locus Summaries Area IVNW. 8



8042 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 $97.82(\mathrm{~N})$, 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.

$$
\frac{\text { Bldg./Rm. }}{351}
$$

8043 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 | Metal-bronze peg <br> Mo pottery |  |
| :--- | :--- | :--- |
| IVNW.8.392 |  | Obj. No. 3168 <br> Iron I (BS?) (AS) |
| Bldg./Rm. |  |  |
| 351 |  |  |
|  |  |  |
| Photos | $7 / 08 / 90$ |  |
| $90-41-33$ | $7 / 08 / 90$ |  |
| $90-35-11$ | $7 / 12 / 90$ |  |
| $90-51-13$ | $7 / 16 / 90$ |  |

## Locus Summaries Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | $\frac{\text { Date }}{\text { MC Sample }}$ | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8044 | VIA | 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 $7.5 Y R 3 / 4$ 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 frags. | saved |
|  |  |  |  | Charcoal | saved |
|  |  |  |  | Lithic-flint blade segment | Obj. No. 2561 |
|  |  |  |  | Phytolith | saved |
|  |  |  | IVNW.8.374 | 7/05/90 | MB II (1), Iron I (Phil 1 [2]) predom (restore w/ L8041) (R) |
|  |  |  |  | Metal-bronze nail | Obj. No. 3098 |
|  |  |  | IVNW.8.380 | 7/06/90 | MB II, Iron I (Phil 1 [1]), UDBS (restore w/ L8041) (R) |
|  |  |  |  | Lithic-flint sickle blade | Obj. No. 3101 |
|  |  |  | IVNW.8.385 | 7/09/88 | UDBS (NS) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{351 \mathrm{a}, \mathrm{~d}}$ |  |  |
|  |  |  | 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 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 $7.5 \mathrm{YR} 5 / 4$ 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 <br> Ceramic-tabun <br> frags. | EB (2), MB II (3), Iron I (Phil 1, BS 1) (CWR) <br> saved |
| :--- | :--- | :--- |
|  | Charcoal | saved |
| IVNW.8.341 | $7 / 20 / 88$ | PEW, Iron I (CWR) |

## Locus Summaries Area IVNW. 8



## Locus Summaries Area IVNW. 8



## Locus Summaries <br> Area IVNW. 8

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Bucket } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8051 | VIB | A layer of fill below surface 8044, it consisted of fine, clay- to silt-sized sediments. Its principal inclusio approximately $1 \%$ of the matrix, were large amounts of ash and organic materials, medium amounts of b and pottery, and small amounts of charcoal, plaster, pottery, seeds and shells. It measured 5.00 m by 5.00 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 80 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 | 7/12/90 | MB II, Iron I? (AS) |
|  |  |  | IVNW.8.394 | 7/15/90 | EB, MB II (vat) predom, Iron I (Phil 1) (AS) |
|  |  |  |  | Lithic-flint frag. | saved |
|  |  |  |  | Charcoal | saved |
|  |  |  | IVNW.8.395 | 7/16/90 | MB II predom, Iron I (Phil 1 [1]) (AS) |
|  |  |  |  | Slag | saved |
|  |  |  |  | Charcoal | 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 ring | Obj. No. 3247 |
|  |  |  | 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 |  |

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) |
| :--- | :--- | :--- |
| $\frac{\text { Bldg./Rm. }}{351 a}$ |  |  |
| $\frac{\text { Photos }}{90-51-15}$ | $7 / 16 / 90$ |  |

8054 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.

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Photos
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90-51-13 7/16/90

## Locus Summaries <br> Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8055 | XI | An even beaten earth surface, it was the latest in a series of Middle Bronze Age surfaces exposed below the Iron Age architecture. It consisted of fine, clay- to silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately $1 \%$ of the matrix, were a medium amount of pottery, and small amounts of bones and shells. It measured 3.25 m by 2.75 m , with top levels at 96.99 (NW), 97.00 (NE), 97.05 (C), 96.96 (SW) and 97.07 (SE), below debris 8051. The bottom levels were 96.97 (N), 97.00 (C), 96.93 (SW) and 97.03 (SE), above debris 8055.1. No walls were found in association with the surface, but posthole 8056 was founded on the surface. Pit/stone installation 8050 and stones 8054 may also have been associated with the surface but their function was not clearly defined. Surface 8055 was combined with surface 8052 as representing the same surface. It appears in the north and west sections. |  |  |  |
|  |  |  | IVNW.8.399 | 7/17/90 | PEW, Iron I (AS) |
|  |  |  | $\begin{aligned} & \frac{\text { Photos }}{90-55-29} \\ & 90-72-13 \\ & 90-72-11 \end{aligned}$ | $7 / 18 / 90$ $7 / 24 / 90$ $7 / 24 / 90$ |  |
| 8055.1 | XI | A layer of debris between surfaces 8055 and 8058, it consisted of clay- to silt-sized sediments, with a Munsell color of 10 YR $3 / 3$ dark brown. Its principal inclusions were a medium amount of bones, and small amounts of plaster, pottery, shells, pebbles, cobbles and tabun fragments. It measured 3.25 m by 2.75 m , with top levels at $96.97(\mathrm{~N}), 97.00(\mathrm{C}), 96.93(\mathrm{SW})$ and 97.03 (SE), below surface 8055 . The bottom levels were $96.84(\mathrm{~N}), 96.88(\mathrm{C}), 96.89(\mathrm{SW})$ and 96.91 (SE), above debris 8057 and surface 8058. |  |  |  |
|  |  |  | IVNW.8.404 IVNW.8.405 IVNW.8.410 IVNW.8.411 | $\begin{aligned} & \text { 7/18/90 } \\ & 7 / 18 / 90 \\ & 7 / 22 / 90 \\ & 7 / 23 / 90 \\ & \text { Lithic-flint } \\ & \text { scraper } \end{aligned}$ | MB II (AS) <br> MB II (AS) <br> EB, MB II predom (AS) <br> MB II (Red, White and Blue 1) (AS) <br> Obj. No. 3344 |
| 8056 | XI | A posthole set into surface 8055, it was constructed of unhewn, cobblestones set in a circle on a foundation of plaster. Its dimensions were 0.25 m to 0.35 m in diameter and approximately 0.10 m deep. The top level was 97.05 , below debris 8051 , and the founding level was 97.00 , on debris 8055.1. |  |  |  |
| Photos |  |  |  |  |  |
| 8057 | XI | A layer of debris on surface 8058, it should be combined with the surface. Due to the poorly preserved nature of the surface, the two loci were excavated together. Debris 8057 consisted of fine, clay- to silt-sized sediments, with a Munsell color of $10 \mathrm{YR} 3 / 3$ dark brown. Its principal inclusions were small amounts of bones and pottery. It measured 2.50 m by 1.25 m , with top levels at $96.84(\mathrm{~N}), 96.88(\mathrm{C}), 96.89(\mathrm{SW})$ and 96.91 (SE), below debris 8055.1. The bottom levels were 96.81 (NW), 96.83 (NE), 96.82 (C), 96.82 (SW) and 96.79 (SE), on surface 8058. |  |  |  |
|  |  | IVNW.8.406 |  | 7/19/90 <br> Lithic-flint blade | MB II (ASM) <br> saved |
| 8058 | XI | A patchy, beaten earth and ash surface in the north-west quadrant, it was one of a series of Middle Bronze Age surfaces exposed beneath the Iron Age architecture. Because the surface was badly preserved, it was excavated together with debris 8057, the debris on the surface. Surface 8058 was composed of fine, clay- to silt-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately $40 \%$ of the matrix, were large amounts of ash, concentrated in large patches, and small amounts of bones, pottery, pebbles and cobbles. It measured 3.0 m by 2.90 m , with top levels at 96.81 (NW), 96.83 (NE), 96.82 (C), 96.82 (SW) and 96.79 (SE), below debris loci 8055.1 and 8057. The bottom levels were at 96.79 (NW), 96.76 (NE), 96.75 (C), 96.77 (SW), and 96.70 (SE), above debris 8059 . No architectural features were found associated with the surface. It appears in the north and west sections |  |  |  |
|  |  |  | $\begin{aligned} & \frac{\text { Photos }}{90-72-13} \\ & 90-72-11 \end{aligned}$ | $7 / 24 / 90$ $7 / 24 / 90$ |  |

## Locus Summaries <br> Area IVNW. 8

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8059 | XI | Debris in the north-west quadrant between surface 8058 and 8060, it consisted of fine, clay- to silt-sized sediments, with a Munsell color of 10YR $3 / 3$ dark brown. Its principal inclusions were a large amount of 'greasy' organic material, and small amounts of ash, burnt residue and pottery. It measured 3.0 m by 2.90 m , with top levels at 96.79 (NW), 96.76 (NE), 96.75 (C), 96.77 (SW), and 96.70 (SE), below surface 8058. The bottom levels were 96.55 (NW), 96.46 (NE), 96.54 (C) and 96.60 (S), above surface 8060. It appears in the north and west sections. |  |  |  |
|  |  |  | IVNW.8.407 IVNW.8.412 | $\begin{aligned} & 7 / 19 / 90 \\ & 7 / 23 / 90 \end{aligned}$ | $\begin{aligned} & \text { MB II (AS) } \\ & \text { MB IIB (AS) } \end{aligned}$ |
|  |  |  | $\begin{aligned} & \frac{\text { Photos }}{90-72-13} \\ & 90-72-11 \end{aligned}$ | $7 / 24 / 90$ $7 / 24 / 90$ |  |
| 8060 | XI | An even, beaten earth surface in the north-west quadrant, it was one of a series of Middle Bronze Age surfaces exposed beneath the Iron Age architecture. It was composed of fine, clay- to silt-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions were a large amount of ash, concentrated in patches across the surface, and small amounts of bones, pottery and tabun fragments. It measured 3.0 m by 2.90 m , with top levels at 96.55 (NW), 96.46 (NE), 96.54 (C) and 96.60 (S), below debris 8059. The bottom levels were 96.45 (NW), 96.37 (NE), 96.44 (C), 96.50 (SW) and 96.37 (SE), above debris 8061. No architectural features were found associated with the surface. It appears in the north and west sections. |  |  |  |
|  |  | IVNW.8.413 |  | 7/23/90 <br> Charcoal <br> 7/24/90 | ```MB IIB (AS) saved MB II, Iron I? intrusive (AS)``` |
|  |  |  | $\begin{aligned} & \frac{\text { Photos }}{90-72-13} \\ & 90-72-11 \end{aligned}$ | $7 / 24 / 90$ $7 / 24 / 90$ |  |
| 8061 | XI | A thin layer of debris in the north-west quadrant between surfaces 8060 and 8064, it consisted of loose, clayto silt-sized sediments, with a Munsell color of 10YR $3 / 3$ dark brown. Its principal inclusions were small amounts of bones, pottery, pebbles and cobbles. It measured 3.0 m by 2.90 m , with top levels at 96.45 (NW), 96.37 (NE), 96.44 (C), 96.50 (SW) and 96.37 (SE), below surface 8060. The bottom levels were 96.35 (NW), 96.27 (NE), 96.33 (C), 96.42 (SW) and 97.27 (SE), above surface 8064. |  |  |  |
|  |  |  | IVNW.8.408 IVNW.8.415 | $\begin{aligned} & 7 / 19 / 90 \\ & 7 / 24 / 90 \end{aligned}$ <br> Metal-bronze toggle pin Charcoal | MB II (AS) <br> MB IIB (AS) <br> Obj. No. 3377 <br> saved |
|  |  |  | $\begin{aligned} & \frac{\text { Photos }}{90-72-13} \\ & 90-72-11 \end{aligned}$ | $\begin{aligned} & 7 / 24 / 90 \\ & 7 / 24 / 90 \end{aligned}$ |  |
| 8062 | XI | Debris below surface 8064, it was the lowest point reached in excavation of this area and only exposed in a small probe. It consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 3/2 very dark grayish brown. Its principal inclusions were a medium amount of mudbrick detritus, and small amounts of bones and pottery. It measured 2.50 m by 1.25 m , at a level of 96.27 , below surface 8064 . Excavations in this area stopped at this point. |  |  |  |
|  |  |  | IVNW.8.409 | 7/22/90 | MB II (AS) |
|  |  |  | $\frac{\text { Photos }}{90-72-11}$ | 7/24/90 |  |
| 8063 |  | Cancelled: combined with 8045. |  |  |  |

## Locus Summaries Area IVNW. 8



$$
\begin{array}{ll}
\frac{\text { Photos }}{90-71-13} & 7 / 24 / 90
\end{array}
$$

## Locus Summaries <br> Area IVNW. 9

| Locus | Stratum Description | Pottery Buckets |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Arch. Unit | Date | Obj. No. |
|  |  | Photo | MC Sample | MC Disposition |
| 9000 | This locus was arbitrarily defined to incorporate clean-up and balk trimming activities and other unstratified finds. |  |  |  |
|  |  | IVNW.9.203 | 6/10/86 | 7th (R) |
|  |  |  | Ceramicloomweight frag. | Obj. No. 727 |
|  |  | IVNW.9.204 | 6/10/86 | 7th (R) |
|  |  | IVNW.9.205 | 6/10/86 | 11th/10th, 7th predom (R) |
|  |  |  | Ceramicloomweights (2) | Obj. Nos. 728A and 728B |
|  |  | IVNW.9.206 | 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 A sediment layer of topsoil, this was the agricultural plow zone on top of the tell. It consisted of coarse and compacted, granule- to pebble-sized sediments, with a Munsell color of 10YR $8 / 2$ white. Its principal inclusions, approximately $60 \%$ of the matrix, were large amounts of mudbrick and plaster, medium amounts of limestone chips, pottery and small stones, and small amounts of bones, mudbrick detritus, organic materials and shells. It measured 5.0 m by 5.0 m , with top levels at 101.25 (NW), 101.21 (NE), 101.25 (C), 101.19 (SW) and 101.19 (SE). The bottom levels were 100.63 (NW), 100.74 (NE), 100.94 (C), 100.94 (SW) and 100.94 (SE), above destruction debris loci 9004, 9003 and 9006. It covered over the top of wall 9002 and appears in all sections
$\left.\begin{array}{lll}\text { IVNW.9.1 } & \begin{array}{l}\text { 6/24/85 } \\ \text { 6/25/85 } \\ \text { Ceramic- } \\ \text { IVNW.9.2 }\end{array} & \begin{array}{l}\text { PEW, 7th predom, LW } \\ \text { 8th?, 7th predom }\end{array} \\ & \text { 6/26/85 }\end{array}\right]$

9002 IB/C A north-south oriented stone wall located in the east of the area, it was constructed in one row of limestone boulders, mixed with mudbrick. It stood two courses high and measured 3.25 m long by 0.80 m wide, with a possible niche preserved in the north between the second and third large boulders. Leaning slightly from south to north, the top levels were $100.96(\mathrm{~N}), 100.96(\mathrm{C})$, and $100.84(\mathrm{~S})$, below topsoil 9001 . The founding levels were 100.46 (N), 100.27 (C), and 100.27 (S), built above strata IVA-VA mudbrick wall 9017 . Surface 9007 ran up to its west face, and against its east face was debris 9006 . It appears in the south section.
IVNW.9.222 7/21/86 7th (Judean)
$\underline{\text { Bldg./Rm. }}$
9002.1 IB/C Removal of the foundational fill below wall 9002 (locus number was mislabeled as a .1)
IVNW.9.214 7/17/86 MB II (ware), 8th (1), 7th (AS)

## Bldg./Rm.

651
9003 IB Destruction debris west of wall 9002, it covered surface 9007. It consisted of coarse and compacted, granule-sized sediments, with a Munsell color of 10YR $8 / 2$ white. It measured 4.0 m long by 3.50 m wide, with top levels at 100.94 (NW), 100.96 (NE), 100.77 (C), 100.87 (SW) and 100.94 (SE), below topsoil 9001 . The bottom levels were100.37 (NW), 100.42 (NE), 100.46 (C), 100.32 (SW) and 100.46 (SE), above surface 9007. It appears in the west and south sections.

|  |  |  | us Summaries rea IVNW. 9 |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Pottery Buckets |  | Field Pottery Readings |
|  |  | Arch. Unit | Date | Obj. No. |
| Locus | Stratum Description | 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 | MB II (1), Iron I (3), 7th |
|  |  |  | Ceramic- | Obj. No. 11550 |
|  |  | IVNW.9.12 | loomweight 6/30/85 6/30/85 | late 7th |
|  |  | IVNW.9.13 | 7/01/85 | 7th, PLF (bowl) |
|  |  |  | Lithic-stone pounder | Obj. No. 383 |
|  |  | IVNW.9.14 | 7/01/85 | 7th |
|  |  | IVNW.9.15 | 7/01/85 | 7th |
|  |  | IVNW.9.16 | 7/01/85 | 7th |
|  |  | IVNW.9.17 | 7/01/85 | 7th |
|  |  | IVNW.9.18 | 7/01/85 | 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 |
|  |  | IVNW.9.26 | 7/01/85 | 7th, Rom/Byz (4 BS) |
|  |  |  | Lithic-basalt frag. | saved |
|  |  | IVNW.9.27 | 7/02/85 | 7th |
|  |  | IVNW.9.28 | 7/03/85 | 7th (East Greek cup) |
|  |  |  | Ceramicloomweight | Obj. No. 408 |
|  |  | IVNW.9.29 | 7/04/85 | 7th (storage jar, folded-rim Judean bowl) |
|  |  |  | Lithic-weight | Obj. No. 3465 |
|  |  |  | Lithic-pounder | 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 |
|  |  | IVNW.9.37 | 7/04/85 | 7th |
|  |  | IVNW.9.38 | 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 7 (h) |
|  |  | 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 | 7/04/85 | 7th |
|  |  | IVNW.9.46 | 7/04/85 | 7th |
|  |  |  | 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 | PEF, 7th predom |
|  |  |  | Ceramic-stopper | Obj. No. 466 |
|  |  |  | Lithic-mortar frag. | saved |
|  |  |  | Metal-blade | Obj. No. 473 |
|  |  |  | Toggle pin | Obj. No. 439 |



## Locus Summaries Area IVNW. 9



## Locus Summaries

## Area IVNW. 9



9004 IB Mudbrick destruction debris in the northwest corner covering surface 9007, it was composed of coarse, granulesized 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 | Lithic-pounder | 7th <br> Obj. No. 7920 |
| IVNW.9.148 | Lit22/85 <br> Ceramic-stopper | EW (1), 7th (LMLK rim) predom <br> saved |
| Bldg./Rm. |  |  |
| 651 e |  |  |
| 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 $100.54(\mathrm{~N})$, 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 <br> Glass | 7th (restore w/ 1985 and 1986) (R) <br> saved |
| :--- | :--- | :--- |
| Bldg./Rm.  <br> 652a  <br> Photos  <br> $85-1661$ $8 / 01 / 85$ <br> $85-1656$ $8 / 01 / 85$ |  |  |

## Locus Summaries Area IVNW. 9

| Locus | Stratum | Description | Pottery Buckets <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & 87-11-11 \\ & 87-11-13 \\ & 87-11-15 \\ & 87-11-17 \end{aligned}$ | $\begin{aligned} & \hline 6 / 30 / 87 \\ & 6 / 30 / 87 \\ & 6 / 30 / 87 \\ & 6 / 30 / 87 \end{aligned}$ |  |
| 9006A | IB | Destruction debris excavated in 1985, east of wall 9002, it consisted of compacted, granule-sized sediments, with a Munsell color of 10 YR $8 / 2$ 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 $100.74(\mathrm{~N}), 100.85(\mathrm{C})$ and $100.85(\mathrm{~S})$, below topsoil 9001 , and bottom levels at $100.46(\mathrm{~N}), 100.45$ (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 |
|  |  |  |  | Ceramicloomweight | Obj. No. 550 |
|  |  |  |  | Ceramicloomweight | Obj. No. 11482 |
|  |  |  | IVNW.9.149 | 7/22/85 |  |
|  |  |  |  | Ceramic-stopper | Obj. No. 2612 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{652 \mathrm{a}, \mathrm{~b}, \mathrm{~d}}$ |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 85-621 | 7/17/85 |  |
|  |  |  | 85-738 | 7/22/85 |  |
| 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 $100.47(\mathrm{~N}), 100.45(\mathrm{C})$ and $100.47(\mathrm{~S})$, below debris 9006 A , 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 | 7/15/86 | 7th |
|  |  |  | IVNW.9.237 | 7/27/86 | 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. |  |  |
|  |  |  | $652 \mathrm{a}, \mathrm{b}$ |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 87-23-23A | 7/05/87 |  |
|  |  |  | 87-23-24A | 7/05/87 |  |
|  |  |  | 87-35-6 | 7/05/87 |  |
| 9007P | IB | Pottery on surface 9007. Combined with the surface. |  |  |  |
|  |  |  | IVNW.9.150 | 7/23/85 | 7th |
|  |  |  |  | Lithic-grinding stone | Obj. No. 650 |
|  |  |  | IVNW.9.153 | 7/23/85 | 7th (bowl) |
|  |  |  | IVNW.9.154 | 7/23/85 | 7th (bowl) |
|  |  |  |  | 7/23/85 |  |

## Locus Summaries Area IVNW. 9

| Locus | Stratum Description | Pottery Buckets |  | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\frac{\text { Arch. Unit }}{\text { Photo }}$ | $\frac{\text { Date }}{\text { MC Sample }}$ |  |
|  |  | IVNW.9.156 | 7/23/85 | 7th (juglet) |
|  |  |  | Ceramicloomweight | Obj. No. 11478 |
|  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{e}}$ |  |  |

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.

| $\underline{\text { Bldg./Rm. }} \mathbf{6}$ |  |
| :--- | :--- |
| 61 e |  |
|  |  |
| $\underline{\text { Photos }}$ |  |
| $85-737$ | $7 / 22 / 85$ |
| $85-739$ | $7 / 22 / 85$ |
| $85-1779$ | $7 / 31 / 85$ |
| $85-1780$ | $7 / 31 / 85$ |

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 <br> Lithic- | 7th |
| :--- | :--- | :--- |
| hammerstone |  |  |$\quad$ Obj. No. 3459

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. |  |  |
| Photos |  |  |
| $85-801$ | $7 / 24 / 85$ |  |
| $85-1779$ | $7 / 31 / 85$ |  |
| $85-1780$ | $7 / 31 / 95$ |  |

## Locus Summaries Area IVNW. 9



## Locus Summaries <br> Area IVNW. 9

| Locus | Stratum Description | Pottery Bu <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Potter <br> Obj. No. <br> MC Disposi |
| :---: | :---: | :---: | :---: | :---: |
| 9011 | An uneven and patchy beaten earth surface, it ran up to the south face of compacted, granule-sized sediments, with a Munsell color of 10YR 8/2 w approximately $60 \%$ of the matrix, were small amounts of ash, burnt resid plaster. A small amount of small- to medium-sized stones were found in in the center of the area. The surface measured 3.25 m by 3.25 m , and slo were 100.26 (NW), 100.32 (NE), 100.27 (C) and 100.26 (S), below debri 100.22 (NW), 100.30 (NE), 100.26 (C) and 100.24 (S), above fill 9012A. sections. Jewelry cache in Jug, Obj. No. 723 found on surface, actually bur surface 9007. |  |  |  |
|  | ICAn uneven and <br> compacted, gra <br> approximately <br>  <br>  <br> plaster. A smal <br> in the center of <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> sere 100.22 (NW), <br> sections. Jewel <br> surface 9007. | IVNW.9.162 | 7/24/85 <br> Jewelry-silver and non-silver cache (330 pieces) | 7th <br> Obj. No. 723 |
|  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{e}}$ |  |  |
|  |  | $\begin{aligned} & \frac{\text { Photos }}{85-1779} \\ & 85-1781 \end{aligned}$ | $\begin{aligned} & 7 / 31 / 85 \\ & 7 / 31 / 85 \end{aligned}$ |  |

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

## Locus Summaries Area IVNW. 9

| Locus | Stratum | Description | Pottery Buckets <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9012B | IVA | 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 $10 \mathrm{YR} 4 / 2$, 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 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{f}}$ |  |  |
|  |  |  | 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 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{\text { 350a }}$ |  |  |
| 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 | 11th/10th (RS ware) predom, black paint |
|  |  |  |  | Silver-vessel | Obj. No. 607 |
|  |  |  |  | Faience-ring | Obj. No. 605 |
|  |  |  |  | Faience-Hathor pendant | Obj. No. 642.3 (same as Obj. No. 578) |
|  |  |  |  | Faience-bead | Obj. No. 642.1 |
|  |  |  |  | Faience-bead | Obj. No. 642.2 |
|  |  |  |  | Jewelry-Sekhmet ring | Obj. No. 582 |
|  |  |  |  | Ivory-rod (5 frags.) | Obj. No. 612 |
|  |  |  |  | Jewelry-ivory beads | Obj. No. 579 |
|  |  |  | IVNW.9.169 | 7/29/85 | 11th/10th (bowl) |
|  |  |  | IVNW.9.170 | 7/29/85 | 11th/10th (bowl) |

## Locus Summaries <br> \section*{Area IVNW. 9}



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 | $7 / 31 / 85$ | 10th |
| :--- | :--- | :--- |
| IVNW.9.201A | $0731 / 85$ | PEW, 7th <br> IVNW.9.241 |
|  | $7 / 28 / 86$ | Iron Age (ware) (R) |
| Bldg./Rm. |  |  |
| 350a |  |  |
|  |  |  |
| Photos |  |  |
| $85-1776$ | $7 / 31 / 85$ |  |
| $85-1780$ | $7 / 31 / 85$ |  |
| $85-1779$ | $7 / 31 / 85$ |  |
| $85-928$ | $7 / 29 / 85$ |  |
| $85-1006$ | $7 / 29 / 85$ |  |
| $85-1008$ | $7 / 29 / 85$ |  |
| $85-1084$ | $7 / 28 / 86$ |  |
| $86-86-16 \mathrm{~A}$ | $7 / 28 / 86$ |  |
| $86-86-14 \mathrm{~A}$ | $7 / 29 / 86$ |  |
| $86-87-21 \mathrm{~A}$ |  |  |

## Locus Summaries Area IVNW. 9



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 $99.91(\mathrm{~N})$ 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 | $7 / 30 / 85$ | 10 th |
| IVNW.9.193 | $0730 / 85$ | 11 th/10th (whole pyxis) |
| IVNW.9.194 | $7 / 30 / 85$ | 11 th/10th (whole pyxis) |
| IVNW.9.195 | $7 / 30 / 85$ | 11 th/10th (whole flask) |
| IVNW.9.197A | $7 / 31 / 85$ | 11 th/10th (bowl) |
| IVNW.9.198 | $7 / 31 / 85$ | 11 th/10th (whole bowl) |
|  | Lithic-bead | Obj. No. 674 |
| IVNW.9.200 | $7 / 31 / 85$ | 11 th/10th (whole bowl) |
| IVNWW.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 | $7 / 29 / 86$ | 11 th/10th (RSB) |
| IVNW.9.250 | $7 / 29 / 86$ | 11 th/10th (RSB) |
| IVNW.9.251 | $7 / 29 / 86$ | 11 th/10th (RSB) |
|  |  |  |

Bldg./Rm.
350a

## Locus Summaries <br> Area IVNW. 9



## Locus Summaries <br> Area IVNW. 9



9019 IC A concentration of cobbles in the northwest corner of threshold 9008 and wall 9002, its function could not be determined. It consisted of approximately five rows of stones, standing one course high. It measured 0.75 m long by 0.75 m wide. The top levels were 100.17 (NW), 100.38 (NE), 100.30 (SE), and 100.34 (SW), below topsoil 9001 , and the founding levels were 100.17 (NW), 100.15 (SE), and 100.24 (SW) on fill 9012A.

IVNW.9.220 7/20/86 7th

## Bldg./Rm.

651e
9020 IB A small pocket of debris in the northwest corner, it consisted of compacted, granule-sized sediments, with a Munsell color of 7.5YR 7/8 reddish yellow. Its principal inclusions were large amounts of burnt residue and pottery. It measured 0.50 m long and 0.20 m wide, and tipped severely from east to west. The top level was 100.43 (C), below debris 9004, and the bottom levels were 100.13, on surface 9007.

$$
\begin{array}{lll}
\text { IVNW.9.227 } & \text { 7/22/86 } & \text { PEW, 7th }
\end{array}
$$

## $\frac{\text { Bldg./Rm. }}{651 \mathrm{e}}$

9020A IB/C An installation? north of wall 9007, it consisted of a large perforated stone weight found lying on its side, incorporated into cobbles 9018. It appears in the north section. See cobbles 9018 for details.

$$
\frac{\text { Bldg./Rm. }}{651 \mathrm{~d}}
$$

9021 IVA-VC An east-west oriented mudbrick wall located in the center of the area, it abutted the east face of wall 9017 at its east end. It measured 3 m long by 1.25 m wide, and was preserved to a height of 1.26 m on the east to 1.36 m on the west. The top levels were 100.06 (NW), 99.95 (NE), 100.02 (C), 100.01 (SW) and 100.04 (SE), below fill $9012 \mathrm{~A} / \mathrm{B}$, and the founding levels were 98.30 (W), 98.41 (C) and 98.54 (S), on socle 9056 . Surfaces 9022 (IVA/B) and 9029 (VA) ran up to its north face, and surfaces 9014 (IVA/B), 9030 (VA) and 9035 (VB/C) ran up to its south face. It extends west as wall IVNW. 25038 and appears in the west section.

## Locus Summaries Area IVNW. 9

| Locus | Stratum | Description | Pottery Buckets |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\frac{\text { Arch. Unit }}{\text { Photo }}$ | $\frac{\text { Date }}{\text { MC Sample }}$ | $\begin{aligned} & \hline \text { Obj. No. } \\ & \text { MC Disposition } \end{aligned}$ |
|  |  |  | 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 |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 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 10 YR $4 / 2$ 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) |
|  |  |  | $\underline{\text { Bldg./Rm. }}$ |  |  |
|  |  |  | $350 \mathrm{f}$ |  |  |
|  |  |  | 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 |  |
|  |  |  | $86-84-11 \mathrm{~A}$ | 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{f}}$ |  |  |

## Locus Summaries Area IVNW. 9

| Locus | Stratum | Description | y |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Arch. Unit | Date | Obj. No. |
|  |  |  | 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. |  |  |  |
|  |  |  |  |  |  |
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|  |  |  |  |  |  |


| 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 frag. | Obj. No. 2672 |
| 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 debitage | saved |
| 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) |
|  | Ceramiczoomorphic frag. | saved |
|  | Lithic-flint sickle | saved |
|  | Metal-copper nail | Obj. No. 1659 |
| IVNW.9.322 | 7/22/87 | PEW, Iron I (Phil form 1) (CW) |


| Bldg./Rm. |  |
| :--- | :--- |
| 350a |  |
|  |  |
| Photos |  |
| $86-88-22$ | $7 / 30 / 86$ |
| $86-89-6$ | $7 / 30 / 86$ |
| $86-89-17$ | $7 / 30 / 86$ |
| $86-86-7 \mathrm{~A}$ | $7 / 30 / 86$ |
| $86-95-81$ | $7 / 31 / 86$ |
| $87-10-20$ | $6 / 29 / 87$ |
| $87-10-22$ | $6 / 29 / 87$ |
| $87-48-18 \mathrm{~A}$ | $7 / 15 / 87$ |
| $87-48-16 \mathrm{~A}$ | $7 / 15 / 87$ |
| $87-50-1$ | $7 / 16 / 87$ |
| $87-50-3$ | $7 / 16 / 87$ |

## Locus Summaries <br> Area IVNW. 9



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 tool? | Obj. No. 1502 |
| 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 stone | Obj. No. 2641 |
|  | Lithic-chert debitage | saved |
|  | Misc.-ochre | 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) |
| $\frac{\text { Bldg./Rm. }}{652 \mathrm{a}}$ |  |  |
| 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 $99.24(\mathrm{~N}), 99.23$ (C) and 99.26 (S), above and covering surface 9031 . It appears in the east, south and north sections.

## Locus Summaries <br> Area IVNW. 9

| Locus | Stratum Description | Pottery Buckets |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Arch. Unit | $\underline{\text { Date }}$ | Obj. No. |
|  |  | Photo | MC Sample | MC Disposition |
|  |  | IVNW.9.279 | 7/02/87 | Iron I (M) |
|  |  | IVNW.9.294 | 7/08/87 | Iron I, 11th/10th (RS) (CW) |
|  |  | IVNW.9.297 | 7/09/87 | Iron I (Phil form 1), 11th/10th (RSB) (CWM) |
|  |  | IVNW.9.312 | 7/16/87 | MB II (1), Iron I (Phil form), 11th/10th (RSB 1), restore w/ 9031 (CWR) |
|  |  | IVNW.9.316 | 7/19/87 | Iron I, restore w/ 9031 (CWR) |
|  |  | IVNW.9.317 | 7/19/87 | Iron I, restore w/ 9031 (CW) |
|  |  | IVNW.9.319 | 7/20/87 | Iron I (Phil form), 11th/10th (RS 4), restore w/ 9031 (CW) |
|  |  |  | Lithic-grindstone frag. | Obj. No. 2642 |
|  |  | $\frac{\text { Bldg./Rm. }}{355 \mathrm{~W}}$ |  |  |

9027 IB/C A concentration of limestone boulders in the north, partially founded on wall 9017, upon further excavation to the north it was seen to be the southern end of socle IVNW.10014. The boulders leaned from east to west, with top levels at 99.90 (NW), 100.02 (NE), 100.40 (C) and 100.08 (S), below debris 9010 . The stones appear in the north section.

| $\underline{\text { Bldg./Rm. }}$ |  |
| :--- | :--- |
| 651 |  |
|  |  |
| Photos |  |
| $87-11-11$ | $6 / 30 / 87$ |
| $87-11-13$ | $6 / 30 / 87$ |
| $87-11-17$ | $6 / 30 / 87$ |
| $87-33-18$ | $6 / 30 / 87$ |

9028 IVA/B Debris north of wall 9021, between surfaces 9022 and 9029, it consisted of porous, clay- to silt-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 chalk chips, charcoal and plaster, a medium amount of pottery, and a small amount of seeds. It measured 1.75 m by 1.60 m , with top levels at 99.31 (N), 99.31 (C), 99.32 (SW) and 99.30 (SE), below surface debris 9022.1, and bottom levels at 99.09 (NW), 99.20 (NE), 99.17 (C), 99.09 (SW) and 99.20 (SE), above and covering surface 9029. It appears in the north and west sections.

| IVNW.9.289 | $7 / 07 / 87$ | EB (1), Iron I (Phil form), 11th/10th (RS), UD, restore w/ <br> 9022.1 (R) |
| :--- | :--- | :--- |
| IVNW.9.290 | $7 / 07 / 87$ | Iron I, 11th/10th (RS), restore w/ 9022.1 (CW) |
| IVNW.9.291 | $7 / 07 / 87$ | Iron I, UD, restore w/ 9022.1 (CW) |
| IVNW.9.292 | $7 / 07 / 87$ | Iron I, 11th/10th (RS), restore w/ 9022.1 (CW) |
| IVNW.9.293 | $7 / 08 / 87$ | PEW, Iron I (Phil form), 11th/10th (RS 2), restore w/ 9022.1 <br>  <br> (CWR) |
| Bldg./Rm. |  |  |
| 350f |  |  |
| Photos | $7 / 07 / 87$ |  |
| 87-33-14 | $7 / 07 / 87$ |  |

Cancelled: combined with 9029.
IVNW.9.305 7/13/93 Iron I, 11th/10th (RS), mend with 307 (CWR)
Bldg./Rm.

$$
350 \mathrm{f}
$$

9029P VA Pottery on surface 9029. Combined with the surface.

| IVNW.9.295 | $7 / 08 / 87$ | Iron I, 11th/10th (RS), mend (CWR) |
| :--- | :--- | :--- |
| IVNW.9.296 | $7 / 08 / 87$ | Iron I, 11th/10th (RSB (CWR) |
|  | Lithic-weight w/ <br> drilled hole | Obj. No. 1563 |

## Locus Summaries <br> Area IVNW. 9

| Locus | Stratum Description | Pottery Buckets |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\frac{\text { Arch. Unit }}{\text { Photo }}$ | Date <br> MC Sample | Obj. No. <br> MC Disposition |
|  |  |  | Lithic-grindstone frag. Lithic-basalt grindstone | Obj. No. 1564 <br> Obj. No. 1565 |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{f}}$ |  |  |
| 9029 | VA A patchy a composed | even, beaten mpacted, clay ximately $10 \%$ nd plaster, and asured 3.75 m 99.09 (SW) 99.05 (SW) 19021 and th | hytolith surface -sized sediment atrix, were large ounts of bones, , and sloped fro SE), below debr SE), above debr of wall 9017. It | the north half of the ar with a Munsell color of mounts of chalk chips, harcoal concentrated in south to north. The top 9028, and the bottom l 9029.1. It ran up to the appears in the north and |
|  |  | IVNW.9.425 | 6/14/90 <br> Metal-iron arrowhead | $\begin{aligned} & \text { EB, Iron I (RS 1) (AS) } \\ & \text { Obj. No. } 2845 \end{aligned}$ |
|  |  | IVNW.9.444 |  | UDBS (NS) |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{f}}$ |  |  |
|  |  | 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 |  |
|  |  |  |
| Bldg./Rm. |  |  |
| 350f |  |  |

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) |

## Locus Summaries Area IVNW. 9


9030.1 VA A layer of fill, it included the surface make-up for surface 9030. It consisted of compacted and laminated, clay- to pebble-sized sediments, with a Munsell color of 7.5YR $5 / 4$ brown. Its principal inclusions, approximately $75 \%$ of the matrix, were large amounts of chalk chips, mudbrick detritus and pebbles, a medium amount of pottery, and small amounts of bones and shells. It measured 4.45 m by 3.30 m , with top levels at 98.88 (NW), 98.84 (NE), 98.83 (C), 98.85 (SW) and 98.86 (SE), below surface 9030, and bottom levels at 98.78 (NW), 98.74 (NE), 98.73 (C), 98.75 (SW) and 98.76 (SE), above fill 9034.

| IVNW.9.359 | 6/28/88 | EB (1), MB II (2), Iron I (Phil 1 [1], Phil 2 [1]), 11th/10th <br> (2), BS 15 (CWR) |
| :--- | :--- | :--- |
| IVNW.9.363 | Lithic-flint flakes <br> 6/30/88 | saved <br> EB (2), MB II (1), Iron I (BS 2, RSB 1), UDBS (CWR) |
| Bldg./Rm.  <br> 350a  |  |  |
| ce 9031. Combined with the surface. |  |  |


| IVNW.9.323 | $7 / 22 / 87$ | Iron I, 11th/10th (RSB 1) (CWR) |
| :--- | :--- | :--- |
| IVNW.9.358 | $6 / 28 / 88$ | 11th (strainer-spouted jug Phil debased) (CWR) |
| Bldg./Rm. |  |  |
| 355W |  |  |

## Locus Summaries <br> Area IVNW. 9



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 $98.90(\mathrm{~N}), 98.90(\mathrm{C})$ and 98.89 (S), below fill 9023, and the founding levels were at 98.60.

| IVNW.9.331 | 7/28/87 <br> IVNW.9.342 | Iron I, UDBS (CW) <br>  <br>  <br> IVNW.95/87 |
| :--- | :--- | :--- |
| Iron I, UDBS (CWR) |  |  |
| IVNW.952 | Plaster | saved |
|  | $8 / 06 / 87$ | 12th/11th (Phil form, RS) (CWR) |
|  | $7 / 04 / 88$ | Iron I (RSB 1), 11th/10th (RS 1?), UDBS (CWR) |
|  | Ceramic-stopper | Obj. No. 2251 |
| Bldg./Rm. |  |  |
| 350a |  |  |
|  |  |  |
| Photos |  |  |
| $87-72-7$ | $7 / 29 / 87$ |  |
| $87-72-10$ | $7 / 29 / 87$ |  |
| $87-72-13$ | $7 / 29 / 87$ |  |
| $87-72-15$ | $8 / 05 / 87$ |  |
| $87-78-13$ | $8 / 05 / 87$ |  |
| $87-88-6$ | $7 / 05 / 87$ |  |
| $87-88-3$ |  |  |
| 88-56-7A |  |  |

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



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 $7.5 Y R 5 / 2$, 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 grinding stone | Obj. No. 2265 |
| IVNW.9.361 | 6/29/88 | MB II (1), Iron I (BS 15, RSB 1), UDBS (CWR) |
|  | Lithic-flint flake | 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) |
|  | Lithic-flint blade seg. | saved |
| 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 frag. | Obj. No. 2286 |
|  | Lithic-A-flint debitage | saved |
|  | Lithic-Barchitecture frag. | Obj. No. 2287 |
| IVNW.9.370 | 7/04/88 | EB (1), Iron I predom (Phil 1 [1]) (CWR) |
|  | Lithic-A-flint sickle frag. | Obj. No. 2252 |
|  | Lithic-B-flint chips | saved |
| 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 debitage | saved |
| IVNW.9.373 | 7/05/88 | 11th/10th (whole bowl) (CWR) |
| IVNW.9.374 | 7/05/88 | Iron I (CWR) |
|  | 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 debitage | saved |
| IVNW.9.378 | 7/6/88 | MB II (BS 2), Iron I (BS 1, RSB) (CWR) |
|  | Lithic-flint blade seg. | saved |
| IVNW.9.379 | 7/07/88 | PEW, Iron I (Phil 1 [1], Phil 2 1[18]- BS 4) (CWR) |
|  | Lithic-flint debitage | saved |
|  | Misc.-ochre | 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, flakes, chunks | saved |
| IVNW.9.396 | 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/ polished finish and black paint**) (CWR) |

## Locus Summaries <br> <br> Area IVNW. 9

 <br> <br> Area IVNW. 9}

9035P VB Pottery on surface 9035. Combined with the surface.

| IVNW.9.380 | 7/07/88 | Iron I (Phil form1) (CWR) |
| :--- | :--- | :--- |
| IVNW.9.381 | 7/07/88 | Complete Phil 2 krater (CWR) |
| IVNW.9.382 | I/07/88 | Iron I (red and white slip with black and white painted lines <br> IVNW.9.383 (CWR) |
|  | 7/07/88 <br> Ceramic- <br> loomweight <br> Ceramic- <br> loomweight <br> Ceramic- <br> loomweight <br> Ceramic- <br> loomweight <br> Ceramic- | EB (1), Iron I predom (CWR) <br> loomweight <br> Ceramic- |
| loomweight <br> Ceramic- | Obj. No. 11459 |  |

## Locus Summaries Area IVNW. 9

| Locus | Stratum Description | Pottery Buckets <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Ceramicloomweight | Obj. No. 11477 |
|  |  | Ceramicloomweight | Obj. No. 11478 |
|  |  | Ceramicloomweight | Obj. No. 11479 |
|  |  | IVNW.9.384 | 7/07/88 | Iron I (CWR) |
|  |  | IVNW.9.388 | 7/10/88 | no pottery |
|  |  | Lithic-flint blade seg. | Obj. No. 2375 |
|  |  | 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 |
|  |  | Ceramicloomweight | Obj. No. 11480 |
|  |  | Ceramic- | Obj. No. 11481 |
|  |  | loomweight |  |
|  |  | Ceramicloomweight | Obj. No. 11551 |
|  |  | IVNW.9.432 | 6/17/90 | EB (1), Iron I predom (restore w/ 1988 surface) (R) |
|  |  | $\frac{\text { Bldg./Rm. }}{\text { 350a }}$ |  |  |
|  |  | 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 | $7 / 10 / 88$ <br> $7 / 10 / 88$ <br> Lithic-flint | Iron I (CWR) <br> Iron I (CWR) <br> saved |
| :--- | :--- | :--- |
| IVNW.9.429 | $6 / 15 / 90$ | Iron I (R) |
|  |  |  |
| Bldg./Rm. |  |  |
| 350a |  |  |
|  |  |  |
| Photos | $7 / 17 / 88$ |  |
| 88-52-9 | $7 / 10 / 88$ |  |
| 88-62-14A | $7 / 13 / 88$ |  |
| 88-73-0A | $7 / 13 / 88$ |  |
| 88-73-2A | $7 / 13 / 88$ |  |
| 88-73-5A | $7 / 13 / 88$ |  |
| 88-73-8A |  |  |

## Locus Summaries <br> Area IVNW. 9

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Buckets } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9035.1 | VC | 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 $7.5 \mathrm{YR} 5 / 2$ 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) |
|  |  |  |  | Ceramiczoomorphic | saved |
|  |  |  | 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) |
|  |  | $\frac{\text { Bldg./Rm. }}{\text { 350a }}$ |  |  |  |
| 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350}$ |  |  |
|  |  |  | 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 |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 88-56-17A | 7/06/88 |  |
|  |  |  | 88-52-9 | 7/07/88 |  |
|  |  |  | 88-73-0A | 7/13/88 |  |
|  |  |  |  |  |  |

## Locus Summaries Area IVNW. 9



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 7.5 YR $5 / 2$ 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 | MB II (1), Iron I (Phil 1 [5]- BS 3) (CWR) |
| :---: | :---: | :---: |
|  | Ceramic-tabun frags. | saved |
|  | Lithic-chert frags., core | saved |
|  | Jewelry-bead, perforated | Obj. No. 2512 |
| 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 frags. | saved |
| IVNW.9.401 | 7/17/88 | MB II (2), Iron I (Phil 1 [2]- kalathos) (CWR) |
|  | Ceramic-tabun frags. | saved |
| 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 |  |
| $88-73-2 \mathrm{~A}$ | $7 / 13 / 88$ |
| 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 | 6/18/90 | MB II, UDBS (DO) |
| :--- | :--- | :--- |
| IVNW.9.453 | $7 / 01 / 90$ | MB II, Iron I (Phil 2) (AS) |
|  | Lithic-flint core | Obj. No. 3033 |
|  | Plaster | saved |
|  | Charcoal | saved |
| IVNW.9.457 | $7 / 02 / 90$ | MB II, Iron I (Phil 2) predom (AS) |
| Bldg./Rm. |  |  |
| 350a |  |  |
|  |  |  |
| Photos | $7 / 02 / 90$ |  |

## Locus Summaries <br> Area IVNW. 9

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Buckets } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9039 | VIA-B | 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. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{351}$ |  |  |  |
|  |  | 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. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{350}$ |  |  |  |
|  |  | 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. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{350}$ |  |  |  |
| 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 7.5 YR $5 / 4$ 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 $98.31(\mathrm{~N})$ and $97.94(\mathrm{~S})$, below fill 9035.1 and fill 9038A, and its bottom levels were $98.25(\mathrm{~N})$, and 97.62 (S). The foundation trench cut the west end of eastwest wall 9039. |  |  |  |
|  |  |  | IVNW.9.403 | 7/17/88 | MB II (BS 1), UDBS (AS) |
|  |  |  | IVNW.9.414 | 7/20/88 <br> Lithic-flint debitage | MB II (1), Iron I (Phil 2 [2]) (CWR) saved |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{a}}$ |  |  |  |
|  |  | Photos |  |  |  |
|  |  |  | 88-88-4 | $\begin{aligned} & 7 / 21 / 88 \\ & 7 / 21 / 88 \end{aligned}$ |  |
|  |  |  | 88-88-9 |  |  |

## Locus Summaries Area IVNW. 9



9045 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 $0.70-0.50 \mathrm{~m}$, its top levels were 98.31 ( N ), 97.97 (C) and 97.97 (S), below fill 9035.1. The founding levels were $97.31(\mathrm{~N})$, 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

| Bldg./Rm. |  |
| :--- | :--- |
| 351 |  |
|  |  |
| Photos |  |
| $88-81-28 \mathrm{~A}$ | $7 / 20 / 88$ |
| $88-81-30 \mathrm{~A}$ | $7 / 20 / 88$ |
| $88-88-4$ | $7 / 21 / 88$ |
| $88-88-6$ | $7 / 21 / 88$ |
| $90-36-36 \mathrm{~A}$ | $7 / 05 / 90$ |
| $90-32-40 \mathrm{~A}$ | $7 / 06 / 90$ |
| $90-42-30$ | $7 / 10 / 90$ |

## Locus Summaries <br> Area IVNW. 9

| Locus | Stratum | Description | $\begin{aligned} & \frac{\text { Pottery Bud }}{\text { Arch. Unit }} \end{aligned}$ | Date <br> MC Sample | Field Potter <br> Obj. No. <br> MC Disposi |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9046 | VIA-B | An east-west oriented mudbrick wall located in the southeast quadrant, it with individual bricks measuring approximately 0.54 m long by 0.36 m wid wall was plastered on its south face. Preserved to a height of 1.13 m , its to 98.35 (C), 98.46 (SE) and 98.31 (SW), below fill 9035.1. The founding le debris/fill 9048.1. At its west end, it abutted the east face of wall 9045; at Surface 9048 ran up to its south face. It appears in the east sub-section. |  |  |  |
|  |  |  | IVNW.9.435 | 6/17/90 | EB, MB (AS) |
| $\frac{\text { Bldg./Rm. }}{351}$ |  |  |  |  |  |
| 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 <br> Ceramic-tabun <br> frags. <br> Lithic-flint <br> debitage <br> $7 / 20 / 88$ | MB II, Iron I (BS 1) (CWR) <br> saved |
| :--- | :--- | :--- |
| IVNW.9.413 | saved |  |
| Bldg./Rm. | PEW, Iron I (CWR) |  |
| 350a |  |  |
| Photos | $7 / 20 / 88$ |  |
| 88-81-28A | $7 / 20 / 88$ |  |
| 88-81-30A | $7 / 20 / 88$ |  |

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

| 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 <br> debitage | saved |
|  | $6 / 20 / 90$ |  |
| IVNW.9.450 | $7 / 05 / 90$ | Iron I (Phil 2 [1]) predom, 7th (intrusive 1) (AS) |
| IVNW.9.462 | Ceramic-black MB II, Iron I (painted 2) predom (R) <br>  burnished handle |  |
|  | frag. |  |
| IVNW.9.463 | $7 / 6 / 90$ | Iron I (Phil 2 [1]-BS) (R) |

Bldg./Rm.
351d

## Locus Summaries <br> Area IVNW. 9



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 Summaries <br> Area IVNW. 9



## Locus Summaries <br> Area IVNW. 9



## Locus Summaries

## Area IVNW. 9



9061 XI Debris below surface 9059, it was the lowest point reached in excavation of this area. It was exposed only in a small probe in the southwest quadrant. It consisted of fine, clay- to silt-sized sediments, with small amounts of bones and pottery. It measured 1.75 m by 1.50 m The top levels were $97.00(\mathrm{~W})$ and 97.02 (E), below debris 9059.1, at which point excavation stopped in this area. Installation 9062, possibly a post-hole, was set into the debris.

| IVNW.9.480 | $7 / 24 / 90$ | MB IIB (AS) |
| :--- | :--- | :--- |
| $\frac{\text { Photos }}{90-62-43 A}$ | $7 / 24 / 90$ |  |

9062 XI A small installation, possibly a posthole, it was set into debris 9061, but it was probably associated with surface 9059, serving as a subsurface architectural support. It consisted of a rounded concentration of plaster with a stone placed in the middle. It measured 0.25 m long by 0.25 m wide and 0.09 m thick. The top level was 97.03 , covered by debris 9059.1, and the bottom level was 96.94, set into debris 9061.

## Photos

90-62-43A 7/24/90
9063 IB/C A mushroom shaped pillar base exposed in the north section, it lay along a north-south line of bases that extended to the north and included pillar bases IVNW.10009, IVNW.10011, and IVNW.10012. Found within debris 9012A/9012B, its top level was at approximately 100.20 and its bottom level was at approximately 99.75. No surface was found associated with the pillar base. It appears in the north section.

Bldg./Rm.
651d

## Locus Summaries <br> Area IVNW. 10



| IVNW.10.4A | 6/08/92 | Iron I, 7th predom (LMLK 1) (R) |
| :--- | :--- | :--- |
| IVNW.10.5A | 6/08/92 | EW (storage jar rim IC), 7th predom (LMLK 1) (R) |
| IVNW.10.6A | 6/08/92 | 7th (stand) (R) |
| IVNW.10.29 | 6/20/92 | Iron I, 7th, Gaza ware (R) |
| IVNW.10.40 | $7 / 07 / 92$ | 7th (R) |
| IVNW.10.41 | $7 / 07 / 92$ | 7th (RSB 1) (R) |
| IVNW.10.42 | $7 / 07 / 92$ | 7th, PLW (1), (R) |
| IVNW.10.43 | $7 / 07 / 92$ | 7th (1 mort complete) (R) |
| IVNW.10.44 | $7 / 07 / 92$ | 7th (stand) (AS) |
| IVNW.10.45 | $7 / 07 / 92$ | 7th (R) |
|  |  |  |
| Bldg./Rm. |  |  |
| 651d |  |  |
| 652a |  |  |

## Locus Summaries Area IVNW. 10



## Locus Summaries <br> Area IVNW. 10


IVNW.10.52 7/16/92 11th/10th (RSB 1), 7th (mort 1, Judean bowl rim 1) (R)

| $\frac{\text { Street }}{656}$ |  |
| :--- | ---: |
| 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
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## Locus Summaries Area IVNW. 10

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
| 10010 | A layer of fill west of socle 10014 and covering over the top of the stones of the socle, it consisted of loose, sandsized 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 <br> Lithic-olive oil press weight | 11th/10th (RSB 4, RS 1), 7th (everted rim burnished 1) (R) Obj. No. 4339 |
|  |  |  | Metal-iron point | Obj. No. 4378 |
|  |  | IVNW.10.49 | 7/16/92 <br> Lithic-kurkar quern | 11th/10th (RSB 2), PEW (painted 1), 7th (R) 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) |
|  |  |  | Ceramicloomweight | Obj. No. 4368 |
|  |  |  | Ceramic-figurine frag. | Obj. No. 4485 |
|  |  |  | Lithic-basalt grinder | Obj. No. 4373 |
|  |  |  | Lithic-basalt 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 mortar | Obj. No. 4379 |
|  |  |  | Lithic-basalt quern | Obj. No. 4384 |
|  |  | IVNW.10.58 | 7/19/92 |  |
|  |  | IVNW.10.59 | 7/17/92 | MB II (1), Iron I (painted 2), 11th/10th (RSB 1), 7th predom (R) |
|  |  | IVNW.10.60 | 7/19/92 | Iron I, 7th (BS) (R) |
|  |  | IVNW.10.61 | 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 5), 7th (R) |
|  |  |  | Ceramic-vat frag. | saved |
|  |  | IVNW.10.69 | 7/20/92 | Iron I, 11th/10th (RSB 2) (R) |
|  |  |  | Lithic-basalt grinder frag. | Obj. No. 4436 |
|  |  | IVNW.10.72 | 7/13/93 | PEW (1), EB (1), Iron I (Phil 2 [1]), 11th/10th (RSB 3 [mend], RS 3, RS painted 1), PLW (AS) |
|  |  |  | Ceramic-stopper | 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) |
|  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{~d}}$ |  |  |
|  |  | $\frac{\text { Photos }}{93-06-14}(\mathrm{~A})$ |  |  |
|  |  | $\begin{aligned} & \text { 93-06-14 (B) } \\ & 93-86-9 \end{aligned}$ | 7/13/93 |  |

## Locus Summaries <br> Area IVNW. 10



## Locus Summaries Area IVNW. 10

| Locus | Stratum Description |  | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IVNW.10.65 | 7/20/92 | Iron I (chalice), 7th (BS 1) (AS) |
|  |  |  | IVNW.10.68 | 7/20/92 | Iron I, 11th/10th (RS 1, RSB 1), 7th (AS) |
|  |  |  | IVNW.10.74 | 7/13/93 | Iron I (Phil form 1, painted 1, cooking jug 1) predom, 11th/10th (RS painted 2, RS 2, RSB 2, Ashdod ware 1), 7th (2) (AS) |
|  |  |  | IVNW.10.77 | 7/15/93 | Iron I (Phil 2 [1], Phil painted, painted bowl/lamp 1), 11th/10th (RS 1, RSB 1) (AS) |
|  |  |  | Bldg./Rm. |  |  |
|  |  |  | 652a |  |  |
|  |  |  | $\underline{\text { Street }}$ |  |  |
|  |  |  | 656 |  |  |
| 10016 | Cancelled: combined 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) |
|  |  |  | $\underline{\text { Bldg./Rm. }}$ |  |  |
|  |  |  | 652a |  |  |
|  |  |  | $\frac{\text { Street }}{656}$ |  |  |
| 10017 | TS | Clean-up of winter erosion and debris at the beginning of the 1993 season, from top levels of 100.19 (NW), 100.25 (NE), 100.17 (SW) and 100.30 (SE), to bottom levels of 99.64 (NW), 99.55 (NE), 99.69 (SW) and 99.57 (SE). Included in this locus was the excavation of both the western and southern balks, and trimming of the northern and eastern balks. |  |  |  |
|  |  |  | IVNW.10.70 | 7/11/92 | 7th (RS 2?) (DO) |
|  |  |  |  | Lithic-quern frags. | Obj. No. 10066 |
|  |  |  | IVNW.10.71 | $7 / 13 / 92$ | Iron I (painted 1), 11th/10th (RS 2, RSB 1), 7th predom, Rom/Byz (1 BS intrusive), restore w/ 1992 (R) |
|  |  |  |  | Ceramiczoomorphic frag. | Obj. No. 11359 |
|  |  |  | IVNW.10.78 | 7/15/93 | EB (2), Iron I (Phil 2 [3], Phil form 1), 11th/10th (RS 4), 7th (BS intrusive) (DO) |
| 10018 | IVA | Debris on surface 10020, in the southwest corner bordered by walls 10019 and 10021A, it consisted of coarse and compacted, silt-sized sediments, with a Munsell color of $10 \mathrm{YR} 4 / 4$ dark yellowish brown. Its principal inclusions, approximately $20 \%$ of the matrix, were large amounts of ash and chalk chips, a medium amount of limestone chips, and small amounts of ash and pottery. It measured 3.80 m by 3.50 m , with top levels at 99.49 (NW), 99.50 (NE), 99.28 (C), 99.49 (SW) and 99.51 (SE), below fill 10010, and bottom levels at 99.30 (NW), 99.38 (NE), 99.39 (C), 99.40 (SW) and 99.38 (SE), above and covering surface 10020 . Socle 10014 was founded on the debris, above wall 10021A. It appears in the south section. |  |  |  |
|  |  |  | IVNW.10.80 | 7/15/93 | Iron I (Phil 2 [1], Phil form 1), 11th/10th (RSB 2, RS painted 1) (AS) |
|  |  |  |  | Ceramicloomweight | Obj. No. 5130 |
|  |  |  | IVNW.10.81 |  | MB II (1), Iron I (Phil form 1, chalice 1), 11th/10th (RSB 5, RS 6) (AS) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{f}}$ |  |  |

10019 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 $98.04(\mathrm{NW}), 98.20(\mathrm{NE}), 98.11$ (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 <br> Area IVNW. 10

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Bucket } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| up against its south face. It appears in the west section. |  |  |  |  |  |
|  |  |  | IVNW.10.141 | 6/30/94 | Iron I (Phil 2 [2] [palm decoration 1]) (AS) |
|  |  |  | IVNW.10.142 | 7/04/94 | EB (1), MB II predom, Iron I (AS) |
|  |  |  |  | Ceramic-2 <br> stoppers | Obj. Nos. 6039a and 6039b |
|  |  |  | 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 |  |
|  |  |  | $94-63-30 \mathrm{~A}$ | 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. |  |  |  |
|  |  |  | IVNW.10.82 | 7/18/93 | EF (1), Iron I, 11th/10th (RSB 14, RS 4 [debased strap handle 1]) (AS) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{f}}$ |  |  |
|  |  |  | $\frac{\text { Photos }}{93-105-9 A}$ |  |  |

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 $99.36(\mathrm{NW}), 99.35(\mathrm{NE}), 99.36(\mathrm{C}), 99.36$ (SW) and 99.32 (SE), below surface 10020, and bottom levels at $99.30(\mathrm{NW}), 99.29(\mathrm{NE}), 99.29(\mathrm{C}), 99.28$ (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. |  |  |
| 350f |  |  |

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 $99.50(\mathrm{~N}), 99.48(\mathrm{C}), 99.46(\mathrm{SW})$ 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

## Locus Summaries Area IVNW. 10



## Locus Summaries <br> Area IVNW. 10



## Locus Summaries <br> Area IVNW. 10



## Locus Summaries <br> Area IVNW. 10

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
|  |  | IVNW.10.96 IVNW.10.98 <br> IVNW.10.100 <br> IVNW.10.101 | $\begin{aligned} & 6 / 09 / 94 \\ & 6 / 12 / 94 \end{aligned}$ <br> Ceramic-tabun frag. <br> 6/12/94 <br> Ceramic-stopper 6/12/94 <br> Lithic-flint blade | MB (1), Iron I (painted 1) predom (AS) EB (4), MB (1), Iron I (Phil 2 [2]), 11th (1) (AS) <br> saved <br> EB (3), Iron I (Phil 2 [1], Phil painted 2, Obj. No. 5517 <br> EB (1), MB II (3), Iron I (Phil 1 [3], Phil Obj. No. 5435 |
|  |  | $\begin{aligned} & \frac{\text { Bldg./Rm. }}{350 \mathrm{f}} \\ & \frac{\text { Photos }}{98-54-10 \mathrm{~A}} \\ & 98-54-6 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & \text { 6/09/94 } \\ & 6 / 09 / 94 \end{aligned}$ |  |
| 10028 | VB | earth and phytolith 10YR 5/4 yellowis <br> y. A concentration red 5.75 m by 2.75 98.68 (C) and 98.69 028.1. The surface h 10032. Stones 10030 | ace, it was comp wn. Its principa ttery and bones, reserved in the below 10028P, p to the west fac were set into the | e of laminated, clay- to silt-sized sed nclusion, approximately $5 \%$ of the $m$ xcavated in 10028P, was found on th st and north, and west of stones 1003 and the bottom levels were $66(\mathrm{~N}), 98$ of wall 10021A, the south face of $w$ urface. It appears in the south and we |
|  |  | IVNW.10.102 <br> IVNW.10.111 | $\begin{aligned} & 6 / 13 / 94 \\ & 6 / 15 / 94 \end{aligned}$ | EB (1), MB II (1), Iron I (BS) (AS) Iron I (BS) predom, Iron II (BS) (AS) |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{f}}$ |  |  |
|  |  | $\begin{aligned} & \frac{\text { Photos }}{94-63-29 A} \\ & 94-63-30 \mathrm{~A} \\ & 94-65-4 \mathrm{~A} \\ & 94-65-5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6 / 14 / 94 \\ & 6 / 14 / 94 \\ & 6 / 15 / 94 \\ & 6 / 15 / 94 \end{aligned}$ |  |

10028.1 VB A layer of fill below surface 10028, it included material from the surface make-up, and covered over the top of stones 10031. It consisted of compacted, silt-sized sediments, with a Munsell color of $10 \mathrm{YR} 5 / 4$ yellowish brown. Its principal inclusions, approximately $15 \%$ of the matrix, were a large amount of chalk chips, medium amounts of limestone chips, mudbrick detritus and pottery, and small amounts of ash and bones. It measured 3.5 m by 3.5 m , with top levels at $98.66(\mathrm{~N}), 98.67$ (C) and $98.68(\mathrm{~S})$, below surface 10028, and bottom levels at $98.59(\mathrm{NW})$, 98.55 (NE), 98.59 (C), and 98.61 (S), above fill 10029.

| IVNW.10.103 | $6 / 13 / 94$ | MB II (5), Iron I (Phil form 1, Phil painted 2,) (AS) |
| :--- | :--- | :--- |
| IVNW.10.113 | $6 / 15 / 94$ | Iron I (Phil 2 [1]) (AS) |
|  |  |  |
| Bldg./Rm. |  |  |

10029 VB A layer of fill between surfaces 10028 and 10034, it covered over the top of staircase base 10033 and bricks 10038. It consisted of fine, silt-sized sediments, with a Munsell color of $10 \mathrm{YR} 5 / 4$ yellowish brown. Its principal inclusions, approximately $10 \%$ of the matrix, were medium amounts of bones, chalk and limestone chips, mudbrick detritus and pottery, and small amounts of ash, pebbles and tabun fragments. It measured 3.5 m by 3 m , with top levels at 98.59 (NW), 98.55 (NE), 98.59 (C), and 98.61 (S), below fill 10028.1, and the bottom levels were $98.49(\mathrm{~N}), 98.44(\mathrm{C})$, and $98.52(\mathrm{~S})$, above surface 10034. 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 | EB (2), MB II (1), Iron I (Phil 1 [1], Phil 2 [1]) (R) |
|  | Ceramic-sherd w / residue | Obj. No. 5518 |
| IVNW.10.106 | 6/13/94 | Iron I (Phil painted 1), restore w/ bkt. 115 (R) |

## Locus Summaries Area IVNW. 10

| Locus | Stratum Description | $\begin{aligned} & \text { Pottery Bucket } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> 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) |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{f}}$ |  |  |
|  |  | 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 $98.80(\mathrm{~S})$, 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 |  |
| $94-58-9 \mathrm{~A}$ | $6 / 13 / 94$ |
| $94-58-11 \mathrm{~A}$ | $6 / 13 / 94$ |

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.


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 <br> Area IVNW. 10



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 $98.48(\mathrm{~N}), 98.52(\mathrm{C})$ and $98.56(\mathrm{~S})$, 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 <br> jug 1) (AS) |
| :--- | :--- | :--- |
| Bldg./Rm.  <br> Phof  <br> P4-72-19A $6 / 16 / 94$ |  |  |

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 $98.48(\mathrm{~N}), 98.52$ (C) and 98.56 (S), below surface 10034, and bottom levels at $98.45(\mathrm{~N}), 98.46$ (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.

## Locus Summaries Area IVNW. 10



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 $98.25(\mathrm{~N}), 98.24(\mathrm{C})$ and 98.23 (S), on fill 10040. It appears in the south section.

## Locus Summaries <br> Area IVNW. 10



## Locus Summaries Area IVNW. 10


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 $97.92(\mathrm{~N}), 97.96$ (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 | 7/10/94 <br> Ceramic-tabun <br> frags. | MB II, Iron I (Phil 1 [3] ware 1) (AS) <br> saved |
| :--- | :--- | :--- |
| $\frac{\text { Open Area }}{358}$ |  |  |

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 <br> [1]) (AS) |
| :--- | :--- | :--- |
| IVNW.10.128 | 6/26/94 | EB (2), MB II (5), Iron I (Phil 1 [2], Phil 2 [2], Phil painted <br> 2, lamp/bowl 1) (AS) |
|  | Lithic-flint blade <br> (fag. | Obj. No. 5821 |

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.

| $\frac{\text { Bldg. } / R m}{356 c}$. |  |
| :--- | :--- |
|  |  |
| Photos |  |
| $94-108-24$ | $6 / 29 / 94$ |
| $94-108-25$ | $6 / 29 / 94$ |
| $94-108-30$ | $6 / 29 / 94$ |

## Locus Summaries <br> Area IVNW. 10

| Locus | Stratum Description | Pottery Bucket | Field Pottery Readings |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Arch. Unit | Date | Obj. No. |
|  |  | Photo | $7 / 07 / 94$ |  |
|  |  | 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 $10 Y \mathrm{YR} \mathrm{4/4} ,\mathrm{dark} \mathrm{yellowish} \mathrm{brown} .\mathrm{Its} \mathrm{principal} \mathrm{inclusions} \mathrm{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 $98.25(\mathrm{NW}), 98.24(\mathrm{NE}), 98.23(\mathrm{C}), 98.23(\mathrm{SW})$ and $98.23(\mathrm{SE})$, |
|  |
| below debris 10036 . The bottom levels were $97.78(\mathrm{NW}), 98.85(\mathrm{NE}), 98.83(\mathrm{C}), 98.06(\mathrm{SW})$ and $98.10(\mathrm{SE})$, |
| 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 frag. | saved |
| 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 frag. | saved |
|  | Charcoal | saved |

## Bldg./Rm. <br> $350 f$

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, siltsized sediments, with a Munsell color of 10YR 4/3 brown, and a small number of small stones.

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

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.

$$
\frac{\text { Bldg./Rm. }}{356 \mathrm{~b}}
$$

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

## Locus Summaries Area IVNW. 10

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{356 \mathrm{~b}}$ |  |  |
| 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) |
|  | $\frac{\text { Bldg./Rm. }}{356 \mathrm{~b}}$ |  |  |  |  |
| 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 10 YR $4 / 3$ 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. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{356 \mathrm{~b}}$ |  |  |  |
|  |  | Photos |  |  |  |
|  |  |  | 94-108-24 | 6/29/94 |  |
|  |  |  | 94-108-25 | 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 $10 \mathrm{YR} 4 / 3$ 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) |
|  | $\frac{\text { Bldg./Rm. }}{356 \mathrm{~b}}$ |  |  |  |  |
| 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. |  |
| :--- | ---: |
| 350 |  |
|  |  |
| Photos |  |
| $94-108-24$ | $6 / 29 / 94$ |
| $94-108-28$ | $6 / 29 / 94$ |
| $94-131-17 \mathrm{~A}$ | $7 / 07 / 94$ |

## Locus Summaries <br> Area IVNW. 10

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \hline 94-158-21 \mathrm{~A} \\ & 94-184-2 \\ & 94-183-23 \\ & 94-196-30 \mathrm{~A} \\ & 94-196-31 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & \hline 7 / 13 / 94 \\ & 7 / 21 / 94 \\ & 7 / 21 / 94 \\ & 7 / 21 / 94 \\ & 7 / 21 / 94 \end{aligned}$ |  |
| 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. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{f}}$ |  |  |  |
|  |  | Photos |  |  |  |
|  |  |  | $94-131-17 \mathrm{~A}$ | 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 10 YR $5 / 4$ 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 $(\mathrm{S})$, 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. |  |  |
|  |  |  | 350 f |  |  |
|  |  |  | 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 $97.20(\mathrm{~N}), 97.23(\mathrm{C})$ and $97.45(\mathrm{~S})$, 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, |
|  | Ceramic- <br> basin/vat <br> Lithic-basalt <br> quern | Obj. No. 9530 |

## Locus Summaries Area IVNW. 10



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 10 YR $4 / 2$ dark grayish brown. Its principal inclusions, approximately $10 \%$ of the matrix,

## Locus Summaries <br> Area IVNW. 10

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> 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 |  |
|  |  |  | $\frac{\text { Open Area }}{358}$ |  |  |
| 10057 | VIIA | An even beaten earth surface, it was composed of compacted, clay- to silt-sized sediments, with a Munsell color of 10 YR $3 / 3$ 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 |  |  |  |
|  |  | 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 <br> 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 siltsized sediments, with a Munsell color of 10 YR $3 / 3$ 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, Iron 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 frag. | saved |
|  |  |  |  | Ceramic-incised tabun | Obj. No. 6393 |
|  |  |  | 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), |  |  |  |

## Locus Summaries Area IVNW. 10



$$
\frac{\text { Open Area }}{358}
$$

## Locus Summaries <br> Area IVNW. 10



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Bldg./Rm.
356b
Photos
94-158-22A
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## Locus Summaries Area IVNW. 11


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

## Locus Summaries <br> Area IVNW. 11

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | $\begin{aligned} & \text { Date } \\ & \text { MC Sample } \end{aligned}$ | Field Pottery Readings Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
|  |  | IVNW.11.11 | 6/28/92 <br> Lithic-grinding stone | 7th (R) <br> Obj. No. 3917 |
|  |  | 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 <br> Ceramic-tabun frags. | 7th (Judean rim bowl RSB 1) (R) saved |
|  |  | 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 frags. | saved |
|  |  |  | Lithic-basalt quern | Obj. No. 4446 |
|  |  |  | Lithic-basalt quern frag. | Obj. No. 4447 |
|  |  | 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. <br> 650

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.

## Locus Summaries Area IVNW. 11

| Locus | Stratum Description |  | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IVNW.11.25 | 7/21/92 | PEW (1), Iron I (Phil 2 [1]), 11th/10th predom (RSB 5, RS 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) |
|  |  |  | $\frac{\text { Alley }}{657}$ |  |  |
| 11007 | IB/C | An east-west oriented limestone wall, it was built of unhewn limestone boulders and cobbles, dry laid. Its preserved dimensions were 3.25 m by 0.60 m , with top levels at 100.05 (W), 100.24 (E) and 99.90 (C), below debris 11002. The wall was cleared but not excavated and founding levels were not reached. The wall is bonded to the west face of wall 11008. The wall, which may have been cut by Roman robber trench 11011, may have been part of a drainage channel running between it and wall 11004 which stood approximately 0.25 m to 0.50 m to the north. Wall 11007 appears in the west section and extends west as IVNW. 27013. |  |  |  |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651 / 650}$ |  |  |
| 11008 | IB/C | A north-south oriented limestone wall, it was constructed of unhewn limestone boulders, dry laid in two rows with smaller chinking stones. The top levels were 100.29 (NE), 100.20 (C), 100.28 (SW) and 100.39 (SE), below debris 11002. The wall was cleared but not excavated and founding levels were not reached. It was bonded to the east face of wall 11007. Cobble surface 11005 ran up to its east face and partly over the south end of the wall. Wall 11008 continues south as IVNW. 10014 and appears in the south section. A stone circle, which may have been a posthole, was built up against the east face of the wall. The wall was heavily disturbed and may have included more than one building phase. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{651}$ |  |  |  |
| 11009 | IVA | A patchy beaten earth surface in the southwest corner, it was composed of compacted and silt-sized sediments, with a Munsell color of 10 YR $4 / 3$ dark brown. The principal inclusions, approximately $90 \%$ of the matrix, were medium amounts of bones, charcoal and pottery and a small amount of ash. It measured 2.10 m by 1.80 m , with top levels at 99.69 (NW), 99.66 (NE), 99.66 (C), 99.68 (SW) and 99.67 (SE), below fill 11006. The bottom levels were not reached. It could not be clearly defined but may have been cut by a foundation trench cut against the west face of wall 11008 for the construction of that wall. 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) |
|  |  |  | $\frac{\text { Open Area }}{361}$ |  |  |
| 11010 | RomByz | A layer of deb debris excava (NE), 99.86 (C) bottom levels sections wher | in the northwest co within robber trenc 99.78 (SW) and 99. re not reached. The seems to begin at a | of the area, nort 011. It measured SE), below debr ris layer tipped s level of 100.50, | 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 11002. This locus was defined but not excavated and ghtly from east to west. It appears in the north and west elow topsoil 11001. |
| 11011 | RomByz | A Roman rob of the west se reached. It wa | trench caused by th on. Its top level was filled in by debris 11 | bbing out of east pproximately 100 and extended we | -west wall 11004, it can be clearly seen in the north half 50, below topsoil 11001. Its bottom level was not as robber trench IVNW. 27010. |

## Locus Summaries <br> Area IVNW. 23



## Locus Summaries Area IVNW. 23

| Locus | Stratum Description |  | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IVNW. 23.43 | 6/23/88 | 11th/10th (RS 5, RSB 7), 7th, UDBS (AS) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651}$ |  |  |
|  |  |  | Photos <br> 88-1-9 <br> 88-4-22A <br> 88-6-5 <br> 88-14-20A <br> 88-22-20A <br> 88-22B-3A <br> 88-22B-8A <br> 88-30-14A <br> 88-35-21 <br> 88-35-17 <br> 88-35-22 <br> 88-38-14 | 6/08/88 <br> 6/10/88 <br> 6/12/88 <br> 6/14/88 <br> 6/16/88 <br> 6/20/88 <br> 6/21/88 <br> 6/22/88 <br> 6/23/88 <br> 6/23/88 <br> 6/23/88 <br> 6/23/88 |  |
| $\begin{aligned} & 23003 \\ & \text { B } \end{aligned}$ | IC | See wall 23003A. |  |  |  |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651}$ |  |  |
| $\begin{aligned} & 23003 \\ & \mathrm{C} \end{aligned}$ | IB | Debris partially sealed within the upper courses of wa was recognized and separated during post-excavatio |  |  | 003, from a level of approximately 100.06 to 100.02 , it ysis. |
|  |  |  |  |  | 7th (sealed in wall)* (CWR) <br> 7th (wheel-burnished 8) (CWR) <br> Obj. No. 2104 <br> 7th (whole juglet) (CWR) |
|  |  |  |  |  |  |
| $\begin{aligned} & 23004 \\ & \text { A } \end{aligned}$ | $\begin{array}{ll} \text { IB-C } & \text { An east-west o } \\ & \text { 23004B, but it } \\ & \text { long by } 1.20 \mathrm{~m} \\ & \text { (SE) and } 100.1 \\ & \text { 23004B. At its } \\ & \text { Surface } 23006 \\ & \text { wall IVNW. } 70 \end{array}$ |  | An east-west oriented mudbrick wall located in the south half of the area, it is a rebuild of strata IVB-VC wall 23004B, but it was excavated in the field as one wall. Part of the south wall of building 651, it measured 5.00 m long by 1.20 m wide, and was plastered on the north face. The top levels were 100.19 (E), 100.19 (C), 100.21 (SE) and 100.17 (SW), below topsoil 23001, and the founding levels were at approximately 99.85, on wall 23004B. At its west end, it was bonded to north-south wall 23003A and ran parallel to wall 23002 to the north. Surface 23006 ran up to the north face of the wall. Wall 23004A extends west as wall IVNW.39005A and east as wall IVNW.7004A, and appears in the east and west sections. |  |  |
|  |  |  | IVNW. 23.92 | 6/11/90 | EB (1), MB (4), Iron I (Phil 1 [2], Phil 2 [2], RS 1), 7th (7) (AS) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651}$ |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 88-1-9 | 6/08/88 |  |
|  |  |  | 88-4-22 | 6/10/88 |  |
|  |  |  | 88-6-5 | 6/12/88 |  |
|  |  |  | 88-22-20A | 6/16/88 |  |
|  |  |  | 88-22B-3A | 6/20/88 |  |
|  |  |  | 88-48-20A | 7/07/88 |  |
|  |  |  | 88-48-22A | 7/07/88 |  |
|  |  |  | 88-60-18 | 7/08/88 |  |
|  |  |  | 88-63-11A | 7/12/88 |  |
|  |  |  | 88-79-11A | 7/19/88 |  |
|  |  |  |  |  |  |

## Locus Summaries <br> Area IVNW. 23

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 23004 \\ & \text { B } \end{aligned}$ | $\begin{aligned} & \text { IVA/B- } \\ & \text { VC } \end{aligned}$ | An east-west oriented mudbrick wall, it is part of the south wall of building 350 that continues west as wall IVNW.39005B and east as wall IVNW.7004B. In stratum IC, it was rebuilt as wall 23004A. It measured 5.00 m long by 1.20 m wide. The wall was founded on a limestone foundation, socle 23030 , with founding levels of 98.40 (E), 98.36 (C), and 98.35 (W). Its top levels were at approximately 99.85, below the rebuilt wall 23004A. At its west end, it was bonded to north-south wall 23016. Two benches, 23021 (VA-VC) and IVNW. 39019 (IVA/B), were built up against the north face of the wall. The wall was in use with surfaces 23023 (VC), 23022 (VB), 23019 (VA) and 23013 (IVA/B), which ran up to its north face. It appears in the east and west sections. |  |  |  |
|  |  |  | IVNW.23.94 IVNW.23.99 IVNW.23.100 | 6/13/90 <br> 6/17/90 <br> 6/18/90 | EB predom, Iron I (Phil 2 [2]) (AS) <br> PEW, MB (2), Iron I (Phil form 1) (AS) <br> Iron I (AS) |
| $\frac{\text { Bldg./Rm. }}{350}$ |  |  |  |  |  |
| $\frac{\text { Photos }}{\text { See 23004A }}$ |  |  |  |  |  |
| 23005 | IB | Destruction debris covering surface 23006, 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 33\% of the matrix, were medium amounts of bones, chalk chips, plaster, and pottery, and small amounts of ash and shells, randomly distributed throughout the locus. A medium amount of small stones was concentrated along the west baulk. The excavated dimensions were 3.75 m by 2.50 m , with top levels at 100.18 (NW), 100.19 (NE), 100.18 (C), 100.16 (SW) and 100.19 (SE), below topsoil 23001. The bottom levels were 100.05 (NW), 100.11 (NE), 100.11 (C), 100.12 (SW) and 100.09 (SE), above surface 23006P. It appears in the east section. |  |  |  |
|  |  |  | IVNW.23.6 IVNW.23.7 | $\begin{aligned} & \text { 6/08/88 } \\ & 6 / 10 / 88 \end{aligned}$ | 7th (RS 2, coastal cooker 1?, decorated handle 1) (CWR) MB II (1), Iron I (2), 7th predom (coastal cooker 1, RSB 5) (CWR) |
| $\frac{\text { Bldg./Rm. }}{651 \mathrm{i}}$ |  |  |  |  |  |
| Photos |  |  |  |  |  |
| 88-1-9 6/08/88 |  |  |  |  |  |
| 23006P IB Pottery on surface 23006. Combined with the surface. |  |  |  |  |  |
| IVNW.23.8 6/10/88 7th (RSB 2) (CWR) <br> IVNW.23.9 6/12/88 no pottery <br>  Lithic-flint sickle Obj. No. 2101 |  |  |  |  |  |
| $\frac{\text { Bldg./Rm. }}{651 \mathrm{i}}$ |  |  |  |  |  |
| 23006 | IB | A beaten earth surface, it was composed of compacted, clay- to granule-sized sediments, with a Munsell color of 7.5YR 3/4 dark brown. Its principal inclusions, approximately $10 \%$ of the matrix, were a large amount of chalk chips, medium amounts of bones, plaster, pottery sherds, seeds and shells, and a small amount of ash. A small circle of cobbles was found in the middle of the room. The surface measured 3.75 m by 2.50 m . It sloped from north to south, with top levels at 100.05 (NW), 100.11 (NE), 100.11 (C), 100.12 (SW), 100.09 (SE), below destruction debris 23005, and bottom levels at 100.02 (NW), 100.09 (NE), 100.09 (C), 100.08 (SW), 100.05 (SE), above fill 23006.1. Surface 23006 ran up to the north face of wall 23004A, the east face of wall 23003A and the south face of wall 23002, and extended north through threshold 23009. It continues east as surface IVNW. 7006 and appears in the east section |  |  |  |
| $\frac{\text { Bldg./Rm. }}{651 \mathrm{i}}$ |  |  |  |  |  |
|  |  |  | $\begin{aligned} & \frac{\text { Photos }}{88-4-22 \mathrm{~A}} \\ & 88-6-5 \end{aligned}$ | $\begin{aligned} & 6 / 10 / 88 \\ & 6 / 12 / 88 \end{aligned}$ |  |

## Locus Summaries Area IVNW. 23



23007 TS Clean-up, it included material from a top level of 100.73 to 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, <br> black burnished juglet*), restore w/ 23005 (R) |
| :--- | :--- | :--- |
| IVNW.23.15 | $6 / 13 / 88$ | EB (3), MB II (1), 11th/10th (RSB 4?), 7th (RSB 4?), restore <br> w/ L. 23005 (R) |
| IVNW.23.16 | 6/14/88 <br> Ceramic- <br> zoomorphic <br> vessel frag. | 7th predom, Byz (2), restore w/ L. 23005 (R) <br> Obj. No. 1945 |
|  |  |  |

23008 TS Clean-up, it included material from a top level of 100.66 to a bottom level of 100.20.

| IVNW.23.14 | 6/13/88 | 7th (CWR) |
| :--- | :--- | :--- |
| IVNW.23.17 | $6 / 14 / 88$ | 7th (RSB 1) (CWR) |

23009 IB A threshold formed between wall 23002 and wall IVNW.7003, it was constructed of plastered mudbricks. It measured 1.20 m long by 1.70 m wide, at a level of 100.20 (NW), 100.18 (NE), 100.21 (C), 100.19 (SE) and 100.21 (SW), below destruction debris 23005. The surface of the threshold was excavated in fill 23009.1. Surface 23006, which corresponds to surface IVNW.7006, ran up to the south face of the threshold. It appears in the east section.

| Bldg./Rm. |  |
| :--- | :--- |
| 651 i |  |
|  |  |
| Photos |  |
| $88-1-9$ | $6 / 08 / 88$ |
| $88-4-22$ | $6 / 10 / 88$ |
| $88-6-5$ | $6 / 12 / 88$ |
| $88-14-20 \mathrm{~A}$ | $6 / 14 / 88$ |
| $88-14-21 \mathrm{~A}$ |  |

A layer of fill, it included the surface make-up of threshold 23009. It was composed of a compacted, clay- to siltsized sediments, with a Munsell color of 7.5YR dark yellowish brown. Its principal inclusions, approximately $70 \%$ of the matrix, were a large amount of plaster fragments evenly distributed throughout the locus, a medium amount of chalk chips and small amounts of bones and pottery randomly distributed. The top levels were 100.20 (NW), 100.18 (NE), 100.21 (C), 100.19 (SW), 100.21 (SE), and the founding levels were 100.10 (NW), 100.10 (NE), 100.09 (C), 100.10 (SW), and 100.11 (SE), on the mudbrick socle for the threshold. This was part of the construction of walls 23002 and IVNW.7003, on strata IVA/B-VC wall 23014.

## Locus Summaries <br> Area IVNW. 23

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Bucket } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 651 i |  |  |
| 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) |
|  |  |  | 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 segment | Obj. No. 1946 |
|  |  |  | 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) |
|  |  |  |  | Jewelry-faience brooch? inlay? frag. | Obj. No. 2318 |
|  |  |  |  | Charcoal | saved |
|  |  |  | IVNW.23.23 | 6/15/88 | MB II (2), 11th/10th (RSB 46, Phoenician white slipped burnished? 1) (CWR) |
|  |  |  |  | Ceramic-stopper | Obj. No. 2029 |
|  |  |  |  | Ceramiczoomorphic fragment | Obj. No. 2321 |
|  |  |  |  | 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 |  |  |
|  |  |  | $640 \mathrm{a}$ |  |  |
|  |  |  | 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) |
|  |  |  |  | Ceramicloomweight | Obj. No. 2046 |
|  |  |  |  | Lithic-sickle (Neolithic) | Obj. No. 2045 |
|  |  |  |  | Metal-copper hook | Obj. No. 2047 |
|  |  |  | 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., kohlstick? <br> Ceramic-spindle | Obj. No. 2103 |

## Locus Summaries <br> Area IVNW. 23

| Locus | Stratum Description | Pottery Bucket |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Arch. Unit | Date | Obj. No. |
|  |  | Photo | MC Sample | MC Disposition |
|  |  |  | whorl (half) |  |
|  |  | IVNW. 23.32 | 6/20/88 | EB (3), MB II (2), Iron I (Phil form), 11th/10th (RS 3), PLF? <br> (1) (CWR) |
|  |  |  | Lithic-weight | Obj. No. 2044 |
|  |  | IVNW.23.39 | 6/23/88 | EB (1), Iron I (RS 1), scoop (CWR) |
|  |  | Open Area |  |  |
|  |  | 640a |  |  |
|  |  | Photos |  |  |
|  |  | 88-22B-3A | 6/20/88 |  |

23012 IC? A basalt altar, it was discovered in the center of the area, lying flat within debris 23011, with its base in fill 23015 and pointed east and its top pointed west. What the altar is related to is unclear. Possibly it was thrown into debris 23011 with the construction of stratum IC. It may also have been related to stratum IVA/B surface 23013. Its dimensions were 0.40 m by 0.25 m by 0.25 m . Chisel marks in the top four corners of the altar may indicate where horns had been broken off. The top levels as found were 99.40 (NW), 99.46 (NE), 99.46 (C), and 99.46 (S), and the bottom levels were at 99.20.

| none | 6/23/88 <br> Lithic-altar, <br> basalt | Obj. No. 2577 |
| :--- | :--- | :--- |
| $\underline{\text { Bldg./Rm. }}$ |  |  |
| 651 |  |  |
| Photos |  |  |
| 88-23-6 | $6 / 20 / 88$ |  |
| 88-22B-3A | $6 / 20 / 88$ |  |
| 88-22B-8A | $6 / 21 / 88$ |  |
| 88-30-14A | $6 / 22 / 88$ |  |

23013P IVA/B Pottery on surface 23013. Combined with the surface.

| IVNW.23.35 | 6/22/88 <br> IVNW.23.37 <br> 6/22/88 <br> Lithic-bowl | 11th/10th (RSB 18, Samaria ware 1*) (CWR) <br> 11th/10th (whole bowl) (CWR) <br> Obj. No. 2166 |
| :--- | :--- | :--- |
| Bldg./Rm. |  |  |
| 350d |  |  |

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 <br> Metal-copper pin <br> or awl | PEW (BS), 11th/10th (RSB 6), PLF (CWR) <br> Obj. No. 2030 |
| :--- | :--- | :--- |
| IVNW.23.40 | 6/23/88 | 11th/10th (RSB 1) (CWR) |


| Bldg./Rm. <br> 350d |  |
| :--- | :--- |
|  |  |
| Photos |  |
| $88-26-15 A$ | $6 / 21 / 88$ |
| $88-31-9 A$ | $6 / 22 / 88$ |
| $88-32-12 A$ | $6 / 22 / 88$ |
| $88-32-13 A$ | $6 / 22 / 88$ |
| $88-32-16 A$ | $6 / 22 / 88$ |

## Locus Summaries <br> Area IVNW. 23

|  |  | Pottery Bucket |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Arch. Unit |  | Dield Pottery Readings |  |  |
| Locus | Stratum Description | Photo |  | MC Sample | Obj. No. |
| 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 $10 \mathrm{YR} 4 / 3$ 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.

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

(CWR)
23014 IVA/B- The south part of a north-south oriented mudbrick wall, it continued north as wall IVNW.24020, and formed the VC 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.

| Bldg./Rm. <br> 350 |  |
| :--- | :--- |
|  |  |
| Photos |  |
| $88-22 \mathrm{~B}$ | $6 / 20 / 88$ |
| 88-31-9A | $6 / 22-88$ |
| $88-32-12 \mathrm{~A}$ | $6 / 22 / 88$ |
| $88-32-13 \mathrm{~A}$ | $6 / 22 / 88$ |
| $88-48-19 \mathrm{~A}$ | $7 / 7 / 88$ |
| $88-48-20 \mathrm{~A}$ | $7 / 7 / 88$ |
| $88-48-22 \mathrm{~A}$ | $7 / 7 / 88$ |
| $88-60-18$ | $7 / 08 / 88$ |
| $88-63-9 \mathrm{~A}$ | $7 / 12 / 88$ |
| $88-63-11 \mathrm{~A}$ | $7 / 12 / 88$ |

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.

| IVNW.23.38 | 6/22/88 <br> Metal-iron? awl <br> or pin | EB, MB II (1), Iron I, 11th/10th (RS 5, RSB 5) (CWR) <br> Obj. No. 2054 |
| :--- | :--- | :--- |
|  | 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  <br> blade Obj. No. 2102 |  |
| IVNW.23.50 | 6/27/88 | Chalco (1), EB (3), MB II predom (5), Iron I (RS 1) (CWR) |


| Bldg./Rm. <br> 350d |  |
| :--- | :--- |
|  |  |
| Photos |  |
| $88-22 B-8 A$ | $6 / 21 / 88$ |
| $88-26-15 A$ | $6 / 21 / 88$ |

## Locus Summaries Area IVNW. 23



| 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. |  |  |
| 350c |  |  |

## Locus Summaries <br> Area IVNW. 23



## Locus Summaries Area IVNW. 23

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IVNW.23.60 | 7/6/88 <br> Lithic-flint notched blade | EB (1), MB II (1), Iron I (PS 11, bichrome 2), 11th/10th (RS <br> 1) (CWR) <br> Obj. No. 2497 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
| 23020 | $\begin{aligned} & \text { VA- } \\ & \text { VC? } \end{aligned}$ | A platform of mudbricks and plaster, it was difficult to define during excavation and was never clear if it was a built platform or mudbrick debris. Found in the northwest corner of the area, it measured 3.20 m by 4.00 m , with top levels at 98.90 (NW), 98.89 (NE), 98.90 (C), 98.90 (SE) and 98.90 (SW), below fill 23015, and bottom levels at 98.35 (NW), 98.34 (NE), 98.35 (C), 98.35 (SE), 98.34 (SW), above fill 23025. Surfaces 23019 (VA ran up to its south and east faces, and surfaces 23022 (VB) and 23023 (VC) may have also run up to its south and east faces, or more likely it cut those surfaces.. It equals platform IVNW. 24044 and IVNW. 40022 and appears in the north and west sections. |  |  |  |
|  |  |  | IVNW. 23.58 | 7/05/88 | Iron I (PS 1, Phil 2 [3]), 7th? (1) possible contamination (AS) |
|  |  |  | IVNW.23.67 | 7/12/88 <br> Lithic-weight | EB (3), MB II (1), Iron I, 11th/10th (RSB 5), scoop (CWR) Obj. No. 2423 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
|  |  |  | $\underline{\text { Photos }}$ 88-48-17A | 7/7/88 |  |
|  |  |  | 888-48-19A |  |  |
|  |  |  | 88-48-20A | 7/7/88 |  |
|  |  |  | 88-48-22A | 7/7/88 |  |
|  |  |  | $88-60-18$ | 7/08/88 |  |
|  |  |  | 88-63-9A | 7/12/88 |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| $\begin{aligned} & 23020 \\ & \text { A } \end{aligned}$ | VA | A mudbrick lined pit, depression or basin set into the top of platform 23020, it was poorly defined and more clearly seen in the west section of area IVNW.24. It equals the depression in architectural installation IVNW. 24044. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{\text { 350d }}$ |  |  |  |
| 23021 | VA-C | The eastern part of a mudbrick bench built up against the north face of wall 23004B. The bench was in use with, from latest to earliest, surfaces 23019 (VA), 23022 (VB) and 23023 (VC). It was combined with bench IVNW. 39028. |  |  |  |
|  |  |  | IVNW. 23.65 <br> IVNW.23.68 <br> IVNW.23.76 | 7/11/88 <br> 7/12/88 <br> 7/13/88 | Iron I (AS) <br> Iron I (whole burnished bowl) (AS) PEW, Iron I (Phil 2 [2]) (AS) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
| 23022 | VB | One of a serie silt-sized sedi of the matrix, bones, charcoa concentration measured 3.50 below debris 2 above debris 2 face of walls 2 faces of platfo | f uneven and patchy nts, with a Munsell re large amounts of and organic materia small pebbles was by 2.00 m , with to 19.1. The bottom le 22.1. Sloping from 14 and 23016. It als 23020, and was in | aten earth surface or of 10YR 4.3 and burnt residu nd small amount found in the nort vels at 98.55 (NW) s were 98.53 (NW) to west, the surf an up to the north with threshold 2 | , it was composed of compacted and laminated, clay- to rk brown. Its principal inclusions, approximately 24\% , concentrated in the northeast, medium amounts of of plaster, pottery, and shells, randomly distributed. A east and three large stones were set into the surface. It ), 98.54 (NE), 98.56 (C), 98.56 (SW), 98.57 (SE), ), 98.53 (NW), 98.54 (C), 98.53 (SW), 98.53 (SE), ce ran up to the north face of wall 23004B and the west and east faces of bench 23021 and the south and east 18. It appears in the north and west sections. |

## Locus Summaries Area IVNW. 23

| Locus | Stratum D | Description | Pottery Bucket <br> Arch. Unit <br> Photo | $\begin{aligned} & \text { Date } \\ & \text { MC Sample } \\ & \hline \end{aligned}$ | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IVNW.23.61 | 7/7/88 <br> Lithic-weight | Iron I (PS 8, Phil 2 [4], Gezer bowl 1, RSB, RS random burnish with polish finish 2) (CWR) <br> Obj. No. 2299 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
|  |  |  | $\frac{\text { Photos }}{88-48-22 \mathrm{~A}}$ | 7/7/88 |  |
| $\begin{aligned} & 23022 . \\ & 1 \end{aligned}$ | VB | Surface debris between surface 23022 and surface 23023, 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 $20 \%$ of the matrix and randomly distributed throughout the locus, were medium amounts of ash, bones and burnt residue, and small amounts of charcoal, mudbrick, organic materials, plaster, pottery, shells and stones. The excavated dimensions were 3.50 m by 2.00 m , with top levels at 98.53 (NW), 98.53 (NE), 98.54 (C), 98.53 (SW) and 98.53 (SE), below surface 23033. The bottom levels were 98.35 (NW), 98.40 (NE), 98.41 (C), 98.38 (SW), and 98.45 (SE), above surface 23023. |  |  |  |
|  |  |  | IVNW. 23.62IVNW.23.63 | 7/7/88 | Iron I (Phil 2 [3], PS 6, RS 2*) (CWR) |
|  |  |  |  | Ceramic-stopper | Obj. No. 2383 |
|  |  |  |  | Ceramic-stopper | Obj. No. 2384 |
|  |  |  |  | Jewelry-faience beads (8) | Obj. No. 2300 |
|  |  |  |  | Lithiccobblestone | Obj. No. 2424 |
|  |  |  |  | 7/10/88 | EB (1), MB II (3), Iron I (Phil 2 [9], PS 4), 7th (Judean folded rim wide burnished 1) (CWR) |
|  |  |  |  | Lithic-grinding stone | Obj. No. 2302 |
|  |  |  |  | Lithic-basalt grinding stone | Obj. No. 2421 |
|  |  |  |  |  | Obj. No. 2301 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
| 23023P | VC | Pottery on surface 23023. Combined with the surface. |  |  |  |
|  |  |  | IVNW. 23.66 | 7/12/88 | Iron I (burnished bowl 1) (CWR) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
| 23023 | VC | The earliest in clay- to granule approximately organic materi The excavated (SW), and 98.4 (SW) and 98.3 23024. It ran up east faces of be | series of uneven and sized sediments, with 0\% of the matrix and and pottery and sm imensions were 1.75 (SE), below debris (SE), above fill 230 to the west face of wa ch 23021, and was | chy beaten earth Munsell color of ndomly distributed amounts of ash, by 1.17 m, with 22.1. The bottom , and sloped from 23014 and wall 23 e with threshold | urfaces, it was composed of compacted and laminated, 0YR 4/2 dark grayish brown. Its principal inclusions, throughout the locus, were medium amounts of nes, burnt residue, charcoal, plaster and small stones. p levels at 98.40 (NW), 98.40 (NE), 98.36 (C), 98.41 evels were 98.38 (NW), 98.38 (NE), 98.37 (C), 98.37 north to south. The surface covered over the top of wall 3016, the north face of wall 23004B and the north and 3035. 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 | $7 / 08 / 88$ |  |
| 88-63-11A | $7 / 12 / 88$ |  |
| 88-61-18 | $7 / 12 / 88$ |  |

## Locus Summaries Area IVNW. 23

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Bu } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | $\frac{\text { Date }}{\text { MC Sam }}$ |
| :---: | :---: | :---: | :---: | :---: |
| $23023 .$ | VC | A layer of fill below surface 23023, it included the laminated, clay- to granule-sized sediments, with a inclusions, approximately $19 \%$ of the matrix and ra ash and small amounts of bones, charcoal, organic by 1.17 m , with top levels at 98.38 (NW), 98.38 (NE), 23023. The bottom levels were 98.28 (NW), 98.26 and fill 23027. It covered over the top of wall 2302 |  |  |
|  |  |  | IVNW.23.69 | 7/12/88 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |
|  |  |  | Photos |  |
|  |  |  | 88-66-1A | 7/12/88 |
|  |  |  | 88-64-4A | 7/12/88 |
|  |  |  | 88-66-AA | 7/12/88 |
|  |  |  | ${ }^{88-66-9 \mathrm{~A}}$ | 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 4.00 m . by $0.55-0.50 \mathrm{~m}$, 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 | $6 / 18 / 90$ | MB predom (AS) |
| :--- | :--- | :--- |
| IVNW.23.113 | $7 / 03 / 90$ | MB II, Iron I, UDBS (AS) |
| IVNW.23.116 | $7 / 04 / 90$ | MB II (BS), UDBS (AS) |
|  |  |  |
| Bldg./Rm. |  |  |
| 351 |  |  |
|  |  |  |
| Photos |  |  |
| 88-66-1A | $7 / 12 / 88$ |  |
| 88-64-4A | $7 / 12 / 88$ |  |
| $88-66-9 \mathrm{~A}$ | $7 / 12 / 88$ |  |
| $88-63-9 \mathrm{~A}$ | $7 / 12 / 88$ |  |
| $88-63-11 \mathrm{~A}$ | $7 / 12 / 88$ |  |
| $88-63-19 \mathrm{~A}$ | $7 / 12 / 88$ |  |
| $88-71-16$ | $7 / 13 / 88$ |  |
| $88-71-17$ | $7 / 13 / 88$ |  |
| $88-79-12$ | $7 / 19 / 88$ |  |
| $88-80-23$ | $7 / 20 / 88$ |  |
| $88-80-24$ | $7 / 08 / 98$ |  |
| $90-33-14 \mathrm{~A}$ | $7 / 08 / 90$ |  |
| $90-33-16 \mathrm{~A}$ | $7 / 09 / 90$ |  |
| $90-39-21$ | $7 / 09 / 90$ |  |
| $90-39-23$ | $7 / 09 / 90$ |  |
| $90-39-25$ | $7 / 09 / 90$ |  |
| $90-39-27$ | $7 / 09 / 90$ |  |

23025 VC A layer of fill north of wall 23024 and east of wall 23014, its matrix consisted of compacted, clay- to granulesized 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 <br> Area IVNW. 23



## Locus Summaries Area IVNW. 23



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.

$$
\begin{aligned}
& \frac{\text { Bldg./Rm. }}{351 \mathrm{a}} \\
& \frac{\text { Photos }}{88-79-12}
\end{aligned}
$$

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 <br> Area IVNW. 23



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 $97.48(\mathrm{~N}), 97.48(\mathrm{C})$, and $97.49(\mathrm{~S})$, below fill 23029.1, and bottom levels at $97.15(\mathrm{~N}), 97.12(\mathrm{C})$, and $97.13(\mathrm{~S})$, 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 |  |
| $88-79-12$ | $7 / 19 / 88$ |
| $90-33-14 \mathrm{~A}$ | $7 / 04 / 90$ |

## Locus Summaries Area IVNW. 23

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Bucket } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & 90-39-23 \\ & 90-39-25 \\ & 90-39-39 \end{aligned}$ | $\begin{aligned} & \hline 7 / 09 / 90 \\ & 7 / 09 / 90 \\ & 7 / 09 / 90 \end{aligned}$ |  |
| 23033P | VIB | Pottery on surface 23033. Combined with the surface. |  |  |  |
|  |  |  | IVNW.23.86 $\frac{\text { Bldg./Rm. }}{\text { 351a }}$ | 7/20/88 | EB (2), MB II (1), Iron I (Phil 1 [1], Phil 2 [2], PS 3) (CWR) |
| 23033 | VIB | An even but broken ponded surface in the north half of the area, it was composed of compacted, laminated, clayto granule-sized sediments, with a Munsell color of $10 \mathrm{YR} 3 / 3$ 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 $97.15(\mathrm{~N}), 97.12(\mathrm{C}), 97.12(\mathrm{SW})$ and $97.13(\mathrm{SE})$, below fill 23031 . The bottom levels were $97.11(\mathrm{~N}), 97.08$ (C) $97.08(\mathrm{SW})$ 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. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{351 \mathrm{a}}$ |  |  |  |
|  |  | Photos |  |  |  |
|  |  |  | 88-80-24 | 7/20/88 |  |
|  |  | 88-80-23 7/20/88 |  |  |  |
| $\begin{aligned} & 23033 . \\ & 1 \end{aligned}$ | 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 10 YR $3 / 3$ 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 <br> Jewelry-faience bead | MB II (1), Iron I (PS 2) (CW) Obj. No. 2562 |
|  |  |  | IVNW.23.119 |  | UDBS (AS) |
|  |  | $\frac{\text { Bldg./Rm. }}{\text { 351a }}$ |  |  |  |
| 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 $10 Y R 3 / 3$ 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 | 7/20/88 | MB II (2), Iron I (BS) (CWR) |
|  |  |  | IVNW.23.122 | 7/12/90 | MB II predom, Iron I (1) (AS) |
|  |  |  | IVNW.23.123 | 7/12/90 | MB II (AS) |
|  |  |  | IVNW.23.124 | 7/12/90 |  |
|  |  |  | IVNW.23.125 | 7/15/90 | MB II (AS) |
|  |  |  | IVNW.23.126 | 7/16/90 | MB II (baking tray, vat) (AS) |
|  |  |  | IVNW.23.127 | 7/16/90 | MB II (vat) (AS) |
|  |  |  | IVNW.23.128 | 7/16/90 |  |
|  |  | Photos |  |  |  |
|  |  |  | 90-33-14A | 7/14/90 |  |
|  |  |  | 90-33-16A | 7/14/90 |  |
|  |  |  | 90-51-42 | 7/12/90 |  |
|  |  |  |  |  |  |

## Locus Summaries <br> Area IVNW. 23

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | $\frac{\text { Date }}{\text { MC Sample }}$ | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 23035 | VB-C | A mudbrick threshold along the east edge of the area, it was built on stone socle 23032, between walls 23014 and 23016. It was constructed in two rows of mudbrick and measured 1.70 m by 1.20 m . The top levels were 98.63 (NW), 98.66 (NE), 98.60 (C), 98.58 (SE) and 98.60 (SW), below threshold 23018, which was a rebuild of the threshold in stratum VA, and the founding levels were 98.52 (NW), 98.43 (NE), 98.43 (C) and 98.43 (S), on socle 23032. It appears in the east section. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{c}}$ |  |  |  |
|  |  | Photos |  |  |  |
|  |  |  | 88-88-12 | 7/20/88 |  |
| 23036 | TS | Clean-up of winter erosion and debris at the beginning of the 1990 season from top levels of 100.30 (NW), 100.40 (NE), 100.30 (C), 100.35 (SW) and 100.40 (SE), to bottom levels of 100.20 (N), 100.20 (C), and 100.19 (S), above clean-up 23037. |  |  |  |
|  |  |  | IVNW.23.90 | 6/11/90 | PEF (RSB 2), 7th predom, Rom/Byz (BS 1), Gaza ware (1), UD (DO) |
|  |  |  | IVNW. 23.95 | 6/13/90 | 7th (mend w/ 91) (ASM) |
|  |  |  | IVNW.23.97 | 6/14/90 | 7th (M) |
|  |  |  | IVNW.23.111 | 6/27/90 | 7th (R) |
| 23037 | TS | Clean-up of winter erosion and debris at the beginning of the 1990 season from a top level of 100.20 , below clean-up 23036, to a bottom level of 96.80 , at which point excavation of clean loci recommenced. |  |  |  |
|  |  |  | IVNW. 23.91 | 6/12/90 | 7th (mend with 95) (ASM) |
|  |  |  | IVNW.23.96 | 6/14/90 | PEW (3), 7th (DO) |
|  |  |  | IVNW.23.98 | 6/15/90 | EW (2), UDBS (DO) |
|  |  |  | IVNW.23.110 | 6/26/90 | MB II, Iron I (Phil form), 7th (DO) |
|  |  |  | IVNW.23.114 | 7/04/90 | Iron I (strap handle, vat) (AS) |
| 23038 | IVA/B | A concentration of stones exposed along the south face of mudbrick wall 23004B, it may have been part of a stone socle constructed for a wall oriented north to south. It was not excavated but could be seen extending out from the south face of the wall at a top level of 99.68 and a founding level of 99.37. |  |  |  |
|  |  | $\frac{\text { Bldg./Rm. }}{350}$ |  |  |  |
| 23039 | VIB | A mudbrick platform or installation, it extended approximately 2.20 m north from the north face of wall 23024 at its east end up to pillar base IVNW.24067. It was located against the west face of socle stones 23032 and may have been damaged by foundation trench 23041 for the construction of the socle. Constructed of two rows of mudbricks oriented along a north-south line, standing one course high, it measured 2.20 m long by 1.20 m wide and was preserved to a height of 0.10 m . The top levels were $97.36(\mathrm{~N})$ and $97.20(\mathrm{~S})$, below fill 23031, and the founding level was 97.22, on surface 23033. It appears in the north section. |  |  |  |
|  |  |  | IVNW.23.101 | 6/18/90 | MB (1), Iron I predom (Phil form) (DO) |
|  |  | $\frac{\text { Bldg./Rm. }}{\text { 351a }}$ |  |  |  |
|  |  | Photos |  |  |  |
|  |  |  | 90-33-14A | 7/04/90 |  |
|  |  |  | 90-33-16A | 7/04/90 |  |
| 23040 | VIB | An uneven and patchy, ponded surface in the south half of the area, it was best preserved in the west corner. It was composed of compacted and laminated pebble sediments, with a Munsell color of $10 \mathrm{YR} 3 / 3$ dark brown. Its principal inclusions, approximately $23 \%$ of the matrix, were large amounts of ash, burnt residue, organic 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 IVNW. 39052 and appears in the west section. |  |  |  |

## Locus Summaries Area IVNW. 23

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
| Open Area |  |  |  |  |
|  |  | $\begin{aligned} & \frac{\text { Photos }}{90-39-21} \\ & 90-39-23 \\ & 90-39-27 \\ & 90-39-25 \\ & 90-39-39 \end{aligned}$ | $\begin{aligned} & \text { 7/09/90 } \\ & 7 / 09 / 90 \\ & 7 / 09 / 90 \\ & 7 / 09 / 90 \\ & 7 / 09 / 90 \end{aligned}$ |  |
| $\begin{aligned} & 23040 \\ & \text { A } \end{aligned}$ | Clean-up of winter erosion and debris during the 1993 season. Locus number 23040 from 1990 was accidentally reused. |  |  |  |
|  |  | IVNW.23.129 <br> IVNW.23.130 | 7/03/93 <br> Metal-copper <br> alloy ring <br> 6/17/93 | 7th (Assyrian-type vessel, drop-shaped) (ASM) <br> Obj. No. 5140 <br> *7th (flat-based RSB juglet), restore with 1992 (R) |
| 23041 | A north-south oriented foundation trench observed along the west face of wall 23014, it was cut for the construction of stone socle 23032. The fill within the trench consisted of fine and loose, clay- to sand-sized sediments, with a Munsell color of 7.5YR 4/4 dark brown. Its principal inclusions, approximately $5 \%$ of the matrix, were small amounts of ash, bones, burnt residue, charcoal, pottery and small stones. It ran the length of the socle, with a top level of 98.41 , below surface 23023, and a bottom level of approximately 97.05 , at which point excavations in this area ended. The trench measured 0.20 m wide at its top and 0.24 m wide at the bottom, and was approximately 1.36 m in depth. It cut the east end of wall 23024 and surface 23029, and possibly also caused damage to the east face of mudbrick installation 23039. Some of the fill from the trench may have been included within the excavation of fill 23025 and debris 23028. It appears in the north section. |  |  |  |
| $\frac{\text { Bldg./Rm. }}{\text { 350d }}$ |  |  |  |  |
|  |  | $\begin{aligned} & \frac{\text { Photos }}{90-39-25} \\ & 90-39-39 \end{aligned}$ | $\begin{aligned} & 7 / 09 / 90 \\ & 7 / 09 / 90 \end{aligned}$ |  |

## Locus Summaries <br> Area IVNW. 24



24001 TS A layer of re-deposited material from the 1985 excavations of area IVNW.9, this was removed before excavation in area IVNW. 24 began. It consisted of loose and porous, clay- to sand-sized sediments with a Munsell color of 10 YR $5 / 2$, grayish brown. Its principal inclusions, approximately $2 \%$ of the matrix, were a medium amount of small stones, and small amounts of bones and pottery, randomly distributed throughout the locus. It covered the entire area and tipped slightly from west to east, with top levels at 101.24 (NW), 101.11 (NE), 101.14 (C), 101.24 (SW) and 101.10 (SE), and bottom levels at 101.07 (NW), 101.04 (NE), 101.02 (C), 101.02 (SW) and 101.06 (SE), above topsoil 24002.

| IVNW.24.1 | 6/22/86 | EB (1), 7th predom, UD (DO) |
| :--- | :--- | :--- |
| IVNW.24.6 | $6 / 24 / 86$ | PEW, 7th predom (DO) |

A sediment layer of topsoil, this was the agricultural plow zone on top of the tell. It was composed of porous, loose and compacted, sand- to granule-sized sediments with a Munsell color of $10 Y \mathrm{YR} 3 / 3$ dark brown. Its principal inclusions, approximately $1 \%$ of the matrix, were small amount of bones, limestone chips, pottery, shells and small stones, randomly distributed throughout the matrix. It covered the entire area with top levels at 101.07 (N), 101.04 (NE), 101.02 (C), 101.02 (SW) and 101.06 (SE), below debris 24001, and bottom levels at 100.94 (NW), 100.96 (NE), 100.97 (C), 100.99 (SW) and 100.95 (SE), above debris loci 24003 and 24004. It appears in all sections.

| IVNW.24.2 | 6/22/86 | PEW, 7th predom, UD (DO) |
| :--- | :--- | :--- |
| IVNW.24.7 | 6/24/86 | EB (1), 11th/10th (2), 7th predom, Rom/Byz (1) (DO) |
| IVNW.24.66 | $7 / 09 / 86$ | PEW, 7th (CW) |
|  | Lithic-limestone <br> rubbing <br> stone/weight | Obj. No. 3467 |
|  | Lithic-flint flake |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Debris excavated over the entire area, it consisted of both eroded topsoil and mudbrick debris. It should be combined with debris 24004.

| IVNW.24.3 | 6/22/86 | 10th (1)?, 7th predom, Rom/Byz (1) (DO) |
| :--- | :--- | :--- |
| IVNW.24.4 | 6/23/86 | EW, 11th/10th, 7th predom, Rom/Byz (1) (DO) |
|  | Metal-lead ring | Obj. No. 813 |
| IVNW.24.8 | 6/24/86 | PEW, Iron I (1), 9th/8th (cooker)?, 7th predom, *Rom/Byz <br>  <br>  <br>  <br> Metal-iron |
| (terra sigillata) |  |  |
| IVNW.24.11 | $6 / 25 / 86$ | Obj. No. 889 |
| IVNW.24.67 | $7 / 09 / 86$ | MB Iron I (1?), Rom/Byz (2), 10th (1), Cypro-Phoenician (1)?, Rom/Byz (2) |
|  |  | (D) |

## Locus Summaries Area IVNW. 24

| Locus | Stratum | Description |  |  Field Pottery Readings <br> Date <br> MC Sample Obj. No. <br> MC Disposition  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Arch. Unit |  |  |
|  |  |  | Photo |  |  |
|  |  |  |  | Coin | Obj. No. 1107 |
|  |  |  |  | Glass | Obj. No. 1108 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{f}}$ |  |  |
| 24004 | IB | A debris layer compacted and to $10 \mathrm{YR} 4 / 2$ d pottery, and sm mudbrick detr remainder of the actually one ho west-southwes topsoil 24002, debris 24005. | ade-up of both erod oose sediments, rang g grayish brown. Its ll amounts of bones, s were concentrated matrix consisting of zon, with two differ with top levels at 100 and bottom levels at appears in all section | psoil and mudb in size from clay cipal inclusions, rcoal, limestone he northern half oamy soil, leadin extures. It cover $4 \text { (NW), } 100.96$ <br> 74 (NW), 100.85 | k debris, including 24003, it consisted of porous, to sand, with a Munsell color of $10 \mathrm{YR} 3 / 3$ dark brown pproximately $15 \%$ of the matrix a medium amount of hips, shells and small stones. Large amounts of f the area and a pocket in the southwest corner, with the to the impression of two distinct loci; the situation was the entire area, tipping slightly from northeast to (NE), 100.97 (C), 100.99 (SW) and 100.95 (SE), below NE), 100.75 (C), 100.74 (SW) and 100.74 (SE), above |


| 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) |
|  |  |  |
| Bldg./Rm. |  |  |

Debris covering surface 24011, it consisted of porous and compacted, clay- to pebble-sized sediments with a Munsell color of 2.5 YR $4 / 2$, 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 frag. | Obj. No. 883 |
| 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/ red paint | Obj. No. 1120 |
| 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

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | $\frac{\text { Date }}{\text { MC Sample }}$ | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Lithic-marble? bowl frag. | Obj. No. 1141 |
|  |  | 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 | 7/02/86 | EF (2), 7th (R) |
|  |  | IVNW.24.51 | 7/02/86 | 7th, restore w/ 41 (R) |
|  |  | IVNW.24.52 | 7/03/86 | Late Chalco (cornet), MB II (3), 7th (Judean folded rim), 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 |
|  |  |  | 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 |
|  |  |  | Olive pits | saved |
|  |  | IVNW. 24.65 | 7/09/86 | 7th (R) |
|  |  | IVNW.24.68 | 7/10/86 | MB II (1), Iron I (1), 11th/10th?, 7th predom (mort.), Attic ware (1), Rom/Byz (1), Islamic (1) |
|  |  |  | Charcoal | 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 burnisher | Obj. No. 3413 |
|  |  |  | Charcoal | saved |
|  |  |  | Olive pits | saved |
|  |  |  | Lithic-square cut stone (ashlar | saved |
|  |  |  |  |  |
|  |  |  | Lithic-flint | saved |
|  |  |  | Lithic-burnishing tool | saved |
|  |  | IVNW. 24.71 | 7/14/86 | 7th (R) |
|  |  | IVNW.24.74 | 7/14/86 | PEW, 7th (R) |
|  |  | IVNW. 24.75 | 7/15/86 | 7th (R) |
|  |  | Bldg./Rm. |  |  |
|  |  |  |  |  |
|  |  | Photos |  |  |
|  |  | 86-27-8 | 6/29/86 |  |
|  |  | 86-27-6 | 6/29/86 |  |
|  |  | 86-31-11 | 7/01/86 |  |
|  |  | 86-49-15 | 7/09/86 |  |
|  |  | 86-49-17 | 7/09/86 |  |
|  |  | 86-55-4A | 7/14/86 |  |

## Locus Summaries Area IVNW. 24



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 $10 \mathrm{YR} 4 / 3$, 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 <br> frag. | Obj. No. 1337 |
| Bldg./Rm. |  |  |
| 651 |  |  |

## Locus Summaries <br> Area IVNW. 24



## Locus Summaries Area IVNW. 24

| Locus | Stratum Description | Pottery Bucket |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Arch. Unit | Date | Obj. No. |
|  |  | Photo | MC Sample | MC Disposition |
|  |  | Photos |  |  |
|  |  | 86-49-15 | 7/09/86 |  |
|  |  | 86-49-17 | 7/09/86 |  |
|  |  | 86-60-4A | 7/16/86 |  |
|  |  | 86-95-67 | 7/31/86 |  |
|  |  | 87-42-21A | 7/14/87 |  |
| 24011P | IB Pottery on surf | 24011. Combined | the surface. |  |
|  |  | IVNW. 24.63 | 7/08/86 | 7th (Judean folded rim w/ bar handle) (R) |
|  |  | IVNW.24.82 | 7/17/86 | 7th (R) |
|  |  | IVNW.24.84 | 7/17/86 | 7th (R) |
|  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{f}}$ |  |  |

24011 IB 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 appears in the north, south and east sections.

| 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 | Obj. No. 1239 |
|  | stone |  |
| 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) |

$\underline{\text { Bldg./Rm. }}$

| Photos |  |
| :--- | ---: |
| $86-49-15$ | $7 / 09 / 86$ |
| $86-49-17$ | $7 / 09 / 86$ |
| $86-54-24 \mathrm{~A}$ | $7 / 14 / 86$ |
| $86-55-4 \mathrm{~A}$ | $7 / 14 / 86$ |
| $86-55-6 \mathrm{~A}$ | $7 / 14 / 86$ |

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 $0.11 \mathrm{~m}(\mathrm{~N}), 0.10 \mathrm{~m}(\mathrm{~S}), 0.15 \mathrm{~m}(\mathrm{E})$ and $0.7 \mathrm{~m}(\mathrm{~W})$.

## Locus Summaries <br> Area IVNW. 24

|  |  | Pottery Buc |  | Field Pot |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Arch. Unit | Date | Obj. No. |
| Locus | Stratum Description | Photo | MC Sample | MC Disp |
|  | It leaned sligh | from north to | h top levels at | 0.52 (NW), |
|  | (SW), and fou | ing levels at 1 | ), 100.47 (NE) | 00.29 (SW |
|  | destruction de | s 24005, built | the south face | wall IVNW |
|  |  | IVNW.24.72 | 7/14/86 | 7th (R) |
|  |  | Bldg./Rm. |  |  |
|  |  | 651f |  |  |
|  |  | 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)

| $\underline{\text { Bldg./Rm. }}$. |  |
| :--- | :--- |
| 651 |  |
| Photos |  |
| $86-31-11$ | $7 / 01 / 86$ |
| $86-49-15$ | $7 / 09 / 86$ |
| $86-49-17$ | $7 / 09 / 86$ |
| $86-69-15$ | $7 / 20 / 86$ |
| $86-69-17$ | $7 / 20 / 86$ |
| $86-68-13$ | $7 / 21 / 86$ |
| $86-95-67$ | $7 / 31 / 86$ |

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 10 YR $3 / 3$ 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 |
|  | Ceramiczoomorphic, | Obj. No. 11338 |
|  | burned body |  |

## Locus Summaries <br> Area IVNW. 24

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Bucket } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IVNW. 24.88 | frag. <br> 7/20/86 | Chalco/EB (1), 11th/10th? (1), 7th predom (Judean cooker) (R) |
|  |  |  |  | Lithic-flint debitage | saved |
|  |  |  | 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 (possible weight) | Obj. No. 1421 |
|  |  |  |  | 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 <br> blade | saved |
|  |  |  | 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{f}}$ |  |  |
|  |  |  | 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 of chalk fill, by mudbricks could slightly from s below fill 240 Threshold 240 surface IVNW | even beaten earth su which it was separat be seen in the south th to north, with lev . The surface ran up 6 is founded on the s 5018 and appears in | e more clearly de rom fill 24014 ab corner. The surf at 100.08 (NW), he east face of wa ce, as well as pos north, east and so | fined in IVNW25 as surface 25018, it included patches ve which contained no chalk material. A few ace measured 6 m long by 3.75 m wide. It sloped 00.07 (NE), 100.10 (C), 100.13 (SW) and 100.15 (SE), 1124009 and the south face of socle IVNW. 25030. sibly wall 24013 . The surface continued north as uth sections. |


| $\underline{\text { Bldg./Rm. }}$ |  |
| :--- | :--- |
| 651 f |  |
|  |  |
| 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 $100.16(\mathrm{~N})$ and $100.10(\mathrm{C})$, 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 <br> Area IVNW. 24

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IVNW.24.110 IVNW.24.114 IVNW.24.137 | 6/29/87 Lithic-flint core 6/30/87 $7 / 08 / 87$ | EB (3), MB II (1), 11th, 11th/10th, 7th (CW) saved 7th (CW) Iron I, 11th/10th (RS?), 7th, restore with IVNW. 8023, 8026, 8025, 8016, 24025, 24024, 24021 (CWR) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{f}}$ |  |  |
|  |  |  | $\begin{aligned} & \frac{\text { Photos }}{86-95-67} \\ & 87-91-12 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 7 / 31 / 86 \\ & 8 / 04 / 87 \end{aligned}$ |  |
| 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 <br> IVNW.24.101 | 7/23/86 <br> Charcoal <br> Ceramic-stopper 7/24/86 | PEW, 7th (CW) <br> saved <br> Obj. No. 2785 <br> PEW, 7th (CW) |
|  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{~g}}$ |  |  |  |
|  |  |  | $\begin{aligned} & \frac{\text { Photos }}{86-69-15} \\ & 86-69-17 \\ & 86-68-13 \end{aligned}$ | $\begin{aligned} & 7 / 20 / 86 \\ & 7 / 20 / 86 \\ & 7 / 21 / 86 \end{aligned}$ |  |
| 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) |
|  |  |  | $\begin{aligned} & \frac{\text { Bldg./Rm. }}{\text { 350a }} \\ & \text { 651f } \end{aligned}$ |  |  |
| 24018 | $\begin{aligned} & \text { IVA- } \\ & \text { VC } \end{aligned}$ | 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 <br> IVNW.24.267 | $\begin{aligned} & \text { 6/12/90 } \\ & 7 / 13 / 90 \end{aligned}$ | EB (7), MB (10), Iron I (10, Phil form 2), 7th (1) (AS) MB predom, Iron I (AS) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350}$ |  |  |

## Locus Summaries Area IVNW. 24

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
| Photos |  |  |  |  |
|  |  | 86-95-67 | 7/31/86 |  |
|  |  | 87-60-12 | 7/26/87 |  |
|  |  | 87-60-7 | 7/26/87 |  |
|  |  | 87-91-9A | 8/05/87 |  |
|  |  | 87-95-36 | 8/06/87 |  |
|  |  | 87-96-19 | 8/06/87 |  |
|  |  | 87-99-38 | 8/06/87 |  |
|  |  | 88-86-4 | 7/21/88 |  |
|  |  | 88-61-9A | 7/07/88 |  |
|  |  | 88-61-7 | 7/07/88 |  |
| 24019 | pre-IC | face 24015 , it was 5YR 4/4 reddish br ry, shells and small 018 and 24020, were d 100.05 (SE), below and 99.80 (SE), abo s and probably coul ween walls 24018 an | osed of porous and compacted, clay- to granule-sized sediments with a Its principal inclusions, approximately $10 \%$ of the matrix, were medium es, and small amounts of bones and charcoal. Its excavated dimensions, m by 1.65 m . The top levels were 100.20 (NW), 100.06 (NE), 100.07 (C), bris 24015.1, and the bottom levels were 99.76 (NW), 99.73 (NE), 99.79 urface 24021, tipped slightly from west to east. It appears in the north combined with debris 24024, a continuation of the debris in the 4020. 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 inclusion | Obj. No. 11456 |
|  |  |  | Lithic-flint flake |  |
|  |  | IVNW.24.117 | 7/01/87 <br> Ceramic-B-sherd or stopper? | PEW, Iron I (Phil form 2), 11th/10th (RSB), 7th (R) saved |
|  |  | IVNW.24.124 | 7/05/87 | MB II (1), Iron I (Phil form), scoop*, 11th/10th (RSB), 7th (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 <br> Lithic-flint core | MB II (2), 7th (RS 1), restore with 24029, 24031 (CWR) saved |
|  |  | Open Area |  |  |
|  |  | 640a |  |  |
|  |  | $\frac{\text { Photos }}{87-91-12 \mathrm{~A}}$ | 8/04/87 |  |

24020 IVA- Located in the southeast corner of the area, wall 24020 is part of a north-south oriented mudbrick wall extending VC 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 <br> IVNW.24.264 | MB II (BS), UD (AS) <br> 6/13/90 |
| :--- | :--- | :--- |
|  | EB predom, MB (8), LB (Base Ring I 1), Iron I (Phil form 3) <br> (AS) <br> sthic-rubbing | Obj. No. 2827 |

Bldg./Rm.

## Locus Summaries <br> Area IVNW. 24

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 350 |  |  |
|  |  |  | Photos <br> 87-60-12 <br> 87-60-7 <br> 87-91-2A <br> 87-95-36 <br> 87-96-19 <br> 87-99-38 <br> 88-86-4 <br> 88-88-23 | $\begin{aligned} & 7 / 26 / 87 \\ & 7 / 26 / 87 \\ & 8 / 04 / 87 \\ & 8 / 06 / 87 \\ & 8 / 06 / 87 \\ & 8 / 06 / 87 \\ & 7 / 21 / 88 \\ & 7 / 21 / 88 \end{aligned}$ |  |
| 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 | 7/01/87 | 11th/10th (RSB), 7th (CWR) |
|  |  |  | IVNW.24.119 | 7/02/87 | EB (4), Iron I (Phil form 1), 11th/10th (RSB), scoop?, (Cypro-Phoenician painted*), 7th, Rom (1) (CWR) |
|  |  |  |  | Lithic-flint sickle blade frag. | saved |
|  |  |  | IVNW.24.120 | 7/02/87 | 11th/10th (RSB predom), (Cypro-Phoenician* 1), 7th (**) (CWR) |
|  |  |  |  | Ceramiczoomorphic painted terracotta | Obj. No. 1504 |
|  |  |  | IVNW.24.121 | 7/02/87 <br> Lithic-basalt grindstone frag. | Iron II, restore w/ 24019 (CWR) saved |
|  |  |  | IVNW.24.122 | $7 / 02 / 87$ | Iron I, 7th (BS) (CWR) |
|  |  |  | IVNW.24.123 | 7/05/87 <br> Lithic-sulfuric? | Iron I (Phil form), 11th/10th ((RSB), 7th, UD (CWR) saved |
|  |  |  | IVNW.24.125 | 7/06/87 | Iron I (scoop), 11th/10th predom (Cypro-Phoenician 1), 7th (BS) (CWR) |
|  |  |  |  | Ceramic-tabun frag. | saved |
|  |  |  | 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, beat east as surface trench for wal approximately | earth surface, it ran 4025 in the entrance 4009 and is therefor 9.75 (NW), 99.73 (N | to the west face of through the walls probably the same a 99.74 (C), 99.80 | walls IVNW.25032, 24018 and 24020, and continues . To the west, it was cut by a possible foundation s surface 24030 west of the wall. Its levels were at SW) and 99.80 (SE). It appears in the north and south |

## Locus Summaries Area IVNW. 24



## Locus Summaries Area IVNW. 24


24023. IVB

A layer of fill below the surface, it included the make-up for surface 24023. It consisted of fine and porous, siltsized 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 | EB (2), MB II (3), Iron I (Phil form), 11th/10th (RSB, Ashdod ware 1), PLW (CWR) |
| :---: | :---: | :---: |
|  | Glass-cobalt blue bead frag. | 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* <br> (2) (CWR) |
|  | Jewelry- blue faience wide disc bead | Obj. No. 1754 |
| IVNW.24.185 | 7/26/87 | Iron I (Phil form), 11th/10th (RS) (CWR) |
|  | Metal-copper flake | 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) |

## Locus Summaries Area IVNW. 24



## Locus Summaries <br> Area IVNW. 24

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | $\begin{aligned} & \text { Date } \\ & \text { MC Sample } \\ & \hline \end{aligned}$ | Field Pottery Readings Obj. No. <br> 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 $99.80(\mathrm{~N}), 99.76(\mathrm{C})$ and $99.83(\mathrm{~S})$, 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 <br> Plaster sample | Obj. No. 1661 saved |
| Bldg./Rm. |  |  |  |  |
| 350b |  |  |  |  |
| Photos |  |  |  |  |
|  |  | 87-47-22A | 7/16/87 |  |
|  |  | 87-60-10 | 7/26/87 |  |

24026P IB Pottery on surface 24026. Combined with the surface.

| IVNW.24.157 | 7/15/87 | 7th, restore with 24027, 24028 (CWR) |
| :--- | :--- | :--- |
| IVNW.24.158 | 7/16/87 | 7th, restore w/ 24027, 24028 (CWR) |
| Bldg./Rm. |  |  |
| 651b |  |  |


#### Abstract

24026 IB/C 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. |  |
| :--- | ---: |
| 651 b |  |
|  |  |
| Photos |  |
| $87-46-6 \mathrm{~A}$ | $7 / 15 / 87$ |
| 87-46-9A | $7 / 15 / 87$ |
| $87-42-21 \mathrm{~A}$ | $7 / 14 / 87$ |

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, 1 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 $100.33(\mathrm{~N}), 100.30(\mathrm{C})$ and $100.23(\mathrm{~S})$, below surface 24026 , and bottom levels at 100.17 (N). 100.24 (C) and 100.21 (S), above fill 24027.

## Locus Summaries Area IVNW. 24



## Locus Summaries <br> Area IVNW. 24

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 24030 . \\ & 1 \end{aligned}$ | IVA | A layer of fill, it included the floor make-up for surface 24030. It consisted of coarse, porous and compacted, clay- to silt-sized sediments with a Munsell color of 10 YR $5 / 3$ brown. Its principal inclusions, approximately $10 \%$ of the matrix, were small amounts of bones, chalk chips, charcoal, pottery and hamra. It measured 6 m by 0.28 m and sloped slightly from north to south. Its top levels were 99.68 (N), 99.67 (C) and 99.67 (S), below surface 24030, and its bottom levels were 99.59 (N), 99.58 (C) and 99.61 (S), above surface 24023. It was cut by pit 24031. |  |  |  |
|  |  |  | IVNW.24.168 | 7/19/87 <br> Ceramic-sherd scraper Lithic-scraper? | Iron I, 11th/10th (RS 1) (CWR) saved <br> Obj. No. 2580 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
|  |  |  | $\frac{\text { Photos }}{87-42-21 \mathrm{~A}}$ | 7/14/87 |  |
| 24031 | IB | An ovoid shaped, vertical storage pit, it consisted of layered, coarse and porous, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately $25 \%$ of the matrix, were large amounts of charcoal and pottery, a medium amount of chalk chips, and small amounts of bones and shells. One 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 with 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. 40007 and 40008, bottoming out on the top of surface 24023. It equals pit IVNW. 40016 and appears in the west section. |  |  |  |
|  |  |  | IVNW.24.166 | 7/19/87 | 7th (juglet 1), restore w/ 24029 (CWR) |
|  |  |  | IVNW.24.169 | 7/19/87 | 7th, restore w/ 24029 (CWR) |
|  |  |  | IVNW.24.170 | 7/19/87 | 7th (Assyrian? globular bowl, compare with IIINE.10.40*), restore w/ 24029 (CWR) |
|  |  |  | IVNW.24.171 | 7/20/87 | 7th, restore w/ 24029 |
|  |  |  | IVNW.24.175 | 7/21/87 | Iron I (flask 1), 7th predom (CWR) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{~b}}$ |  |  |
|  |  |  | Photos |  |  |
|  |  |  | $\overline{87-50-16}$ |  |  |
|  |  |  | 87-50-19 | 7/19/87 |  |
|  |  |  | 87-52-10A | 7/20/87 |  |
| 24032 | IVB | A layer of fill between debris 24036 and surface 24023, it consisted of fine and porous, clay- to granule-sized sediments, with a Munsell color of 10 YR $3 / 3$ dark brown. Its principal inclusions, approximately $20 \%$ of the matrix, were a medium amount of chalk chips, concentrated in the southwest, and small amounts of bones, charcoal, pottery, hamra and shells. It measured 6 m by 3.75 m , with top levels at 99.48 (NW), 99.49 (NE), 99.48 (C), 99.52 (SW), and 99.49 (SE), below debris 24023.1. The bottom levels were 98.94 (NW), 98.78 (NE), 98.91 (C), 98.93 (SW) and 98.94 (SE), above debris 24036. It covered over the top of platform 24044. The fill was cut into by pits 24035, 24042 and 24043. It appears in all sections. |  |  |  |
|  |  |  | IVNW.24.174 | 7/20/87 |  |
|  |  |  | IVNW.24.176 | $7 / 21 / 87$ | EB (2), EB II (1), MB I (5), Iron I (Phil), 11th/10th (RSB 1) (CWR) |
|  |  |  | IVNW.24.182 | 7/22/87 | 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 Summaries Area IVNW. 24

| Locus | Stratum Description |  | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> 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 blade frag. | saved |
|  |  |  |  | Metal-copper needle | Obj. No. 1752 |
|  |  |  | 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 | 7/22/87 |  |
|  |  |  | 87-60-12 | 7/26/87 |  |
|  |  |  | 87-60-7 | 7/26/87 |  |
|  |  |  | 87-91-12A | 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 . 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
|  |  |  | Photos |  |  |
|  |  |  | $87-66-18$ | 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 m long by 1.07 m wide. The dimensions of individual bricks were 0.50 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~b}}$ |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 87-60-12 | 7/26/87 |  |
|  |  |  | 87-60-7 | 7/26/87 |  |
| 24035 | IVB | A pit located in composed of f layer of the pit amounts of ash, also contained of hamra and s measured 0.90 (W) and 99.53 | the in the north balk, e and loose, clay- to fill consisted of large charcoal and small large amount of pot ells. Whole vessels wide at the top and E), below debris 2402 | was dug from surf <br> -sized sediments, <br> rds and mudbrick <br> ds. A medium am , medium amount <br> found on the per <br> .7 m wide at the b <br> 1 , and the bottom | ace 24023. The matrix of the fill within the pit was with a Munsell color of 10YR $4 / 3$ dark brown. The top material, while the lower levels contained large unt of pebbles were scattered throughout the matrix. It of chalk chips and burnt mudbrick, and small amounts phery of the pit, and pottery sherds lined the sides. It ttom. The top levels were 99.51(N), 99.51 (S), 99.50 levels were 99.11 (N), 99.11 (S), 99.14 (W) and 99.10 |

## Locus Summaries Area IVNW. 24



24036 VA Debris covering surface 24038, it consisted of coarse and loose, clay- to granule-sized sediments, with a Munsell color of $10 \mathrm{YR} 5 / 2$ 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 | Iron I (Phil form), 11th/10th (RSB) (CWR) |
| :---: | :---: | :---: |
|  | Plaster sample | 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.24.203 | 7/30/87 | Iron I (Phil form) (CWR) |
|  | Ceramiczoomorphic leg? | Obj. No. 11455 |
| $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
|  |  |  |
| Photos |  |  |
| 87-72-21 | 7/29/87 |  |
| 87-91-12A | 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 <br> IVNW.24.211 | Iron I, UD (BS) (CW) <br> B/04/87 |
| :--- | :--- | :--- |
| Bldg./Rm. |  |  |
| 350d |  |  |

## Locus Summaries Area IVNW. 24

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Photos |  |  |
|  |  | 87-78-4A | 8/03/87 |  |
|  |  | 87-78-20A | 8/03/87 |  |
|  |  | 87-80-13 | 8/04/87 |  |
|  |  | 87-83-9 | 8/04/87 |  |
|  |  | 87-83-11 | 8/04/87 |  |
|  |  | 87-89-6 | 8/05/87 |  |
|  |  | 87-89-10 | 8/05/87 |  |
|  |  | 87-89-12 | 8/06/87 |  |
|  |  | 87-95-36 | 8/06/87 |  |
|  |  | 87-96-19 | 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 |  |

24038 VA Pottery on surface 24038. Combined with the surface.
IVNW.24.207 8/03/87 MB II (BS 1), Iron I (Phil form), 11th (RS 4) (CWR)

Bldg./Rm.
350d
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 | $7 / 12 / 88$ <br> Jewelry-faience? <br> bead | no pottery <br> Obj. No. 2382 |
| :--- | :--- | :--- |
| Bldg./Rm. |  |  |
| 350d |  |  |
| Photos |  |  |
| 87-78-4A | $8 / 03 / 87$ |  |
| 87-78-20A | $8 / 03 / 87$ |  |
| $87-80-12$ | $8 / 04 / 87$ |  |
| $87-80-13$ | $8 / 04 / 87$ |  |
| $87-91-12 \mathrm{~A}$ | $8 / 04 / 87$ |  |
| $87-95-36$ | $8 / 06 / 87$ |  |
| $87-96-19$ | $8 / 06 / 87$ |  |
| $87-96-3$ | $8 / 06 / 87$ |  |
| $87-96-19$ | $8 / 06 / 87$ |  |
| $87-96-44$ | $8 / 06 / 87$ |  |
| $87-99-38$ | $7 / 12 / 88$ |  |
| $88-62-2$ | $7 / 13 / 88$ |  |
| $88-68-1$ | $7 / 18 / 88$ |  |
| $88-69-19$ | $7 / 14 / 88$ |  |
| $88-71-14$ | $7 / 18 / 88$ |  |
| $88-69-19$ |  |  |
| $88-71-14$ |  |  |

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 $10 \mathrm{YR} 3 / 3$ 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 <br> Area IVNW. 24



## Locus Summaries Area IVNW. 24

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Bucket } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> 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 | 8/02/87 | MB II (1), Iron I (Phil form), 11th/10th (RSB 1) (CWR) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~b}}$ |  |  |
| 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), $98.80(\mathrm{C})$ and 98.80 (S), below threshold surface 24040, and founding levels at $98.56(\mathrm{~N}), 98.55(\mathrm{C})$ and $98.55(\mathrm{~S})$, 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- stopper | Obj. No. 2621 |
|  |  |  |  | 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 grinding stone | Obj. No. 2266 |
|  |  |  | IVNW.24.233 | 7/13/88 <br> Lithic-flint blade frag. | MB II (1), Iron I (BS 15) (CWR) Obj. No. 2446 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~b}}$ |  |  |
|  |  |  | $\underline{\text { Photos }} 87-803$ |  |  |
|  |  |  | 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 $98.84(\mathrm{E})$, 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 <br> IVNW.24.214 | 8/04/878/05/87 | Iron I, 11th (RSB 1), 7th (intrusive BS 1) (RAS) Iron I, 11th (RS) (RAS) |
|  |  |  |  |  |  |
|  |  |  |  | Ceramic-handle with potter's mark |  |
|  |  |  | 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 <br> Area IVNW. 24



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Bldg./Rm.
350d
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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 <br> (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 |  |
| $87-95-36$ | $8 / 06 / 87$ |
| $87-96-19$ | $8 / 06 / 87$ |
| $87-96-44$ | $8 / 06 / 87$ |
| $87-99-38$ | $8 / 06 / 87$ |
| $88-68-2$ | $7 / 12 / 88$ |
| $88-68-4$ | $7 / 12 / 88$ |

24045 VA 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.

## Locus Summaries Area IVNW. 24


24046. VB 1

24047 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 10 YR $3 / 3$ 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 |  |  |

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 <br> Lithic-flint <br> tabular fan | EB (2), MB II (4), Iron I (Phil 2 [6], RS 3) (CWR) <br> Obj. No. 2388 |
| :--- | :--- | :--- |
| scraper |  |  |$\quad$| IVNW.24.236 |
| :--- | | 7/14/88 |
| :--- |$\quad$ EB (5), MB II (8), Iron I (Phil 2 [3], BS 2) (CWR)

## Locus Summaries <br> Area IVNW. 24

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IVNW. 24.246 | Lithic-flint blade frags. 7/18/88 | Obj. No. 2448 <br> EB (1), MB II (3), Iron I (Phil 2 [2], burnished 1), UDBS (CWR) |
|  |  |  | IVNW.24.271 $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ | 6/17/90 | Chalco (1), EB (1), MB (3), Iron I (Gezer bowl 1) (AS) |
|  |  |  | Photos 88-69-2 88-68-4 | $\begin{aligned} & 7 / 12 / 88 \\ & 7 / 12 / 88 \end{aligned}$ |  |
| 24048P | VC | Pottery on surface 24048. Combined with the surface. |  |  |  |
|  |  |  | IVNW.24.229 | 7/12/88 | PEW (1), Iron I (RSB 2) (CWR) |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |  |
| 24048 | VC | An even beaten earth surface, it was composed of laminated, clay- to silt-sized sediments, with a Munsell color of 10 YR $5 / 3$ brow. Its principal inclusions, approximately $25 \%$ of the matrix, were a large amount of pottery, medium amounts of ash, bones and mudbrick, and small amounts of chalk chips, mudbrick detritus, organic materials and slag. The surface measured 6 m by 3.75 m . It sloped severely from southeast to northwest, with top levels at 98.11 (NW), 98.47 (NE), 98.45 (C), 98.38 (SW) and 98.48 (SE), below fill 24047, and bottom levels at 98.08 (NW), 98.39 (NE), 98.40 (C), 98.35 (SW), and 98.45 (SE), above debris 24048.1. It ran up to the west face of walls 24018 and 24020, covering over the top of walls 24052 and 24049 . Set into the surface was hearth 24054. Pillar bases 24057 and 24063 were set into the surface. It appears in the south, west and north sections. |  |  |  |
|  |  |  | IVNW.24.230 <br> IVNW.24.234 | $\begin{aligned} & \text { 7/12/88 } \\ & \text { Slag } \\ & \text { 7/13/88 } \\ & \text { Ceramic-stoppers } \\ & \text { (3) } \\ & \text { /10/oo } \end{aligned}$ | Iron I (Phil 2 [7]- BS 4, RS 1, burnish 1) (CWR) saved <br> EB (1), MB II (5), Iron I (BS 12, Phil 2 [5], bowl 1) (CWR) Obj. No. 2447a-c |
|  |  |  | IVNW. 24.248 <br> IVNW.24.272 | $\begin{aligned} & 7 / 19 / 88 \\ & 6 / 17 / 90 \end{aligned}$ | $\begin{aligned} & \text { Iron I (BS 1) (CWR) } \\ & \text { Iron I (Gezer bowl 1) (AS) } \end{aligned}$ |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
|  |  |  | Photos <br> 88-62-2 <br> 88-68-4 | $\begin{aligned} & 7 / 12 / 88 \\ & 7 / 12 / 88 \end{aligned}$ |  |
| $\begin{aligned} & 24048 . \\ & 1 \end{aligned}$ | 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 10 YR $3 / 3$ 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
| 24049 | $\begin{aligned} & \text { VIA- } \\ & \text { VIIA } \end{aligned}$ | 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 |  |  |  |

## Locus Summaries Area IVNW. 24

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> 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 <br> Ceramiczoomorphic frag | EW, Iron I (lamp) (AS) <br> Obj. No. 3047 |
|  |  |  | IVNW.24.277 | 6/19/90 <br> Ceramic-lid | Iron I (Phil 1 [1]) vat (restore w/ Area 40) (R) Obj. No. 11578 |
|  |  |  | IVNW.24.343 | 6/26/95 | EB (1), MB II (BS), Iron I (Phil 1 [1]- ware, Phil 2 [1]) (AS) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{352}$ |  |  |
|  |  |  | Photos <br> 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 10 YR $3 / 3$ 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
| 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
| 24052 | $\begin{aligned} & \text { VIA- } \\ & \text { VIIA } \end{aligned}$ | 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 <br> Metal-bronze | no pottery saved |

## Locus Summaries Area IVNW. 24



## Locus Summaries Area IVNW. 24


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 <br> 23 and 40) (ASR) <br> Obj. No. 2998 |
| :--- | :--- | :--- |
| Lithic-flint core |  |  |
| Bldg./Rm. |  |  |

24056 VC A north-south oriented stone socle along the east edge of the area, including IVNW.8039, it was the foundation

## Locus Summaries <br> Area IVNW. 24



## Locus Summaries Area IVNW. 24

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
| 24060 | TS | ming of the west |  |  |
|  |  | IVNW.24.276 | 6/19/90 <br> Lithic-flint flakes <br> (3) | MB II (3), Iron I predom (DO) saved |
| 24061 | VIA A layer of <br> of compa <br> inclusion <br> mudbrick <br>  97.70 (N $)$ <br>  97.20 (C) <br>  and post <br>  sections. | uth of wall 24049, it ay- to silt-sized sed ximately $70 \%$ of th ttery, and small am 72 (SW) and 97.68 ( (SW) and 97.23 (SE) 4074 and 24075. Fo | the construction ts, with a Munse trix, were a large of bones, organ below fill 24055 oove surface 240 tion trench 2409 | fill between surfaces 24055 and 24062. It consisted color of 10YR 3/4 dark yellowish brown. Its principa amount of tabun fragments, medium amounts of materials and slag. The top levels were 97.66 (NW), 1 , and the bottom levels were 97.17 (NW), 97.25 (NE), 2 and covering pillar bases 24066, 24067 and 24068, cut through the fill. It appears in the south and west |
|  |  | IVNW.24.282 | 6/26/90 <br> Bone-scraping tool | Iron I (Phil 2, vat) (restore with Areas 23 and 40 (ASR) Obj. No. 2987 |
|  |  | IVNW.24.283 | 6/26/90 | Iron I (Phil 2, vat) (ASR) |
|  |  | IVNW.24.284 | 6/27/90 <br> Lithic-A-flint <br> flake | EB (RSB 1), MB, Iron I (Phil 2, lamp) predom (AS) saved |
|  |  |  | Lithic-B-flint | Obj. No. 3035 |
|  |  |  | Lithic-C-flint blade | saved |
|  |  |  | Lithic-D-basalt rubbing stone | Obj. No. 7836 |
|  |  |  | Metal-bronze frag. | saved |
|  |  | 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) |
|  |  | $\frac{\text { Bldg./Rm. }}{351 \mathrm{a}}$ |  |  |

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 |  |  |
|  |  |  |
| Photos | $7 / 01 / 90$ |  |
| $90-31-24$ | $7 / 01 / 90$ |  |

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



24063 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. <br> 350d <br> Photos |  |
| :--- | ---: |
| $90-35-3$ $7 / 08 / 90$ |  |

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. <br> 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 | $7 / 05 / 90$ | Iron I (Phil 2) (AS) |
| :--- | :--- | :--- |
| IVNW.24.301 | $7 / 09 / 90$ | MB II, Iron I (Phil 1 [5]) predom (AS) |
| Bldg./Rm. |  |  |
| 352 |  |  |
|  |  |  |
| Photos | $7 / 03 / 95$ |  |
| $95-59-4$ | $7 / 03 / 95$ |  |
| $95-61-24$ | $7 / 03 / 95$ |  |
| $95-61-26$ | $7 / 03 / 95$ |  |
| $95-62-22$ | $7 / 04 / 95$ |  |
| $95-63-10$ | $7 / 05 / 95$ |  |
| $95-67-10$ | $7 / 05 / 95$ |  |
| $95-67-12$ | $7 / 05 / 95$ |  |

## Locus Summaries Area IVNW. 24



## Locus Summaries Area IVNW. 24

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24070 | VIIA | A large silo or entirely as locu understood as measured 2.2 m bricks, whose by 0.35 m wide sunken jar inst were 97.38 (NW) 95.70, on sedim 24092P and 24 24090, were co surface 24065 The relationship | in in the corner betw 24070, but those are hearth until the 1995 by 2.2 m , and appro unsell colors were 7 0.12 mthick. The lations in the east an ), 97.33 (NE), 97.31 nt 24094. The pave 91 representing the prised of thick lam n up to the upper ed of the bin with earli | areas IVNW. 24 hould be refere son, so earlier s tely 1.40 m dee 4/8 dark brow s of the silo we uth, 24081 and 97.29 (SW), 97 at the bottom rial directly on ons of ash, belo f the silo, possib urface 24087 wa | IVNW.25, IVNW. 41 and IVNW.40, it was excavated ed for associative architecture. It was originally sons reference it as such. It was circular in shape and Both the sides and floor of the bin were constructed of to 7.5 YR $5 / 8$ strong brown, and measured 0.52 m long lined with a frame of three courses of bricks. Two 4083, were set into the sides of the silo. The top levels 8 (SE), below fill 24058, and founding levels were the silo was excavated as surface 24092, with debris surface. The uppermost layers that covered the silo, which the bin was filled in with fill 24093. Pebble y even covering over the top of jar installation 24083. not clear. It appears in the north and west sections. |


| IVNW.24.313 | 7/17/90 | MB II (AS) |
| :---: | :---: | :---: |
| IVNW.24.319 | 7/18/90 | MB II, Iron I (two-colored 1) (AS) |
|  | Lithic-A-flint | saved |
|  | Lithic-B-flint | saved |
| IVNW.24.322 | 7/19/90 | MB II, Iron I (Phil 2, elaborate) (AS) |
| IVNW.24.325 | 7/22/90 | MB II (BS), Iron I (Painted) (AS) |
| IVNW.24.330 | 7/23/90 | MB II (BS), Iron I (painted) (AS) |
| IVNW.24.337 | 7/27/90 | MB II, Iron I (Phil 1 [1], Phil 2) (DO) |
|  | Metal-slag | saved |
| IVNW.24.370 | 7/13/95 | Iron I (Phil 1 [3], painted 1) (AS) |
|  | Metal-copper alloy pin frag. | saved |
| Bldg./Rm. |  |  |
| 352 |  |  |
| Photos |  |  |
| 90-43-21 | 7/11/90 |  |
| 90-55-27 | 7/18/90 |  |
| 90-58-01 | 7/19/90 |  |
| 90-58-08 | 7/22/90 |  |
| 90-58-11 | 7/22/90 |  |
| 90-59-18 | 7/23/90 |  |
| 90-59-20 | 7/23/90 |  |
| 90-59-24 | 7/23/90 |  |
| 90-59-31 | 7/23/90 |  |
| 90-59-33 | 7/23/90 |  |
| 90-59-35 | 7/23/90 |  |
| 90-69-27 | 7/26/90 |  |
| 90-69-34 | 7/26/90 |  |
| 90-69-35 | 7/26/90 |  |
| 90-69-40 | 7/26/90 |  |
| 95-54-0 | 6/28/95 |  |
| 95-54-2 | 6/28/95 |  |
| 95-55-E | 6/28/95 |  |
| 95-59-4 | 7/03/95 |  |
| 95-59-26 | 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 |  |
| 95-67-12 | 7/05/95 |  |

## Locus Summaries Area IVNW. 24

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> 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 |  |
|  |  | $95-115-30 \mathrm{~A}$ | 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. |  |  |
| 352 |  |  |

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 |
| :--- | :--- |
| Bldg./Rm. |  |

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 0.08 m deep. The top level was 97.35, below surface 24079.

$$
\frac{\text { Bldg./Rm. }}{352}
$$

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 0.20 m 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. |  |
| :--- | :--- |
| 351 a |  |
|  |  |
| Photos |  |
| $90-36-12 \mathrm{~A}$ | $7 / 08 / 90$ |
| $90-36-16 \mathrm{~A}$ | $7 / 08 / 90$ |
| $90-36-18 \mathrm{~A}$ | $7 / 08 / 90$ |

## Locus Summaries <br> Area IVNW. 24



## Locus Summaries Area IVNW. 24

| Locus | Stratum | Description | $\begin{aligned} & \text { Pottery Bucket } \\ & \hline \text { Arch. Unit } \\ & \hline \text { Photo } \end{aligned}$ | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> 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. |  |  |  |  |
| $\frac{\text { Bldg./Rm. }}{352}$ | Bldg./Rm. |  |  |  |  |
| Photos |  |  |  |  |  |
|  |  |  | 90-58-42 | 7/22/90 |  |
| 90-61-8A 7/24/90 |  |  |  |  |  |
| $\begin{aligned} & 24078 . \\ & 1 \end{aligned}$ | 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) |
| $\frac{\text { Bldg./Rm. }}{352}$ |  |  |  |  |  |
| 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 10 YR $3 / 2$ 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. |  |  |  |
| $\frac{\text { Bldg./Rm. }}{352}$ |  |  |  |  |  |
|  |  |  | $\begin{aligned} & \frac{\text { Photos }}{90-37-35} \\ & 90-37-36 \end{aligned}$ | $7 / 06 / 95$ $7 / 06 / 95$ |  |
| 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 10 YR $4 / 3$ 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 1.09 m wide at both the top and bottom. The top levels from which it was seen were $97.68(\mathrm{~N}), 97.65(\mathrm{~S}), 97.64(\mathrm{~W})$ and $97.62(\mathrm{E})$, below fill 24058 , and the bottom level was 96.52 . It appears in the west section of area IVNW. 25 . |  |  |  |
|  |  |  | IVNW. 24.331 | 7/24/90 | MB II, Iron I (Phil form) (AS) |
|  |  |  | IVNW.24.336 | 7/25/90 | Iron I (Phil 1, Phil form) (AS) |
|  | Bldg./Rm. |  |  |  |  |
|  |  |  |  |  |  |
|  | $\underline{\text { Photos }}$ 90-62-39A $\quad 7 / 24 / 90$ |  |  |  |  |
|  | $90-62-41 \mathrm{~A} \quad 7 / 24 / 90$ |  |  |  |  |
|  | 90-63-35 7/25/90 |  |  |  |  |
|  | 90-63-37 7/25/90 |  |  |  |  |
|  | 90-63-39 7/25/90 |  |  |  |  |
|  | 90-63-41 7/25/90 |  |  |  |  |

## Locus Summaries <br> Area IVNW. 24



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 |  |
| $90-53-13$ | $7 / 18 / 90$ |
| $95-59-4$ | $7 / 03 / 95$ |
| $95-61-24$ | $7 / 03 / 95$ |
| $95-61-26$ | $7 / 03 / 95$ |
| $95-62-22$ | $7 / 04 / 95$ |
| $95-62-36 A$ | $7 / 04 / 95$ |
| $95-67-1$ | $7 / 04 / 95$ |
| $95-67-3$ | $7 / 04 / 95$ |
| $95-63-10$ | $7 / 04 / 95$ |
| $95-67-5$ | $7 / 05 / 95$ |
| $95-67-10$ | $7 / 05 / 95$ |
| $95-67-12$ | $7 / 05 / 95$ |
| $95-67-14$ | $7 / 05 / 95$ |
| $95-67-15$ | $7 / 05 / 95$ |
| $95-67-17$ | $7 / 05 / 95$ |
| $95-67-20$ | $7 / 05 / 95$ |
| $95-67-22$ | $7 / 05 / 95$ |
| $95-69-4$ | $7 / 05 / 95$ |
| $95-67-26$ | $7 / 05 / 95$ |
| $95-69-8$ | $7 / 05 / 95$ |
| $95-69-6$ | $7 / 05 / 95$ |
| $95-67-27$ | $7 / 05 / 95$ |

A layer of fill below the level of surface 24076, it was excavated in a probe northwest of the surface where the pebbles of the surface were not preserved possibly due to a pit that was not clearly defined. It consisted of

## Locus Summaries Area IVNW. 24

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> 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 scraper | Obj. No. 3390 |
| 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) |
| $\frac{\text { Bldg./Rm. }}{352}$ |  |  |  |  |  |
| Photos |  |  |  |  |  |
|  |  |  | 90-55-10 | 7/18/90 |  |
|  |  |  | 90-59-15 | 7/22/90 |  |
|  |  |  | 95-59-4 | 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 |  |
|  |  |  | 95-63-10 | 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. |  |  |  |
|  |  |  | $\frac{\text { Bldg./Rm. }}{352}$ |  |  |
|  |  |  | Photos |  |  |
|  |  |  | 90-59-38 | 7/23/90 |  |
| $\begin{aligned} & 24084 . \\ & 1 \end{aligned}$ | VIA | 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 10 YR $4 / 3$ brown to dark brown. Its principal inclusions were large amounts of |  |  |  |

## Locus Summaries <br> Area IVNW. 24

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC 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 IVNW.24.318 IVNW.24.332 | 7/18/90 <br> 7/18/90 <br> 7/24/90 | $\begin{aligned} & \text { MB II (BS), Iron I (Phil 1[1], Phil 2) (AS) } \\ & \text { Iron I (Phil form) (AS) } \\ & \text { PEW (BS), Iron I (BS) (AS) } \end{aligned}$ |
| $\frac{\text { Bldg./Rm. }}{352}$ |  |  |  |  |  |
| 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 0.45 m long by 0.25 m wide, with a top level of 97.39 , below surface 24079 . |  |  |  |
| $\frac{\text { Bldg./Rm. }}{352}$ |  |  |  |  |  |
| 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 <br> IVNW.24.365 | 6/25/95 <br> Ceramic-tabun frag. 7/06/95 | MB II (BS), Iron I (Phil 1 [1], BS) (AS) saved <br> Iron I (Phil 1 [1]- ware) (AS) |
| Open Area |  |  |  |  |  |
| $\begin{aligned} & 24087 . \\ & 1 \end{aligned}$ | 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 IVNW.24.341 IVNW.24.345 | $\begin{aligned} & 6 / 25 / 95 \\ & 6 / 26 / 95 \\ & 6 / 27 / 95 \end{aligned}$ | $\begin{aligned} & \text { MB II? (BS), Iron I (BS) (AS) } \\ & \text { MB II (BS 4) predom, Iron I (BS? 1) (AS) } \\ & \text { MB II (1 BS), UDBS (AS) } \end{aligned}$ |
| $\frac{\text { Open Area }}{358}$ |  |  |  |  |  |
| 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) |
| $\frac{\text { Open Area }}{358}$ |  |  |  |  |  |

## Locus Summaries Area IVNW. 24



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.

| Bldg./Rm. |  |
| :--- | ---: |
| 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 96.66 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 alloy | Obj. No. 6840 |
| 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 frag. | saved |
| 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 frag. | saved |
| 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 alloy frag. | saved |
| 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 frag. | saved |

## Locus Summaries <br> Area IVNW. 24



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 m by 2.5 m , with top levels at $95.90(\mathrm{~N}), 95.90(\mathrm{C}), 95.90$ (SW) and 96.10 (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, <br> cooking jug 1) (AS) |
| :--- | :--- | :--- |
| IVNW.24.376 | Ceramic-kernos <br> frag. | saved |
|  | Lithic-flint blade <br> frag. <br> Metal-copper <br> alloy frags. <br> $7 / 17 / 95$ | Iron I (Phil 1 [14]- strap handle 1 [M], Phil white slipped <br> painted 1) (M) <br> saved |
| IVNW.24.385 | Obj. No. 7013 |  |$\quad$| Iron I (Phil 1 [18]- ware 1 kalathos, Phil 2 [1], white slipped |
| :--- |
| painted 1, painted 2) (M) |

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) |

[^0]
## Locus Summaries Area IVNW. 24



24094 virgin A sediment layer beneath the floor of bin 24070, it was excavated as a probe below the northeast corner of the soil bin. It consisted of compacted, clay-sized sediments, with a Munsell color of $10 \mathrm{YR} 2 / 2$ 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



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.

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

## Locus Summaries Area IVNW. 25

| Locus | Stratum Description |  | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 25000 | TS | This locus was arbitrarily defined to incorporate 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.25.132 | 7/27/86 | Iron I, Iron II (AS) |
|  |  |  | IVNW.25.153 | 7/29/86 | Iron I, Iron II (ware), UD (NS) |
| 25001 | TS | A clean-up locus for the removal of the re-deposited material from the excavation of IVNW. 9 in 1985. |  |  |  |
|  |  |  | IVNW.25.1 | 6/16/86 | EB I?, 7th predom (CW) |
| 25002 | TS | A sediment la sized sediments, matrix, were or tipped slightly (SW) and 101 100.89 (SW) | of topsoil, it was the with a Munsell col anic materials, pott om southwest to no (SE), below debris 100.95 (SE), abov | ricultural plow 10YR 5/3 brow sand, stones and ast. The top leve 01 , and the bott iment debris 25 | ne on top of the tell. It consisted of loose, silt- to cobbleIts principal inclusions, approximately $10 \%$ of the ire-burned mudbrick debris. Measuring 5 m by 5 m , it were 100.93 (NW), 100.97 (NE), 101.00 (C), 101.14 levels were 100.80 (NW), 100.91 (NE), 100.94 (C), 3. 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 <br> Iron ware), Rom/Byz, Gaza ware (4) (CW) |
|  | Lithic-worked <br> flint frag. | Obj. No. 776A |

$$
\begin{aligned}
& \frac{\text { Bldg./Rm. }}{658} \\
& 651 \mathrm{f}, \mathrm{a}, \mathrm{e}, \mathrm{~d}, \mathrm{~b}
\end{aligned}
$$

25004 IA/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.
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 <br> Ceramic- <br> loomweight | PEW, 7th predom, Rom/Byz (2) (CW) <br> Obj. No. 778 |
| :--- | :--- | :--- |
| IVNW.25.6 | Lithic-flint chips <br> 6/19/86 | Obj. No. 777 <br> Lithic-unusually- <br> shaped stone |
| IVNW. 11th/10th (3), 7th predom, Byz (3) |  |  |
| 6/22/86 |  |  |
| Lithic-basalt |  |  |
| grinder |  |  |$\quad$| PEW, 11th/10th (1), 7th predom |
| :--- |
| Obj. No. 795 |$\quad$| 7/07/86 |
| :--- |
| 7/08/86 |

## Locus Summaries <br> Area IVNW. 25


$\left.\begin{array}{llll} & & \text { Locus Sumparies } \\ \text { Area IVNW.25 }\end{array}\right]$

## Locus Summaries <br> Area IVNW. 25



25007 IB A patchy beaten earth surface in the north half of the area, it was composed of compacted granule- to pebble-sized sediments, with a Munsell color of 7.5YR $4 / 4$ brown. Its principal inclusions, approximately $40 \%$ of the matrix, included a large amount of mudbrick detritus, and medium amounts of chalk chips and limestone chips. It measured 4.5 m by 1.25 m . The top levels were 100.56 (W), 100.58 (E), 100.56 (C), below debris 25004 , and the bottom levels were 100.53 (E), 100.53 (W), and 100.52 (C), above pebbles 25005 . It may be part of a beaten-earth and pebble platform, constructed together with pebbles 25005, which extends north as pebble 26011. It appears in the north section.

$$
\frac{\text { Bldg./Rm. }}{651 \mathrm{a}}
$$

25008 IA The remains of an east-west oriented stone wall, it was poorly constructed of unhewn, limestone cobbles. Standing two courses high, it was built in three to four rows. It measured 1.50 m by 0.67 m and was preserved to a height of $0.15-0.10 \mathrm{~m}$. The top levels were 100.54 (N), 100.74 (C) and 100.86 (S), below debris 25004, and the founding levels were $100.54(\mathrm{~N}), 100.54(\mathrm{C}), 100.61$ (SE) and 100.58 (SW), on debris 25010 . At its east end, it is bonded to north-south wall 25009, which forms the northeast corner of a small room (wall IVNW.24007, stones IVNW. 41009 and stones IVNW.40002). It appears in the west section.

| IVNW.25.28 | 6/30/86 <br> Lithic-stone <br> weight, inscribed | 7th |
| :---: | :--- | :--- |
| Obj. No. 950 |  |  |
| 6/30/86 | 7th (bowl) (R) |  |


| Bldg./Rm. <br> 658 <br>  <br> Photos |  |
| :--- | ---: |
| $86-22-20$ | $6 / 26 / 86$ |
| $86-22-22$ | $6 / 26 / 86$ |
| $86 / 22-23$ | $6 / 26 / 86$ |

25009 IA The remains of a north-south oriented stone wall, it was poorly constructed of unhewn, limestone cobbles. Standing two courses high, it was built in three to four rows. It measured 2.50 m by 0.75 m and preserved to a height of 0.26 0.21 m . The top levels were 100.71 (NW), 100.72 (NE), 100.77 (C), 100.79 (SE) and 100.76 (SW), below sediment debris 25003 , and the founding levels were $100.50(\mathrm{~N}), 100.51$ (C), and 100.53 (S), on debris 25010 . At its north end, it is bonded to east-west wall 25008, which forms the northeast corner of a small room (wall IVNW.24007, stones IVNW. 41009 and stones IVNW.40002). It appears in the south section.

$$
\begin{aligned}
& \frac{\text { Bldg./Rm. }}{658} \\
& \frac{\text { Photos }}{86-16-11 \mathrm{~A}}
\end{aligned}
$$ 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), $100.50(\mathrm{C})$ 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 25024. It appears in the west and south sections.

## Locus Summaries Area IVNW. 25



| IVNW.25.108 | $7 / 21 / 86$ |
| :--- | :--- |
| Bldg./Rm. |  |
| 651 |  |
|  |  |
| Photos |  |
| $86-31-15$ | $7 / 01 / 86$ |
| $86-31-17$ | $7 / 01 / 86$ |
| $86-31-20$ | $7 / 01 / 86$ |
| $86-45-1 \mathrm{~A}$ | $7 / 07 / 86$ |
| $86-44-22$ | $7 / 07 / 86$ |
| $86-44-24$ | $7 / 07 / 86$ |
| $86-44-4 \mathrm{~A}$ |  |

## Locus Summaries Area IVNW. 25



25014 IB/C 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 smal 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 |
| :--- | ---: | :--- |
| $\frac{\text { Bldg./Rm. }}{651 \mathrm{a}}$ |  |  |

25015 IB/C A layer of fill and rubble debris upon which cobbles 25011 and wall 25012 were founded, it consisted of loose, clayto granule-sized sediments, with a Munsell color of $2.5 \mathrm{Y} 6 / 2$ 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. |  |  |

## Locus Summaries Area IVNW. 25



25018 IC 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 (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, |
|  | Lithic-flint flakes | UD (R) |
|  | saved |  |

## Locus Summaries Area IVNW. 25


\(\left.$$
\begin{array}{lll}\text { IVNW.25.106 } & \begin{array}{l}\text { 7/21/86 } \\
\text { Lithic-door } \\
\text { socket }\end{array}
$$ \& 7th <br>

Obj. No. 1265\end{array}\right]\)| $7 / 23 / 86$ | 7th (AS) |
| :--- | :--- |
| IVNW.25.113 | $7 / 24 / 86$ |

## Locus Summaries Area IVNW. 25

| Locus | Stratum Description | Pottery Bucket |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\frac{\text { Arch. Unit }}{\text { Photo }}$ | Date <br> MC Sample | Obj. No. <br> MC Disposition |
|  |  |  | Lithic-flint blade frag. | Obj. No. 1358 |
|  |  |  | Metal-iron (nail?) | Obj. No. 1442 |
|  |  | $\frac{\text { Bldg./Rm. }}{651}$ |  |  |
|  |  | Photos |  |  |
|  |  | 86-44-22 | 7/07/86 |  |
|  |  | 86-44-24 | 7/17/86 |  |

25021 IB 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 $0.49-0.25 \mathrm{~m}$, 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 eastwest 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 | 7/31/86 | 7th |
| :--- | :--- | :--- |
| IVNW.25.111 | $7 / 22 / 86$ | 7th |
| IVNW.25.142 | $7 / 28 / 86$ | Iron I, UD (AS) |


| Bldg./Rm. |  |
| :--- | :--- |
| 651 |  |
|  |  |
| Photos |  |
| $86-44-22$ | $7 / 07 / 86$ |
| $86-44-24$ | $7 / 17 / 86$ |

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?

## Bldg./Rm.

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 | $6 / 29 / 87$ | EB (2), Iron I (2), 11th/10th (1), 7th predom (DO) |
| :--- | :--- | :--- |
| IVNW.25.172 | $6 / 30 / 87$ | Iron I, Iron II (AS) |
| IVNW.25.179 | $7 / 02 / 87$ | UDBS, possible contam? (NS) |
| IVNW.25.181 | $7 / 05 / 87$ | MB II (1), Iron I, 10th (RSB*), possible contam (AS) |
| IVNW.25.187 | $7 / 06 / 87$ | MB II (1), Iron I (BS) (AS) |
|  |  |  |
| Bldg./Rm. |  |  |
| 651 |  |  |
|  |  |  |
| Photos | $7 / 06 / 86$ |  |
| 86-42-12A | $7 / 06 / 86$ |  |
| 86-42-13A | $7 / 06 / 86$ |  |

## Locus Summaries <br> Area IVNW. 25

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 86-45-1A | 7/07/86 |  |
| 25025 | 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 $100.00(\mathrm{~N})$, 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 | Iron I (Phil form), 11th/10th (RSB), 7th |
|  |  |  |  | Ceramiczoomorphic painted wing | 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 grinding stone | Obj. No. 10156 |
|  |  |  |  | Charcoal | saved |
|  |  | IVNW.25.116 <br> IVNW.25.122 |  | 7/23/86 | Iron I (1), 11th/10th (RSB), PLW (CW) |
|  |  |  |  | 7/24/86 | Iron I (RS), *11th/10th (RSB), restore w/ 25027P (bkt. \#124) (CW) |
|  |  |  |  | Ceramiczoomorphic painted wing | Obj. No. 1454 |
|  |  | IVNW.25.135 |  | 7/27/86 | Iron I (ware), 11th/10th, 7th (CW) |
|  |  |  |  | Lithic-flint sickle blade frag. | Obj. No. 1423 |
|  |  |  | 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 |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{a}}$ |  |  |  |
|  |  | 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 $0.25-0.11 \mathrm{~m}$. 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 |
|  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{e}}$ |  |  |  |
| 25027P | IVA | Pottery on surface 25027. Combined with the surface. |  |  |  |
|  |  |  | 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 |

## Locus Summaries Area IVNW. 25

| Locus | Stratum Description | Pottery Bucket |  | Field Pottery ReadingsObj. No. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Arch. Unit | Date |  |
|  |  | Photo | MC Sample | MC Disposition |

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 blade | Obj. No. 1424 |
|  | Ceramic-tabun frag. | Obj. No. 3442 |
| 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) (R) |
|  | Lithic-stone thumb pot | saved |

$\frac{\text { Bldg./Rm. }}{350 \mathrm{a}}$

| Photos |  |
| :--- | :--- |
| $86-80-6$ | $7 / 27 / 86$ |
| $86-80-4$ | $7 / 27 / 86$ |
| $86-80-2$ | $7 / 27 / 86$ |
| $86-84-20 A$ | $7 / 28 / 86$ |
| $86-85-2$ | $7 / 28 / 86$ |

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 | MB II, Iron I, 11th/10th (RSB), 7th (R) |
| :---: | :---: | :---: |
|  | Ceramic-tabun frags. | saved |
|  | Charcoal |  |
| IVNW.25.119 | 7/24/86 | Iron I (Phil form), 7th (R) |
|  | Charcoal | saved |
|  | Lithic-flint | saved |
| 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-Bhammerstone | Obj. No. 1422 |
|  | 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 <br> Area IVNW. 25

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IVNW.25.163 | 7/30/86 | 11th/10th, PLW (R) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{f}}$ |  |  |
|  |  |  | Photos 86-80-2 86-96-12 | $\begin{aligned} & 7 / 27 / 86 \\ & 7 / 31 / 86 \end{aligned}$ |  |
| 25029 | IC | 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), $99.7 \varepsilon$ (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 <br> Lithicbeachstone grinder | PEW, Iron I, 7th (AS) Obj. No. 10100 |
|  |  | $\frac{\text { Bldg./Rm. }}{651}$ |  |  |  |
|  |  |  | Photos 86-80-2 86-80-4 | $7 / 27 / 86$ $7 / 27 / 86$ |  |
| 25030 | IC | 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 <br> Lithic-limestone grinder | MB II (ware), Iron I (ware), 7th (ware) Obj. No. 1377 |
|  |  |  |  | Lithic-mortar | Obj. No. 1393 |
|  |  |  |  | Lithic-mortar/ door-socket Metal-copper alloy frag. | Obj. No. 1395 <br> saved |
|  |  | $\frac{\text { Bldg./Rm. }}{651}$ |  |  |  |
|  |  | 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) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{e}, \mathrm{f}}$ |  |  |

## Locus Summaries Area IVNW. 25



## Locus Summaries Area IVNW. 25



## Locus Summaries Area IVNW. 25

|  |  | Pottery B |  | Field Pottery Readings |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Arch. Unit | Date | Obj. No. |
| Locus | Stratum Description | Photo | MC Sample | MC Disposition |

25037 Combined with fill 25059, it was originally excavated as a probe in the southwest corner. It consisted of fine and loose, silt- to sand-sized sediments, with a Munsell color of 10 YR $5 / 3$ brown. Its principal inclusions, approximately $2 \%$ of the matrix, were small amounts of bones, charcoal and pottery. The top level on the probe was 99.56, below surface 25036 and fill 25034.1. A storage jar, excavated as installation 25037A, was found sunk into the fill at a height of 100.02.
IVNW.25.169 7/30/86 PEW, Iron I, UD (R)

| $\frac{\text { Bldg./Rm. }}{}$ 350d |  |
| :--- | :--- |
|  |  |
| Photos |  |
| $86-96-12$ | $7 / 31 / 86$ |
| $86-94-69$ | $7 / 31 / 86$ |

25037 IVB Part of a sunken storage jar installation originally excavated within probe 25037, it should probably be associated A with pebble surface 25036 as part of one pebble surface/sunken storage jar installation. The storage jar was found sunk into fill 25037 at a height of 100.02 .

IVNW.25.170 \begin{tabular}{lll}

7/30/86 \& | Iron I (storage jar), 7th (R) |
| :--- |
| Lithic-chert |
| pounder or |
| weight | \& Obj. No. 1384

\end{tabular}

| Bldg./Rm. <br> 350d <br>  <br>  <br> Photos |  |
| :--- | :--- |
| $86-96-12$ | $7 / 31 / 86$ |
| $86-94-69$ | $7 / 31 / 86$ |

25038 IVA- An east-west oriented mudbrick wall across the center of 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 tc 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 | $7 / 2086$ |  |
| $86-80-2$ | $7 / 20 / 86$ |  |
| 86-80-4 | $7 / 28 / 86$ |  |
| $86-84-20 A$ | $7 / 28 / 86$ |  |
| $86-84-23 A$ | $7 / 27 / 86$ |  |
| $86-80-6$ | $7 / 29 / 86$ |  |
| $86-85-2$ | $7 / 29 / 86$ |  |
| $86-87-24 \mathrm{~A}$ | $7 / 31 / 86$ |  |

## Locus Summaries <br> Area IVNW. 25



## Locus Summaries Area IVNW. 25



An uneven and patchy beaten earth surface in the northeast corner of the area, it ran up to the north face of wall 25021. It measured 1.5 m by 0.55 m , with top levels at 100.34 , below debris 25006 and above fill 25045 . The surface was not seen during excavation and excavated as part of destruction debris 25006. It was later reconstructed according to its appearance in the north and east sections, and the level of the whole vessels.
$\frac{\text { Bldg./Rm. }}{651 \mathrm{~d}}$

| Photos |  |
| :--- | :--- |
| $86-71-15$ | $7 / 01 / 86$ |
| $86-31-17$ | $7 / 01 / 86$ |
| $86-31-20$ | $7 / 01 / 86$ |

25044 IB 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 $2.5 Y R 4 / 2$ 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 <br> Area IVNW. 25



## Locus Summaries Area IVNW. 25



## Locus Summaries Area IVNW. 25

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \hline 87-27-18 \\ & 87-27-19 \\ & 87-32-10 \end{aligned}$ | $\begin{aligned} & \hline 7 / 07 / 87 \\ & 7 / 07 / 87 \\ & 7 / 07 / 87 \end{aligned}$ |  |
| $\begin{aligned} & 25050 . \\ & 1 \end{aligned}$ | IVA | low surface 25050 , with a Munsell col dium amounts of bo , it measured 2.30 , below surface 2505 e fill 25058. | cluded the floor 7.5YR 4/2 dark and pottery, and 1.50 m , with top d bottom levels | ake-up for the surface. It consisted of compacted, clayrown. Its principal inclusions, approximately $10 \%$ of the mall amounts of chalk chips and charcoal. Located in the levels at 99.64 (NW), 99.61 (NE), 99.61 (C), 99.66 (SW) 99.52 (NW), 99.51 (NE), 99.51 (C), 99.57 (SW) and |
|  |  | IVNW.25.197 <br> IVNW.25.198 | $\begin{aligned} & 7 / 08 / 87 \\ & 7 / 09 / 87 \end{aligned}$ | Iron I (Phil form), 11th/10th (RSB) predom (CW) Iron I (Phil form), 11th/10th (RSB), 7th? (1) (CW) |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}$ |  |  |
| 25051 | 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 $0.15-0.30 \mathrm{~m}$. 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) |
|  |  | $\frac{\text { Bldg./Rm. }}{651 \mathrm{e}}$ |  |  |
|  |  | Photos $87-19-11$ | 7/07/87 |  |
| 25052 | IVB | earth surface in the diments with a large ounts of bones and ce measured 3.45 m below fill 25034.1, e fill 25059. Pebble it may have been pa his surface. Stone h of wall 25038 and the uth and west section | half of the area ount of pebbles. ery, and small a 1.76 m, with top he bottom levels face 25036, expo an installation s 25056 was set west face of wall | it was composed of coarse and compacted, clay- to s principal inclusions, approximately $40 \%$ of the matrix, ounts of ash, charcoal, mudbrick detritus, plaster and evels at 99.67 (NW), 99.64 (NE), 99.64 (C), 99.54 (SW) were 99.52 (NW), 99.51 (NE), 99.51 (C), 99.53 (SW) and ed in a probe in the southwest corner, was combined with rounding a sunken storage jar removed in probe 25037 to the surface in the southwest corner. The surface ran up 5032, and continued east across threshold 25035. It |
|  |  | 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 | $7 / 22 / 87$ <br> Lithic-A-red granite | Iron I, 11th/10th (RS), PLW (1), restore with 24023 (R) saved |
|  |  |  | Lithic-B- <br> limestone grindstone? | saved |
|  |  |  | Lithic-C-basalt grindstone | Obj. No. 1795 |
|  |  |  | Lithic-D- <br> beachrock grindstone frags. | saved |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
|  |  | Photos |  |  |

## Locus Summaries Area IVNW. 25

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \hline 87-53-23 \mathrm{~A} \\ & 87-54-22 \end{aligned}$ | $\begin{aligned} & \hline 7 / 21 / 87 \\ & 7 / 21 / 87 \end{aligned}$ |  |
| $\begin{aligned} & 25052 . \\ & 1 \end{aligned}$ | IVB | A layer of fill, it included the floor build-up for surface 25052. It consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 5YR 4/2 dark reddish gray. Its principal inclusions, approximately $10 \%$ of the matrix, were a medium amount of pottery, and small amounts of bones, charcoal, limestone chips, organic material, seeds and flint. It measured 3.45 m by 1.76 m , with top levels at 99.52 (NW), 99.51 (NE), 99.52 (C), 99.53 (SW) anc 99.52 (SE), below surface 25052, and bottom levels at 99.44 (NW), 99.46 (NE), 99.45 (C), 99.43 (SW), and 99.46 (SE), above fill 25059. |  |  |  |
|  |  |  | IVNW.25.209 | 7/20/87 <br> Lithic-A-flint debitage <br> Lithic-B-basalt grindstone, half | Iron I, 11th/10th (RS, Ashdod ware 1) (CW) saved <br> Obj. No. 1665 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
| 25053 | IVA | A layer of fill in the northeast corner, including 25054, it consisted of compacted, clay- to silt-sized sediments, with a Munsell color of 10 YR $4 / 3$ dark brown. Its principal inclusions, approximately $20 \%$ of the matrix, were a large amount of mudbrick detritus, a medium amount of pottery, and small amounts of bones, chalk chips, charcoal, shells, small stones and tabun fragments. It measured 1.90 m by 1.25 m , with top levels at 99.50 ( N ), 99.36 (C) and 99.54 (S), below fill 25047, and bottom levels at 99.37 (N), 99.35 (C) and 99.39 (S), above fill 25057. It appears in the east and north sections. |  |  |  |
|  |  |  | IVNW.25.193 | 7/08/87 <br> Ceramic-tabun frag. | Iron I, 11th/10th (RSB) (CW) saved |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}$ |  |  |
| 25054 | Cancelled: combined with fill 25053. |  |  |  |  |
|  |  |  | IVNW.25.196 IVNW.25.203 | $\begin{aligned} & 7 / 08 / 87 \\ & 7 / 15 / 87 \end{aligned}$ | Iron I (BS), 11th/10th (RS 2) (CW) Iron I (1), Iron II (BS?) (CW) |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}$ |  |  |
| 25055 | IVA | A layer of fill below wall 25024, it is equal to fill 25034.1. It consisted of coarse, compacted and loose, clay- to granule-sized sediments, with a Munsell color of 5YR $4 / 3$ reddish brown. Its principal inclusions, approximately $30 \%$ of the matrix, were large amounts of chalk chips and plaster, medium amounts of limestone chips and pottery, and small amounts of bones, mudbrick detritus and small stones. It measured 1.10 m by 1.25 m , with top levels at 99.73 (N), 99.74 (C) and 99.79 (S), below wall 25024, and bottom levels at 99.52 (N), 99.47 (c), 99.49 (SW) and 99.51 (SE), above and covering surface 25052. The fill covered over hearth 25056, which was set into surface 25052 It appears in the south and west sections. |  |  |  |
|  |  |  | 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 <br> Lithic-flint debitage (1) Glass/faience?bead frag. | Chalco (1), MB II (1), Iron I, 11th/10th (RSB) (CW) saved <br> saved |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |

## Locus Summaries Area IVNW. 25

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25056 | 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 r 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 <br> Metal-iron scrap | Iron I, 11th/10th (RS 1), restore w/ 25032, 24023 (CWR) Obj. No. 2661 |
|  |  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
|  |  |  | Photos <br> $87-53-21 \mathrm{~A}$ <br> $87-53-23 \mathrm{~A}$ <br> $87-54-22$ <br> $87-55-5$ | $7 / 21 / 87$ $7 / 21 / 87$ $7 / 21 / 87$ $7 / 21 / 87$ |  |
| 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 $7.5 Y R 4 / 2$ 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 |  | 7/15/87 <br> Lithic-jug? <br> 7/16/87 | Iron I (Phil form), 11th/10th (RSB) (CW) <br> Obj. No. 10183 |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}$ |  | 7/16/87 | MB II (1), Iron I (Phil form), 11th/10th (RS 1) (CW) |
| 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 Lithic-flint flakes | Obj. No. 2624 saved |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}$ |  |  |  |
| 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. |  |  |  |

## Locus Summaries Area IVNW. 25


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

| Locus | Stratum | Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25061 | VA | An even beaten earth surface in the northwest corner, it was difficult to define and primarily excav 25058. It was composed of coarse and loose, sand- to pebble-sized sediments, with a Munsell colo pale brown. its principal inclusions, approximately $40 \%$ of the matrix, were large amounts of chalk chips and small stones, a medium amount of sand, and small amounts of bones, charcoal and potte 2.15 m by 1.70 m , and sloped severely from east to west. The top levels were 98.76 (NW), 98.80 ( 98.78 (SW) and 98.78 (SE), below fill 25058, and the bottom levels were 98.58 (NW), 98.62 (NE), (SW) and 98.64 (SE), above surface build-up 25061.1. It ran up to the north face of stone socle 250 the same as surface 25081 and appears in the north and west sections. |  |  |  |
| $\begin{aligned} & 25061 . \\ & 1 \end{aligned}$ | VA | A layer of fill, it included the floor build-up for surface 25061. It consisted of coarse and compacte sized sediments, with a Munsell color of 7.5 YR $4 / 2$ dark grayish brown. Its principal inclusions, ap of the matrix, were a medium amount of pottery, and small amounts of bones, chalk chips and char 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 sur bottom levels were 98.51 (NW), 98.56 (NE), 98.54 (C), 98.54 (SW) and 98.54 (SE), above fill 250 tipping slightly from east to west. |  |  |  |
|  |  |  | IVNW.25.224 | 7/30/87 <br> Ceramic-sherd w/ copper alloy stain Lithic-flint flakes | MB II (2), Iron I (Phil form) (CW) saved <br> saved |
| $\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}$ |  |  |  |  |  |
| 25062 | VA | A probe excavated in the northwest, north of socle 25063, it consisted primarily of fill between sur 25086. It was composed of coarse and compacted, clay- to silt-sized sediments, with a Munsell col dark grayish brown. Its principal inclusions, approximately $30 \%$ of the matrix, were a large amoun medium amounts of bones and plaster, and small amounts of ash, charcoal and organic materials, concentrated in the west and southwest. It measured 2.15 m by 1.70 m , with top levels at 98.51 (NW) 98.54 (C), 98.54 (SW) and 98.54 (SE), below fill 25061.1. The bottom levels were 97.75 (NW), 97 (C), 97.85 (SW) and 97.78 (SE). It had a lower section that relates to stratum VC, into which was set It appears in the north and west sections. |  |  |  |
|  |  |  | IVNW.25.225 | 7/30/87 <br> Lithic-flint flakes (2) | MB II (2), Iron I (CW) saved |
|  |  |  | IVNW.25.226 | 08/02/87 <br> Lithic-flint flakes <br> (2) | EB (3), MB II (3), Iron I (Phil form) (CW) saved |
|  |  |  | IVNW.25.227 | 08/03/87 <br> Lithic-flint flake <br> (1) | MB II (2), Iron I (Phil form) (CW) saved |
|  |  |  | IVNW.25.231 | 08/04/87 <br> Lithic-flint flake | EB (1), Iron I, UD (BS) (CW) saved |
| $\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}$ |  |  |  |  |  | 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. <br> 350 <br>  <br> Photos |  |
| :--- | ---: |
| $87-89-17$ | $8 / 05 / 87$ |
| $87-87-18$ | $8 / 05 / 87$ |

## Locus Summaries Area IVNW. 25



## Locus Summaries Area IVNW. 25

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
| 25067P | VC Pottery on sur | IVNW.25.233 | 7/11/88 | EB (1), MB II (5), Iron I (Phil 2 [5]-BS 4) (CWR) |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |
|  |  | 25067. Combined | the surface |  |
|  |  | IVNW. 25.234 | 7/11/88 | Iron I (Phil 2 [1], scoop) (CWR) |
|  |  | IVNW.25.235 | 7/12/88 | Iron I (whole scoop) (CWR) |
|  |  | $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |

25067 VC An uneven and broken beaten earth surface in the south half of the area, it was poorly preserved and sloped severely from east to west, and was therefore difficult to separate it from surface 25068 above it. It was composed of mottled ash black and white, fine, compacted and laminated, clay- to silt-sized sediments. Its principal inclusions, approximately $50 \%$ of the matrix, were a large amount of ash, concentrated in the east end, and small amounts of bones, charcoal and pottery. It measured 3.75 m by 2.00 m , with top levels at 98.10 (NW), 98.54 (NE), 98.38 (C), 98.10 (SW) and 98.54 (SE), below fill 25068.1. The bottom levels were 98.09 (NW), 98.52 (NE), 98.32 (C), 98.09 (SW) and 98.52 (SE), above fill 25067.1. It ran up to the west face of wall 25032 and was cut by socle 25063. It appears in the west and south sections.

## Bldg./Rm. <br> 350d

25067. VC

1

25068 VB
25068. VB

1

A layer of fill below surface 25067, it included the floor build-up for the surface. It consisted of fine and compacted, clay- to granule-sized sediments, with a Munsell color of $10 \mathrm{YR} 5 / 4$ dark 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 98.09 (NW), 98.52 (NE), 98.32 (C), 98.09 (SW) and 98.52 (SE), below surface 25067. The bottom levels were at 98.04 (NW), 98.39 (NE), and 98.21 (C), 98.03 (SW) and 98.38 (SE), sloping severely from east to west.

| IVNW.25.239 | 7/18/88 <br> Ceramic-tabun <br> frag. | Iron I (Phil 2 [4]-BS 2), 7th (intrusive sherd 1) (CWR) <br> saved |
| :--- | :--- | :--- |
| Bldg./Rm. |  |  |

An uneven, broken and patchy beaten earth surface in the south half of the area, it was poorly preserved and sloped severely from east to west, and was therefore difficult to separate it from surface 25067 below it. It consisted of black, white and gray, fine, compacted and laminated, clay- to granule-sized sediments. Its principal inclusions, approximately $30 \%$ of the matrix, were small amounts of ash and bones. It measured 3.75 m by 2.00 m , at a level of 98.53, below fill 25066. It ran up to the west face of wall 25032 and was cut by socle 25063 . It appears in the west and south sections.

$$
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
$$

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.

| IVNW.25.236 | 7/12/88 | EB (1), MB II (7), Iron I (Phil 2 [12]-BS 11, RS 3), 11th/10th <br> (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 |

## Locus Summaries Area IVNW. 25




| 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) |

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 <br> Area IVNW. 25

| Locus | Stratum Description | Pottery Bucket <br> Arch. Unit <br> Photo | Date <br> MC Sample | Field Pottery Readings <br> Obj. No. <br> MC Disposition |
| :---: | :---: | :---: | :---: | :---: |
| 25072 | The northern concentration of stones, it should be combined with stones 25073 as a rebuild of threshold 25 |  |  |  |
|  |  | IVNW.25.256 IVNW.25.260 | $\begin{aligned} & 7 / 05 / 90 \\ & 7 / 08 / 90 \end{aligned}$ | MB II, Iron I (Phil 1 [2], Gezer bowl) (AS) Iron I (BS) (AS) |
| $\frac{\text { Bldg./Rm. }}{352}$ |  |  |  |  |
| 25073 | The southern concentration of stones, it should be combined with stones 25072 as the rebuild of threshold was heavily damaged by the construction of socle 25063A and pit IVNW.24080. The northern part, stones was more heavily damaged and little information could be discerned. The southern group, built up against end of wall 25070, was constructed with unhewn limestone cobbles, in approximately two rows, standing courses high. It measured 0.90 m by 0.45 m , with top levels at 97.86 , below fill 25069 , and founding level on fill 25076. It appears in the west section. |  |  |  |
|  |  | IVNW.25.255 | 7/05/90 | Iron I, UD (BS) (AS) |
| $\frac{\text { Bldg./Rm. }}{352}$ |  |  |  |  |
|  |  | $\begin{aligned} & \text { Photos } \\ & 90-33-20 \mathrm{~A} \\ & 90-37-38 \\ & 90-37-41 \end{aligned}$ | 7/04/90 <br> 7/06/90 <br> 7/06/90 |  |
| 25074 | A layer of fill south of socle 25063A, including a lens of ash and burnt soil between socle 25063A and wall consisted of compacted and laminated, sand-sized sediments, with a Munsell color of 10YR 3/4 dark yello brown. Its principal inclusions were medium amounts of bones, mudbrick detritus and pottery, and small a ash, charcoal and small stones. It measured 2.50 m by 0.85 m , with top levels at 97.70 , below fill 25069, a levels at 97.24, above fill 25076. It is probably the same as fill 25069. |  |  |  |
|  |  | IVNW.25.252 | 7/03/90 | MB II, LB II (painted), Iron I (painted, Phil 2) (AS) MB II (BS), Iron I (AS) <br> Iron I (Phil 1?, Phil 2) (mend w/ L41066) (ASM) MB II (BS), Iron I (painted ware) (AS) |
|  |  | IVNW.25.253 | 7/04/90 |  |
|  |  | IVNW.25.259 | 7/09/90 |  |
|  |  | IVNW.25.283 |  |  |
| $\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}$ |  |  |  |  |
| 25075 Canceled: combined with fill 25076. |  |  |  |  |
|  |  | IVNW.25.257 | 7/05/90 | MB II, UDBS (NS) |
| $\frac{\text { Bldg./Rm. }}{\text { 350d }}$ |  |  |  |  |

25076 VC A layer of fill in the southwest, it covered threshold 25078. It consisted of compacted and laminated, sand-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions were medium amounts of bones, mudbrick detritus and sand, and small amounts of ash, chalk chips and pebbles. It measured 3.50 m , by 0.85 m , with top levels at 97.50, below fill 25069 and fill 25074, and bottom levels at 97.33, above and covering surface 25077 and threshold 25078. It appears in the south and west sections.

| IVNW.25.261 | 7/08/90 |  |
| :--- | :--- | :--- |
|  | Metal-bronze | Obj. No. 3143 |
| IVNW.25.262 | $7 / 10 / 90$ | MB II, Iron I (Phil 1, Phil 2) (AS) |
|  | Bone- <br> pomegranate | Obj. No. 3162 |
| IVNW.25.263 | $7 / 10 / 90$ | EB, MB II, Iron I (Phil 1) (AS) |
|  | Metal-bronze <br> head of pin | Obj. No. 3163 |
| IVNW.25.264 | $7 / 10 / 90$ | MB II, Iron I (Phil 1, Phil 2) (AS) |
| IVNW.25.265 | $7 / 11 / 90$ | Iron I (AS) |

Bldg./Rm.

## Locus Summaries Area IVNW. 25



## Locus Summaries Area IVNW. 25



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 10 YR $5 / 3$ 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.

## Locus Summaries Area IVNW. 25

\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus \& Stratum \& Description \& \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} \& \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} \& \begin{tabular}{l}
Field Pottery Readings Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \& \& \& IVNW.25.281

IVNW.25.285
IVNW.25.286 \& 7/22/90
Ceramic-tabun
frag.
$7 / 23 / 90$
$7 / 23 / 90$ \& ```
Iron I (Phil 1?) (AS)
saved
Iron I (Phil form) (mend w/ 286) (ASM)
Iron I (Phil 2), mend w/ 285 (ASM)

``` \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}, \mathrm{e}}
\] & & \\
\hline \multirow[t]{3}{*}{25086} & \multirow[t]{3}{*}{VIA} & \multicolumn{4}{|l|}{An uneven plaster and beaten earth surface in the northeast, it consisted of compacted and laminated sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions were large amounts of ash and plaster, a medium amount of pottery and a small 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, tipping slightly. It was not clear whether the surface ran up to the west edge of surface 25065 or covered over the cobblestones of the surface. It was traced on both sides of wall 25089.} \\
\hline & & & \begin{tabular}{l}
IVNW.25.282 \\
IVNW.25.288
\end{tabular} & \[
\begin{aligned}
& 7 / 22 / 90 \\
& 7 / 24 / 90
\end{aligned}
\] & \[
\begin{aligned}
& \text { Iron I (BS) (AS) } \\
& \text { Iron I (Phil form) (AS) }
\end{aligned}
\] \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{356}
\] & & \\
\hline \multirow[t]{4}{*}{25087} & \multirow[t]{4}{*}{VIA-B} & \multicolumn{4}{|l|}{An east-west oriented mudbrick wall in the north half of the area, its dimensions were 1.11 m by 0.23 m with individual bricks measuring 0.76 m long by 0.75 m wide on average. The top levels were 97.74 (E) and 97.73 (W), below fill 25083, and the founding levels were 97.21 (NW), 97.27 (NE), 97.19 (C), 97.22 (SW) and 97.23 (SE), on surface 25090/25097. At its west end, it bonded to the south end of north-south mudbrick wall 25089 . Surfaces 25101 (VIA) and 25065 (VIA) ran up to its north face. It appears in the east section.} \\
\hline & & & \begin{tabular}{l}
IVNW.25.313 \\
IVNW.25.290
\end{tabular} & \[
\begin{aligned}
& 7 / 12 / 94 \\
& 7 / 24 / 90
\end{aligned}
\] & MB II (2), Iron I (Phil 1 [1]) (AS) Iron I (Phil form) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{356}
\] & & \\
\hline & & & \[
\begin{aligned}
& \text { Photos } \\
& 94-136-3 \mathrm{~A} \\
& 94-136-4 \mathrm{~A} \\
& 94-136-7 \mathrm{~A}
\end{aligned}
\] &  & \\
\hline 25088 & \begin{tabular}{l}
VIA- \\
VIIA
\end{tabular} & Debris in the \(n\) Munsell color concentrated in slag. It measur tipping from & thwest, it covered s 10YR 5/4 yellowis he center, medium 0.55 m by 0.31 m , to west. It appears & 25090. It cons wn. Its principa unts of bones, po top levels at 97 e north and west & sted of coarse, sand- to granule-sized sediments, with a inclusions were a large amount of mudbrick detritus, ery, sand and small stones, and small amounts of ash and . The bottom levels were 97.26 , above surface 25090 , sections. \\
\hline
\end{tabular}
\begin{tabular}{lll} 
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)
\end{tabular}
\(\frac{\text { Bldg. No. }}{356}\)
\(\frac{\text { Open Area }}{358}\)

25089 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 \(97.40(\mathrm{~N})\) 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.

IVNW.25.312 7/12/94 PEF (1), Iron I (Phil 1 [2*]) (AS)
Bldg./Rm.

\section*{Locus Summaries Area IVNW. 25}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & \multicolumn{2}{|l|}{Stratum Description} & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & 356 & & \\
\hline & & & \[
\frac{\text { Photos }}{94-158-33 A}
\] & 7/13/94 & \\
\hline \multirow[t]{3}{*}{25090} & \multirow[t]{3}{*}{VIIA} & \multicolumn{4}{|l|}{An uneven, ashy beaten earth surface in the northwest, it seemed to be the northern continuation of surface 25097. It was composed of compacted, clay-sized sediments, with a Munsell color of \(10 \mathrm{YR} 4 / 2\) dark grayish brown. Its principal inclusions were large amounts of ash and organic materials, medium amounts of bones and pottery, and a small amount of plaster. It measured 1.5 m by 1 m , with top levels at 97.26 , below debris 25088 . The bottom levels were at 97.16, above debris 25091, sloping severely from east to west into sump IVNW. 41090.} \\
\hline & & & IVNW.25.291 & 7/25/90 & Iron I (Phil 1 [1], Phil form) (AS) \\
\hline & & \multicolumn{3}{|c|}{\[
\frac{\text { Open Area }}{358}
\]} & \\
\hline \multirow[t]{3}{*}{25091} & \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { VIA- } \\
& \text { VIIB }
\end{aligned}
\]} & \multicolumn{4}{|l|}{Ashy debris excavated in a probe in the northwest corner west of wall 25089 , it measured 1.5 m by 1 m . The matrix, with a Munsell color of 10 YR \(3 / 4\) dark yellowish brown, included medium amounts of ash, pottery and sand, and small amounts of bones and plaster. The top level was 97.16 , below surface 25090 , tipping severely from west to east. The lowest level reached was 96.94 . It was continued in the 1994 season as debris 25099 . It appears in the nort! section.} \\
\hline & & & IVNW.25.292 & 7/25/90 & Iron I (Phil 1 [2], Phil form) (AS) \\
\hline & & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline \multirow[t]{3}{*}{\[
\begin{aligned}
& 25092 \\
& \text { A }
\end{aligned}
\]} & \multirow[t]{3}{*}{VIA} & \multicolumn{4}{|l|}{The remains of a poorly preserved surface, it ran up to the south face of wall 25087 . Along its entire south edge, it was cut by foundation trench 25085 for socle 25063 . The surface was only recognized with the discovery of a whole krater, IVNW.25.287, originally thought to be a foundation deposit. The krater was found up against the south face of wall 25087. The krater was filled with ash, within which was found a whole bowl containing fish bones. The top level on the krater was 97.52, and the bottom level was 97.72.} \\
\hline & & & IVNW.25.287 & 7/23/90 & Iron I (Phil 2 whole krater and whole bowl) (AS) (moved from 25085) \\
\hline & & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline \multirow[t]{8}{*}{25092} & \multirow[t]{8}{*}{TS} & \multicolumn{4}{|l|}{Clean-up of the winter erosion and debris before the beginning of the 1994 season. This number was accidentally reused in 1994.} \\
\hline & & & IVNW.25.294 IVNW.25.295 & \[
\begin{aligned}
& \text { 6/23/94 } \\
& 6 / 26 / 94
\end{aligned}
\] & \begin{tabular}{l}
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)
\end{tabular} \\
\hline & & & IVNW.25.297 & 6/27/94 & EB (1), MB II (1), Iron I (bowl/lamp 1) (AS) \\
\hline & & & IVNW.25.298 & \begin{tabular}{l}
6/28/94 \\
Ceramic-stopper
\end{tabular} & MB II (1), Iron I (Phil 1 [1], Phil 2 [1]) (AS) Obj. No. 6043 \\
\hline & & & IVNW.25.299 & 7/07/94 & Iron I (Phil 1 [4]- ware 1, bichrome w/out white slip, Phil 2 [2], painted 5, cooking jug 1), mend w/ bkt. 306 (M) \\
\hline & & & IVNW.25.303 & 7/10/94 & Iron I (Phil 1 1, painted 2), 7th (1) (AS) \\
\hline & & & IVNW.25.304 & 7/11/94 & Iron I (Phil 1[4], white slipped 1) (AS) \\
\hline & & & & & Iron I (AS) \\
\hline
\end{tabular}

25093 VIB Debris on surface 25095, it consisted of compacted, silt-sized sediments, with a Munsell color of \(10 \mathrm{YR} 4 / 3\) brown to dark brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were medium amounts of bones, pottery and stones, and a concentration of limestone chips along the east edge. It measured 4 m by 2 m , with top levels at 97.51 (NW), 97.61 (NE), 97.50 (C), 97.48 (SW) and 97.53 (SE), below foundation trench 25085 and socle 25063A. The bottom levels were 97.18 (NW), 97.21 (NE), 97.21 (C), 97.23 (SW), and 97.24 (SE), on surface 25095. Foundation trench 25085 and socle 25063A cut into the debris layer.
\begin{tabular}{lll} 
IVNW.25.293 & 6/23/94 & Iron I (Phil 1? [1]) (AS) \\
IVNW.25.296 & \(6 / 16 / 94\) & Iron I (Phil 1 [3]- bichrome ware 2), PLW (1) (AS)
\end{tabular}

\section*{Locus Summaries Area IVNW. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & IVNW.25.300 & 7/07/94 & Iron I (Phil 1 [3]-strap handle bowl 1) (AS) \\
\hline & & 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) \\
\hline & & IVNW.25.315 & 7/12/94 & Iron I (Phil 2 [1], painted 1) (AS) \\
\hline & & IVNW.25.324 & 7/17/94 & MB II (2?), Iron I (Phil 1 [2]-ware 1) (AS) \\
\hline & & Open Area & & \\
\hline & & 358 & & \\
\hline
\end{tabular}

25094 VIB A row of bricks in the center of the area, it ran in a north-south direction between wall 25087 in the north and wall 25070 in the south. It measured 1.90 m by 0.60 m , with top levels at 97.29 (NW), 97.24 (NE), 97.34 (C), 97.33 (SW) and 97.32 (SE), below debris 25093. The founding levels were 97.23 (NW), 97.21 (NE), 97.22 (C), 97.26 (SW) and 97.25 (SE), on surface 25097. The construction of socle 25063A destroyed most of the upper courses of this possible wall.
IVNW.25.317 7/13/94 MB II (burnished 1)?, Iron I (BS) (AS)
\begin{tabular}{ll}
\(\frac{\text { Open Area }}{}\) & \\
\hline 358 & \\
& \\
\hline Photos & \(7 / 10 / 94\) \\
\(94-136-3 A\) & \(7 / 10 / 94\) \\
\(94-136-4 \mathrm{~A}\) & \(7 / 10 / 94\) \\
\(94-136-7 \mathrm{~A}\) & \(7 / 13 / 94\) \\
\(94-158-33 \mathrm{~A}\) & \(7 / 13 / 94\) \\
\(94-160-33 \mathrm{~A}\) & \(7 / 13 / 94\)
\end{tabular}

25095 P VIB Pottery on surface 25095. Combined with the surface.
\begin{tabular}{lll} 
IVNW.25.316 & 7/13/94 & \begin{tabular}{l} 
MB II (1), Iron I (Phil 1[6]-ware 2, painted 4, white slipped \\
painted 2, cooking jug 2) (AS) \\
saved
\end{tabular} \\
Metal-copper \\
alloy frag.
\end{tabular}\(\quad\)\begin{tabular}{l} 
7/13/94
\end{tabular}

\section*{Open Area}

358
25095 VIB An even laminated surface north of threshold 25078, it was not clear whether this was a later resurfacing of surface 25097 or an upper lamination of the surface. It was composed of laminated, silt-sized sediments, with a Munsell color of 10YR \(5 / 2\) grayish brown. It measured 2.0 m by 0.60 m , with top levels at 97.30 (NW), 97.32 (NE), 97.20 (C), 97.26 (SW) and 97.36 (SE), below debris 25093. The bottom levels were combined with surface 25097. The surface covered over installation 25096.
\begin{tabular}{lll} 
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) \\
& & \\
\begin{tabular}{ll} 
Open Area & \\
358 & \\
& \\
Photos & \\
\(94-136-3 A\) & \(7 / 10 / 94\) \\
\(94-136-4 A\) & \(7 / 10 / 94\)
\end{tabular} & \\
\(94-136-7 A\) & &
\end{tabular}

25096 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.

\section*{Locus Summaries Area IVNW. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & \[
\begin{aligned}
& \frac{\text { Photos }}{94-158-34 \mathrm{~A}} \\
& 94-164-14 \mathrm{~A}
\end{aligned}
\] & \[
\begin{aligned}
& 7 / 13 / 94 \\
& 7 / 14 / 94
\end{aligned}
\] & \\
\hline \multirow[t]{3}{*}{25097P} & \multirow[t]{3}{*}{VIIA} & 25097. Combine & the surface. & \\
\hline & & IVNW.25.305 IVNW.25.319 IVNW.25.320 & \begin{tabular}{l}
7/11/94 \\
7/14/94 \\
7/14/94
\end{tabular} & \begin{tabular}{l}
Iron I (Phil 1 [2]) (AS) \\
Iron I (painted 1) (AS) \\
MB II (2), Iron I (Phil 1 [11?]- ware 1, kalathos 1, cooking jug form 1, handmade bowl [possible votive?], painted 2) (AS)
\end{tabular} \\
\hline & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline \multirow[t]{26}{*}{25097} & \multirow[t]{26}{*}{VIIA} & ble surface in the ce of pebbles and siltximately \(70 \%\) of the edium amount of or 1 (C), 97.23 (SW), 03 (NE), 97.09 (C), Outside the building, ber assigned to that est section. & of the area, it le d sediments, with atrix, were a larg c materials. It m 97.24 (SE), belo 10 (SW) and 97.10 n up to the north of the pebble su & es out and continues north as beaten earth surface 25090. a Munsell color of 10YR 5/2 grayish brown. Its principal amount of ash, bones, charcoal, pottery, shells and easured 2.5 m by 2.7 m , with top levels of 97.18 (NW), debris 25093 and surface 25095. The bottom levels were (SE), above surface 25097.1, sloping down into sump face of wall 25070 and the north edge of surface 25108 face to the south, within the entranceway to the building. I \\
\hline & & IVNW.25.321 & \begin{tabular}{l}
7/14/94 \\
Ceramic-stopper Jewelry-copper alloy ring?/ pendant?
\end{tabular} & \begin{tabular}{l}
MB II (1), Iron I (Phil 1 [21], Phil form 4, Phil painted 4, white slipped 1) \\
Obj. No. 6392 \\
Obj. No. 6294
\end{tabular} \\
\hline & & & Lithic-flint blade frag. & Obj. No. 6291 \\
\hline & & IVNW.25.322 & Metal-copper alloy pin frag. 7/14/94 & \begin{tabular}{l}
saved \\
MB II (1), Iron I (Phil 1 [38], Gezer bowl 3, lamp 1) (AS)
\end{tabular} \\
\hline & & IVNW.25.322 & \begin{tabular}{l}
Lithic-bowl \\
Lithic-hand ax Metal-copper alloy tool?
\end{tabular} & \begin{tabular}{l}
Obj. No. 7824 \\
Obj. No. 6292 \\
Obj. No. 6293
\end{tabular} \\
\hline & & & Charcoal & saved (1), \\
\hline & & IVNW.25.325 & \begin{tabular}{l}
7/14/94 \\
Metal-copper alloy pin
\end{tabular} & MB II (1), Iron I (Phil 1 [5]- ware 1) (AS) Obj. No. 6343 \\
\hline & & Open Area & & \\
\hline & & \[
358
\] & & \\
\hline & & Photos & & \\
\hline & & 94-136-3A & 7/10/94 & \\
\hline & & 94-136-4A & 7/10/94 & \\
\hline & & 94-136-7A & 7/10/94 & \\
\hline & & 94-158-33A & 7/13/94 & \\
\hline & & 94-160-33A & 7/13/94 & \\
\hline & & 94-158-34A & 7/13/94 & \\
\hline & & 94-160-34A & 7/13/94 & \\
\hline & & 94-164-14A & 7/14/94 & \\
\hline & & 94-164-16A & 7/14/94 & \\
\hline & & 94-164-18A & 7/14/94 & \\
\hline & & 94-164-19A & 7/14/94 & \\
\hline & & 94-171-12 & 7/17/94 & \\
\hline & & 94-171-15 & 7/17/94 & \\
\hline & & 94-171-16 & 7/17/94 & \\
\hline & & 94-171-18A & 7/17/94 & \\
\hline & & 94-171-20A & 7/17/94 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 25}
\begin{tabular}{llllll} 
& & \multicolumn{2}{l}{ Pottery Bucket } & & \multicolumn{2}{l}{ Field Pottery Readings } \\
Locus & Stratum Description & Arch. Unit & & Date & \begin{tabular}{l} 
Obj. No. \\
Photo
\end{tabular} \\
& \(94-171-20\) & & MC Sample & MC Disposition \\
\hline
\end{tabular}
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.
\begin{tabular}{|c|c|c|}
\hline IVNW.25.330 & 7/18/94 & no pottery \\
\hline & Ceramiczoomorphic vessel, bovine & Obj. No. 7674 \\
\hline \multirow[t]{2}{*}{IVNW.25.331} & 6/22/95 & MB II (6 BS), Iron I (Phil 1 [6], painted 2, cooking jug 1, BS) (AS) \\
\hline & Lithic-flint debitage & saved \\
\hline IVNW.25.332 & 6/22/95 & MB II predom, Iron I? (AS) \\
\hline IVNW.25.345 & 6/27/95 & MB II (1, BS) (AS) \\
\hline \multirow[t]{3}{*}{IVNW.25.353} & 7/03/95 & MB II predom, Iron I (Phil 1 [7]) (M) \\
\hline & Ceramic-tabun frag. & saved \\
\hline & Lithic-flint blade frags. & saved \\
\hline
\end{tabular}
\begin{tabular}{ll}
\begin{tabular}{l} 
Open Area \\
358 \\
\\
\hline Photos
\end{tabular} & \\
\(94-172-34\) & \(7 / 17 / 94\) \\
\(94-172-30\) & \(7 / 17 / 94\) \\
\(94-172-31\) & \(7 / 17 / 94\) \\
\(94-172-36\) & \(7 / 17 / 94\) \\
\(94-174-15 \mathrm{~A}\) & \(7 / 18 / 94\) \\
\(94-174-18 \mathrm{~A}\) & \(7 / 18 / 94\) \\
\(94-174-20 \mathrm{~A}\) & \(7 / 18 / 94\) \\
\(94-183-33\) & \(7 / 21 / 94\) \\
\(94-179-21\) & \(7 / 21 / 94\)
\end{tabular}

A layer of fill on which cobble surface 25065 was laid, it consisted of compacted mudbrick detritus, with a Munsell color of 10 YR \(3 / 3\) 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.
\begin{tabular}{lll} 
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)
\end{tabular}

Bldg./Rm.
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), 97.13 (C), 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.

\section*{Locus Summaries \\ Area IVNW. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & IVNW.25.310 & 7/12/94 & MB II (2), Iron I (Phil 1 [2], Phil 2 [2], painted 2) (AS) \\
\hline & & IVNW.25.311 & 7/12/94 & Iron I (AS) \\
\hline & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline
\end{tabular}

25101 VIA 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
\(\frac{\text { Photos }}{94-158-33 A}\)

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 ron 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), 97.26 (C), 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.
\begin{tabular}{lll} 
IVNW.25.323 & \(7 / 14 / 94\) & Iron I (BS) (AS) \\
IVNW.25.328 & \(7 / 17 / 94\) & Iron I (AS) \\
IVNW.25.342 & \(6 / 27 / 95\) & MB II (2, BS) predom, Iron I (Phil 1 [2]) (AS) \\
& & \\
Open Area & & \\
\cline { 1 - 2 } & & \\
& & \\
Photos & & \\
\(94-164-16 A\) & \(7 / 14 / 94\) & \\
\(94-164-18 A\) & \(7 / 14 / 94\) & \\
\(94-164-19 A\) & \(7 / 17 / 94\) & \\
\(94-171-12\) & \(7 / 17 / 94\) & \\
\(94-171-15\) & \(7 / 17 / 94\) & \\
\(94-171-16\) & \(7 / 17 / 94\) & \\
\(94-171-18 A\) & \(7 / 17 / 94\) & \\
\(94-171-20\) & \(7 / 17 / 94\) & \\
\(94-171-204\) & \(7 / 21 / 94\) & \\
\(94-172-30\) & \(7 / 21 / 94\) & \\
\(94-172-31\) & &
\end{tabular}

\section*{Locus Summaries Area IVNW. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{13}{*}{25103} & \multicolumn{4}{|l|}{One of two installations set into surface 25097.1, east of fire installation 25102, it consisted of a sunke surrounded by a surface of pebbles and pottery sherds predominantly along the northeast side. It measu approximately 0.40 m by 0.35 m , with a top level of 97.14 , covered by surface 25097 , and a founding cutting into debris 25109. Pebble installation 25096 lay between this locus and sunken jar installation 25 approximately 0.70 m to the northwest.} \\
\hline & & \begin{tabular}{l}
IVNW.25.327 \\
IVNW.25.347
\end{tabular} & \[
\begin{aligned}
& \text { 7/17/94 } \\
& \text { 6/28/95 } \\
& \text { Ceramic-sherd } \\
& \text { (residue analysis) }
\end{aligned}
\] & \begin{tabular}{l}
Iron I (Phil 1 [1]- ware) (AS) \\
Iron I (jar two-handled votive), mend w/ 1994 saved
\end{tabular} \\
\hline & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline & & \[
\frac{\text { Photos }}{94-171-12}
\] & 7/17/94 & \\
\hline & & 94-171-15 & 7/17/94 & \\
\hline & & 94-171-16 & 7/17/94 & \\
\hline & & 94-171-18A & 7/17/94 & \\
\hline & & 94-172-34 & 7/17/94 & \\
\hline & & 94-172-30 & 7/17/94 & \\
\hline & & 94-172-31 & 7/17/94 & \\
\hline & & 94-174-15A & 7/18/94 & \\
\hline & & 94-174-20A & 7/18/94 & \\
\hline & & & & \\
\hline
\end{tabular}

25104 VIIB 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 0.70 m to the southwest.
\begin{tabular}{lll} 
IVNW.25.326 & \(7 / 17 / 94\) & Iron I (Phil 1 [2]) (AS) \\
IVNW.25.348 & 6/28/95 & Iron I (storage jar) (R)
\end{tabular}
\begin{tabular}{ll}
\begin{tabular}{l} 
Open Area \\
\hline 358 \\
\\
Photos
\end{tabular} & \\
\hline \(94-171-15\) & \(7 / 17 / 94\) \\
\(94-171-16\) & \(7 / 17 / 94\) \\
\(94-172-30\) & \(7 / 17 / 94\) \\
\(94-172-31\) & \(7 / 17 / 94\) \\
\(94-172-36\) & \(7 / 17 / 94\) \\
\(94-174-18 \mathrm{~A}\) & \(7 / 18 / 94\) \\
\(94-183-33\) & \(7 / 21 / 94\)
\end{tabular}

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.

\section*{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 c bottom level of 97.50, on fill 25091. It sloped sharply from east to west.
\[
\text { IVNW.25.329 7/18/94 Iron I (Phil } 1 \text { [2]- ware 1) (AS) }
\]

Open Area
358

\section*{Locus Summaries \\ Area IVNW. 25}


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.
\begin{tabular}{lll} 
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)
\end{tabular}

\section*{Locus Summaries Area IVNW. 25}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\begin{aligned}
& \text { Date } \\
& \text { MC Sample } \\
& \hline
\end{aligned}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNW.25.352 & Ceramic-tabun Ceramic-stopper 6/28/95 & \begin{tabular}{l}
saved \\
Obj. No. 6710 \\
MB II (BS), Iron I (BS) (AS)
\end{tabular} \\
\hline & & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& 25110 . \\
& 1
\end{aligned}
\]} & \multirow[t]{2}{*}{XI} & \multicolumn{4}{|l|}{Debris below surface 25110, it probably could be combined with debris 25111 . It consisted of sediments that included a medium amount of pottery, and small amounts of bones, shells, stones and tabun fragments. It measured 4.0 m by 1.0 m , with top levels at 97.21 (NW), 97.20 (NE), 97.14 (C), 97.20 (SW) and 97.20 (SE), below surface 25110. The bottom levels were 97.15 (NW), 97.15 (NE), 97.10 (C), 97.19 (SW) and 97.15 (SE), above debris 25111. At the west end, it was cut by bin IVNW. 24070.} \\
\hline & & & IVNW.25.336 IVNW.25.337 IVNW.25.355 & \[
\begin{aligned}
& \text { 6/25/95 } \\
& \text { 6/26/95 } \\
& \text { 6/28/95 } \\
& \text { Ceramic-stopper }
\end{aligned}
\] & \[
\begin{aligned}
& \text { MB II (4), Iron I (Phil } 1 \text { [7]) (AS) } \\
& \text { MB II (BS) (AS) } \\
& \text { MB II, PLF (1) (AS) } \\
& \text { Obj. No. } 6884
\end{aligned}
\] \\
\hline 25111 & XI & \multicolumn{4}{|l|}{A debris layer along the south edge of the area, it measured 3.0 m by 1.0 m , and consisted of porous sediments that included medium amounts of ash and pottery, and small amounts of bones, shells and pebbles. The top levels were 97.15 (NW), 97.15 (NE), 97.10 (C), 97.19 (SW) and 97.15 (SE), below debris 25110.1, and the bottom levels were 97.13 (NW), 97.1 (NE), 97.08 (C), 97.15 (SW) and 97.12 (SE), at which point the locus was combined with debris 25109. At the west end, it was cut by bin IVNW.24070. It is equal to debris 25109.} \\
\hline & & & IVNW.25.338 & 6/26/95 & MB II (BS) predom, Iron I (BS 2) (AS) \\
\hline 25112 & VIIB & \multicolumn{4}{|l|}{A segment of a poorly preserved east-west oriented mudbrick wall in the south, it was parallel to wall 25100 to the northeast. It measured approximately 1.70 m by 0.50 m , with top levels at 97.29 (W) and 97.35 (E), below wall 25070, and founding levels at 97.19 (W), and 97.25 (E), on surface 25110.} \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Open Area }}{358}
\]} \\
\hline \multirow[t]{3}{*}{25113} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{VIIB A shallow pit approximately organic materi the bottom leve}} & & & \\
\hline & & & IVNW.25.346 & 6/27/95 & MB II (BS), Iron I (Phil 1 [10]) (M) \\
\hline & & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 26001 & \multicolumn{4}{|l|}{A sediment layer of topsoil, including 26004, this was the agricultural plow zone on top of the tell. It consisted of loose, clay- to granule-sized sediments, with a Munsell color of 5YR 6/2 pinkish gray. Its principal inclusions, approximately \(5 \%\) of the matrix, were a medium amount of mudbrick detritus and a small amount of pottery. It measured 5 m by 5 m , with top levels at 101.97 (NW), 101.95 (NE), 101.02 (SW) and 101.97 (SE), and bottom levels at 101.68 (NW), 100.63 (NE) 100.68 (C), 100.64 (SW) and 100.72 (SE). This area was opened in 1990 but not excavated until 1992. It appears in all sections.} \\
\hline & & \begin{tabular}{l}
IVNW. 26.1 \\
IVNW.26.2
\end{tabular} & \[
\begin{aligned}
& \text { 6/11/90 } \\
& 6 / 11 / 90
\end{aligned}
\] & PEF (RSB 1), 7th predom (NS) 7th, UDBS (NS) \\
\hline \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{651 \mathrm{a}, \mathrm{~d}}
\]} \\
\hline 26002 & \multicolumn{4}{|l|}{Combined with topsoil 26001, this locus was assigned for cleaning and trimming the area and balks after opening the area with a backhoe. It consisted of loose, clay- to granule-sized sediments, with a Munsell color of 5YR 6/2 pinkish gray. Its principal inclusions, approximately \(5 \%\) of the matrix, were medium amounts of mudbrick detritus and pottery. It measured 5 m by 5 m , with top levels at 101.97 (NW), 101.95 (NE), 101.02 (SW) and 101.97 (SE), and bottom levels at 101.68 (NW), 100.63 (NE) 100.68 (C), 100.64 (SW) and 100.72 (SE).} \\
\hline & & IVNW.26.3 & 6/11/90 & 11th/10th (RSB? 1), 7th predom, Rom/Byz (BS 3) (DO) \\
\hline \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{651 \mathrm{a}, \mathrm{~d}}
\]} \\
\hline 26003 & \multicolumn{4}{|l|}{Combined with topsoil 26001, this locus was assigned to the removal of the winter erosion and debris before excavation commenced in the area. It consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 7/2 light gray. The principal inclusions, approximately \(7 \%\) of the matrix, were small amounts of chalk chips, organic materials, pottery and seeds. The top levels were 101.07 (NW), 100.11 (NE), 100.97 (SW) and 101.03 (SE), and the bottom levels were 100.52 (NW), 100.55 (NE), 100.56 (C), 100.56 (SW) and 100.47 (SE). It covered debris 26005, socle 26006 and debris 26007.} \\
\hline \multicolumn{5}{|c|}{\multirow[t]{2}{*}{\(\begin{array}{lll}\text { IVNW.26.4 } & \text { 6/08/92 } & \text { EB (1), Iron I, 7th (R) } \\ \text { Bldg./Rm. } & \end{array}\)}} \\
\hline & & & & \\
\hline \multirow[t]{8}{*}{26004} & \multicolumn{4}{|l|}{Cancelled: combined with 26001.} \\
\hline & & IVNW.26.5 & 6/08/92 & Iron I, 7th (R) \\
\hline & & IVNW.26.6 & 6/09/92 & Late Chalco (1), PEW, 7th predom, Rom (1) (R) \\
\hline & & & Ceramic-incised handle & Obj. No. 3557 \\
\hline & & IVNW.26.7 & 6/10/92 & Iron I, 11th/10th (RSB 2), 7th (Mafjar ware 2) (AS) \\
\hline & & IVNW.26.42 & 7/07/92 & 7th (R) \\
\hline & & IVNW.26.45 & 7/07/92 & 11th/10th (RSB 1), 7th (RSB) (R) \\
\hline & \multicolumn{4}{|c|}{\(\frac{\text { Bldg./Rm. }}{651 \mathrm{a}, \mathrm{d}}\)} \\
\hline
\end{tabular}

26005 IB Debris located in the east half of the area, it consisted of loose, silt- to pebble-sized sediments, with a Munsell color of 10YR \(4 / 2\) dark grayish brown. Its principal inclusions, approximately \(35 \%\) of the matrix, were a medium amount of cobble- to boulder-sized stones, and small amounts of chalk chips, pottery and slag. It measured 4 m by 2.5 m , with top levels at 100.54 (NW), 100.63 (NE), 100.56 (C), 100.56 (SW) and 100.55 (SE), below topsoil 26004. The bottom levels were 100.37 (NE), 100.42 (C), 100.36 (SW) and 100.38 (SE), above debris 26008. It equals debris 26007 and appears in the north, east and south sections.
\begin{tabular}{lll} 
IVNW.26.8 & 6/10/92 & \begin{tabular}{l} 
EF (Phoenician RSB bowl, ridged-rim bowl 1)*, 7th predom \\
(RSB 1) (AS)
\end{tabular} \\
IVNW.26.9 & \(6 / 10 / 92\) & EW (1), 7th predom (AS)
\end{tabular}
\(\frac{\text { Bldg./Rm. }}{651 \mathrm{~d}}\)

\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \(\frac{\text { Photos }}{92-07-17}\) & 6/14/92 & \\
\hline \multirow[t]{11}{*}{26006} & \multirow[t]{11}{*}{IB/C} & \multicolumn{4}{|l|}{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 \(100.34(\mathrm{~N}), 100.18\) (C) and 100.26 (S), below topsoil 26004 founded on a lower course of stones at \(99.65(\mathrm{~N}), 99.62(\mathrm{C})\) and \(99.50(\mathrm{~S})\). The founding levels of the socle were \(98.94(\mathrm{~N}), 99.01(\mathrm{~S})\), 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.} \\
\hline & & \multirow[t]{4}{*}{} & \multirow[t]{2}{*}{IVNW.26.94} & 6/17/93 & no pottery \\
\hline & & & & Lithic-basalt grinder frag. & Obj. No. 10147 \\
\hline & & & \multirow[t]{2}{*}{IVNW.26.100} & \[
6 / 20 / 93
\] & Iron I (Phil painted 1), 11th/10th (RSB 2, RS 1), 7th (BS intrusive) (AS) \\
\hline & & & & Lithic-basalt quern & Obj. No. 4719 \\
\hline & & & \multicolumn{3}{|l|}{\[
\frac{\text { Bldg./Rm. }}{651}
\]} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 92-05-24 & 6/11/92 & \\
\hline & & & 92-07-17A & 6/14/92 & \\
\hline & & & 92-16-22A & 6/20/92 & \\
\hline & & & 92-34-35 & 6/28/92 & \\
\hline 26007P & & \multicolumn{4}{|l|}{Cancelled: combined with 26007.} \\
\hline \multirow[t]{12}{*}{26007} & \multirow[t]{12}{*}{IB} & \multicolumn{4}{|l|}{A layer of destruction debris in the northwest, including 26007P, it consisted of compacted, silt- to cobble-sized sediments, with a Munsell color of 7.5 YR \(4 / 2\) 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.} \\
\hline & & & IVNW.26.12 & 6/11/92 & 7th (BS) (R) \\
\hline & & & IVNW.26.13 & 6/11/92 & 7th (AS) \\
\hline & & & \multirow[t]{2}{*}{IVNW.26.18} & 6/11/92 & PEW (RSB 1), 7th (R) \\
\hline & & & & Ceramiczoomorphic leg? & Obj. No. 3682 \\
\hline & & & & \[
6 / 14 / 92
\] & \\
\hline & & & IVNW.26.22 & \[
6 / 14 / 92
\] & 7th (R) \\
\hline & & & IVNW.26.23 & 6/14/92 & 7th (RSB 1) (R) \\
\hline & & & \multicolumn{3}{|l|}{\(\frac{\text { Bldg./Rm. }}{651 \mathrm{a}}\)} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 92-05-24 & 6/11/92 & \\
\hline & & & & 6/14/92 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{4}{*}{26008} & \multirow[t]{4}{*}{IB} & \multicolumn{4}{|l|}{A layer of destruction debris, including 26009P, 26009 and 26014, in the east half of the area, it covered over the top of cobble surface 26022. It consisted of compacted, silt-sized sediments, with a Munsell color of 10YR 4/2 brown to dark brown. Its principal inclusions, approximately \(40 \%\) of the matrix, were a medium amount of pottery, and small amounts of bones and chalk chips. It measured 4 m by 2.5 m , and tipped slightly from north to south. The top levels were 100.37 (NE), 100.55 (C), and 100.38 (SE), below debris 26005. It appears in the north, east and south sections.} \\
\hline & & & \begin{tabular}{l}
IVNW.26.10 \\
IVNW.26.14
\end{tabular} & \[
\begin{aligned}
& 6 / 11 / 92 \\
& 6 / 11 / 92
\end{aligned}
\] & \[
\begin{aligned}
& \text { 11th/10th (RSB 1), 7th predom (AS) } \\
& \text { 7th (R) }
\end{aligned}
\] \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{651 \mathrm{~d}}
\] & & \\
\hline & & & \[
\begin{aligned}
& \text { Photos } \\
& 92-05-24 \\
& 92-07-17 \mathrm{~A} \\
& 92-05-26
\end{aligned}
\] & \begin{tabular}{l}
6/11/92 \\
6/14/92 \\
6/11/92
\end{tabular} & \\
\hline \multirow[t]{3}{*}{26009P} & \multicolumn{3}{|r|}{Cancelled: combined with 26008.} & & \\
\hline & & & \begin{tabular}{l}
IVNW.26.15 \\
IVNW.26.16 \\
IVNW.26.17 \\
IVNW.26.43
\end{tabular} & \[
\begin{aligned}
& 6 / 11 / 92 \\
& 6 / 11 / 92 \\
& 6 / 11 / 92 \\
& 7 / 07 / 92
\end{aligned}
\] & ```
7th (AS)
7th (Judean juglet) (AS)
7th (1 whole bowl) (AS)
7th (RSB 1, white-greenish burnished slip 1), Rom (1) (R)
``` \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{651 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{3}{*}{26009} & \multicolumn{3}{|r|}{Cancelled: combined with 26008.} & & \\
\hline & & & IVNW.26.11 & 6/11/92 & 7th (Judean krater), restore with IVNE.10, 21 (R) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{651 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{7}{*}{26010} & \multirow[t]{7}{*}{IB/C} & \multicolumn{4}{|l|}{A large, flat limestone boulder in the central-east area, it was incorporated within cobble surface 26022. It measured 0.50 m long by 0.75 m wide, with a top level of 100.45 , below debris 26005 .} \\
\hline & & \multicolumn{3}{|c|}{\[
\frac{\text { Bldg./Rm. }}{651 \mathrm{~d}}
\]} & \\
\hline & & \multicolumn{3}{|c|}{Photos} & \\
\hline & & & 92-05-24 & 6/11/92 & \\
\hline & & & 92-07-17A & 6/14/92 & \\
\hline & & & 92-18-25A & 6/20/92 & \\
\hline & & & 92-16-22 & 6/20/92 & \\
\hline \multirow[t]{8}{*}{26011} & \multirow[t]{8}{*}{IB/C} & \multicolumn{4}{|l|}{An uneven layer of pebbles, it was excavated as the uppermost layer of pebble debris 26013. Within its matrix were included small amounts of pottery and chalk chips. It measured 4 m by 5 m , with top levels of 100.37 (NE), 100.42 (C), 100.56 (SW) and 100.38 (SE), below debris 26007 and balk removal 26018. The bottom levels were 100.37 (NE), 100.40 (C), 100.36 (SW) and 100.38 (SE), above pebble debris 26013.} \\
\hline & & & IVNW.26.19 & 6/14/92 & Iron I (1), 7th predom (AS) \\
\hline & & & IVNW.26.21 & 6/14/92 & EW (burnished 1), 7th (R) \\
\hline & & & IVNW.26.26 & 6/15/92 & EW, 7th predom (BS) (R) \\
\hline & & & IVNW.26.24 & 6/15/92 & Iron I, Iron II (R) \\
\hline & & & IVNW.26.39 & 6/20/92 & 7th (Judean burnished 1, RS 1) (R) \\
\hline & & & & Ceramiczoomorphic frags. & Obj. No. 4108 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{651 \mathrm{a}}
\] & & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}


\section*{Locus Summaries \\ Area IVNW. 26}

\begin{tabular}{lr} 
Bldg./Rm. \\
\hline 651 \\
& \\
\begin{tabular}{lr} 
Photos & \(6 / 20 / 92\) \\
\(92-16-22 A\) & \(6 / 28 / 92\)
\end{tabular}
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{8}{*}{26017} & \multicolumn{4}{|l|}{Pebble debris in the southwest corner, it consisted of coarse sediments, with a Munsell color of 7.5YR 4/4 brown to dark brown. Included within its matrix was a small amount of pottery. It measured 1.75 m , with a top level of 100.33 (N), 100.33 (C), 100.36 (SW) and 100.26 (SE), below pebbles 26011, and bottom levels of 100.20 (NW), 100.24 (NE), 100.21 (C), 100.11 (SW) and 100.15 (SE). Plaster surface 26019 was found within the uppermost layer of pebbles and dipping down. Pebble debris 26017 was the same as pebble debris 26013.} \\
\hline & & IVNW.26.40 & \begin{tabular}{l}
6/30/92 \\
Lithic-basalt quern frag.
\end{tabular} & MB II (1), 11th/10th (RSB 1), 7th predom (R) Obj. No. 3958 \\
\hline & & IVNW.26.41 & 7/02/92 & 11th/10th (RSB 1, RS 1), PEF (3 brownish smear slip), 7th (RSB 3, painted 1) (R) \\
\hline & & IVNW.26.44 & \begin{tabular}{l}
7/07/92 \\
Lithic-kurkar grinder frag.
\end{tabular} & \begin{tabular}{l}
7th (amphoriskos, RSB 1) (R) \\
Obj. No. 4196
\end{tabular} \\
\hline & & & Lithic-limestone quern frag. & Obj. No. 4197 \\
\hline & & IVNW. 26.48 & \begin{tabular}{l}
7/08/92 \\
Lithic-worked limestone
\end{tabular} & \begin{tabular}{l}
7th (R) \\
Obj. No. 4183
\end{tabular} \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{651 \mathrm{a}}
\] & & \\
\hline & & \[
\frac{\text { Photos }}{92-37-22 \mathrm{~A}}
\] & 6/30/92 & \\
\hline
\end{tabular}

26018 TS Removal of part of the west balk between areas IVNW. 26 and IVNW. 42 by backhoe, the material was mixed and came primarily from topsoil sediments. The top levels were 101.07 (N) and 100.65 (S) and bottom levels were \(100.20(\mathrm{~N})\), and \(100.35(\mathrm{~S})\). It covered plastered surface 26019 and pebbles 26011.
\begin{tabular}{lll} 
IVNW.26.38 & 6/21/92 & \begin{tabular}{l} 
11th/10th (RSB 3), PEF (1), 7th (RSB 1, Judean bowl \\
burnished 1) (DO)
\end{tabular} \\
\begin{tabular}{l} 
Lithic-limestone \\
Oalette \\
Obj. No. 3755
\end{tabular} \\
\begin{tabular}{l} 
Lithic-limestone \\
grinder
\end{tabular} & Obj. No. 3909
\end{tabular}

\section*{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.
\begin{tabular}{l} 
Ph1a \\
92-37-22A
\end{tabular}

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 \(100.03(\mathrm{~N}), 99.76(\mathrm{C})\) and \(100.05(\mathrm{~S})\), 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.

\section*{Locus Summaries \\ Area IVNW. 26}


26021 IB/C An even cobblestone surface in the northwest quadrant, it ran up to the west face of stone socle 26006 and the south end of socle 26016. Included within the cobble matrix were a small amount of bones and pottery. It measured 2.16 m by 2.13 m . The top levels were 100.17 (NW), 100.12 (NE), 100.12 (C) and 100.17 (S), below pebble fill 26015, and the bottom levels were 99.95 (NW), 99.96 (NE), 99.98 (C), 99.95 (SW) and 99.95 (SE), above pebble fill 26024. The surface was covered by pebbles 26013 . It appears in the west section.
\begin{tabular}{lll} 
IVNW.26.52 & \(7 / 12 / 92\) & UDBS (AS) \\
IVNW.26.53 & \(7 / 12 / 92\) & 7th (AS) \\
& & \\
Bldg./Rm. & &
\end{tabular}

26022 IB/C An even cobblestone surface in the east, it ran up to the east face of wall 26020, and incorporated stone 26010 in its construction.. The cobbles were set into a matrix of coarse and compacted sediments, which included small amounts of bones, chalk chips and plaster. It measured 4.50 m long by 1.75 m wide, and tipped slightly north to south, and from east to west. The top levels were 100.06 (NW), 100.11 (NE), \(99.95(\mathrm{C}), 100.05\) (SW) and 100.99 (SE) and 99.96 (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), on fill 26030. It was removed with debris 26012A and fill 26030 at the beginning of the 1993 season. It appears in the north, south and east sections.
\[
\frac{\text { Bldg./Rm. }}{651 \mathrm{~d}}
\]

26023 IB/C A posthole located in the southwest quadrant, it was constructed of a small ring of cobblestones and plaster, on pillar base 26026. The inner area was 0.32 m in diameter, and the outer circumference measured 0.70 m in diameter. The top level was 100.28 (N), below pebble fill 26015, and the founding level was 100.05, on pillar base 26026.
\begin{tabular}{lr} 
Bldg./Rm. & \\
651a \\
Photos & \\
92-63-28 & \(7 / 16 / 92\)
\end{tabular}

26024 IB/C A layer of fill, it was used as leveling for cobble surface 26021. Included in its matrix were a large amount of pebbles, and small amounts of bones and pottery. The top level was at approximately 100.26, below surface 26021, and the bottom level was at approximately 99.84, above fill 26025. It appears in the west section.
\begin{tabular}{lll} 
IVNW.26.60 & 7/14/92 & \begin{tabular}{l} 
11th/10th (RSB-shoulder slip *7, Ashdod ware 1), 7th, mend \\
with \#61 (AS)
\end{tabular} \\
IVNW.26.61 & \begin{tabular}{l} 
Ceramic-vat frag. \\
\(7 / 14 / 92\)
\end{tabular} & \begin{tabular}{l} 
saved \\
11th/10th (RSB-shoulder slip*18, Ashdod ware 4), 7th, mend \\
with \#60 (AS)
\end{tabular} \\
Bldg./Rm. & &
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{12}{*}{26025} & \multirow[t]{12}{*}{IB/C} & \multicolumn{4}{|l|}{A layer of fill in the west half of the area, it consisted of coarse and loose, granule-sized sediments, with a Munsell color of \(10 \mathrm{YR} 4 / 3\) brown to dark brown. Its principal inclusions were a large amount of chalk chips, a medium amount of pottery, and small amounts of bones. A large amount of shells, and a medium amount of mudbrick detritus were concentrated in the southeast. It measured 5 m by 2.25 m , with a top level of 99.84 (NW), 99.98 (NE), 99.90 (C), 100.01 (SW) and 99.93 (SE), below fill 26024, pebble debris 26013 and plaster surface 26027 and bottom levels of 99.46 (NW), 99.45 (NE), 99.41 (C) and 99.37 (S), above debris 26031. It tipped severely form north to south, and appears in the north, west and south sections.} \\
\hline & & & IVNW.26.62 & 7/15/92 & Iron I, 11th/10th (RSB 3, RS 1, shoulder slip 1), 7th (RS 2) (AS) \\
\hline & & & IVNW.26.63 & 7/15/92 & Iron I (Phil 1), 11th/10th (RSB 4, RS 2, Ashdod ware 1, cooker), LW (BS) (AS) \\
\hline & & & IVNW.26.65 & 7/15/92 & Iron I, 11th/10th (RSB 6), 7th (bichrome 1) (AS) \\
\hline & & & IVNW.26.66 & 7/15/92 & 11th/10th (RSB 3, RS 1) predom, 7th (AS) \\
\hline & & & & Lithic-grinder & Obj. No. 4275 \\
\hline & & & IVNW.26.67 & 7/15/92 & Iron I (feeding bottle 1), 11th/10th (RSB 3), PLW (BS 1) (AS) \\
\hline & & & IVNW.26.74 & 6/13/93 & Iron I, 11th/10th (RS 10, RSB 5, BSB 1) (AS) \\
\hline & & & & Lithic-basalt rubbing stone & Obj. No. 10131 \\
\hline & & & & Lithic-basalt rubbing stone & Obj. No. 10145 \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 651a & & \\
\hline \multirow[t]{5}{*}{26026} & \multirow[t]{5}{*}{IB/C} & \multicolumn{4}{|l|}{A limestone pillar base in the southwest quadrant, it was the foundation for posthole 26023. It measured approximately 0.92 m in diameter, with a top level of 100.06, and a founding level of 99.53, on fill 26025.} \\
\hline & & & \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline & & & \multicolumn{3}{|l|}{651a} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 92-75-2 & 7/16/92 & \\
\hline
\end{tabular}

26027 IB/C A plaster surface in the southwest, it consisted of compacted sediments, with a Munsell color of 5YR8/1 white. Its principal inclusion was a small amount of chalk chips. It measured 1.10 m by 1.85 m . The top levels were 99.84 (NW), 99.98 (NE), 99.90 (C), 100.01 (SW) and 99.93 (SE), below pebble debris 26013 and 26015, and the bottom levels were 99.82 (NW), 99.96 (NE), 99.88 (C), 99.99 (SW) and 99.91 (SE), above fill 26025. The surface, west of wall 26020, was associated with pillar base 26026 and posthole 26023. It appears in the south and west sections.
Bldg./Rm.
651a
\(\frac{\text { Photos }}{92-63-28}\)

26028 TS Clean-up of winter erosion, this locus was opened primarily for the removal of the eroded western end of the south balk. It consisted of coarse and compacted, granule- to pebble-sized sediments. Its principal inclusions, approximately \(15 \%\) of the matrix, were a medium amount of pottery and a small amount of shells. It measured 2 m by 0.5 m , with top levels at 100.16 and bottom levels at 99.37 .
IVNW.26.68 6/08/93 Iron I, 11th/10th (RSB 5, RS 1), 7th (1) (DO)

26029 TS Clean-up of winter erosion, this locus was opened primarily for the removal of the eroded south end of the west balk. It consisted of coarse and compacted, granule- to pebble-sized sediments. Its principal inclusions, approximately \(15 \%\) of the matrix, were a medium amount of pottery and small amounts of bones and shells. It measured 1.5 m by 1 m , with top levels at 100.16, and bottom levels at 99.37.

\section*{Locus Summaries \\ Area IVNW. 26}


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.

\section*{Locus Summaries Area IVNW. 26}


26035 IB/C A layer of fill east of socle 26006, it consisted of fine and loose, sand- to granule-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately \(25 \%\) of the matrix were a medium amount of pottery and a small amount of bones. It measured 4.5 m by 1.75 m , with top levels at 99.73 (NW), 99.81 (NE), 99.66 (C), 99.66 (SW) and 99.62 (SE), below fill 26030.1, and bottom levels at 99.64 (NW), 99.66 (NE), 99.64 (C), 99.65 (SW) and 99.62 (SE). It covered over the tops of walls 26051 and 26050, and foundation trench 26038. It appears in the north, south and east sections.
\begin{tabular}{lll} 
IVNW.26.78 & \begin{tabular}{l} 
6/15/93
\end{tabular} & \begin{tabular}{l} 
Iron I, 11th/10th (RS 1, RSB 1), 7th (Judean folded rim \\
burnished 1) (AS)
\end{tabular} \\
\begin{tabular}{l} 
Lithic-flint \\
prismatic blade
\end{tabular} & Obj. No. 4646
\end{tabular}
\[
\frac{\text { Bldg./Rm. }}{\text { 651d }}
\]

26036 IVB A layer of fill west of stratum IB/C socle 26006 and south of sherd surface 26034, it consisted of coarse and compacted, sand- to granule-sized sediments, with a Munsell color of 5YR 4/3 reddish 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 5 m by 2 m , with top levels at 99.20 ( N ), 99.20 (C) and 99.23 (S), below fill 26031, and bottom levels at \(98.96(\mathrm{~N}), 98.96(\mathrm{C}), 99.01(\mathrm{SW})\) and \(99.04(\mathrm{SE})\), above debris 26044. In the north, it covered over the top of pebble surface 26047 and sand pit 26045. It appears in the north, south and west sections.
\begin{tabular}{lll} 
IVNW.26.80 & EB (3), 11th/10th (RS 4) (AS) \\
IVNW.26.90 & \(6 / 17 / 93\) & Iron I (Phil 1, painted 1, lamp 1), 11th/10th (RS 1) (AS)
\end{tabular}

Bldg./Rm.
350e
26037 TS This locus was opened for the removal of the north balk in 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 \(100.15(\mathrm{~W})\) and \(100.10(\mathrm{E})\), and bottom levels at 99.27 (W) and 99.90 (E).
\begin{tabular}{lll} 
IVNW.26.83 & 6/16/93 & Iron I (RSB 1) (DO) \\
IVNW.26.85 & 6/16/93 & 7th (RSB 4), restore w/ 26008 (1992) (R) \\
IVNW.26.86 & 6/16/93 & 11th/10th (RSB 1), 7th predom, restore w/ 26008 (1992) (R)
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 26038 & IVA & \multicolumn{4}{|l|}{Fill excavated along the east face of stratum IB/C socle 26006 to clear the foundation of the stones, it was initially defined as a foundation trench although there was no clear evidence of one in the fill or in the north and south sections. The matrix consisted of fine and loose, sand- to granule-sized sediments, with a Munsell color of 10YR \(4 / 3\) brown to dark brown. Its principal inclusions, ca. \(25 \%\) of the matrix, were a medium amount of pottery and a small amount of bones. It measured 0.50 m wide, and 5 m long. The top levels were \(99.60(\mathrm{~N}), 99.61(\mathrm{C})\) and 99.65 (S), below debris 26035, and the bottom levels were 99.33 (N), 99.27 (C) and 99.21 (S), above fill 26044.} \\
\hline \multicolumn{6}{|r|}{\multirow[t]{2}{*}{\(\begin{array}{lll}\text { IVNW.26.87 } & \text { 6/16/93 } & \text { Iron I (BS), 11th/10th (RSB 1), 7th (BS) } \\ \underline{\text { Bldg./Rm. }} 35 \mathrm{e} & \end{array}\)}} \\
\hline & & & & & \\
\hline 26039 & IVB & \multicolumn{4}{|l|}{A small patch of pebble surface in the northwest corner below socle 26016, it was on the same level as sherd surface 26034, and may have been associated with that surface but separated from it by a group of medium sized stones. The matrix of the surface contained a large amount of pottery, and a medium amount of bones and chalk chips. It measured 0.20 m by 0.15 m . The top level was 99.19 , below socle 26016 , and the bottom level was 99.14 , on fill 26036. It appears in the north and west section.} \\
\hline & & & IVNW.26.92 & 6/17/93 & PEW (1), Iron I (painted 1) (AS) \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\]} \\
\hline \multicolumn{6}{|l|}{26040 Cancelled: combined with 26047.} \\
\hline \multicolumn{6}{|r|}{IVNW.26.93 6/17/93 EB (1), Iron I, 11th/10th (RS 1) (AS)} \\
\hline \multicolumn{6}{|c|}{Bldg./Rm.} \\
\hline 26041 & IVA & \multicolumn{4}{|l|}{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 10 YR \(4 / 3\) 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.} \\
\hline & & & IVNW. 26.95 & \begin{tabular}{l}
6/20/93 \\
Ceramic-tabun frag.
\end{tabular} & Iron I (Phil 2 [1]), 11th/10th (RSB 20, RS 9, cooker 1) (AS) saved \\
\hline & & & IVNW. 26.96 & 6/20/93 & Iron I, 11th/10th (RS 1) (AS) \\
\hline & & & IVNW.26.97 & \begin{tabular}{l}
6/20/93 \\
Lithic-basalt grinder frag.
\end{tabular} & Obj. No. 10144 \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\]} \\
\hline 26042 & IVA & \multicolumn{4}{|l|}{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 granulesized sediments, with a Munsell color of \(10 Y \mathrm{Y} 4 / 3\) 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.} \\
\hline & & & IVNW.26.117 & \begin{tabular}{l}
6/22/93 \\
Charcoal
\end{tabular} & 11th/10th (RSB 8, RS 12, pithos 1) (AS) saved \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\]} \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & Date MC Sample & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{26042.1} & \multirow[t]{3}{*}{IVA} & \multicolumn{4}{|l|}{A layer of fill below surface 26042, it consisted of coarse and loose, sand- to granule-sized sediments, with a Munsell color of 10 YR \(4 / 3\) brown to dark brown. Its principal inclusions were a medium amount of pottery and small amounts of bones and chalk chips. It measured 2.25 m by 0.75 m , bordered by walls 26050 , 26051 and socle 26006. The top levels were 99.41 (N), 99.40 (C) and 99.42 (S), below debris 26041 and surface 26042, and the bottom levels were 99.33 (N), 99.33 (C) and 99.35 (S), above debris 26043.} \\
\hline & & & IVNW.26.98 & 6/2093 & MB II (1), Iron I, 11th/10th (RSB 5) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline \multirow[t]{3}{*}{26043} & \multirow[t]{3}{*}{IVB} & \multicolumn{4}{|l|}{Debris below surface 26042, west of stratum IB/C socle 26006, and bordered by walls 26050 and 26051, 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 were a medium amount of pottery and a small amount of bones. It measured 2.5 m by 2 m , with top levels at \(99.33(\mathrm{~N})\), and 99.35 (S), below fill 26042.1, and the bottom levels were 99.25 (NW), 99.26 (NE), 99.27 (C), 99.23 (SW) and 99.25 (SE), above fill 26044. It appears in the south section.} \\
\hline & & & IVNW.26.99 & 6/20/93 & 11th/10th (RSB 10, RS painted 3, cooker 1) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline \multirow[t]{5}{*}{26044} & \multirow[t]{5}{*}{IVB} & \multicolumn{4}{|l|}{A layer of fill in the south half of the area, border on the north by the south line of wall 26051, it consisted of coarse and loose, sand- to granule-sized sediments, with a Munsell color of \(7.5 Y R 4 / 4\) brown to dark brown. Its principal inclusions were medium amounts of bones and pottery. It measured 4.5 m by 3 m , with top levels at 99.25 (NW), 99.26 (NE), 99.27 (C), 99.23 (SW) and 99.25 (SE), below debris 26043 and fill 26036, and socle 26006 set into it; and bottom levels at 98.93 (NW), 98.91 (NE), 98.93 (C), 98.94 (SW) and 98.98 (SE), above fill 26053. It appears in the south and west sections.} \\
\hline & & & IVNW.26.101 & \begin{tabular}{l}
6/20/93 \\
Lithic-flint \\
debitage
\end{tabular} & \begin{tabular}{l}
Iron I, 11th/10th (RSB 1) (AS) \\
saved
\end{tabular} \\
\hline & & & IVNW.26.102 & \begin{tabular}{l}
6/20/93 \\
Ceramic-tabun
\end{tabular} & Iron I (Phil 2 [1], painted 1), 11th/10th (RS 2) (AS) saved \\
\hline & & & IVNW.26.104 & 6/21/93 & EB (2), MB II (1), Iron I (Phil 2 [1], Phil painted 1, Phil form 1, painted 2) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline \multirow[t]{8}{*}{26045} & \multirow[t]{8}{*}{VA} & \multicolumn{4}{|l|}{A sand filled pit tipped slightly from north to south, it was approximately 0.50 m west of the west end of wall 26051, and surrounded on three sides by pebble surface 26047. The matrix of the fill consisted of fine and loose, sand- to granule-sized sediments, with a Munsell color of 10 YR \(8 / 8\) yellow. Its principal inclusions were a medium amount of chalk chips, and small amounts of bones and burnt residue. A medium amount of pottery was concentrated in the bottom of the pit. The pit measured 1.75 m wide at the top and 2 m wide at the bottom, with top levels of 98.89, below debris 26036, and bottom levels of 98.82, above fill 26053.} \\
\hline & & & IVNW.26.103 & 6/20/93 & Iron I (cooker 1) (AS) \\
\hline & & & IVNW.26.114 & 6/21/93 & \\
\hline & & & & Botanicalflotation sample & saved \\
\hline & & & IVNW.26.119 & 6/22/93 & Iron I (painted 1) (AS) \\
\hline & & & IVNW.26.120 & 6/24/93 & EB (1), Iron I (Phil painted 1, painted 2), 11th/10th (RS painted 1) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline & & & \[
\frac{\text { Photos }}{93-33-8 \mathrm{~A}}
\] & 6/21/93 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 26046 & IVA/VA & \multicolumn{4}{|l|}{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.} \\
\hline & & & \begin{tabular}{l}
IVNW.26.105 \\
IVNW.26.106 \\
IVNW.26.113 \\
IVNW.26.116
\end{tabular} & \[
\begin{aligned}
& 6 / 21 / 93 \\
& 6 / 21 / 93 \\
& 6 / 21 / 93 \\
& 6 / 22 / 93
\end{aligned}
\] & \begin{tabular}{l}
Iron I (AS) \\
Iron I (painted 1), 11th/10th (RSB 2) (AS) \\
Iron I (Phil 2 [1]) (AS) \\
EB (1), Iron I (Phil 2 [1], Phil painted 5, painted 2), 11th/10th \\
(RS 1) (AS)
\end{tabular} \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Open Area }}{361}
\]} \\
\hline 26047 & VA & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.26.107 & 6/21/93 & \multirow[t]{2}{*}{Iron I, 11th/10th (RS painted 1) (AS)} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{5}{*}{}} & IVNW.26.121 & 6/24/93 & \\
\hline & & & & Botanical-floor sample & \multirow[t]{2}{*}{saved} \\
\hline & & & IVNW.26.122 & 6/24/93 & \\
\hline & & & IVNW.26.142 & 7/06/93 & \multirow[t]{2}{*}{Iron I (Phil 2 [1], Phil painted 1, tabun ware basin 1) (AS) Iron I (basin 2 [M], 11th/10th (RS 3) (AS) Obj. No. 5014} \\
\hline & & & & Ceramic-stopper & \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\]} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & & 93-38-11A & \multicolumn{2}{|l|}{6/22/93} \\
\hline & & & & \multicolumn{2}{|l|}{6/24/93} \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.26.123 & 6/24/93 & EB (2), Iron I (BS, tabun ware basin 1) (AS) \\
IVNW.26.143 & \(7 / 06 / 93\) & Iron I (painted 1)(AS)
\end{tabular}
\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\]

Cancelled: no. not used.
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.

\section*{Locus Summaries Area IVNW. 26}


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.
\begin{tabular}{|c|c|c|}
\hline 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) \\
\hline IVNW.26.177 & 6/09/94 & Iron I (AS) \\
\hline & Plaster & saved \\
\hline IVNW.26.223 & 6/29/94 & MB II (BS 3), Iron I (Phil 2 [1], painted 1) (AS) \\
\hline IVNW.26.224 & 6/30/94 & EB (1), MB II (11), Iron I (Phil 2 [1], bowl/lamp 1) (AS) \\
\hline \[
\frac{\text { Bldg./Rm. }}{350}
\] & & \\
\hline Photos & & \\
\hline 93-34-25A & 6/22/93 & \\
\hline 93-34-23A & 6/22/93 & \\
\hline 93-38-11A & 6/22/93 & \\
\hline 93-54-12 & 6/29/93 & \\
\hline 93-137-1A & 7/23/93 & \\
\hline \(93-137-2 \mathrm{~A}\) & 7/23/93 & \\
\hline 94-53-17A & & \\
\hline 94-53-19A & & \\
\hline 94-108-31 & 6/29/94 & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.26.188 & \begin{tabular}{l} 
6/14/94 \\
Lithic-basalt \\
quern frag.
\end{tabular} & \begin{tabular}{l} 
EB I, Iron I (Phil 1), 7th (2 intrusive) (AS) \\
Obj. No. 5520
\end{tabular} \\
IVNW.26.190 & \begin{tabular}{l} 
6/15/94 \\
Lithic-flint \\
debitage
\end{tabular} & \begin{tabular}{l} 
PEF (1), Iron I (BS) (AS) \\
saved
\end{tabular} \\
Bldg./Rm. & & \\
\hline 350 & & \\
Photos & & \\
\hline 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 & \(6 / 22 / 94\) &
\end{tabular}

Cancelled: no. not used.
26053 VA 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.

\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & 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) \\
\hline & & IVNW.26.118 & 6/22/93 & Iron I (painted), 11th/10th (RS 1, RSB 6), 7th (AS) \\
\hline
\end{tabular}

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.
\begin{tabular}{|c|c|c|}
\hline 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) \\
\hline IVNW.26.177 & 6/09/94 & Iron I (AS) \\
\hline & Plaster & saved \\
\hline IVNW.26.223 & 6/29/94 & MB II (BS 3), Iron I (Phil 2 [1], painted 1) (AS) \\
\hline IVNW.26.224 & 6/30/94 & EB (1), MB II (11), Iron I (Phil 2 [1], bowl/lamp 1) (AS) \\
\hline Bldg./Rm. & & \\
\hline 350 & & \\
\hline Photos & & \\
\hline 93-34-25A & 6/22/93 & \\
\hline 93-34-23A & 6/22/93 & \\
\hline 93-38-11A & 6/22/93 & \\
\hline 93-54-12 & 6/29/93 & \\
\hline 93-137-1A & 7/23/93 & \\
\hline 93-137-2A & 7/23/93 & \\
\hline 94-53-17A & & \\
\hline 94-53-19A & & \\
\hline 94-108-31 & 6/29/94 & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.26.188 & \begin{tabular}{l} 
6/14/94 \\
Lithic-basalt \\
quern frag.
\end{tabular} & \begin{tabular}{l} 
EB I, Iron I (Phil 1), 7th (2 intrusive) (AS) \\
Obj. No. 5520
\end{tabular} \\
6/15/94 \\
IVNW.26.190 & \begin{tabular}{l} 
Lithic-flint \\
debitage
\end{tabular} & \begin{tabular}{l} 
PEF (1), Iron I (BS) (AS) \\
saved
\end{tabular} \\
Bldg./Rm. & & \\
\hline 350 & & \\
Photos & & \\
\hline \(93-34-25 \mathrm{~A}\) & & \\
93-38-11A & \(6 / 22 / 93\) & \\
93-54-12 & \(6 / 22 / 93\) & \\
93-137-1A & \(7 / 23 / 93\) & \\
93-137-2A & \(7 / 23 / 93\) & \\
94-53-19A & \(6 / 22 / 94\) &
\end{tabular}

Cancelled: no. not used.
26053 VA 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.

\section*{Locus Summaries Area IVNW. 26}

\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\]

\section*{Locus Summaries \\ Area IVNW. 26}


\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{8}{*}{26063} & \multirow[t]{8}{*}{VB} & \multicolumn{4}{|l|}{A layer of fill within the area defined by walls 26050 and 26051, it consisted of coarse, fine and loose, sand- to pebble-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, ca. 12\% of the matrix, were medium amounts of bones and pottery, and small amounts of ash, burnt residue, chalk chips, charcoal and limestone chips. It measured 4.5 m by 4.5 m , with top levels at 98.23 (NW), 98.20 (NE), 98.27 (C), 98.22 (SW) and 98.29 (SE), below fill 26062, and bottom levels at 98.11 (NW), 98.11 (NE), 98.13 (C), 98.15 (SW) and 98.17 (SE), above fill 26069 and surface 26072. It appears in the south and west sections.} \\
\hline & & & IVNW.26.149 & 7/11/93 & MB II (1), Iron I (Phil 2 [2], stirrup jar 1, bowl/lamp 1) (AS) \\
\hline & & & IVNW.26.151 & 7/11/93 & Iron I (AS) \\
\hline & & & IVNW.26.155 & 7/12/93 & EB (1), UDBS (AS) \\
\hline & & & IVNW.26.158 & 7/12/93 & Iron I (AS) \\
\hline & & & IVNW.26.159 & 7/14/93 & Iron I (Phil 2 [2]) (AS) \\
\hline & & & IVNW.26.164 & 7/19/93 & MB II (1), Iron I (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline \multirow[t]{3}{*}{26064} & \multicolumn{5}{|c|}{Cancelled: combined with 26062.} \\
\hline & & & IVNW.26.150 & \begin{tabular}{l}
7/11/93 \\
Ceramic-spindle whorl?
\end{tabular} & EB (1), MB II (2), Iron I (Phil 2 [2] [RS 4]) (AS) saved \\
\hline & \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\]} \\
\hline \multirow[t]{3}{*}{26065} & \multirow[t]{3}{*}{VB} & \multicolumn{4}{|l|}{An even pebble surface in the northwest, set in a matrix of coarse and laminated, granule-sized sediments, it was immediately below cobble surface 26059. Its principal inclusions were a medium amount of pottery, and small amounts of bones, chalk chips and charcoal. It measured 3 m by 0.5 m , and tipped slightly from east to west. The top levels were 98.39 (W), 98.41 (C) and 98.46 (E), below cobble surface 26059, and the bottom levels were 98.33 (W), 98.34 (C) and 98.35 (E), above debris 26065.1. It appears in the north and west sections.} \\
\hline & & & IVNW.26.152 & 7/11/93 & EB (1), MB II (1), Iron I (Phil form 1, painted 4, white slipped painted 1) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline \multirow[t]{4}{*}{26065.1} & \multirow[t]{4}{*}{VC} & \multicolumn{4}{|l|}{A layer of fill beneath pebble surface 26065, it was excavated together with pebble surface 26075. It consisted of coarse and loose, sand- to granule-sized sediments, with a Munsell color of \(10 Y \mathrm{Y} 4 / 3\) brown to dark brown. Its principal inclusions, approximately \(85 \%\) of the matrix, were a large amount of pebbles, medium amounts of bones and pottery, and a small amount of charcoal. It measured 3 m by 2.5 m . The top levels were 98.33 (W), 98.34 (C) and 98.35 (E), below pebble surface 26065, and the bottom levels were 98.24 (W), 98.24 (C) and 98.22 (E), above pebble surface 26067.} \\
\hline & & \multirow[t]{3}{*}{} & IVNW.26.153 & 7/12/93 & Chalco (1), EB (1), Iron I (white slipped 1, painted 5, [RS 1], bowl/lamp 3) (AS) \\
\hline & & & & Lithic-basalt bowl? frag. & \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline
\end{tabular}

26066 IVA/VA A layer of fill in the northeast corner, it seemed to be backfilled debris within the foundation trench cut for socle mixed 26071. It consisted of fine and loose, sand- to granule-sized sediments, with a Munsell color of 10YR 4/4 dark 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 . Socle 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)
Open Area

\section*{Locus Summaries \\ Area IVNW. 26}

IVNW.26.162 7/15/93 MB II (1), Iron I (Phil 2 [2], painted 5, cooker 2) (AS)
\(\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}\)
\(\frac{\text { Photos }}{93-108-44}\)

\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{12}{*}{26071} & \multirow[t]{12}{*}{VA} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.26.228 & 7/04/94 & Iron I (bowl/lamp 1) (AS) \\
\hline & & & \multicolumn{3}{|l|}{\[
\frac{\text { Bldg./Rm. }}{350}
\]} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 93-54-12 & \multicolumn{2}{|l|}{6/29/93} \\
\hline & & & 93-137-1A & \multicolumn{2}{|l|}{7/23/93} \\
\hline & & & 93-127-2A & \multicolumn{2}{|l|}{7/23/93} \\
\hline & & & 94-66-22 & \multicolumn{2}{|l|}{6/15/94} \\
\hline & & & 94-89-22A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-57-26 & & \\
\hline & & & 94-117-8A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-117-10A & \multicolumn{2}{|l|}{6/22/94} \\
\hline \multirow[t]{22}{*}{26072} & \multirow[t]{22}{*}{VC} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.26.174 & 6/08/94 & Iron I (Phil 2 [2], RS 1), 11th/10th (RS 1), 7th (1), mend w/ bkt 175 (M) \\
\hline & & & IVNW.26.181 & 6/09/94 & Iron I (Phil 2 [3]) (AS) \\
\hline & & & 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) \\
\hline & & & IVNW.26.183 & 6/13/94 & Iron I (cyma-shaped bowl painted 1) (AS) \\
\hline & & & IVNW.26.268 & 7/14/94 & MB II (2), Iron I (Phil 2 [1], Phil painted 1), 7th (1 intrusive) (AS) \\
\hline & & & IVNW.26.269 & 7/14/94 & Iron I (RS 4, cooker 1), PLW (AS) \\
\hline & & & IVNW.26.270 & 7/14/94 & PEW (1), Iron I (cooker 1, Phil 2 [1?], Phil painted 2), PLW (BS) (AS) \\
\hline & & & IVNW.26.271 & 7/14/94 & Iron I (Phil 2 [4], Phil painted 3, painted 1, Phil form 1, cooker 1) (AS) \\
\hline & & & & Ceramicburnishing tool & Obj. No. 6382 \\
\hline & & & & Metal-frag. copper alloy & saved \\
\hline & & & IVNW.26.272 & & \\
\hline & & & & Lithic-flint scraper & Obj. No. 6295 \\
\hline & & & IVNW.26.273 & 7/14/94 & MB II (1), Iron I (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 93-96-20 & 7/18/93 & \\
\hline & & & 93-113-5 & 7/15/93 & \\
\hline & & & 93-113-5 & 7/18/93 & \\
\hline & & & 93-137-1A & 7/23/94 & \\
\hline & & & \(93-137-2 \mathrm{~A}\) & 7/23/93 & \\
\hline & & & \(94-53-11 \mathrm{~A}\) & 6/04/94 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{26072.1} & \multirow[t]{3}{*}{VC} & \multicolumn{4}{|l|}{A layer of fill below pebble surface 26072, it consisted of compacted, granule-sized sediments, with a Munsell color of \(10 \mathrm{YR} 4 / 3\) 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 bottom levels were 97.85 (NW), 97.86 (NE), 97.93 (C), 97.92 (SW) and 97.91 (SE), above fill 26085.} \\
\hline & & & IVNW.26.184 IVNW.26.275 & \[
\begin{aligned}
& \text { 6/13/94 } \\
& 7 / 14 / 94
\end{aligned}
\] & \[
\begin{aligned}
& \text { Iron I (AS) } \\
& \text { Iron I (Phil } 2 \text { [1], Phil painted 2, RS 1) (AS) }
\end{aligned}
\] \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline \multirow[t]{11}{*}{26073} & \multirow[t]{11}{*}{VC} & \multicolumn{4}{|l|}{A patchy beaten earth and phytolith surface, it was composed of compacted, granule-sized sediments, with a Munsell of 10 YR \(5 / 3\) 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.} \\
\hline & & & IVNW.26.185
IVNW.26.186 & \begin{tabular}{l}
6/13/94 \\
Ceramic-tabun frags. 6/13/94
\end{tabular} & \begin{tabular}{l}
EB (1), Iron I (Phil 1 [5]- kalathos 1, Phil 2 [5]), Iron II (1 intrusive) (AS) \\
saved \\
Iron I (Phil 1 [1], Phil 1 bichrome kalathos, Phil 2 [2], Phil form 2) (AS)
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 93-137-1A & 7/23/93 & \\
\hline & & & 93-127-2A & 7/23/93 & \\
\hline & & & 94-66-22 & & \\
\hline & & & 94-53-19A & & \\
\hline & & & 94-63-28A & & \\
\hline & & & 94-63-27A & & \\
\hline & & & 94-63-28A & & \\
\hline \multirow[t]{8}{*}{26073.1} & \multirow[t]{8}{*}{VC} & \multicolumn{4}{|l|}{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 2.5 YR \(3 / 6\) 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.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{4}{*}{IVNW.26.191}} & 6/15/94 & MB II (1), Iron I (Phil 2 [4]- elaborate 2, kalathos 2, cooking jug 1) (AS) \\
\hline & & & & Ceramic-tabun frag. & saved \\
\hline & & & & Lithic-flint arrow point & Obj. No. 5543 \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & IVNW.26.192 & \[
6 / 16 / 94
\] & MB II (1), Iron I (Phil 2 [1], Phil painted 3, relief decorated handle 1) (AS) \\
\hline & & & IVNW.26.193 & 6/19/94 & Iron I (AS) \\
\hline & & & IVNW.26.226 & 7/04/94 & EB (1), Iron I (Phil 2 [1], Phil painted 1, Phil form 1), 7th (1 intrusive) (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\]} \\
\hline 26074 & \multicolumn{5}{|c|}{Cancelled: no. not used.} \\
\hline \multirow[t]{2}{*}{26075} & \multirow[t]{2}{*}{VC} & \multicolumn{4}{|l|}{A pebble surface in the northwest corner, it was excavated with fill 26065.1. The pebbles were set in a matrix of coarse and indurated, sand- to granule-sized sediments, with inclusions of medium amounts of bones and pottery, and a small amount of charcoal. It measured 3 m by 0.5 m , with top levels at 98.30 , below surface 26070, and bottom levels at 98.24. It appears in the north section.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\]} \\
\hline \multirow[t]{9}{*}{26076} & \multirow[t]{9}{*}{TS} & \multicolumn{4}{|l|}{Clean-up of winter erosion and trimming of the north balk, it consisted of loose, granule-sized sediments. Its principal inclusions, approximately \(30 \%\) of the matrix, were a medium amount of pottery and a small amount of bones. It measured 0.5 m by 4.5 m , with top levels at 98.55 (NW), 98.42 (NE), 98.42 (C), 98.55 (SW) and 98.40 (SE), and bottom levels at 98.42 (NW), 98.17 (NE), 98.20 (C), 98.42 (SW) and 98.26 (SE). It tipped slightly from east to west.} \\
\hline & & & IVNW.26.167 & 6/07/94 & PEF? (1), Iron I (Phil 2 [1], Phil painted 1, multi-handled krater) (AS) \\
\hline & & & IVNW.26.168 & 6/07/94 & EB (1), PEF (1), Iron I (Phil 2 [1]), 11th/10th (RSB 2) (AS) \\
\hline & & & IVNW.26.169 & 6/07/94 & Chalco (RS 1?), Iron I (Phil 2 [2], Phil painted 1), 11th/10th (RS 7 [M], RS painted 1), mend w/ bkt. 170 (M) Obj. No. 5377 \\
\hline & & & IVNW.26.170 & 6/07/94 & EB (1), Iron I (Phil painted 1, Phil 2 [2]), 11th/10th (RS 5, RSB painted 1), mend w/ bkt. 169 (M) \\
\hline & & & IVNW.26.171 & 6/07/94 & Iron I (Phil 2, Phil painted 4) predom, 11th/10th (RS 1) (AS) \\
\hline & & & IVNW.26.172 & 6/07/94 & Iron I (rope molding 1, Phil painted 1) (AS) \\
\hline & & & IVNW.26.173 & \begin{tabular}{l}
6/07/94 \\
Lithic-flint blade
\end{tabular} & EB (1), Iron I (Phil painted 3), 11th/10th (RS 2) (AS) Obj. No. 5358 \\
\hline & & & 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) \\
\hline 26077 & VC & \multicolumn{4}{|l|}{Part of an east-west oriented row of stones along the north edge of the area, it extended west as stones IVNW. 43061 and east as stones 26078 and 26080, all seeming to form part of one construction, possibly a curb or drain north of the entrance to the building. It was built primarily of cobblestones, with large boulders forming the eastern end. Stones 26077 measured 1.75 m long by 0.16 m wide. The top levels were 98.11 (NW), 98.20 (NE), 98.19 (C), 98.19 (SW), and 98.18 (SE), below pebble surface 26067, and the founding levels were 98.08 (NW), 98.10 (NE), 98.09 (C), 98.12 (SW) and 98.13 (SE), above pebble surface 26072.} \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Open Area }}{361}
\]} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & \multicolumn{4}{|c|}{\[
94-53-11 \mathrm{~A} \quad 6 / 09 / 94
\]} \\
\hline \multirow[t]{3}{*}{26078} & \multirow[t]{3}{*}{VC} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.26.178 & \begin{tabular}{l}
6/09/94 \\
Bone-antler (tool)
\end{tabular} & \[
\begin{aligned}
& \text { EB (2), Iron I (bowl/lamp 1) (AS) } \\
& \text { Obj. No. } 5511
\end{aligned}
\] \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 26}


\section*{Locus Summaries Area IVNW. 26}


\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & \[
\begin{aligned}
& 94-146-63 \mathrm{~A} \\
& 94-146-20 \mathrm{~A} \\
& 94-131-13 \mathrm{~A}
\end{aligned}
\] & \[
\begin{aligned}
& \hline 7 / 11 / 94 \\
& 7 / 11 / 94 \\
& 7 / 11 / 94
\end{aligned}
\] & \\
\hline \multirow[t]{6}{*}{26084} & \multicolumn{4}{|l|}{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.} \\
\hline & \multicolumn{3}{|c|}{\[
\frac{\text { Bldg./Rm. }}{356}
\]} & \\
\hline & \multicolumn{3}{|c|}{Photos} & \\
\hline & & 94-80-19 & 6/20/94 & \\
\hline & & 94-80-13 & 6/20/94 & \\
\hline & & 94-80-21 & 6/20/94 & \\
\hline \multirow[t]{20}{*}{26085} & \multirow[t]{20}{*}{VC} & cluding 26112, acro 10YR 4/3 dark bro bones, mudbrick det ve fire installation levels were 97.82 2 (C) and 97.64 (SW) , fire installation 26 e fill was excavated uth and west section & \begin{tabular}{l}
he entire area, it Its principal incl and pottery, an \\
3. The fill layer 97.85 (C), 97.82 bove surface 26103 , installation 260 wn to levels of 97
\end{tabular} & nsisted of compacted, granule-sized sediments, with a ions, approximately \(25 \%\) of the matrix, were medium a small amount of tabun fragments. Burnt residue was easured 5.0 m by 5.0 m , and tipped severely from north SW) and 97.91 (SE), below fill 26073.1, and the bottom 3 and tabun 26100. The fill layer filled in the area around , tabun 26100 and cobbles 26014 . In the west balk \(30(\mathrm{~N}), 97.16\) (C), and \(97.10(\mathrm{~S})\), above surface 26110. It \\
\hline & & 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) \\
\hline & & 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) \\
\hline & & IVNW.26.202 & 6/23/94 & Chalco (cornet 1), Iron I (Phil painted 1, painted 2, cooking jugs 2) (AS) \\
\hline & & IVNW.26.203 & 6/23/94 & Iron I (unslipped Phil 2 [1], Phil painted 8 [some delicate], cooking jug 1, RSB 1, bowl/lamp 1) (AS) \\
\hline & & & Lithic-? & Obj. No. 5832 \\
\hline & & IVNW.26.205 & 6/23/94 & Iron I (Phil 2 [1], Phil painted 1, Phil form 2, painted 1) (AS) \\
\hline & & & Ceramic-leg of vessel & Obj. No. 5893 \\
\hline & & & Metal-pin, copper alloy & Obj. No. 5834 \\
\hline & & IVNW.26.207 & 6/26/94 & Iron I (BS) (AS) \\
\hline & & & Ceramic-tabun frags. & saved \\
\hline & & & Lithic-flint debitage & saved \\
\hline & & \multirow[t]{4}{*}{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) \\
\hline & & & Lithicloomweight frag & Obj. No. 5830 \\
\hline & & & Lithichammerstone & Obj. No. 5831 \\
\hline & & & Soil-with ash Charcoal & Obj. No. 5840 saved \\
\hline & & IVNW.26.212 & 6/27/94 & Late Chalco (cornet 1), MB II (1), Iron I (Phil 2 [3], painted 4, Phil form 1, cooking jug 1) (AS) \\
\hline & & IVNW.26.220 & 6/29/94 & MB II (2), Iron I (Phil 1 [5]) (M) \\
\hline & & 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) \\
\hline & & IVNW.26.233 & 7/05/94 & MB II (1), Iron I (Phil 1 [1], Phil 1 ware 1, strap handle 1) (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}


\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNW.26.199 & 6/22/94 & MB II (BS 1), Iron I predom (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350}
\] & & \\
\hline \multirow[t]{9}{*}{26089} & \multirow[t]{9}{*}{VB-C} & \multicolumn{4}{|l|}{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 socle 26091 . The wall may have been plastered on at least one of its faces. It appears in the north section.} \\
\hline & & \multirow[t]{2}{*}{} & IVNW.26.200 & \begin{tabular}{l}
6/22/94 \\
Lithic-flint worked tool
\end{tabular} & EB (4), MB II (5), EF (RS 1), Iron I (RSB 1) (AS) Obj. No. 5788 \\
\hline & & & IVNW.26.229 & 7/05/94 & Neolithic, MB II (1), Iron I (painted 1) (AS) \\
\hline & & 350 & \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 94-117-10A & 7/05/94 & \\
\hline & & & 94-120-42A & 7/05/94 & \\
\hline & & & 94-89-20A & 6/22/94 & \\
\hline & & & 94-89-22A & 6/22/94 & \\
\hline 26090 & & \multicolumn{4}{|l|}{Cancelled: combined with 26092.} \\
\hline \multirow[t]{14}{*}{26091} & VC & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{4}{|c|}{Bldg./Rm.} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 94-131-16A & \multicolumn{2}{|l|}{7/07/94} \\
\hline & & & 94-125-35A & \multicolumn{2}{|l|}{7/07/94} \\
\hline & & & 94-89-22A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-127-14 & \multicolumn{2}{|l|}{7/07/94} \\
\hline & & & 94-127-5 & \multicolumn{2}{|l|}{7/07/94} \\
\hline & & & 94-127-3 & \multicolumn{2}{|l|}{7/07/94} \\
\hline & & & 94-127-3 & \multicolumn{2}{|l|}{7/07/94} \\
\hline & & & 94-127-17 & \multicolumn{2}{|l|}{7/07/94} \\
\hline & & & 94-127-19 & \multicolumn{2}{|l|}{7/07/94} \\
\hline & & & 94-131-16A & \multicolumn{2}{|l|}{7/07/94} \\
\hline & & & 94-183-36 & \multicolumn{2}{|l|}{} \\
\hline 26092 & VC & \multicolumn{4}{|l|}{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.} \\
\hline
\end{tabular}

\section*{\(\frac{\text { Bldg./Rm. }}{350}\) \\ 350}
\begin{tabular}{ll} 
Photos & \\
\hline \(94-117-10 \mathrm{~A}\) & \(7 / 05 / 94\) \\
\(94-120-42 \mathrm{~A}\) & \(7 / 05 / 94\) \\
\(94-89-20 \mathrm{~A}\) & \(6 / 22 / 94\) \\
\(94-89-22 \mathrm{~A}\) & \(6 / 22 / 94\)
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{15}{*}{26093} & \multirow[t]{15}{*}{VC} & \multicolumn{4}{|l|}{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, granulesized sediments, with a Munsell color of 10 YR \(5 / 3\) 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 26110. It appears in the north and south sections.} \\
\hline & & & IVNW.26.204 & 6/23/94 & UDBS (1) (AS) \\
\hline & & & IVNW.26.219 & 6/28/94 & Iron I (Phil 1 [2]) (AS) \\
\hline & & & IVNW.26.221 & 6/29/94 & MB II (1), Iron I (BS, Phil 1 ware 3) (AS) \\
\hline & & & IVNW.26.246 & 7/10/94 & MB II (1), Iron I (AS) \\
\hline & & & & Ceramic-sherds w/ plaster residue & Obj. No. 6192 \\
\hline & & & IVNW. 26.264 & \begin{tabular}{l}
7/11/94 \\
Bone-spindle whorl
\end{tabular} & MB II (1), Iron I (Phil 1 [6], white slipped painted 1) (AS) Obj. No. 6273 \\
\hline & & & IVNW.26.280 & & Iron I (juglet) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 94-127-14 & 7/07/94 & \\
\hline & & & 94-127-5 & 7/07/94 & \\
\hline & & & 94-127-2 & 7/07/94 & \\
\hline & & & 94-127-17 & 7/07/94 & \\
\hline & & & 94-127-19 & 7/07/94 & \\
\hline \multirow[t]{10}{*}{\[
\begin{aligned}
& \text { 26094A/ } \\
& \text { B }
\end{aligned}
\]} & \multirow[t]{10}{*}{VIA/B} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.26.208 & 6/26/94 & EB (1)?, Iron I (painted 1) (AS) \\
\hline & & & IVNW.26.237 & 7/06/94 & Iron I (painted 1) (AS) \\
\hline & & & IVNW.26.265 & 7/13/94 & Iron I (Phil 1 [1]) (AS) \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{356}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 94-127-14 & 7/07/94 & \\
\hline & & & 94-127-5 & 7/07/94 & \\
\hline & & & 94-127-2 & 7/07/94 & \\
\hline & & & 94-127-3 & 7/07/94 & \\
\hline 26095 & & \multicolumn{4}{|l|}{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.} \\
\hline
\end{tabular}
IVNW.26.250 7/10/94 Iron I (cooker 1, bowl/lamp 2) (AS)
\begin{tabular}{ll} 
Bldg./Rm. \\
356 \\
& \\
Photos & \\
\(94-122-36\) & \(7 / 05 / 94\) \\
\(94-127-14\) & \(7 / 07 / 94\) \\
\(94-127-5\) & \(7 / 07 / 94\)
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & 94-127-2 & 7/07/94 & \\
\hline & & & 94-127-3 & 7/07/94 & \\
\hline & & & 94-127-17 & 7/07/94 & \\
\hline & & & 94-127-14 & 7/07/94 & \\
\hline & & & 94-127-9 & 7/07/94 & \\
\hline & & & 94-127-21 & 7/07/94 & \\
\hline & & & 94-127-23 & 7/07/94 & \\
\hline \multirow[t]{34}{*}{26096} & \multirow[t]{34}{*}{VIA} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.26.211 & 6/27/94 & PEW (1), Iron I (Phil 2 [2]) (AS) \\
\hline & & & IVNW.26.217 & 6/28/94 & Iron I (Phil painted 2) (AS) \\
\hline & & & & Ceramiczoomorphic frag. & Obj. No. 5959 \\
\hline & & & & Lithic-w/ residue & Obj. No. 5917 \\
\hline & & & IVNW.26.243 & 7/07/94 & Iron I (Phil 1 [1], white slipped painted Phil 1 family 1) (AS) \\
\hline & & & IVNW.26.253 & 7/11/94 & Iron I (Phil 1 [6], Phil 1 ware 2) (AS) \\
\hline & & & & Lithic- & Obj. No. 10103 \\
\hline & & & & beachstone rubbing stone & \\
\hline & & & & Lithic-stones from installation & Obj. Nos. 6204-6205 \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 356 & & \\
\hline & & & Photos & & \\
\hline & & & 94-101-18A & 6/27/94 & \\
\hline & & & 94-122E & 7/05/94 & \\
\hline & & & 94-127-14 & 7/07/94 & \\
\hline & & & 94-127-5 & 7/07/94 & \\
\hline & & & 94-127-2 & 7/07/94 & \\
\hline & & & 94-127-3 & 7/07/94 & \\
\hline & & & 94-127-17 & 7/07/94 & \\
\hline & & & 94-127-16 & 7/07/94 & \\
\hline & & & 94-127-19 & 7/07/94 & \\
\hline & & & 94-146-26A & 7/07/94 & \\
\hline & & & 94-125-13A & 7/07/94 & \\
\hline & & & 94-127-9 & 7/07/94 & \\
\hline & & & 94-127-21 & 7/07/94 & \\
\hline & & & 94-127-26 & 7/07/94 & \\
\hline & & & 94-127-28 & 7/07/94 & \\
\hline & & & 94-127-23 & 7/07/94 & \\
\hline & & & 94-127-34 & 7/07/94 & \\
\hline & & & 94-127-32 & 7/07/94 & \\
\hline & & & 94-127-29 & 7/07/94 & \\
\hline & & & 94-131-13A & 7/11/94 & \\
\hline & & & 94-146-20A & 7/11/94 & \\
\hline 26097 & VIA & A possible mu been a concen measured 0.78 on surface 261 & brick installation or ation of mudbricks m long by 0.28 m wi 3. & h in the southeast fill 26085. It wa with a top level of & corner of the area, it was poorly defined and may have s removed with the excavation of mudbrick wall 26050. It 97.60, below fill 26085, and a founding levels of 97.54, \\
\hline & & & IVNW.26.210 & 6/27//94 & Iron I (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{356}
\] & & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multirow[b]{2}{*}{Stratum Description} & Pottery Buc & & Field Pottery \\
\hline & & \[
\frac{\text { Arch. Unit }}{\text { Photo }}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \[
\begin{aligned}
& \hline \text { Obj. No. } \\
& \hline \text { MC Dispositi }
\end{aligned}
\] \\
\hline \multirow{7}{*}{26098} & & \[
\frac{\text { Photos }}{94-108-31}
\] & 6/29/94 & \\
\hline & \multicolumn{4}{|l|}{A concentration of limestone cobbles in the southwest, between areas IVN clearly defined, but the stones may have been associated with threshold IV m. It tipped slightly from north to south, with top levels at 97.50 (NW), 97. 97.55 (SE), below fill 26120.1. It was founded on surface 26121. Amongst secondary use.} \\
\hline & & IVNW.26.248 & \begin{tabular}{l}
7/10/94 \\
Lithic-basin/ bowl frag.
\end{tabular} & no pottery Obj. No. 6191 \\
\hline & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline & & Photos & & \\
\hline & & 94-103-19 & 7/21/94 & \\
\hline & & 94-103-36 & 7/21/94 & \\
\hline
\end{tabular}

26099 VIA
A
VIA

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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{5}{*}{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) \\
\hline & Jewelry-carnelian bead & Obj. No. 5912 \\
\hline & Lithic-spindle whorl & Obj. no. 5911 \\
\hline & Lithic-flint knife blade & Obj. No. 5913 \\
\hline & Soil-with ash & saved \\
\hline IVNW.26.218 & 6/28/94 & MB II (1)?, Iron I (Phil 1 [2], Phil 2 [1], painted 1) (AS) \\
\hline IVNW.26.222 & 6/29/94 & Iron I (BS) (AS) \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{356} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 94-101-18A & 6/27/94 & \\
\hline 94-96-7A & 6/27/94 & \\
\hline 94-102-25 & 6/27/94 & \\
\hline
\end{tabular}

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.
\[
\frac{\text { Open Area }}{358}
\]

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.

\section*{Locus Summaries \\ Area IVNW. 26}


\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & IVNW.26.241 & 7/06/94 & Iron I (Phil 1 [4]) (AS) \\
\hline & & IVNW.26.244 & 7/07/94 & PEF (1), Iron I (Phil 1 [8], Phil 2 [3], painted 2, bowl/lamp 3) (AS) \\
\hline & & IVNW.26.278 & 7/18/94 & Iron I (Phil 2 [1]) (AS) \\
\hline & & Bldg./Rm. & & \\
\hline & & 356 & & \\
\hline & & Photos & & \\
\hline & & 94-108-31 & 6/29/94 & \\
\hline & & 94-122-36 & 7/05/94 & \\
\hline & & 94-122-E & 7/05/94 & \\
\hline & & 94-127-14 & 7/07/94 & \\
\hline & & 94-127-5 & 7/07/94 & \\
\hline & & 94-127-2 & 7/07/94 & \\
\hline & & 94-127-3 & 7/07/94 & \\
\hline & & 94-127-17 & 7/07/94 & \\
\hline & & 94-127-16 & 7/07/94 & \\
\hline & & 94-127-19 & 7/07/94 & \\
\hline & & 94-125-13A & 7/07/94 & \\
\hline & & \[
94-127-9
\] & 7/07/94 & \\
\hline & & 94-127-21 & 7/07/94 & \\
\hline & & \[
94-127-26
\] & 7/07/94 & \\
\hline & & 94-127-28 & 7/07/94 & \\
\hline & & \[
94-127-23
\] & 7/07/94 & \\
\hline & & 94-127-34 & 7/07/94 & \\
\hline & & 94-127-32 & 7/07/94 & \\
\hline & & & 7/07/94 & \\
\hline & & 94-131-13A & 7/11/94 & \\
\hline & & 94-158-30A & 7/11/94 & \\
\hline \multirow[t]{22}{*}{26104} & \multirow[t]{22}{*}{VIA} & surface to the south of cobblestones set in 74 (C), 97.81 (SW) 97.56 (SW) and 97 contained a stone we & re installation 26 urface 26103. It 7.76 (SE), below SE), above surfa It extended sou & 83, it ran up to the south edge of installation 26096. It easured 3.2 m by 1.8 m , with top levels at 97.76 (NW), surface 26105 , and bottom levels at 97.65 (NW), 97.56 26103. On the surface was found the base of a large as stones IVNW.25065, and appears in the south section. \\
\hline & & IVNW.26.238 & 7/06/94 & \\
\hline & & IVNW.26.242 & 7/07/94 & Iron I (storage jar) (M) \\
\hline & & & Lithic-weight & Obj. No. 6143 \\
\hline & & IVNW.26.277 & 7/17/94 & Iron I (white slipped 3 [mend]) (M) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{356}
\] & & \\
\hline & & 356 & & \\
\hline & & Photos & & \\
\hline & & \[
94-122-36
\] & 7/05/94 & \\
\hline & & 94-122E & 7/05/94 & \\
\hline & & 94-127-14 & 7/07/94 & \\
\hline & & 94-127-5 & 7/07/94 & \\
\hline & & 94-127-2 & 7/07/94 & \\
\hline & & 94-127-3 & 7/07/94 & \\
\hline & & 94-127-17 & 7/07/94 & \\
\hline & & 94-127-16 & 7/07/94 & \\
\hline & & 94-127-19 & 7/07/94 & \\
\hline & & 94-127-9 & 7/07/94 & \\
\hline & & 94-127-21 & 7/07/94 & \\
\hline & & 94-127-28 & 7/07/94 & \\
\hline & & 94-127-32 & 7/07/94 & \\
\hline & & 94-158-30A & 7/12/94 & \\
\hline 26105 & Cancelled: con & ined with 26103. & & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & Pottery Bucket & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & IVNW.26.230 & 7/05/94 & EB (1)?, LB II (BR II 1), Iron I (Phil 2 [4], painted 3, lamp 2) (AS) \\
\hline & & & Charcoal & saved \\
\hline & & 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) \\
\hline & & & Bone-tool handle? & Obj. No. 6042 \\
\hline & & IVNW.26.234 & 7/05/94 & Iron I (white slipped painted 2) (AS) \\
\hline
\end{tabular}

26106 VIA A layer of fill, including 26109, between surface 26103 and surface 26110, it consisted of laminated deposits, with a Munsell color of \(10 \mathrm{YR} 3 / 3\) 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 mby 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.
\begin{tabular}{|c|c|c|}
\hline IVNW.26.245 & 7/07/94 & PEF (RSB 1?), Iron I (Phil 2 [3], painted 2) (AS) \\
\hline \multirow[t]{2}{*}{IVNW.26.247} & 7/10/94 & 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) \\
\hline & Misc.-blue pigment & Obj. No. 6182 \\
\hline \multirow[t]{2}{*}{IVNW.26.249} & 7/10/94 & PEF (1), MB II (1), Iron I (Phil 1 [4], white slipped painted 1) (AS) \\
\hline & \begin{tabular}{l}
Lithic-flint \\
blade/tool
\end{tabular} & Obj. No. 6193 \\
\hline IVNW.26.251 & 7/10/94 & Iron I (Phil 1 ware 2, Phil 1 [2]) (AS) \\
\hline IVNW.26.256 & 7/11/94 & Iron I (Phil 1 [6], white slipped bichrome 1, heavy white wash BS 1) (AS) \\
\hline \multirow[t]{3}{*}{IVNW.26.279} & 7/18/94 & MB II (4 [Red/White/Blue 1]), Iron I (Phil 1 [7]) (AS) \\
\hline & Ivory-incised comb & Obj. No. 6387 \\
\hline & Ceramic-handle w/ potter's mark & Obj. No. 6474 \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{356} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 94-137-22 & 7/11/94 & \\
\hline 94-137-19 & 7/11/94 & \\
\hline 94-146-20 & 7/11/94 & \\
\hline 94-153-30 & 7/11/94 & \\
\hline
\end{tabular}

26107 VIB 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 .
\begin{tabular}{ll} 
Bldg./Rm. \\
\hline 356 \\
& \\
Photos & \\
\(94-127-22\) & \(7 / 11 / 94\) \\
\(94-183-36\) & \(7 / 21 / 94\) \\
\(95-2-36 A\) & \(6 / 06 / 95\)
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 26108 & & \multicolumn{4}{|l|}{Combined with fill 26106, it was a row of one or two courses of mudbricks found on surface 26110, west of unexcavated socle 26102. It was not clear if it represented a wall or bench, or random mudbricks within fill 26106, with which it was eventually combined. It measured 1.70 m long by 0.52 m wide, with top levels of 97.52 (N), 97.48 (C), and 97.44 (S), below and within fill 26106, and founding levels were \(97.44(\mathrm{~N}), 97.41\) (C) and \(97.36(\mathrm{~S})\), on surface 26110. It seemed to have been cut along its east edge by foundation trench 26093.} \\
\hline 26109 & & \multicolumn{4}{|l|}{Cancelled: combined with 26106.} \\
\hline \multirow[t]{11}{*}{26110} & VIB & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.26.252 & 7/11/94 & MB II (2), Iron I (Phil 1 [4]) (AS) \\
\hline & & & IVNW.26.259 & 7/12/94 & MB II (1), Iron I (Phil 1 [4], lamp 1) (M) \\
\hline & & & IVNW.26.263 & 7/13/94 & Iron I (Phil 1 [2]) (AS) \\
\hline & & & IVNW.26.326 & 6/18/95 & MB II? (2, RSB 1), Iron I (Phil 1 [20], white slip painted 1) (AS) \\
\hline & & & & Ceramiczoomorphic frag., cow head Ceramiczoomorphic frag. & \begin{tabular}{l}
Obj. No. 6691 \\
Obj. No. 6735
\end{tabular} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{356}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 94-158-30A & 7/12/94 & \\
\hline & & & 94-183-19 & 7/21/94 & \\
\hline & & & 94-183-36 & 7/21/94 & \\
\hline 26110.1 & VIIA & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.26.260 IVNW.26.261 & \[
\begin{aligned}
& \text { 7/12/94 } \\
& \text { 7/12/94 } \\
& \text { Shell-mother-of- } \\
& \text { pearl }
\end{aligned}
\] & MB II (2), Iron I (Phil 1 [4], painted 2, bowl/lamp 1) (AS) Iron I (storage jars) (AS) Obj. No. 6221 \\
\hline \multicolumn{6}{|c|}{Open Area} \\
\hline \multicolumn{6}{|c|}{358} \\
\hline 26111 & VIA & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.26.254 & 7/11/94 & MB II, Iron I (BS) (AS) \\
\hline & & & IVNW.26.266 & 7/13/94 & MB II (BS), Iron I (BS) (AS) \\
\hline & & & IVNW.26.276 & 7/14/94 & PEW (1), Iron I (Phil 1 [2]) (AS) \\
\hline \multicolumn{6}{|c|}{Bldg./Rm.} \\
\hline 26112 & & \multicolumn{4}{|l|}{Cancelled: combined with 26085.} \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 26}


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.
\begin{tabular}{lll} 
IVNW.26.284 & \(7 / 18 / 94\) & EB (1), MB II (1)?, LB II (BR II 1) (AS) \\
IVNW.26.291 & \(6 / 06 / 95\) & no pottery
\end{tabular}
\begin{tabular}{ll}
\begin{tabular}{l} 
Bldg./Rm. \\
356 \\
\\
Photos
\end{tabular} & \\
\(94-150-24 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-150-13 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-158-30 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-158-25 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-158-30 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-183-19\) & \(7 / 21 / 94\) \\
\(94-183-36\) & \(7 / 21 / 94\)
\end{tabular}

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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{IVNW.26.257} & 7/11/94 & Iron I (Phil 1 [1], heavy white wash 4) (AS) \\
\hline & Lithic-basalt pestle & Obj. No. 6186 \\
\hline IVNW.26.258 & 7/11/94 & MB II (1)?, Iron I (Phil 1 [13], Phil 1 ware 1, painted 1) (M) \\
\hline 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) \\
\hline IVNW.26.286 & 7/18/94 & Iron I (Phil 1 [1], painted 1) (AS) \\
\hline 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) \\
\hline IVNW.26.290 & 6/06/95 & Iron I (Phil 1 [4]) (AS) \\
\hline IVNW.26.292 & 6/06/95 & Iron I (Phil 1 [5], cooking jug [mend w/ 289]) (M) \\
\hline \multirow[t]{2}{*}{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) \\
\hline & Ceramic-bird askos, 2 body frags. & Obj. No. 7023 \\
\hline IVNW.26.327 & \begin{tabular}{l}
6/18/95 \\
Lithic-flint debitage
\end{tabular} & MB II (2), Iron I (Phil 1 [9], cooking jug 4, bowl/lamp 2) (AS) saved \\
\hline 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) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}


26118 VIB 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.

\section*{Bldg./Rm.}

357
26119 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.
\begin{tabular}{ll} 
IVNW.26.282 & 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)
\end{tabular}

Open Area
358

\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{26120} & \multirow[t]{3}{*}{VIA} & \multicolumn{4}{|l|}{An even ashy surface along the west edge of the area, it was composed of laminated sediments, with a Munsell color of \(10 \mathrm{YR} 3 / 2\) very dark grayish brown. Its principal inclusions, approximately \(15 \%\) of the matrix, were medium amounts of bones and pottery. It measured 5 m by 1 m , and tipped severely from north to south. The top levels were 97.80 (NW), 97.80 (NE), 97.79 (C), 97.77 (SW) and 97.75 (SE), below fill 26119, and the bottom levels were 97.56 (NW), 97.54 (NE), 97.53 (C), 97.50 (SW) and 97.50 (SE), above debris 26120.1. It ran up to the west face of wall 26114, and appears in the west section.} \\
\hline & & & IVNW.26.283 & \begin{tabular}{l}
7/18/94 \\
Bone-horn
\end{tabular} & MB II (2), Iron I (Phil 1 [14], Phil 2 [10], painted 3, Phil painted 1, feeding bottle 1, Phil \(2 \mathrm{w} /\) out white slip 1) (AS) Obj. No. 6471 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{360}
\] & & \\
\hline \multirow[t]{3}{*}{26120.1} & \multirow[t]{3}{*}{VIA} & \multicolumn{4}{|l|}{A layer of debris between surface 26120 and surface 26121, it consisted of compacted sediments, with a Munsell color of \(10 \mathrm{YR} 4 / 3\) dark brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were medium amounts of bones and pottery. It measured 5 m by 1 m . The top levels were 97.56 (NW), 97.55 (NE), 97.53 (C), 97.49 (SW) and 97.49 (SE), below surface 26120, and the bottom levels were 97.52 (NW), 97.50 (NE), 97.47 (C), 97.44 (SW) and 97.44 (SE), above surface 26121.} \\
\hline & & & IVNW.26.285 & 7/18/94 & Iron I (Phil 1 [3], Phil 1 ware 1) (AS) \\
\hline & & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline \multirow[t]{5}{*}{26121} & \multirow[t]{5}{*}{VIB} & \multicolumn{4}{|l|}{An even laminated beaten earth surface, it was discovered in the west balk only, when excavating debris 26120.1. It measured 4.0 m by 1.0 m and it tipped severely from north to south. The top levels were 97.76 (NW), 97.74 (NE), 97.51 (C), 97.39 (SW) and 97.43 (SE), below debris 26120.1. Founded on it is stones 26131.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Open Area }}{358}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 94-183-36 & 7/21/94 & \\
\hline & & & 94-183-19 & 7/21/94 & \\
\hline \multirow[t]{6}{*}{26122} & \multirow[t]{6}{*}{VIA} & \multicolumn{4}{|l|}{Debris north of wall 26129, it was mixed with clean-up material from winter erosion and debris at the beginning of the 1995 season. It consisted of compacted, silt-sized sediments, with a Munsell color of 10 YR \(3 / 2\) very dark grayish brown. Its principal inclusions, approximately \(15 \%\) of the matrix, were medium amounts of mudbrick detritus and pottery, and small amounts of bones and shells. It measured 2.25 m by 0.50 m , with top levels of 97.40 (W), 97.48 (E), and 97.39 (C), below debris 26111, and bottom levels of 97.24 (W), 97.34 (C) and 97.24 (C), above fill 26127. It appears in the north and west sections.} \\
\hline & & & IVNW.26.298 & 6/08/95 & MB II (BS) predom, Iron I (Phil 1 [2]) (AS) \\
\hline & & & IVNW.26.299 & 6/08/95 & MB II (3), Iron I (painted 2) (AS) \\
\hline & & & & Jewelry-carnelian bead & Obj. No. 6550 \\
\hline & & & IVNW.26.303 & & MB II (BS 4), Iron I (Phil 1 [4], painted 1) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{359}
\] & & \\
\hline \multirow[t]{2}{*}{26123} & \multirow[t]{2}{*}{VC} & \multicolumn{4}{|l|}{A primary burial in a large storage jar, the skeleton was placed in the lower half of the jar in a flexed position, oriented north-south with its eyes directed towards the west. A whole juglet was located above the hip. The burial measured 0.70 m by 0.40 m . It leaned against jar 26124, immediately to the north of the burial and probably associated with it. The top level was 97.40 , and the founding level was 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.} \\
\hline & & & \begin{tabular}{l}
IVNW.26.293 \\
IVNW.26.295
\end{tabular} & \[
\begin{aligned}
& \text { 6/06/95 } \\
& 6 / 07 / 95
\end{aligned}
\] & Iron I (restore w/ 295) (R) Iron I (restore w/ 293) (R) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNW.26.297 & 6/07/95 & Iron I (whole juglet) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 95-2-34A & 6/06/95 & \\
\hline & & & 95-3-11 & 6/07/95 & \\
\hline & & & 95-3-17 & 6/07/95 & \\
\hline & & & 95-3-18 & 6/07/95 & \\
\hline & & & 95-3-22 & 6/07/95 & \\
\hline & & & 95-3-31 & 6/07/95 & \\
\hline \multirow[t]{12}{*}{26124} & \multirow[t]{12}{*}{VC} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
The bottom of a large storage jar, it was found directly to the north of jar burial 26123, with which it was associated. \\
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.
\end{tabular}}} \\
\hline & & & & & \\
\hline & & & IVNW.26.296 & 6/07/95 & Iron I (M) \\
\hline & & & \[
\frac{\mathrm{Bldg} . / \mathrm{Rm}}{350 \mathrm{e}}
\] & & \\
\hline & & & \[
350 \mathrm{e}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 95-2-34A & 6/06/95 & \\
\hline & & & 95-3-11 & 6/07/95 & \\
\hline & & & 95-3-17 & 6/07/95 & \\
\hline & & & 95-3-18 & 6/07/95 & \\
\hline & & & 95-3-19 & 6/07/95 & \\
\hline & & & 95-3-31 & 6/07/95 & \\
\hline \multirow[t]{7}{*}{26125} & \multirow[t]{7}{*}{VIIB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.26.301 & 6/08/95 & flotation \\
\hline & & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline & & & \[
358
\] & & \\
\hline & & & Photos & & \\
\hline & & & 95-4-16 & 6/08/95 & \\
\hline & & & 95-12-7 & 6/08/95 & \\
\hline \multirow[t]{2}{*}{26126} & \multirow[t]{2}{*}{VIIB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline \multirow[t]{3}{*}{26127} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{VIA A layer of fill The matrix dark reddish debris 26122 section.}} & rth of wall 26129, i ded a medium amou y. It measured 2.25 d bottom levels at 9 & ntinued north and f pottery and a s 0.50 m , with to (W), 96.84 (C) & was more thoroughly excavated as debris IVNW. 27100. all amount of bones and had a Munsell color of 5YR 4/3 levels at \(97.24(\mathrm{~W}), 97.34(\mathrm{C})\) and 97.24 (E), below and 96.86 (E), above surface 26138. It appears in the north \\
\hline & & & IVNW.26.300 & 6/08/95 & MB II (AS) \\
\hline & & & IVNW.26.308 & 6/12/95 & MB II, Iron I (storage jar) (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{359}
\]} \\
\hline 26128 & \multicolumn{4}{|l|}{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.} \\
\hline & & IVNW.26.302 IVNW.26.304 & \[
\begin{aligned}
& \text { 6/08/95 } \\
& 6 / 11 / 95
\end{aligned}
\] & \begin{tabular}{l}
MB II (BS), Iron I (Phil 1 [4]) (AS) \\
MB II (1), Iron I (Phil 1 [2], Phil 1 ware 4, painted burnished 1, bowl/lamp 1) (AS)
\end{tabular} \\
\hline \multicolumn{5}{|c|}{\[
\frac{\text { Open Area }}{358}
\]} \\
\hline \multirow[t]{11}{*}{26128.1} & \multicolumn{4}{|l|}{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.} \\
\hline & \multirow{10}{*}{VIIB Debris beneath silt-sized sedim \(25 \%\) of the ma shells, and a sn (C), 97.00 (SW) and 97.00 (SE),} & 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) \\
\hline & & & Ceramic-potter's mark & Obj. No. 6730 \\
\hline & & & Lithic-basalt quern frags. & Obj. No. 9769 \\
\hline & & 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) \\
\hline & & & Jewelry-faience bead & Obj. No. 6574 \\
\hline & & 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) \\
\hline & & & Metal-alloy, pin?/blade? & Obj. No. 6675 \\
\hline & & & Metal-alloy, needle? & Obj. No. 6676 \\
\hline & & IVNW.26.335 & 6/21/95 & Iron I (Phil 1, Phil white slipped painted 8, cooker 1) (AS) \\
\hline & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.26.334 & 6/20/95 & MB II (storage jar, cooker, RSB 1) (AS) \\
IVNW.26.339 & \(6 / 20 / 95\) & MB II (BS) (AS)
\end{tabular}

Bldg./Rm.

\section*{Locus Summaries Area IVNW. 26}


\section*{Locus Summaries \\ Area IVNW. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNW.26.330 & 6/18/95 & MB II (10, Chocolate ware 2), Iron I (Phil 1 ware 1, cooking jug 2) (M) \\
\hline & & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline \multirow[t]{2}{*}{26133} & \multirow[t]{2}{*}{XI} & \multicolumn{4}{|l|}{Debris south of wall 26129, it should be combined with debris 26134 excavated as the material to the south of it. Initially thought to be a surface, it later appeared to be a hardened build-up of the Middle Bronze Age debris. It consisted of porous, silt-sized sediments, with a Munsell color of 5YR 3/1 very dark gray. Its principal inclusions, approximately \(35 \%\) of the matrix, were large amounts of ash, burnt residue and pottery. It measured 2.75 m by 1 m , with a top level of 96.80, below debris 26132, and a bottom level of 96.75 , above debris 26134 .} \\
\hline & & & IVNW.26.312 & \begin{tabular}{l}
6/13/95 \\
Ceramic-tabun frags.
\end{tabular} & *MB II [mend w/ 307] (M) saved \\
\hline \multirow[t]{9}{*}{26134} & \multirow[t]{9}{*}{XI} & \multicolumn{4}{|l|}{Debris in the southern part of the area, it was indistinguishable from debris 26133 above it. The matrix, with a Munsell color of \(10 Y R 3 / 2\) very dark grayish brown, included a large amount of bones, charcoal and pottery, medium amounts of burnt residue, shells and tabun fragments, and a small amount of stones, evenly distributed throughout the locus. It measured 2.75 m by 4.0 m . The top levels were 96.73 (NW), 96.72 (NE), 96.75 (C), 96.79 (SW) and 96.82 (SE), below debris 26132, and the bottom levels were 96.65 (NW), 96.71 (NE), 96.71 (C), 96.78 (SW) and 96.74 (SE), at which point excavation in this area ended. In the southeast, stratum VIIB pit 26135 cut through the debris. It appears in the south and west sections.} \\
\hline & & & IVNW.26.316 & 6/14/95 & MB II predom, Iron I (bowl/lamp 1) (AS) \\
\hline & & & IVNW.26.317 & 6/14/95 & *MB II (AS) \\
\hline & & & & Ceramic-tabun frags. & saved \\
\hline & & & IVNW. 26.318 & \[
6 / 14 / 95
\] & MB II predom (storage jars, RSB 4, cookers), Iron I (cooking jug 2, Phil 1 [3]) (AS) \\
\hline & & & IVNW.26.320 & 6/14/95 & MB II (RSB 6, cooker 1) (AS) \\
\hline & & & & Ceramic-tabun frags. & saved \\
\hline & & & IVNW. 26.331 & 6/18/95 & EB (1), MB II (RSB 5, storage jars, platter bowls) (M) \\
\hline & & & IVNW.26.340 & & MB II (AS) \\
\hline
\end{tabular}

26135 VIIB A layered, cylindrical pit, it had black ash around the perimeter and flat lying pottery. It was filled with porous, siltsized sediments, with a Munsell color of 10YR 4/2 dark brown. Its principal inclusions, approximately \(15 \%\) of the matrix, were large amounts of ash, bones, burnt residue, charcoal and pottery, and a small amount of shells. It measured 1.54 m wide at the top, when first seen at a level of approximately 96.69 . The top level may actually have been higher, as late period, possibly intrusive sherds, were previously noticed in this area. The bottom of the pit was difficult to determine, as the matrix was very wet. The bottom levels were at approximately 96.49. It was probably dug from surface 26128.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{6}{*}{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) \\
\hline & Charcoal & saved \\
\hline & Jewelry-shell bead & Obj. No. 6617 \\
\hline & Lithic-flint prismatic blade frag. & saved \\
\hline & Metal-copper pin frag. & Obj. No. 6715 \\
\hline & Metal-copper or bronze frag. & saved \\
\hline IVNW.26.321 & 6/15/95 & MB II (2), Iron I (Phil 1 [8], decorated strainer spout 1) (M) \\
\hline IVNW.26.324 & 6/18/95 & EB (2), MB II (5), Iron I (Phil 1 [4], Phil 1 ware 3) (AS) \\
\hline \multirow[t]{3}{*}{IVNW.26.325} & 6/18/95 & EB (2), MB II predom, Iron I (painted 1, cooking jug 1) (AS) \\
\hline & Ceramic-potter's mark & Obj. No. 6739 \\
\hline & Ceramic-tabun frags. & saved \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 26}


26136 VC A white chalk layer that was found in the east part of the area, along the west edge of unexcavated stratum VC socle 26102, its function was never clearly defined. It may be collapsed debris or fill material, above and possibly cutting into debris 26132. It appears in the south section.
\(\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}\)
26137 VIIA-B A threshold between wall IVNW. 27104 and wall 42120, it was discovered during excavation of the north balk. It measured approximately 1 m long by 0.50 m wide. The top level was 97.43 , and the founding level was 97.04 , on debris 26132.
IVNW.26.328 6/18/95 EB (1), MB II (3), Iron I (Phil 1 [2], painted 2) (AS)
\(\frac{\text { Bldg./Rm. }}{357}\)
357
26138 VIB An even beaten earth surface in the north half of the area, it was excavated primarily as surface IVNW. 27078 and should be referred to under that number for more information. It was composed of porous, silt-sized sediments, with a Munsell color of 10YR 7/2 light gray. Its principal inclusions, approximately \(15 \%\) of the matrix, were a large amount of pottery, medium amounts of ash, bones, organic materials and stones, and small amounts of shells and tabun fragments. It measured 2 m by 1.5 m . The top levels were 96.85 (W), 96.78 (E) and 96.86 (C), below fill 26127, and the bottom levels were 96.84 (W), 96.76 (E), and 96.82 (C), on debris IVNW.27078.1. It ran up to the north face of wall 26129, and the east edge of threshold 26137. It appears in the north section.

Bldg./Rm.
359
26139 VIB An east-west oriented foundation trench discovered when wall 26129 was sectioned, it was dug for the construction of wall 26130. A small amount of pottery was found within the fill inside the trench. The foundation trench cut surface 26128.
\begin{tabular}{lr} 
Photos & \\
\(95-28-24 \mathrm{~A}\) & \(6 / 18 / 95\) \\
\(95-32-13\) & \(6 / 18 / 95\) \\
\(95-115-5 \mathrm{~A}\) & \(7 / 13 / 95\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 27}


\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 27004 & IB/C & \multicolumn{4}{|l|}{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 west sections.} \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{651}
\]} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & & 92-75-8 & \multicolumn{2}{|l|}{7/16/92} \\
\hline & & & 92-83-26A & \multicolumn{2}{|l|}{7/19/92} \\
\hline & & & 92-101-21A & \multicolumn{2}{|l|}{7/23/92} \\
\hline & & & 92-101-24A & \multicolumn{2}{|l|}{7/23/92} \\
\hline \multirow[t]{4}{*}{27005} & \multirow[t]{4}{*}{IB} & \multicolumn{4}{|l|}{Debris north and east of socle 27004/IVNW.26016, it consisted of compacted, silt- to pebble-sized sediments, with a Munsell color of \(7.5 Y R 4 / 2\) 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.} \\
\hline & & & IVNW.27.13 & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 6/23/92 } \\
& 6 / 23 / 92
\end{aligned}
\]} & \multirow[t]{2}{*}{Iron II (RSB 2), Iron I (Phil 2 [1]), 7th predom (R) 7th (R)} \\
\hline & & & IVNW.27.14 & & \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Alley }}{657}
\]} \\
\hline \multirow[t]{15}{*}{27006} & \begin{tabular}{l}
Rom- \\
Byz/ \\
IB/C
\end{tabular} & \multicolumn{4}{|l|}{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 10 YR \(4 / 2\) 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.} \\
\hline & & & IVNW. 27.15 & 6/23/92 & Iron I (1), 7th (RSB) (R) \\
\hline & & & IVNW.27.16 & 6/23/92 & Iron I, 7th predom (RSB 1, painted 1) (R) \\
\hline & & & \multirow[t]{2}{*}{IVNW.27.17} & 6/23/92 & 11th/10th (RS 5, Ashdod ware 1), 7th, Rom (cooker 2) (R) \\
\hline & & & & \multicolumn{2}{|l|}{zoomorphic frag.} \\
\hline & & & IVNW.27.18 & \begin{tabular}{l}
\[
6 / 23 / 92
\] \\
Ceramic-tabun
\end{tabular} & 11th/10th (RS 1), 7th predom (black bands*) (R) saved \\
\hline & & & IVNW.27.19 & 6/23/92 & 11th/10th (RS 1), 7th predom (R) \\
\hline & & & IVNW.27.20 & 6/24/92 & 7th (R) \\
\hline & & & IVNW.27.27 & 6/24/92 & 11th/10th (RS 1), 7th (scoop 1*) (R) \\
\hline & & & IVNW.27.28 & 6/24/92 & 11th/10th (RSB 2?*), 7th (R) \\
\hline & & & \multirow[t]{3}{*}{IVNW.27.30} & 6/25/92 & PEW (2), 7th (everted rim 1, RSB 1) (R) \\
\hline & & & & Ceramic-stopper & Obj. No. 4105 \\
\hline & & & & Ceramic-vat frag. & Obj. No. 9540 \\
\hline & & & IVNW.27.41 & 6/28/92 & 7th predom (petal chalice*, RSB 1) (R) \\
\hline & & & \[
\frac{\text { Alley }}{657}
\] & & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 27}


\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{4}{*}{27009} & \multirow[t]{4}{*}{IB/C} & \multicolumn{4}{|l|}{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.} \\
\hline & & & \[
\frac{\text { Alley }}{657}
\] & & \\
\hline & & & \(\underline{\text { Photos }}\) & & \\
\hline & & & 90-26-27 & 6/24/92 & \\
\hline \multirow[t]{25}{*}{27010} & \multirow[t]{25}{*}{\[
\begin{aligned}
& \text { Rom- } \\
& \text { Byz }
\end{aligned}
\]} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{7}{*}{\begin{tabular}{l}
IVNW.27.33 \\
IVNW.27.34
\end{tabular}}} & 6/25/92 & EW, 11th/10th (RSB 2), 7th predom, Rom/Byz (3) (R) \\
\hline & & & & 6/25/92 & 11th/10th (RSB 1), 7th, Rom/Byz (Mafjar ware 1) (R) \\
\hline & & & & Bone/ivory?-tile & Obj. No. 3889 \\
\hline & & & & Ceramic-tabun frag. & saved \\
\hline & & & & Lithic-kurkar grinder & Obj. No. 3892 \\
\hline & & & & Lithic-limestone loomweight? & Obj. No. 3896 \\
\hline & & & & Lithic-Roman stone cup frags. & Obj. No. 4102 \\
\hline & & & IVNW. 27.36 & 6/28/92 & EW, 7th (RSB 2), Rom/Byz (3) (R) \\
\hline & & & IVNW.27.38 & 6/28/92 & 7th predom, PLW, Rom (1) (R) \\
\hline & & & \multirow[t]{2}{*}{IVNW.27.42} & 6/30/92 & Iron I, 11th/10th (RS 5), 7th predom (RS 1, Phoenician jug?), Rom/Byz (3) (R) \\
\hline & & & & Ceramic-tabun frag. & saved \\
\hline & & & \multirow[t]{2}{*}{IVNW.27.43} & 6/30/92 & 7th predom, Rom (Mafjar ware) (R) \\
\hline & & & & Lithic-stone bowl frag. & Obj. No. 4115 \\
\hline & & & \multirow[t]{3}{*}{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) \\
\hline & & & & Ceramiczoomorphic frag. & Obj. No. 4109 \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & IVNW.27.45 & \begin{tabular}{l}
7/01/92 \\
Ceramic-tabun ware
\end{tabular} & 7th (RS 1, coastal cooker), Rom (6) (R) saved \\
\hline & & & IVNW.27.46 & 7/01/92 & 11th/10th (RS 2), 7th predom (RSB 1), Rom/Byz (2) (R) \\
\hline & & & \multirow[t]{3}{*}{IVNW.27.47} & 7/01/92 & PEF (1), 7th, Rom/Byz (8) (R) \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & & Lithic-Roman stoneware & Obj. No. 4281 \\
\hline & & & \multirow[t]{3}{*}{IVNW.27.48} & 7/01/92 & Iron I (Phil form 1), 11th/10th (RS 2), 7th predom (RS 1, Phoenician 1), Rom/Byz (16) (R) \\
\hline & & & & Lithic-Roman stoneware & Obj. No. 4103 \\
\hline & & & & Lithic-basalt quern frag. & Obj. No. 4110 \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{3}{*}{\begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular}} \\
\hline & & Arch. Unit & Date & \\
\hline & & Photo & MC Sample & \\
\hline & & IVNW.27.49 & 7/01/92 & Iron I, 11th/10th (RSB 1), 7th predom (RSB 4, black bands, juglet), Rom/Byz (4) (R) \\
\hline & & \[
\frac{\text { Photos }}{92-47-26}
\] & 7/06/92 & \\
\hline
\end{tabular}

27011 IB/C Debris below the part of pebble surface 27007 east of wall IVNW.26016, it consisted of coarse and compacted, silt- to pebble-sized sediments, with a Munsell color of 7.5YR 4/2 brown to dark brown. Its principal inclusions, approximately \(40 \%\) of the matrix, were a medium amount of pottery and small amounts of bones, chalk chips, mudbrick detritus and small stones. It measured 1.75 m by 1.25 m , with top levels at 100.17 (NW), 100.17 (NE), 100.16 (C), 100.17 (SW) and 100.19 (SE), below pebble surface 27007, and bottom levels at 100.00 (NW), 100.00 (NE), 100.03 (C), 100.01 (SW) and 100.04 (SE), above fill 27014. It appears in the south section and is the same as debris 27012 to the north.
IVNW. 27.40 11th/10th (RSB 2, RS 1), 7th predom (Judean bowl, RSB 1),

\section*{Alley \\ 657}

27012 IB/C Debris between stones 27009 and stones 27008, it is the same as debris 27011. It consisted of coarse and compacted, sand- to pebble-sized sediments 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 1.25 m by 0.75 m , with top levels at \(100.17(\mathrm{~N}), 100.25(\mathrm{C})\) and \(100.25(\mathrm{~S})\), below stones 27009 , and bottom levels at \(100.00(\mathrm{~N}), 99.99\) (C) and 99.98 (S), above cobble surface 27008.
\begin{tabular}{ll} 
IVNW.27.39 6/28/92 & \begin{tabular}{l} 
PEF, 7th predom, 7th/6th (late sausage jar), restore w/ \\
L27010 \((\mathrm{R})\)
\end{tabular} \\
\begin{tabular}{ll} 
Alley \\
657
\end{tabular} & \\
\end{tabular}

A line of stones oriented east-west in the east-central area of the area, 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 . It was constructed of both hewn and unhewn, limestone boulders, dry laid in one row, standing one course high. Basin 27028 was found in secondary use incorporated into the building of the wall. The wall measured 2.5 m by 0.75 m , with top levels at 100.01 (W), 100.01 (E) and 100.12 (C), below Roman robber trench 27010 and debris 27006, and founding levels at 99.56 (E), 99.54 (C) and 99.58 (W), above debris 27035. It was not clear if cobble surface 27008 ran up to the south face of the wall. It continues east as wall IVNW. 11007 and may be the same as wall 27018 on the same line to the west. It was difficult to associate it with a surface due to disturbances along the south face of the wall. It appears in the east section.
\begin{tabular}{lr} 
Bldg./Rm. & \\
\hline 650 & \\
Photos & \(7 / 19 / 92\) \\
\hline \(92-83-26 \mathrm{~A}\) & \(7 / 23 / 92\)
\end{tabular}

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.
\begin{tabular}{lll} 
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) \\
& & \\
\(\frac{}{\text { Alley }} 655\) & &
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{27015} & \multirow[t]{3}{*}{IB/C} & \multicolumn{4}{|l|}{Debris mixed with fill excavated in a small area between socle 27004 and wall 27018, it consisted of coarse and compacted, silt- to cobble-sized sediments with a Munsell color of 7.5 YR \(3 / 2\) dark brown. Its principle inclusions, 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 residue. It 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 99.91 (SE), and the bottom levels were 99.65 (NW), 99.65 (NE), 99.66 (C), 99.64 (SW) and 99.65 (SE), above surface 27025. It appears in the west section.} \\
\hline & & & IVNW.27.57 & 7/12/92 & Iron I, 11th/10th (RSB 6), 7th (AS) \\
\hline & & & \[
\frac{\text { Alley }}{657}
\] & & \\
\hline \multirow[t]{8}{*}{27016} & \multirow[t]{8}{*}{\[
\begin{aligned}
& \text { Rom- } \\
& \text { Byz }
\end{aligned}
\]} & \multicolumn{4}{|l|}{Debris in Roman robber trench 27010. The top levels were 99.77 and the bottom levels were 99.35. It appears in the north and east sections.} \\
\hline & & \multirow[t]{7}{*}{} & IVNW.27.52 & 7/09/92 & Iron I, 11th/10th (RS 2, Ashdod ware 1), 7th, Rom/Byz (8) (AS) \\
\hline & & & & Lithic-flint blade? & Obj. No. 4176 \\
\hline & & & IVNW.27.55 & 7/12/92 & EB (1), Iron I, 11th/10th (RSB 5), 7th (AS) \\
\hline & & & IVNW.27.60 & 7/13/92 & Iron I (Phil form1), 11th/10th (RSB 12, cooker, RS 1), 7th, Rom/Byz (1) (AS) \\
\hline & & & & Lithic-stone loomweight & Obj. No. 4322 \\
\hline & & & & Lithic-kurkar grinder frag. & Obj. No. 4324 \\
\hline & & & & Lithic-Roman stoneware & Obj. No. 4516 \\
\hline \multirow[t]{15}{*}{27017} & \multirow[t]{15}{*}{\[
\begin{aligned}
& \text { Rom- } \\
& \text { Byz }
\end{aligned}
\]} & \multicolumn{4}{|l|}{Debris in robber trench 27010. The top levels were 99.78 and the bottom levels were 99.10. It appears in the north and west sections.} \\
\hline & & & IVNW.27.53 & 7/12/92 & Iron I, 11th/10th (RSB 5), 7th (RS 1), Rom/Byz (17), strainer spout (M) (AS) \\
\hline & & & \multirow[t]{4}{*}{IVNW.27.54} & 7/12/92 & Iron I, 11th/10th (RSB 3, Ashdod ware 1), 7th, Rom/Byz (BS) (AS) \\
\hline & & & & Ceramic-figurine head & Obj. No. 4185 \\
\hline & & & & Ceramic-female figurine frag. & Obj. No. 4186 \\
\hline & & & & Ceramiczoomorphic frag. & Obj. No. 4187 \\
\hline & & & \multirow[t]{2}{*}{IVNW.27.56} & 7/12/92 & 7th (stand) (M) (AS) \\
\hline & & & & Ceramic-unbaked stopper & Obj. No. 4231 \\
\hline & & & IVNW.27.58 & 7/13/92 & Iron I (painted 1), 11th/10th (RSB 3), 7th, Rom/Byz (3) (AS) \\
\hline & & & IVNW.27.59 & 7/13/92 & Iron I, 11th/10th (RSB 4, cooker), 7th (RSB 1), Rom/Byz (1) (AS) \\
\hline & & & IVNW.27.61 & 7/13/92 & Iron I (RSB 1), 7th (decanter), Rom/Byz (BS 1) (AS) \\
\hline & & & IVNW.27.62 & 7/14/92 & 11th/10th (RSB 5), 7th (RSB 2) (AS) \\
\hline & & & IVNW.27.63 & 7/14/92 & 11th/10th (RSB 2, Ashdod ware 1), 7th, PLW (1), (AS) \\
\hline & & & & Ceramic-tabun frag. & saved \\
\hline & & & IVNW. 27.65 & 7/14/92 & Iron I (BS), 7th predom (AS) \\
\hline
\end{tabular}

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 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.

\section*{Locus Summaries \\ Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. No. }}{650}
\] & & \\
\hline & & & \[
\begin{aligned}
& \text { Photos } \\
& \hline 92-75-20 \\
& 92-93-4 \\
& 92-95-22
\end{aligned}
\] & \[
\begin{aligned}
& 7 / 16 / 92 \\
& 7 / 21 / 92 \\
& 7 / 21 / 92
\end{aligned}
\] & \\
\hline \multirow[t]{12}{*}{27019} & \multirow[t]{12}{*}{IVA/B} & \multicolumn{4}{|l|}{A layer of fill mixed with debris in the north half of the area, it consisted of fine and compacted, silt- to granulesized sediments, with a Munsell color of 7.5YR 5/2 brown. Its principal inclusions, approximately \(25 \%\) of the matrix, were a medium amount of mudbrick, and small amounts of bones and pottery. It measured 1.75 m by 2.5 m, with top levels at 99.40 (NW), 99.44 (NE), 99.41 (C), 99.44 (SW) and 99.43 (SE), below Roman robber trench 27010, and bottom levels at 98.96 (NE), 98.97 (C), 98.95 (SW) and 98.97 (SE), above and covering surface 27040. It appears in the north and east sections.} \\
\hline & & & IVNW.27.66 & 7/14/92 & EB II (cooker 1), Iron I predom (painted 1), 11th/10th (RSB 3, RS 1), 7th (RS 1) (AS) \\
\hline & & & IVNW.27.67 & 7/14/92 & 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) \\
\hline & & & IVNW. 27.75 & 7/17/92 & Iron I (Phil 2 [3], cooker, stirrup jar), 11th/10th (RS 7, RSB 2), 7th (1 intrusive) (AS) \\
\hline & & & & Lithic-basalt quern frag. & Obj. No. 4383 \\
\hline & & & IVNW. 27.81 & 7/19/92 & Iron I, 11th/10th (RS 2), 7th (BS) (AS) \\
\hline & & & IVNW.27.96 & 7/21/92 & Iron I/II (AS) \\
\hline & & & & & MB II (RWB 1), Iron I (Phil 2 [2], Phil form 1, RS 1, painted 1), 11th/10th (RS 1) (AS) \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 93-16-8A & 6/15/93 & \\
\hline & & & 93-16-10A & 6/16/93 & \\
\hline \multirow[t]{2}{*}{27020} & \multirow[t]{2}{*}{VA} & \multicolumn{4}{|l|}{A thin layer of compacted mudbrick debris above plaster surface 27022, it consisted of fine and compacted, clayto silt-sized sediments, with a Munsell color of 10 YR \(5 / 3\) brown. It measured 2.5 m by 1.25 m . The debris tipped slightly from north to south, with top levels at 99.10 (NW), 99.04 (NE), 99.12 (C), 99.09 (SW) and 99.00 (SE), below Roman robber trench 27010, and bottom levels at 99.00 (NW), 98.91 (NE), 98.87 (C), 98.81 (SW) and 98.92 (SE), above plaster surface 27022. Pebbles 27021 were found within the debris. Debris 27020 appears in the north and west sections.} \\
\hline & & & IVNW.27.68 & 7/15/92 & MB II (5), LB (WP 2), Iron I (BS), 11th/10th (RSB 1), 7th (BS) (AS) \\
\hline \multirow[t]{3}{*}{27021} & \multirow[t]{3}{*}{VA} & \multicolumn{4}{|l|}{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 \(7.5 \mathrm{YR} 5 / 2\) 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.} \\
\hline & & & IVNW.27.69 & 7/15/92 & Iron I (spinning bowl 1), 11th/10th (RSB 1) (AS) \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline \multirow[t]{2}{*}{27022P} & \multirow[t]{2}{*}{VA} & \multicolumn{4}{|l|}{Pottery on surface 27022. Combined with the surface} \\
\hline & & & IVNW.27.97 IVNW.27.98 & \[
\begin{aligned}
& 7 / 21 / 92 \\
& 7 / 21 / 92
\end{aligned}
\] & 11th/10th, mend with bkt. 98, whole bowl (M) 11th/10th, mend with bkt. 97, whole bowl (M) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}


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.
\begin{tabular}{lll} 
IVNW.27.73 & 7/16/92 & \begin{tabular}{l} 
Iron I, 11th/10th (RSB 23, tri-loop base, RS 2), 7th (4 \\
intrusive)- mend w/ bkt 83 (AS) \\
Obj. No. 4338
\end{tabular} \\
\begin{tabular}{l} 
Lithic-limestone \\
mortar \\
Metal-iron blade \\
with copper
\end{tabular} & Obj. No. 4381 \\
rivets \\
7/17/92 & \begin{tabular}{l} 
Iron I (Phil form 2), 11th/10th predom (RS10, RSB 22), 7th, \\
mend with 72 (AS)
\end{tabular}
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multirow[b]{2}{*}{Stratum Description} & Pottery Bucket Arch. Unit & Date & Field Pottery Readings \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & IVNW.27.76 & 7/17/92 & 11th/10th (RSB 10)- mend RSB 1 bowl (AS) \\
\hline & & IVNW.27.77 & 7/17/92 & Iron I (Phil form 1), 11th/10th (RSB 2) (AS) \\
\hline & & IVNW.27.78 & 7/17/92 & 11th/10th (RS 13), mend 1 bowl (AS) \\
\hline & & IVNW.27.80 & 7/19/92 & Iron I (cooker), 11th/10th (RSB 5, RS 1), 7th (1 intrusive) (AS) \\
\hline & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.27.82 & 7/19/92 & \begin{tabular}{l} 
Iron I (Phil 2- braided handle, cookers), 11th/10th (RSB 9, \\
RS 1), PLW (1) (AS)
\end{tabular} \\
\begin{tabular}{ll} 
Open Area \\
361 & \\
\hline Photos & \\
\(92-83-26 A\) & \(7 / 19 / 92\)
\end{tabular} &
\end{tabular}
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 \(7.5 Y R 4 / 4\) 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.
\begin{tabular}{lll} 
IVNW.27.83 & 7/19/92 & \begin{tabular}{l} 
Iron I (painted 1), 11th/10th (RSB 10, RS 15-1 bowl \\
shoulder slip*), PLW- mend with bkt. 73 (AS)
\end{tabular} \\
\begin{tabular}{ll} 
Lithic-basalt \\
quern frag.
\end{tabular} & Obj. No. 4380
\end{tabular}

Open Area
361
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.
\begin{tabular}{lll} 
IVNW.27.84 & 7/19/92 & \begin{tabular}{l} 
Chalco (cornet 1), Iron I (Phil 2 [1]), 11th/10th (RS 2, RSB \\
11) (M)
\end{tabular} \\
IVNW.27.85 & \(7 / 19 / 92\) & \begin{tabular}{l} 
LB (1 Chocolate ware?), Iron I (cookers), 11th/10th (RS 2, \\
RSB 2), 7th (M)
\end{tabular} \\
IVNW.27.86 & \(7 / 20 / 92\) & \begin{tabular}{l} 
Iron I (Phil 2 [1]), Phil form 1), 11th/10th predom (RSB 15, \\
\\
\\
\\
\\
Ceramic-stopper \\
Lithic-basalt \\
grinder frag.
\end{tabular} \\
\begin{tabular}{ll} 
Obj. No. 4445 \\
Obj. No. 4437
\end{tabular} \\
7/20/92 & 11th/10th (1 debased handle) (M) \\
IVNW.27.87 & \(7 / 20 / 92\) & 11th/10th (dark slip and burnished) (M)
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}


\section*{Locus Summaries \\ Area IVNW. 27}


27032 IB/C A mushroom-shaped limestone pillar base, it was found reused in the construction of the lower course of socle 27004. It was tipped slightly from north to south, with a top level of 99.81 and a founding level of 99.27.
Bldg./Rm.
651
Photos
93-02-19

27033 IVA/B A layer of fill mixed with debris located in the southwest corner, it was the constructional fill on which socle 27004 was built. It consisted of compacted, silt- to cobble-sized 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, chalk chips and pottery. It measured 1.5 m by 1.5 m . The top levels were 99.27 (NW), 99.32 (NE), 99.30 (C), 99.25 (SW) and 99.26 (SE), below socle 27004, and the bottom levels were 99.05 (NW), 99.07 (NE), 99.04 (C), 99.08 (SW) and 99.06 (SE), above surface 27022. It appears in the south and west sections.

IVNW.27.103 6/10/93 PEW (1), Iron I, 11th/10th (RS 5) (AS)

\section*{\(\frac{\text { Open Area }}{361}\) \\ 361}

27034 IVA/B A layer of fill mixed with debris located in the west center, it was the constructional fill on which wall 27018 was built. It consisted of coarse and loose, silt- to pebble-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately \(30 \%\) of the matrix, were medium amounts of bones and pottery, and a small amount of limestone chips. It measured 0.75 m by 1 m . The top levels were 99.12 (NW), 99.21 (NE), 99.18 (C), 99.10 (SW) and 99.20 (SE), below wall 27018, and the bottom levels were 99.06 (NW), 99.05 (C) and 99.11 (SW), on plaster surface 27022. It appears in the west section.
\[
\text { IVNW.27.104 } \quad \text { 6/10/93 Iron I, 11th/10th (RS 3) predom, 7th (BS 2) (AS) }
\]

Open Area
361
27035 IVA/B A layer of fill mixed with debris located in the east center, it was the constructional fill on which wall 27013 was built. It consisted of compacted, silt- to pebble-sized sediments, with a Munsell color of \(10 \mathrm{YR} 4 / 3\) brown to dark brown. Its principal inclusions, approximately \(35 \%\) of the matrix, were medium amounts of bones and pottery, and a small amount of ash. It measured 1 m by 1 m . The top levels were 99.11 (NW), 99.08 (NE), 99.06 (C), 99.07 (SW) and 99.04 (SE), below wall 27013, and the bottom levels were 99.01 (N), 99.01 (C), 99.04 (SW) and 99.03 (SE), above surface 27040. It appears in the east section.

\section*{Locus Summaries Area IVNW. 27}


\section*{Locus Summaries \\ Area IVNW. 27}


\section*{Locus Summaries Area IVNW. 27}

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 \(98.95(\mathrm{~N}), 98.92(\mathrm{C})\) 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.
\begin{tabular}{lll} 
IVNW.27.140 & 6/27/93 & \begin{tabular}{l} 
Iron I (Phil painted 3, bowl/lamp 1, RS 1) (AS) \\
IVNW.27.141
\end{tabular} \\
\begin{tabular}{ll} 
6/27/93 & Iron I (Phil 2 [3], Phil painted 4, painted 4), 11th/10th (RSB \\
IVNW.27.142 & \(6 / 27 / 93\)
\end{tabular} \begin{tabular}{l} 
painted 1, RS 1, RS painted 1) (AS) \\
Iron I (Phil 2 [1], Phil form 2, Phil painted 2, painted 3, \\
chalice? 1), 11th/10th (RSB 2) (AS)
\end{tabular} \\
\(\frac{}{\text { Open Area }} 361\) & \\
\(\frac{\text { Photos }}{93-48-32}\) & \(6 / 27 / 93\) &
\end{tabular}

27041 TS 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.
\begin{tabular}{lll} 
IVNW.27.123 & 6/21/93 & Iron I (Phil 2 [1], Phil form 5, white slipped 1, painted 2), \\
& \begin{tabular}{l} 
Charcoal \\
11th/10th (RSB 4), 7th (1?) (DO)
\end{tabular} \\
IVNW.27.124 & \begin{tabular}{l} 
saved \\
Metal-copper \\
alloy wire
\end{tabular} & \begin{tabular}{l} 
Iron I (cooker 1), 11th/10th (RS 3) (DO) \\
saved
\end{tabular} \\
IVNW.27.125 & \begin{tabular}{l} 
6/21/93 \\
\(6 / 21 / 93\)
\end{tabular} & \begin{tabular}{l} 
Iron I, 11th/10th (RS 1, RSB 2) (DO) \\
IVNW I (Phil 2 [2]), 11th/10th (RS 4, RSB 5, Ashdod ware, RS \\
IVNW.27.127
\end{tabular} \\
IVNW.27.129 & \(6 / 21 / 93\) & \begin{tabular}{l} 
1) (DO) \\
Iron I (cookers 2), 11th/10th (RS 1) (DO)
\end{tabular}
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 27}


27043 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.
\begin{tabular}{lll} 
IVNW.27.126 & \(6 / 27 / 93\) & MB II (1), Iron I (Phil 2 [1]), 11th/10th (RSB 6) (AS) \\
IVNW.27.132 & \begin{tabular}{l} 
6/22/93 \\
Ceramic-stopper
\end{tabular} & \begin{tabular}{l} 
Iron 1, 11th/10th (RSB 1) (AS) \\
Obj. No. 4753
\end{tabular} \\
\begin{tabular}{lll} 
Open Area
\end{tabular} & & \\
\hline 361 & &
\end{tabular}

27044 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.
\begin{tabular}{lll} 
IVNW.27.144 & 6/28/93 & \begin{tabular}{l} 
Iron I (Phil 2 [3], painted 1), 11th/10th (RSB 2), 7th (1 \\
intrusive) (AS)
\end{tabular} \\
& \begin{tabular}{l} 
Ceramic-stopper \\
Cebamic-tabun \\
frag.
\end{tabular} & \begin{tabular}{l} 
saved 4846
\end{tabular} \\
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)
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}


27045 VB Debris in the northeast corner of the area, it was originally defined as a surface by the excavator but, upon post excavation analysis, it was determined to be a thin layer of debris covering the top of wall 27050 and surface 27052. It consisted of loose, silt-sized sediments, with a Munsell color of 5YR \(5 / 1\) gray. Its principal inclusions were a medium amount of charcoal and small amounts of ash and pottery. The top levels were 98.42 (W), 98.72 (E) and 98.46 (C), below debris 27040.1, and the bottom levels were 98.37 (W), 98.67 (E), and 98.41 (C), above wall 27050 and surface 27052. It appears in the north and east sections.
\begin{tabular}{lll} 
IVNW.27.143 & Iron I (BS) (AS) \\
\(\frac{\text { Open Area }}{361}\) &
\end{tabular}

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 \(98.51(\mathrm{~W})\) and 98.53 (E), on surface 27052.
\begin{tabular}{|c|c|c|}
\hline IVNW.27.151 & 6/29/93 & PEW (RSB 1), Iron I (BS) (AS) \\
\hline IVNW.27.152 & 6/29/93 & 11th/10th (RS whole hybrid pyxis) (M) \\
\hline IVNW.27.154 & 6/30/93 & Iron I, 11th/10th (RSB 2) (AS) \\
\hline & Ceramic-tabun frag. & saved \\
\hline 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) \\
\hline IVNW.27.176 & 7/08/93 & Iron I (Phil form 2, bowl/lamp 1) (AS) \\
\hline & Ceramic-stopper & Obj. No. 5062 \\
\hline & Ceramic-stopper & Obj. No. 5063 \\
\hline Open Area & & \\
\hline 361 & & \\
\hline Photos & & \\
\hline 93-54-10 & 6/29/93 & \\
\hline 93-53-2 & 6/29/93 & \\
\hline 93-71-15A & 7/07/93 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{27047} & \multirow[t]{3}{*}{VA} & \multicolumn{4}{|l|}{A mudbrick fill over the top of silo 27068, it consisted of loose, silt-sized sediments, with a Munsell color of 10R \(4 / 3\) weak red. Its principal inclusions, approximately \(20 \%\) of the matrix, were small amounts of ash and bones, concentrated in the east-center of the area. The excavated dimensions were 2.5 m by 3 m , with top levels at 98.75 (NW), 98.73 (NE), 98.74 (C), 98.75 (SW) and 98.78 (SE), below fill 27044, and bottom levels at 98.47, above surface 27052. It appears in the east section.} \\
\hline & & & \begin{tabular}{l}
IVNW.27.149 \\
IVNW.27.158
\end{tabular} & \begin{tabular}{l}
6/29/93 \\
6/29/93
\end{tabular} & \begin{tabular}{l}
EB (1), Iron I (Phil 2 [3], Phil painted 3, bowl/lamp 1), 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)
\end{tabular} \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline \multirow[t]{3}{*}{27048} & \multicolumn{5}{|c|}{Cancelled: combined with 27044} \\
\hline & & & IVNW.27.148
IVNW.27.159 & \begin{tabular}{l}
6/29/93 \\
Ceramiczoomorphic leg, burned 7/01/93
\end{tabular} & \begin{tabular}{l}
EB (1), Iron I (PB 2, painted 1, cookers 2), 11th/10th (RSB 5, RS 4) (AS) \\
Obj. No. 11363 \\
Iron I (cooking jug 1, flask 1) (AS)
\end{tabular} \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline \multirow[t]{3}{*}{27049} & \multirow[t]{3}{*}{VA} & \multicolumn{4}{|l|}{A layer of mudbrick fill in the southeast corner, it consisted of compacted, granule-sized sediments, with a Munsell color of 10R \(4 / 2\) weak red. Its principal inclusion, approximately \(20 \%\) of the matrix, was a large amount of pottery. It measured 1 m by 1 m , with a top level of 98.63 , below fill 27044 , and a bottom level of approximately 98.45 , above debris 27054 . It appears in the south and east sections.} \\
\hline & & & IVNW.27.155 IVNW.27.164 & \[
\begin{aligned}
& \text { 6/30/93 } \\
& 7 / 05 / 93
\end{aligned}
\] & 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) \\
\hline & & \multicolumn{4}{|c|}{\(\frac{\text { Open Area }}{361}\)} \\
\hline \multirow[t]{2}{*}{27050} & \multirow[t]{2}{*}{VA} & \multicolumn{4}{|l|}{An east-west oriented mudbrick wall, it was recognized only in the north balk section and therefore not fully excavated. It measured 3.0 m long, and at least 0.22 m wide, standing three to five courses high. The top levels were \(98.56(\mathrm{~W})\) and \(98.95(\mathrm{E})\), below debris 27045, and the founding levels were \(98.61(\mathrm{~W})\) and \(98.49(\mathrm{E})\), on fill 27053. It appears in the north and west sections, in association with surfaces 27052.} \\
\hline & & \multicolumn{4}{|c|}{\(\frac{\text { Open Area }}{361}\)} \\
\hline \multirow[t]{3}{*}{27051} & \multirow[t]{3}{*}{VA} & \multicolumn{4}{|l|}{Part of a mudbrick wall or constructional substructure in the southeast corner, it was recognized only in the south balk section and therefore was not fully excavated. The top levels were 98.97 (C), 98.87 (W) and 99.02 (E), below surface 27037, and the founding levels were 98.55 (C), 98.49 (W) and 98.66 (E), on fills 27044 and 27049. As it appears in the south section, it was partially founded on stratum VB pebble surface 27052 and above debris 27054. Stratum VA pebble surface 27037 ran over the top of the installation.} \\
\hline & & & IVNW.27.171 & 7/7/93 & Iron I (painted 2 [RS 1]) \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline 27052 & VB & An even pebbl the west and si amounts of ch 27044, and the 27052.1. Insta & and cobble surface 27068 on the east. coal and plaster. It m ottom levels were 9 tion 27046 was foun & e south half of th uded in the matri ured 3 m by 4 m (NW), 98.37 (N on the surface. & area, it sloped over the top of sump IVNW. 43067 on were medium amounts of bones and pottery, and small The top levels were \(98.44(\mathrm{~W})\) and 98.09 (E), below fill ), 98.30 (C), 98.05 (SW) and 98.30 (SE), above debris appears in the south and west sections. \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}


\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & IVNW.27.203 & 7/18/93 & Iron I (Phil 2 [5], painted 2, RS painted 2, cookers 2) (AS) \\
\hline & & IVNW.27.204 & 7/18/93 & EB (1), Iron I (Phil 2 [2], RS 1) (AS) \\
\hline & & IVNW.27.220 & 6/12/94 & Iron I (Phil 2 [2], Phil painted 2, cooking jug 1) (AS) \\
\hline & & IVNW.27.221 & 6/13/94 & EB (1), MB II (1), Iron I (Phil 2 [3], Phil painted 5, cooker 1) (AS) \\
\hline & & & Lithic-flint blade frag. & Obj. No. 5458 \\
\hline & & IVNW.27.222 & 6/13/94 & EB II (1), Iron I (Phil 2 [1], Phil painted 1, cooker 1), 11th/10th (RSB 2) (AS) \\
\hline & & & Ceramic-incised sherd & Obj. No. 5551 \\
\hline & & IVNW.27.223 & 6/13/94 & Iron I (Phil painted 2) (AS) \\
\hline & & & Lithic-basalt quern frag. & saved \\
\hline & & 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) \\
\hline & & 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) \\
\hline & & & Ceramic-kernos frag. & Obj. No. 9638 \\
\hline & & 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) \\
\hline & & IVNW.27.227 & 6/14/94 & EB (1), Iron I (Phil 2 [3], Phil painted 4, Phil form 2, cooker 1) (AS) \\
\hline & & & Charcoal & saved \\
\hline & & IVNW.27.228 & 6/14/94 & PEW (1), Iron I (Phil 2 [3], Phil form 2, Phil painted 4, cooker 1) (AS) \\
\hline & & & Ceramiccrucible? & Obj. No. 5549 \\
\hline & & 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) \\
\hline & & 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) \\
\hline & & & Lithic-stone bowl frag. & Obj. No. 5553 \\
\hline & & 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) \\
\hline & & IVNW.27.342 & 6/08/95 & \\
\hline & & Open Area & & \\
\hline & & 361 & & \\
\hline & & Photos & & \\
\hline & & 93-127-22 & 7/22/93 & \\
\hline & & 93-93-6 & 7/04/93 & \\
\hline & & 94-108-34 & 6/29/94 & \\
\hline & & 94-108-18 & 6/29/94 & \\
\hline & & 94-121-10 & 6/29/94 & \\
\hline & & 94-124-5A & 6/29/94 & \\
\hline & & 94-108-17 & 6/29/94 & \\
\hline & & 94-105-37A & 6/29/94 & \\
\hline & & 94-121-12 & 7/04/94 & \\
\hline & & 94-124-7A & 7/04/94 & \\
\hline & & 94-157-25A & 7/12/94 & \\
\hline & & 94-157-26A & 7/12/94 & \\
\hline \multirow[t]{2}{*}{27054} & \multirow[t]{2}{*}{VB Debris on ins matrix, were 2.5YR 4/4 re below fill 270 east sections.} & ation 27059, it meas edium amount of \(m\) h brown. The top le , and bottom levels & 1.60 m by 1.40 m ick, and small am were 98.29 (NW) .20, above and co & . Its principal inclusions, approximately \(10 \%\) of the ounts of bones and pottery, with a Munsell color of , 98.32 (NE), 98.29 (C), 98.28 (SW) and 98.30 (SE), vering installation 27059. It appears in the south and \\
\hline & & IVNW.27.182 & \begin{tabular}{l}
7/11/93 \\
Ceramic-stopper
\end{tabular} & \begin{tabular}{l}
PEW, Iron I (Phil 2 [1], Phil painted 2, painted 8, cooker 1, RS 3, basket handle painted 1) (AS) \\
Obj. No. 5066
\end{tabular} \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}


\section*{Locus Summaries Area IVNW. 27}


\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{5}{|c|}{361} \\
\hline \multicolumn{5}{|c|}{Photos} \\
\hline & & 93-127-22 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & 94-64-28A & \multicolumn{2}{|l|}{6/14/94} \\
\hline & & 94-68-30 & \multicolumn{2}{|l|}{6/14/94} \\
\hline \multirow[t]{5}{*}{27060} & \multicolumn{4}{|l|}{A patchy pebble surface, it was preserved only in the southwest corner of the area. It measured 2.90 m by 1.40 m , at a level of approximately 98.13, below debris 27056.1. The surface was cut by installation 27059. It appears in the south, east and west sections.} \\
\hline & \multicolumn{4}{|c|}{Open Area} \\
\hline & \multicolumn{4}{|l|}{} \\
\hline & \multicolumn{4}{|c|}{Photos} \\
\hline & & 93-127-22 & \multicolumn{2}{|l|}{7/22/93} \\
\hline \multirow[t]{14}{*}{27060.1} & \multicolumn{4}{|l|}{A debris layer between pebble surface 27060 and pebble surface 27066, it consisted of pebbles in a matrix of compacted and laminated sediments, with a Munsell color of \(10 \mathrm{YR} 3 / 3\) dark brown. Its principal inclusions, approximately \(50 \%\) of the matrix, were large amounts of pottery and pebbles, a medium amount of bones, and small amounts of ash, charcoal and tabun fragments. It measured 3.0 m by 1.70 m , and sloped from east to west. The top levels were 98.13 (NW), 98.12 (NE), 98.14 (C), 98.20 (SW) and 98.28 (SE), below surface 27060, and the bottom levels were 98.07 (NW), 98.09 (NE), 98.10 (C), 98.06 (SW) and 98.05 (SE), above surface 27066.} \\
\hline & & IVNW.27.215 & 6/09/94 & \multirow[t]{2}{*}{MB II (1), Iron I (chalice 1, painted 1, RS 1) (AS) Iron I (Phil 2 [1], Phil painted 2, RS 1, cooker 2, RS painted 1) (AS)} \\
\hline & & IVNW.27.217 & 6/09/94 & \\
\hline & & IVNW.27.218 & 6/12/94 & \multirow[t]{2}{*}{EB (1), Iron I (painted 1, rope molding 1) (AS) saved} \\
\hline & & & Lithic-flint debitage & \\
\hline & & 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) \\
\hline & & IVNW.27.243 & 6/16/94 & Iron I (Phil 2 [4], cooking jug 1, RS 5, RSB 3, painted 1) (AS) \\
\hline & & & Ceramic-stopper & \multirow[t]{2}{*}{\begin{tabular}{l}
Obj. No. 5692 \\
Iron I (Phil 2 [2], Phil form 1,Phil painted 3, cooking jug 1, bowl/lamp 2, RS painted 2, RSB 1*) (AS)
\end{tabular}} \\
\hline & & IVNW.27.244 & 6/16/94 & \\
\hline & & IVNW.27.245 & 6/16/94 & Iron I (Phil 2 [7], Phil painted 3, painted 4, cooker 1, RS 1) (AS) \\
\hline & & & \begin{tabular}{l}
Metal-bronze \\
blade
\end{tabular} & Obj. No. 5573 \\
\hline & & IVNW.27.248 & \multirow[t]{3}{*}{6/16/94} & EB (1), Iron I (Phil 2 [3], painted 1) (AS) \\
\hline & & \multicolumn{2}{|l|}{Open Area} & \\
\hline & & 361 & & \\
\hline 27061 & TS Clean-up of wi & er erosion and debri & the beginning of & e1994 season. \\
\hline
\end{tabular}
\begin{tabular}{lll} 
IVNW.27.205 & \(6 / 06 / 94\) & \begin{tabular}{l} 
PEW, 7th (multi-handled krater [M]) predom, 11th/10th \\
(RSB painted 1) (M)
\end{tabular} \\
IVNW.27.211 & 6/08/94 & Iron I, 11th/10th (RSB painted 1) (AS) \\
IVNW.27.212 & 6/09/94 & Iron I (Phil 1 [1], cooker 1), 11th/10th (RSB 2) (AS) \\
IVNW.27.216 & 6/09/94 & Iron I (Phil 2 [1], cooker 1) (AS)
\end{tabular}

Balk trim of the west section at the beginning of the 1994 season.
\begin{tabular}{lll} 
IVNW.27.206 & 6/06/94 & MB II (burnished 1), Iron I (Phil 1 [2], painted 2) predom, \\
IVNW.27.214 & 6/09/94 & EB (BS) (AS)
\end{tabular}

Balk trim of the east section at the beginning of the 1994 season.
\begin{tabular}{ll} 
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)
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & \multirow[t]{3}{*}{IVNW.27.208} & 6/08/94 & Iron I (Phil 2 [2]- bichrome w/out white slip 1, Phil form 1, bowl/lamp 1), 11th/10th (RSB 1, RS 1) (AS) \\
\hline & & & Jewelry-faience bead & Obj. No. 5379 \\
\hline & & & Lithic-flint blade & Obj. No. 5378 \\
\hline & & IVNW.27.210 & 6/08/94 & Iron I (Phil 2 [1]) (AS) \\
\hline \multirow[t]{2}{*}{27064} & \multirow[t]{2}{*}{TS B} & orth balk at the be & ng of the 1994 s & on. \\
\hline & & IVNW.27.209 & 6/08/94 & EB (1), PEF (1), Iron I (Phil painted 1, burnished 1), 11th/10th (RS 1), 7th (1) (AS) \\
\hline \multirow[t]{13}{*}{27065} & \multirow[t]{13}{*}{VB} & the upper levels of a Munsell color of 1 nts of ash, bones, bu mall amounts of she surface 27056 and 7 (C) and 97.86 (S) & 27068, it consist 3/3 brown. Its p residue, pottery t measured 1.8 m 7053 and mudbr ve fill 27070. & of fine, loose and laminated, silt- to granule-sized incipal inclusions, approximately \(50 \%\) of the matrix, d pebbles, medium amounts of charcoal and tabun by 1.8 m . The top levels were \(98.20(\mathrm{~N}), 98.21\) (C) and ks 27058, and the bottom levels were 97.88 (NW), \\
\hline & & IVNW.27.229 & 6/14/94 & Iron I (Phil 1?, Phil 2 [1], Phil form 2, cooker 1) (AS) \\
\hline & & IVNW.27.230 & 6/14/94 & Iron I (Phil 2 [1], feeding bottle 1, cooker 1) (AS) \\
\hline & & 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) \\
\hline & & & CeramicAshdoda frag. & Obj. No. 5550 \\
\hline & & IVNW.27.236 & 6/15/94 & MB II (1), Iron I (Phil 2 [1], krater [M], storage jars) (M) \\
\hline & & IVNW.27.238 & 6/15/94 & Iron I (cooker 1 [w/ two handles, mend 1 vessel]) (M) \\
\hline & & IVNW.27.246 & 6/16/94 & Iron I (RS painted 2) (AS) \\
\hline & & Open Area & & \\
\hline & & 361 & & \\
\hline & & Photos & & \\
\hline & & 94-64-30A & 6/14/94 & \\
\hline & & 94-68-33 & 6/14/94 & \\
\hline
\end{tabular}

27066 VC A pebble surface in the south half of the area, it measured 3.50 m by 3.50 m . Its principal inclusions were medium amounts of bones and pottery, and a small amount of slag. The top levels were 97.94 (NW), 97.96 (NE), 97.93 (C) and 97.90 (S), below fill 27056.1 and fill 27060.1, and the bottom levels were 97.91 (NW), 97.92 (NE), 97.89 (C), 97.88 (SW) and 97.87 (SE), above fill 27066.1. In the south, pit 27071 was cut from the surface. Silo 27068 was set into the surface on the east. The surface ran up to sump 27057 on the west. It appears in the south and west sections.
IVNW.27.242 6/16/94 MB II (1)?, Iron I (Phil 2 [1], Phil form 1, Phil painted 2)
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Open Area

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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 \(10 \mathrm{YR} 3 / 3\) 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.
\begin{tabular}{lll} 
IVNW.27.237 & 6/15/94 & \begin{tabular}{l} 
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)
\end{tabular} \\
IVNW.27.239 & 6/15/94 & \begin{tabular}{l} 
EB (1), Iron I (Phil 2 [2]- checkerboard design 1, Phil form
\end{tabular} \\
IVNW.27.241 & 6/15/94 Phil painted 2, painted 1, cooker 1) (AS)
\end{tabular}\(\quad\)\begin{tabular}{l} 
Iron I (Phil 2 [12], Phil form 1, cooker 1) (AS)
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}

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.

\section*{Locus Summaries Area IVNW. 27}


\section*{Locus Summaries Area IVNW. 27}


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.
\begin{tabular}{lll} 
IVNW.27.258 & \begin{tabular}{l} 
6/20/94
\end{tabular} & \begin{tabular}{l} 
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)
\end{tabular} \\
IVNW.27.291 & \(6 / 30 / 94\) & \begin{tabular}{l} 
MB II (1), Iron I (Phil 2 [1], Phil painted 1, painted 1, Gezer \\
bowl 1) (AS)
\end{tabular} \\
IVNW.27.295 & \(7 / 05 / 94\) & \begin{tabular}{l} 
MB II (1), Iron I ( Phil 2 [1], Phil form 1, Phil painted 2) \\
(AS)
\end{tabular} \\
Open Area & & \\
361 & & \\
Photos & \(6 / 22 / 94\) & \\
94-89-2A & \(6 / 22 / 94\) & \\
\(94-87-32 \mathrm{~A}\) & \(6 / 22 / 94\) & \\
\(94-89-3 \mathrm{~A}\) & \(6 / 22 / 94\) & \\
94-87-33A & \(6 / 22 / 94\) & \\
94-89-8A & \(6 / 22 / 94\) & \\
94-87-37A & \(6 / 29 / 94\) & \\
94-89-5A & \(6 / 29 / 94\) & \\
94-87-34A & \(6 / 29 / 94\) &
\end{tabular}

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 \(96.30(\mathrm{~N}), 96.32\) (C) and \(96.34(\mathrm{~S})\), above and covering surface 27072. It appears in the east section.
\begin{tabular}{lll} 
IVNW.27.262 & 6/22/93 & \begin{tabular}{l} 
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) \\
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),
\end{tabular} \\
IVNW.27.263 & \(6 / 23 / 94\) & \begin{tabular}{l} 
mend w/ bkts. 261, 262, 277, and 278 (M)
\end{tabular} \\
IVNW.27.264 & \(6 / 23 / 94\) & \begin{tabular}{l} 
Iron I (Phil 2 [1], Phil painted 1, RS 2, RSB 2, bowl/lamp 1) \\
(AS)
\end{tabular} \\
IVNW.27.265 & \begin{tabular}{l} 
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)
\end{tabular}
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}


\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \(\frac{\text { Date }}{\text { MC Sample }}\) & \begin{tabular}{l}
Field Pottery Readings Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{6}{|c|}{361} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & & 94-64-30A & \multicolumn{2}{|l|}{6/14/94} \\
\hline & & & 94-89-2A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-87-32A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-101-20A & \multicolumn{2}{|l|}{6/27/94} \\
\hline & & & 94-99-3A & \multicolumn{2}{|l|}{6/27/94} \\
\hline & & & 94-108-16 & \multicolumn{2}{|l|}{6/29/94} \\
\hline & & & 94-105-35A & \multicolumn{2}{|l|}{6/29/94} \\
\hline & & & 94-108-18 & \multicolumn{2}{|l|}{6/29/94} \\
\hline & & & 94-105-36A & \multicolumn{2}{|l|}{6/29/94} \\
\hline & & & 94-108-17 & \multicolumn{2}{|l|}{6/29/94} \\
\hline \multirow[t]{18}{*}{27071} & \multirow[t]{2}{*}{VC} & A round-shall It contained w 0.80 m wide at 97.98 (SW) an and 97.66 (S), & pit layered with peb in it a medium amou he top and 0.70 m wi 97.98 (SE), below su oove fill 27075. It cu & \multicolumn{2}{|l|}{s, located in the southeast quadrant, it was set into pebble surface 27066. of pottery and a small amount of bones, all water-washed. It measured the bottom. The top levels were 98.00 (NW), 97.98 (NE), 97.98 (C), 27060, and the bottom levels were 97.66 (NW), 97.65 (NE), 97.64 (C) rough surface 27067 and into fill 27069, and appears in the south section.} \\
\hline & & & IVNW.27.270 & \begin{tabular}{l}
6/26/94 \\
Metal-bronze, heavily leaded
\end{tabular} & Iron I (Phil 2 [1], Phil form 1, painted 2) (AS) Obj. No. 5829 \\
\hline & & & \multicolumn{3}{|l|}{Open Area} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & \[
94-89-2 \mathrm{~A}
\] & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-87-32A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-89-3A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-87-33A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-89-8A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-87-37A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-89-5A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-87-34A & \multicolumn{2}{|l|}{6/22/94} \\
\hline & & & 94-108-16 & \multicolumn{2}{|l|}{6/29/94} \\
\hline & & & 94-105-35A & \multicolumn{2}{|l|}{6/29/94} \\
\hline & & & 94-108-18 & \multicolumn{2}{|l|}{6/29/94} \\
\hline & & & \[
94-105-36 \mathrm{~A}
\] & \multicolumn{2}{|l|}{} \\
\hline & & & 94-108-17 & \multicolumn{2}{|l|}{6/29/94} \\
\hline & & & 94-105-37A & \multicolumn{2}{|l|}{6/29/94} \\
\hline \multirow[t]{15}{*}{27072} & \multirow[t]{15}{*}{VC} & \multicolumn{4}{|l|}{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.} \\
\hline & & & \multicolumn{3}{|l|}{Open Area} \\
\hline & & & \multicolumn{3}{|l|}{\[
361
\]} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 94-101-20 & \multicolumn{2}{|l|}{6/27/94} \\
\hline & & & 94-99-3A & \multicolumn{2}{|l|}{6/27/94} \\
\hline & & & 94-108-34 & \multicolumn{2}{|l|}{6/29/94} \\
\hline & & & 94-108-16 & \multicolumn{2}{|l|}{6/29/94} \\
\hline & & & 94-105-35A & \multicolumn{2}{|l|}{6/29/94} \\
\hline & & & 94-121-10 & \multicolumn{2}{|l|}{7/04/94} \\
\hline & & & 94-124-5A & \multicolumn{2}{|l|}{7/04/94} \\
\hline & & & 94-121-12 & \multicolumn{2}{|l|}{7/04/94} \\
\hline & & & 94-124-7A & \multicolumn{2}{|l|}{7/04/94} \\
\hline & & & 94-121-14 & \multicolumn{2}{|l|}{7/04/94} \\
\hline & & & 94-124-9A & \multicolumn{2}{|l|}{7/04/94} \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Bucket & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus & Stratum Description & Photo & MC Sample & MC Disposition \\
\hline & & 94-121-9 & 7/04/94 & \\
\hline & & 94-124-2A & 7/04/94 & \\
\hline & & 94-130-10A & 7/07/94 & \\
\hline & & 94-135-34A & 7/07/94 & \\
\hline & & 94-130-8A & 7/07/94 & \\
\hline & & 94-135-22A & 7/07/94 & \\
\hline
\end{tabular}
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 \(7.5 Y R 2 / 2\) 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 \(96.28(\mathrm{~N}), 96.29(\mathrm{C}), 96.29\) (SW) and 96.28 (SE), below surface 27072 and fill 27070, and bottom levels at 95.92 \((\mathrm{N}), 95.90(\mathrm{C})\) and \(95.90(\mathrm{~S})\), at which point excavations ended in this area.
\begin{tabular}{|c|c|c|}
\hline IVNW.27.275 & 6/27/94 & PEW, Iron I, UDBS (AS) \\
\hline \multirow[t]{2}{*}{IVNW.27.302} & 7/6/94 & Iron I (Phil 2 [1], Phil form 1,Phil painted 1, cooker 1, RS 2) (AS) \\
\hline & Lithic-flint blade & Obj. No. 6089 \\
\hline IVNW.27.303 & 7/7/94 & Iron I (Phil 2 [2], Phil painted 2, Gezer bowl 1, spout 1) (AS) \\
\hline IVNW.27.311 & 7/11/94 & Iron I (Phil 1 [2]- ware) (AS) \\
\hline IVNW.27.313 & 7/11/94 & EF (1), Iron I (AS) \\
\hline IVNW.27.317 & 7/12/94 & PEW, MB II predom (AS) \\
\hline & Lithic-worked sandstone & saved \\
\hline \multicolumn{3}{|l|}{Open Area} \\
\hline \multicolumn{3}{|l|}{361} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 94-157-29A & 7/12/94 & \\
\hline 94-157-28A & 7/12/94 & \\
\hline 94-157-27A & 7/12/94 & \\
\hline
\end{tabular}

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 \(96.89(\mathrm{~N}), 96.89(\mathrm{C})\), 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.
\begin{tabular}{lll} 
IVNW.27.374 & \begin{tabular}{l} 
6/18/95 \\
Lithic-flint blade
\end{tabular} & \begin{tabular}{l} 
MB II predom, Iron I (BS) (AS) \\
Obj. No. 6726
\end{tabular} \\
& frag. & \\
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)
\end{tabular}
\begin{tabular}{ll}
\begin{tabular}{l} 
Bldg./Rm. \\
\hline 359 \\
\\
Photos
\end{tabular} & \\
\hline \(94-136-1 \mathrm{~A}\) & \(7 / 10 / 94\) \\
\(94-158-36 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-160-37 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-157-29 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-157-28 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-157-25 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-157-26 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-157-27 \mathrm{~A}\) & \(7 / 12 / 94\)
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \frac{\text { Pottery Bu }}{\text { Arch. Unit }} \\
& \frac{\text { Photo }}{}
\end{aligned}
\] & \[
\frac{\text { Date }}{\text { MC San }}
\] \\
\hline \multirow[t]{19}{*}{27074} & \multirow[t]{19}{*}{VIA-B} & \multicolumn{3}{|l|}{\multirow[t]{8}{*}{An east-west oriented mudbrick wall in the center courses high. It measured 2.00 m by 0.60 m , with approximately 96.88 . Excavations did not reach be was abutted by the north end of north-south wall 2 27078 (VIB and 27099 (VIA) that ran up to the so the north face of the wall, with surface 27093 (VIB) 27086 (VIA) to the east of it, running up to the nor 27068, which cut into the wall on the east, and pro}} \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & \[
\overline{359}
\] & \\
\hline & & & Photos & \\
\hline & & & 94-136-1A & 7/10/94 \\
\hline & & & \(94-158-36 \mathrm{~A}\) & 7/12/94 \\
\hline & & & \(94-160-37 \mathrm{~A}\) & 7/12/94 \\
\hline & & & 94-157-29A & 7/12/94 \\
\hline & & & 94-157-28A & 7/12/94 \\
\hline & & & 94-157-25A & 7/12/94 \\
\hline & & & 94-157-26A & 7/12/94 \\
\hline & & & 94-157-27A & 7/12/94 \\
\hline
\end{tabular}

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 270790 . 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.
\begin{tabular}{|c|c|c|}
\hline 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) \\
\hline & Ceramic-stand frag. & Obj. No. 6044 \\
\hline IVNW.27.299 & 7/6/94 & Late Chalco (cornet 1), MB II (2), Iron I (painted 1, white slipped painted 1) (AS) \\
\hline & Metal-copper alloy frag. & saved \\
\hline IVNW.27.301 & 7/6/94 & MB II (1), Iron I (Phil 1 [1]) (AS) \\
\hline & Ceramic-potter's mark & Obj. No. 6154 \\
\hline 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) \\
\hline & Lithic-flint blade & Obj. No. 6150 \\
\hline & Charcoal & saved \\
\hline IVNW.27.306 & 7/10/94 & MB II (1), Iron I (Phil 1 [2], Phil 2 [2], Phil painted 1, painted 1) (AS) \\
\hline & Ivory-pin & Obj. No. 6155 \\
\hline & Lithic-basalt & Obj. No. 6161 \\
\hline & lower grinding stone & \\
\hline & Lithic-basalt & Obj. No. 10248 \\
\hline & lower grinding & \\
\hline & stone & \\
\hline IVNW.27.375 & 6/18/95 & MB II (6), Iron I (decorated flask 2, painted 1, Phil 2 [1]) (AS) \\
\hline & Lithic-kurkar rubbing stone? & Obj. No. 9776 \\
\hline & Lithic-flint debitage & saved \\
\hline IVNW.27.378 & 6/19/95 & MB II (2), Iron I (Phil 1 [1]) (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}


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.
\begin{tabular}{|c|c|c|}
\hline IVNW.27.384 & 6/20/95 & MB II (cooker 2, mend BS), Iron I (Phil 1 [1], BS) (M) \\
\hline \multicolumn{3}{|l|}{Open Area} \\
\hline \multicolumn{3}{|l|}{361} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 94-136-1A & 7/10/94 & \\
\hline 94-158-36A & 7/12/94 & \\
\hline 94-160-37A & 7/12/94 & \\
\hline 94-157-29A & 7/12/94 & \\
\hline 94-157-28A & 7/12/94 & \\
\hline 94-157-25A & 7/12/94 & \\
\hline 94-157-26A & 7/12/94 & \\
\hline 94-157-27A & 7/12/94 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{10}{*}{27078} & \multirow[t]{10}{*}{VIB} & \multicolumn{4}{|l|}{An even beaten earth surface in the south half of the area, it consisted of compacted, granule-sized sediments, with a Munsell color of \(10 \mathrm{YR} 3 / 3\) 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.} \\
\hline & & & IVNW.27.308 IVNW.27.385 & \[
\begin{aligned}
& 7 / 10 / 94 \\
& 6 / 20 / 95
\end{aligned}
\] & \begin{tabular}{l}
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)
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{359}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 94-136-1A & 7/10/94 & \\
\hline & & & 94-137-31 & 7/10/94 & \\
\hline & & & 94-137-35 & 7/10/94 & \\
\hline & & & 94-137-33 & 7/10/94 & \\
\hline & & & 94-151-20A & 7/11/94 & \\
\hline & & & 95-32-10 & 6/20/95 & \\
\hline \multirow[t]{7}{*}{27078.1} & \multirow[t]{7}{*}{VIB} & \multicolumn{4}{|l|}{A layer of fill beneath surface 27078, it probably could be combined with fill 27080. It consisted of porous, siltsized 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.} \\
\hline & & & 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) \\
\hline & & & IVNW.27.389 & 6/22/95 & MB II (BS), PLF (platter bowl 1) (AS) \\
\hline & & & & Ceramic-stopper of tabun-like material & Obj. No. 6797 \\
\hline & & & 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) \\
\hline & & & & Lithic-rim frag. from alabaster vessel & Obj. No. 6798 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{359}
\] & & \\
\hline
\end{tabular}

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 \(96.99(\mathrm{~N}), 96.97\) (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.
\begin{tabular}{lll} 
IVNW.27.368 & \begin{tabular}{l} 
6/14/95 \\
Ceramic-tabun \\
frags.
\end{tabular} & \begin{tabular}{l} 
MB II (BS 1), Iron I (BS) (AS) \\
saved
\end{tabular} \\
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. & & \\
\hline 359 & & \\
& & \\
Photos & \(7 / 10 / 94\) & \\
94-136-1A & \(7 / 12 / 94\) &
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & 94-160-27A & 7/12/94 & \\
\hline & & 94-157-29A & 7/12/94 & \\
\hline & & 94-157-28A & 7/12/94 & \\
\hline & & 94-157-25A & 7/12/94 & \\
\hline & & 94-157-26A & 7/12/94 & \\
\hline & & 94-157-27A & 7/12/94 & \\
\hline
\end{tabular}

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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{IVNW.27.310} & 7/11/94 & EW (2), MB II (3), Iron I (Phil 1 [11]- bichrome 1, Phil 2 [1], bowl/lamps 2) mend w/ bkt. 312 (M) \\
\hline & Bone-handle, engraved & Obj. No. 6188 \\
\hline 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) \\
\hline \multirow[t]{6}{*}{IVNW.27.314} & 7/11/94 & MB II (13), Iron I (Phil 1 [10], painted 1, bowl/lamp 2) (M) \\
\hline & Ceramic-stopper & Obj. No. 6197 \\
\hline & Ceramic-stopper & Obj. No. 6198 \\
\hline & Lithic-limestone phallus & Obj. No. 6190 \\
\hline & Lithic-basalt upper grinding stone & Obj. No. 6200 \\
\hline & Lithic-basalt upper grinding stone & Obj. No. 10247 \\
\hline \multirow[t]{2}{*}{IVNW.27.315} & 7/11/94 & MB II (15), Iron I (Phil 1 [14]- ware 6, strap handle 1, stirrup jar 1) (AS) \\
\hline & Bone-awl & Obj. No. 6187 \\
\hline IVNW.27.316 & 7/12/94 & MB II predom, Iron I (Phil 1 [3]) (AS) \\
\hline IVNW.27.318 & 7/12/94 & MB II (2), PLW (1) (AS) \\
\hline
\end{tabular}

\section*{Bldg./Rm. \\ 359}

Photos
\begin{tabular}{ll} 
94-157-25A & \(7 / 12 / 94\) \\
\(94-157-26 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-157-28 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-157-29 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-158-36 \mathrm{~A}\) & \(7 / 12 / 94\) \\
\(94-160-17 \mathrm{~A}\) & \(7 / 11 / 94\) \\
\(94-151-17 \mathrm{~A}\) & \(7 / 11 / 94\) \\
\(94-141-20 \mathrm{~A}\) & \(7 / 11 / 94\)
\end{tabular}

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 \(97.74(\mathrm{~N}), 97.73(\mathrm{C})\) 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.
\begin{tabular}{|c|c|c|}
\hline IVNW.27.325 & 6/05/95 & MB II (1), Iron I (Phil 1 [1?], Phil painted 2) (AS) \\
\hline & Lithic-thumbnail scraper (2 pieces) & saved \\
\hline IVNW.27.328 & 6/06/95 & Chalco/EB I (1), MB II (2), Iron I (Phil 1 [1], Phil 2 [1], painted 1) (AS) \\
\hline IVNW.27.334 & 6/07/95 & Iron I (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}


\section*{Locus Summaries \\ Area IVNW. 27}


\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & 95-3-9 & 6/07/95 & \\
\hline & & & 95-3-25 & 6/07/95 & \\
\hline & & & 95-3-36 & 6/07/95 & \\
\hline & & & 95-3-29 & 6/07/95 & \\
\hline & & & 95-3-27 & 6/07/95 & \\
\hline & & & 95-7-5A & 6/12/95 & \\
\hline \multirow[t]{5}{*}{27087.1} & \multirow[t]{5}{*}{VIA} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.27.341 & & Iron I (AS) \\
\hline & & & IVNW.27.365 & 6/14/95 & Iron I (painted 1) (AS) \\
\hline & & & Open Area & & \\
\hline & & & 361 & & \\
\hline \multirow[t]{9}{*}{27088} & \multirow[t]{9}{*}{VIA} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{4}{|c|}{\multirow[t]{2}{*}{\(\frac{\text { Open Area }}{361}\)}} \\
\hline & & & & & \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 95-3-9 & \multicolumn{2}{|l|}{6/07/95} \\
\hline & & & 95-3-36 & \multicolumn{2}{|l|}{6/07/95} \\
\hline & & & 95-3-29 & \multicolumn{2}{|l|}{6/07/95} \\
\hline & & & 95-3-29 & \multicolumn{2}{|l|}{6/07/95} \\
\hline & & & 95-7-10A & \multicolumn{2}{|l|}{6/12/95} \\
\hline \multirow[t]{4}{*}{27089} & \multirow[t]{4}{*}{VC} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multirow[t]{2}{*}{} & IVNW.27.335 & \multirow[t]{2}{*}{\begin{tabular}{l}
6/07/95 \\
Plastered \\
mudbrick \\
Slag \\
6/13/95
\end{tabular}} & EF (2), MB II (1), Iron I (Phil 1 [2], painted 1) (AS) saved \\
\hline & & & IVNW.27.360 & & \begin{tabular}{l}
saved \\
Neolithic (1), MB II (1), Iron I (Phil 1 [1], Phil 2 [2], Gezer bowl 1) (AS)
\end{tabular} \\
\hline & & \multicolumn{4}{|c|}{\(\frac{\text { Open Area }}{361}\)} \\
\hline \multirow[t]{3}{*}{27090} & \multirow[t]{3}{*}{VIA} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multirow[t]{2}{*}{} & 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) \\
\hline & & & & Ceramic-tabun frags. & saved \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}


\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{27092.1} & \multirow[t]{3}{*}{VIB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW. 27.355
IVNW. 27.356 & \begin{tabular}{l}
6/12/95 \\
Ceramic-scraper \\
Lithic-basalt \\
scraper? \\
6/13/95
\end{tabular} & \begin{tabular}{l}
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) \\
Obj. No. 6619 \\
saved \\
MB II (BS), Iron I, BS (AS)
\end{tabular} \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline \multirow[t]{24}{*}{27093} & \multirow[t]{24}{*}{VIB} & \multicolumn{4}{|l|}{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 \(10 Y R 8 / 1\) 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.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{3}{*}{IVNW.27.353}} & \[
6 / 12 / 95
\] & Iron I (Phil 1 [2]- ware, Phil form 1, painted 3) mend with bkt. 354 and 355 (M) \\
\hline & & & & Lithic-stone bowl frag. & saved \\
\hline & & & & Lithicloomweight & Obj. No. 6643 \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{5}{*}{IVNW.27.357}} & 6/13/95 & Iron I (Phil 1 [9], painted 2, bowl/lamp 4, decorated Canaanite tradition 1, lamp 1) (M) \\
\hline & & & & Bone-incised frag. & Obj. No. 6752 \\
\hline & & & & Bone-w/ butchery marks (rib) & saved \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & & Lithic-pounder & Obj. No. 6754 \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNW.27.364}} & 6/14/95 & Iron I (Phil 1 [13]) (AS) \\
\hline & & & & Lithic-flint scraper frag. & saved \\
\hline & & & IVNW.27.367 & \[
6 / 14 / 95
\] & EB (1), MB II (1), Iron I (Phil 1 [3], Phil painted 3, lamp 1) (AS) \\
\hline & & & IVNW.27.370 & 6/15/95 & EB (BS), Iron \(\mathrm{I}(\mathrm{BS})(\mathrm{AS})\) \\
\hline & & & IVNW.27.372 & 6/15/95 & Iron I (Phil 1 [8]- mend votive 1) (M) \\
\hline & & & IVNW.27.376 & 6/18/95 & \\
\hline & & \multicolumn{4}{|c|}{Open Area} \\
\hline & & \multicolumn{4}{|c|}{361} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & \multicolumn{2}{|r|}{95-24-3} & 6/15/95 & \\
\hline & & \multicolumn{2}{|r|}{95-20-35} & 6/14/95 & \\
\hline & & \multicolumn{2}{|r|}{95-19-3} & 6/14/95 & \\
\hline & & \multicolumn{2}{|r|}{95-20-34} & 6/14/95 & \\
\hline & & \multicolumn{2}{|r|}{95-20-E} & 6/14/95 & \\
\hline & & \multicolumn{2}{|r|}{95-24-17} & 6/15/95 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{27093.1} & \multirow[t]{3}{*}{VIB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.27.381 & 6/19/95 & MB II (1), Iron I (Phil 1 [10], Phil 2 [1], painted 2) (M) \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline \multirow[t]{18}{*}{27094} & \multirow[t]{18}{*}{VIIB} & \multicolumn{4}{|l|}{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 \(10 \mathrm{YR} 4 / 2\) 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.} \\
\hline & & \multirow[t]{17}{*}{} & IVNW.27.358 & 6/13/95 & MB II predom, Iron I (Phil form 1, painted Canaanite tradition 4) (M) \\
\hline & & & & Bone-worked antler frag. & Obj. No. 6734 \\
\hline & & & & Jewelrycarnelian? bead & Obj. No. 6753 \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & IVNW.27.362 & 6/13/95 & Iron I (bowl) (AS) \\
\hline & & & IVNW.27.369 & 6/15/95 & EW (1), MB II predom (AS) \\
\hline & & & IVNW.27.395 & 7/03/95 & MB II predom, Iron I (Phil 1 [1?]- ware) (AS) \\
\hline & & & IVNW.27.396 & 7/03/95 & MB II (AS) \\
\hline & & & & Ceramic-tabun frag., with finger impression & saved \\
\hline & & & IVNW.27.398 & 7/04/95 & MB II predom, Iron I (BS) (AS) \\
\hline & & & IVNW.27.400 & 7/04/95 & EW (1?), MB II (AS) \\
\hline & & & & Lithic-basalt blade frag. & saved \\
\hline & & & IVNW.27.401 & 7/04/95 & MB II (AS) \\
\hline & & & & Ceramic-tabun frag. & saved \\
\hline & & & IVNW.27.404 & 7/04/95 & MB II (AS) \\
\hline & & & Open Area & & \\
\hline & & & 361 & & \\
\hline 27095 & & \multicolumn{4}{|l|}{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.} \\
\hline
\end{tabular}
\begin{tabular}{lr}
\(\frac{\text { Photo }}{95-13-11 A}\) & \(6 / 13 / 95\) \\
\(\frac{\text { Open Area }}{361}\) &
\end{tabular}

\section*{Locus Summaries Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{5}{*}{27096} & \multirow[t]{5}{*}{VIB} & \multicolumn{4}{|l|}{A rectangular mudbrick installation in the northwest corner between areas IVNW. 27 and IVNW.43, its function was never clearly defined. The installation measured \(1 . \mathrm{m}\) 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 \(96.90(\mathrm{~N})\), 96.95 (C), and 97.04 (S), on surface 27101.} \\
\hline & & & IVNW.27.373 & 6/18/95 & Iron I (Phil 1 [4], painted flask 1, painted 2 [M]) (AS) \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 95-24-17 & 6/15/95 & \\
\hline \multirow[t]{5}{*}{27097} & \multirow[t]{5}{*}{VIIA/B} & \multicolumn{4}{|l|}{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 \(97.00(\mathrm{~N}), 96.98\) (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.} \\
\hline & & & IVNW.27.377 & 6/19/95 & MB II (BS) predom (AS) \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 95-24-3 & 6/15/95 & \\
\hline \multirow[t]{2}{*}{27098} & \multirow[t]{2}{*}{VIIA/B} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Open Area }}{361}
\]} \\
\hline \multirow[t]{2}{*}{27099} & \multirow[t]{2}{*}{VIA} & \multicolumn{4}{|l|}{A patchy beaten earth surface, it was only found along the south edge of the area. It was composed of porous, siltsized 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.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{359}
\]} \\
\hline
\end{tabular}
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

\section*{Locus Summaries \\ Area IVNW. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{4}{*}{27100} & \multirow[t]{4}{*}{VIA} & \multicolumn{4}{|l|}{A layer of fill in the south half of the area, between surface 27099 and 27078, it consisted of porous, silt-sized sediments, with a Munsell color of 10YR \(4 / 1\) dark gray. Its principal inclusions were a medium amount of pottery, and tabun fragments. It measured 2 m by 1.5 m , with top levels at 97.13 (NW), 97.10 (NE), 97.11 (C), 97.08 (SW) and 97.10 (SE), below fill 27099.1, and bottom levels at 96.82 (NW), 96.84 (NE), 96.86 (C), 96.85 (SW) and 96.78 (SE), above surface 27078. It appears in the south section.} \\
\hline & & \multirow[t]{2}{*}{} & IVNW.27.380 & 6/19/95 & MB II (6), Iron I (Phil 1 [5]- bichrome 1, Phil 2 [4], painted 2, cooking jug 1) (AS) \\
\hline & & & & Ceramic-tabun frags. & \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{359}
\] & & \\
\hline \multirow[t]{3}{*}{27101} & \multirow[t]{3}{*}{VIIA/B} & \multicolumn{4}{|l|}{A patchy and broken plaster surface excavated in the northwest quadrant, it consisted of coarse, granule-sized sediments, with a Munsell color of 10YR 8/1white. Its principal inclusion, approximately \(5 \%\) of the matrix, was a small amount of pottery. It measured 3 m by 2 m and tipped slightly from east to west. The top levels were 97.00 (NW), 97.02 (NE), 97.10 (C), 97.12 (SW) and 97.10 (SE), below fill 27093.1, and the bottom levels were 96.89 (NW), 96.92 (NE), 96.89 (C), 96.90 (SW) and 96.89 (SE), above debris 27101.1. In the southwest corner it was cut by sump 27057. It appears in the north and west sections.} \\
\hline & & & \begin{tabular}{l}
IVNW.27.383 \\
IVNW.27.393
\end{tabular} & \[
\begin{aligned}
& \text { 6/20/95 } \\
& 7 / 03 / 95
\end{aligned}
\] & Iron I (Phil 1 [1], painted 1, bowl/lamp 1) (AS) MB II predom, Iron I? \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline \multirow[t]{3}{*}{27101.1} & \multirow[t]{3}{*}{VIIB} & \multicolumn{4}{|l|}{Debris below surface 27101, it consisted of porous, silt-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusion, approximately \(5 \%\) of the matrix, was a medium amount of pottery. It measured 3 m by 2 m . The top levels were 96.89 (NW), 96.92 (NE), 96.89 (C), 96.90 (SW) and 96.89 (SE), below surface 27101, and the bottom levels were 96.85 (NW), 96.86 (NE), 96.87 (C), and 96.86 (S), above fill 27094. Sump 27057 cut into the debris along its west side.} \\
\hline & & & \begin{tabular}{l}
IVNW.27.394 \\
IVNW.27.399
\end{tabular} & \[
\begin{aligned}
& \text { 7/03/95 } \\
& 7 / 04 / 95
\end{aligned}
\] & MB II predom, Iron I (painted 1) (AS) MB II (AS) \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline \multirow[t]{4}{*}{27102} & \multirow[t]{4}{*}{VC} & \multicolumn{4}{|l|}{A layer of fill in the southeast corner east of wall 27079, it consisted of porous, sand-sized sediments, with a Munsell color of 10 YR \(4 / 2\) dark grayish brown. Its principal inclusion, approximately \(10 \%\) of the matrix, was a medium amount of pottery. The excavated dimensions were 1 m by 0.75 m , with top levels at \(96.62(\mathrm{~N}), 96.50\) (C) and 96.45, below fill 27075. Excavations in this area stopped at this point. It appears in the south section.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNW.27.382}} & 6/20/95 & Iron I (Phil 1, Phil 2 [30], cooking jug form, bowl/lamp 5, bowl/lamp 3) (M) \\
\hline & & & & \begin{tabular}{l}
Metal- \\
bronze/copper hook
\end{tabular} & Obj. No. 6727 \\
\hline & & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline
\end{tabular}

27103 VIIA/B Debris on which wall 27077 was founded, it consisted of porous, sand-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions were a medium amount of pottery and a small amount of 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.

\section*{Locus Summaries Area IVNW. 27}


\section*{Locus Summaries \\ Area IVNW. 39}
\begin{tabular}{|c|c|c|c|c|}
\hline & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus & & Photo & MC Sample & MC Disposition \\
\hline \multirow[t]{4}{*}{39000} & \multirow[t]{4}{*}{TS This locus} & rbitrarily defin & rporate clean-u & and balk trimming activities and other uns \\
\hline & & IVNW.39.2 & 6/07/88 & cancelled \\
\hline & & IVNW.39.52 & 6/26/88 & no pottery \\
\hline & & IVNW.39.58 & 6/16/88 & changed to IVNW. 23.89 (wall 23002) \\
\hline \multirow[t]{12}{*}{39001} & \multirow[t]{12}{*}{TS A layer of to sized sedime matrix, were chips. The ex (NW), 100.3} & , this was the with a Munse dium amounts ated dimensio NE), 100.14 (C) alls 39005A, & al plow zone on 10YR 4/3 dark ck detritus, pot m by 5 m , with (SW) and 100.2 39007. It appe & op of the tell. It consisted of coarse and own. Its principal inclusions, approxim \(y\) and stones and small amounts of bon p levels at 101.00. The bottom levels w (SE), above debris 39002, 39004 and 3 in the north and east sections. \\
\hline & & IVNW.39.1 & 6/06/88 & 7th (RSWB 1) (R) \\
\hline & & & Ceramicloomweight & Obj. No. 1951 \\
\hline & & IVNW.39.3 & 6/08/88 & 7th predom, LF (R) \\
\hline & & IVNW.39.4 & 6/08/88 & 7th (CWR) \\
\hline & & & Lithic-grinding stone & Obj. No. 1908 \\
\hline & & IVNW.39.5 & 6/09/88 & 7th (RS 1), Rom (1) (R) \\
\hline & & IVNW.39.16 & 6/13/88 & 7th (RS 1, LMLK ware), Byz (1) (CWR) \\
\hline & & IVNW.39.22 & 6/13/88 & 7th (CWR) \\
\hline & & Bldg./Rm. & & \\
\hline & & 651c & & \\
\hline & & 655d & & \\
\hline
\end{tabular}

39002 IB Destruction debris, it covered surface 39003 within the room formed by walls 39007, 39006, 39005A and IVNW.23003. It consisted of coarse and loose, 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 large amounts of bones, chalk chips, and plaster and medium amounts of pottery and shells, randomly distributed throughout the locus. The excavated dimensions were 2.50 m by 3.75 m , with top levels at 100.22 (NW), 100.35 (NE), 100.23 (C), 100.16 (SW) and 100.33 (SE), below topsoil 39001. The bottom levels were 100.07 (NW), 100.10 (NE), 100.07 (C), 100.05 (SW) and 100.09 (SE), above surface 39003. It equals debris 39004 and appears in the east section.
\begin{tabular}{|c|c|c|}
\hline IVNW.39.6 & 6/09/88 & Iron I (1), 7th (RSWB 2), LW (1), 6th* (1) (CWR) \\
\hline \multirow[t]{2}{*}{IVNW.39.7} & 6/10/88 & Iron I (1), 11th/10th (Ashdod ware 2),7th predom (RSB 3, Judean folded rim 1) (CWR) \\
\hline & Metal-silver, latch for pin? & Obj. No. 1909 \\
\hline IVNW.39.8 & 6/12/88 & Iron I (Phil form 2), 11th/10th (Ashdod ware), 7th predom (*severely cyma-shaped ridged-rim holemouth) (CWR) \\
\hline IVNW.39.15 & 6/13/88 & 7th (CWR) \\
\hline & Metal-blade frag. & Obj. No. 1907 \\
\hline
\end{tabular}

39003P IB Pottery on surface 39003. Combined with the surface
\begin{tabular}{lll} 
IVNW.39.9 & 6/12/88 & PEW (1), 7th predom (CWR) \\
IVNW.39.10 & \(6 / 12 / 88\) & \begin{tabular}{l} 
PEW (3), Iron I (1), 7th predom (coastal cooker 1, LMLK \\
form) (CWR)
\end{tabular} \\
IVNW.39.11 & \(6 / 12 / 88\) & 7th (storage jar 1) (CWR) \\
IVNW.39.12 & \(6 / 12 / 88\) & 7th (whole bowl) (CWR) \\
IVNW.39.13 & \(6 / 12 / 88\) & 7th (whole bowl) (CWR) \\
IVNW.39.14 & \(6 / 12 / 88\) & 7th (whole bowl) (CWR)
\end{tabular}

\section*{Locus Summaries Area IVNW. 39}

39003.1 IB Debris below surface 39003, it included the floor make-up for the surface. It consisted of compacted, clay- to siltsized 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.
\begin{tabular}{lll} 
IVNW.39.23 & \begin{tabular}{l} 
6/14/88 \\
Olive pits \\
Mudbrick- \\
charred
\end{tabular} & \begin{tabular}{l} 
11th/10th? (Ashdod ware*), scoop 1, 7th (RSB 2) (CWR) \\
saved \\
saved
\end{tabular} \\
IVNW.39.24 & \begin{tabular}{l} 
Slag \\
6/14/88
\end{tabular} & \begin{tabular}{l} 
saved \\
Iron I (2), 11th/10th? (Ashdod ware), 7th predom (LMLK \\
IVNW.39.25
\end{tabular} \\
IVNW.39.28 & \(6 / 14 / 88\) & \begin{tabular}{l} 
ware, RSB 1) (CWR) \\
7th (CWR)
\end{tabular} \\
6/15/88 & Iron I (1), 7th predom (CWR) \\
B51c & &
\end{tabular}

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 .
\begin{tabular}{lll} 
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. & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 39}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Bucket & & Field P \\
\hline & & Arch. Unit & Date & Obj. No \\
\hline Locus & Stratum Description & Photo & MC Sample & MC Dis \\
\hline & & Photos & & \\
\hline & & 88-11-21 & 6/12/88 & \\
\hline & & 88-11-24A & 6/13/88 & \\
\hline & & 88-1-13 & 6/10/88 & \\
\hline \multirow[t]{24}{*}{39005A} & \multicolumn{4}{|l|}{\multirow[t]{7}{*}{An east-west oriented mudbrick wall located in the south half of the 39005B. It measured 4.00 m long by 1.5 m wide and was plastered o (NW), 100.23 (NE), 100.22 (C), 100.24 (SE) and 100.24 (SW), below were at approximately 99.10, on wall 39005B. It was abutted by wal on the east, and ran parallel to wall 39007 to the north. Two phases of 39010 and above it stratum IB surface 39003, ran up the north face of equals wall IVNW.23004A.}} \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & \multirow{17}{*}{\[
\begin{array}{ll}
\text { IB-C } & \text { An east-west ol } \\
& \text { 39005B. It mea } \\
& \text { (NW), 100.23 } \\
& \text { were at approxi } \\
& \text { on the east, and } \\
& \text { 39010 and abov } \\
& \text { equals wall IVI }
\end{array}
\]} & IVNW.39.117 & 6/12/90 & 7th (M) \\
\hline & & Bldg./Rm. & & \\
\hline & & 651 & & \\
\hline & & Photos & & \\
\hline & & 88-02-06a & 6/10/88 & \\
\hline & & 88-06-15 & 6/12/88 & \\
\hline & & 88-08-23A & 6/12/88 & \\
\hline & & 88-11-21 & 6/13/88 & \\
\hline & & 88-16-18A & 6/15/88 & \\
\hline & & 88-19-3 & 6/15/88 & \\
\hline & & 88-19-24 & 6/16/88 & \\
\hline & & 88-24-18 & 6/22/88 & \\
\hline & & 88-48-13A & 6/30/88 & \\
\hline & & 88-54-4A & 7/05/88 & \\
\hline & & 88-62-23A & 7/10/88 & \\
\hline & & 88-64-6 & 7/11/88 & \\
\hline & & 88-68-5 & 7/12/88 & \\
\hline
\end{tabular}

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.
\begin{tabular}{ll} 
Bldg./Rm. \\
\hline 350 \\
& \\
Photos & \\
\hline \(88-02-06 \mathrm{a}\) & \(6 / 10 / 88\) \\
\(88-06-15\) & \(6 / 12 / 88\) \\
\(88-08-23 \mathrm{~A}\) & \(6 / 12 / 88\) \\
\(88-11-21\) & \(6 / 13 / 88\) \\
\(88-16-18 \mathrm{~A}\) & \(6 / 15 / 88\) \\
\(88-19-3\) & \(6 / 15 / 88\) \\
\(88-19-24\) & \(6 / 16 / 88\) \\
\(88-24-18\) & \(6 / 22 / 88\) \\
\(88-48-13 \mathrm{~A}\) & \(6 / 30 / 88\) \\
\(88-54-4 \mathrm{~A}\) & \(7 / 05 / 88\) \\
\(88-62-23 \mathrm{~A}\) & \(7 / 10 / 88\) \\
\(88-64-6\) & \(7 / 11 / 88\) \\
\(88-68-5\) & \(7 / 12 / 88\)
\end{tabular}

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 \(0.94-0.85 \mathrm{~m}\). The top levels were \(100.29(\mathrm{~N}), 100.04(\mathrm{C}), 100.08(\mathrm{~S})\), 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

\section*{Locus Summaries Area IVNW. 39}

\begin{tabular}{lll} 
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. & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 39}

39008.1 IC A layer of fill, it included the make-up for the surface of threshold 39008. It consisted of compacted, clay- to siltsized 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.
\begin{tabular}{lr} 
Bldg./Rm. & \\
651c & \\
Photos & \(6 / 15 / 88\) \\
\hline \(88-16-18 \mathrm{~A}\) & \(6 / 16 / 88\)
\end{tabular}

39009 IB 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 10 YR \(3 / 4\) 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.
\begin{tabular}{lll} 
IVNW.39.26 & \begin{tabular}{l} 
6/14/88 \\
Charcoal and \\
mudbrick, \\
charred
\end{tabular} & \begin{tabular}{l} 
PEF, 11th/10th (RSW 2), 7th predom (scoop 1) (CWR) \\
saved
\end{tabular} \\
6/15/88 & MB II (1), 7th (RSB 1) (CWR)
\end{tabular}
Bldg./Rm.
651 C
\(\frac{\text { Photos }}{88-16-16 \mathrm{~A}} \quad 6 / 15 / 88\)

39010P IC Pottery on surface 39010. Combined with the surface.
\begin{tabular}{lll} 
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 & &
\end{tabular}

39010 IC 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.
\begin{tabular}{ll}
\begin{tabular}{l} 
Bldg./Rm. \\
651c
\end{tabular} \\
& \\
Photos & \\
\hline \(88-16-14 \mathrm{~A}\) & \(6 / 15 / 88\) \\
\(88-16-15 \mathrm{~A}\) & \(6 / 15 / 88\) \\
\(88-16-18 \mathrm{~A}\) & \(6 / 15 / 88\) \\
\(88-19-3\) & \(6 / 15 / 88\)
\end{tabular}

\section*{Locus Summaries Area IVNW. 39}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{39010.1} & pre-IC & \multicolumn{4}{|l|}{Debris below surface 39010, it is essentially the same as debris 39011. It consisted of compacted, clay- to siltsized sediments with a Munsell color of \(10 Y \mathrm{Y} 6 / 2\) 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 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 deb 39011.} \\
\hline & & & IVNW. 39.31
IVNW. 39.32 & \begin{tabular}{l}
6/15/88 \\
Ceramic-stopper 6/15/88 Bone-awl frag. Charcoal and mudbrick, charred
\end{tabular} & \begin{tabular}{l}
Iron I predom, scoops, 7th (BS 3) (CWR) Obj. No. 2032 \\
Iron I predom, scoops, 7th (BS 4) (CWR) Obj. No. 2316 saved
\end{tabular} \\
\hline & & & \[
\frac{\text { Open Area }}{640 \mathrm{a}}
\] & & \\
\hline \multirow[t]{10}{*}{39011} & \multirow[t]{10}{*}{pre-IC} & \multicolumn{4}{|l|}{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), \(99.80(\mathrm{C}), 99.74\) (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.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{3}{*}{IVNW.39.33
IVNW.39.34
IVNW.39.35}} & \begin{tabular}{l}
6/15/88 \\
Ceramic-stopper
\end{tabular} & Iron I (scoop, RS 2, painted line 1) (CWR) Obj. No. 2031 \\
\hline & & & & 6/16/88 & 11th/10th? or 7th (chalice/bowl) (CWR) \\
\hline & & & & \begin{tabular}{l}
6/15/88 \\
Ceramic-bird head from kernos
\end{tabular} & Iron I (scoop, RSB 1), Byz (1) (CWR) (contam) Obj. No. 2322 \\
\hline & & & IVNW.39.36 & 6/19/88 & PEF, Iron I predom, 11th/10th (RSB 2), scoops, 7th (3), UDBS (CWR) \\
\hline & & & IVNW.39.38 & 6/19/88 & PEW, 11th/10th (RSB 8, Phoenician 1*, white slipped burnished 3) (CWR) \\
\hline & & & IVNW. 39.43 & \begin{tabular}{l}
Charcoal \\
6/16/88
\end{tabular} & \begin{tabular}{l}
saved \\
PEF, Iron I predom, 11th/10th (RSB 2), scoops, 7th (3), UDBS (CWR)
\end{tabular} \\
\hline & & & Open Area & & \\
\hline & & & & & \\
\hline & & & \[
\frac{\text { Photos }}{88-19-24}
\] & 6/16/88 & \\
\hline
\end{tabular}

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.
\begin{tabular}{ll}
\(\underline{\text { Bldg./Rm. }}\) \\
651c \\
& \\
Photos & \\
\(88-6-15\) & \(6 / 12 / 88\) \\
\(88-11-21\) & \(6 / 12 / 88\) \\
\(88-11-24 \mathrm{~A}\) & \(6 / 13 / 88\) \\
\(88-16-18 \mathrm{~A}\) & \(6 / 15 / 88\) \\
\(88-19-3\) & \(6 / 15 / 88\) \\
\(88-19-24\) & \(6 / 16 / 88\) \\
\(88-24-24\) & \(6 / 19 / 88\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 39}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{39013P} & \multicolumn{4}{|l|}{IVA Pottery on surface 39013. Combined with the surface.} \\
\hline & & \begin{tabular}{l}
IVNW. 39.40 \\
IVNW.39.44 \\
IVNW.39.45 \\
IVNW.39.46 \\
IVNW.39.60
\end{tabular} & \begin{tabular}{l}
6/20/88 \\
6/22/88 \\
6/22/88 \\
6/22/88 \\
6/27/88 \\
Charcoal
\end{tabular} & \begin{tabular}{l}
11th/10th (scoop) (CWR) \\
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 \\
(BS 1) (CWR) \\
saved
\end{tabular} \\
\hline & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\]} \\
\hline 39013 & \multicolumn{4}{|l|}{An uneven beaten earth surface, it was composed of compacted, clay- to granule-sediments, with a Munsell color of \(10 \mathrm{YR} 6 / 2\) light brownish gray. Its principal inclusions, approximately \(20 \%\) of the matrix, were medium amounts of bones, chalk chips and pottery. It measured 4.3 m by 2.3 m , with top levels at 99.62 (NW), 99.60 (NE), 99.62 (C), 99.65 (SW) and 99.62 (SE), below debris 39011. Its bottom levels were 99.61 (NW), 99.60 (NE), 99.61 (C), 99.63 (SW) and 99.60 (SE), above fill 39013.1. The surface ran up to the east face of wall 39032 and the top edge of the north face of bench 39019, which was built against wall 39005B. It was not clear if the surface was in use with the bench or ran over it. Installation 39016, possibly a mudbrick plastered platform, was founded on the surface against the east face of wall 39032. The surface was cut by the foundation trench 39018 for the construction of wall 39007. It appears in the east section.} \\
\hline \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\]} \\
\hline & & \[
\begin{aligned}
& \frac{\text { Photos }}{88-24-18} \\
& 88-22 \mathrm{~B}-20 \mathrm{~A} \\
& 88-24-22
\end{aligned}
\] & \[
\begin{aligned}
& 6 / 22 / 88 \\
& 6 / 22 / 88 \\
& 6 / 22 / 88
\end{aligned}
\] & \\
\hline \multirow[t]{5}{*}{39013.1} & \multicolumn{4}{|l|}{A layer of fill, it included the floor build-up for surface 39013 but is essentially the same as fill 39017A. It consisted of compacted, clay- to silt-sized sediments. Its principal inclusions, approximately \(30 \%\) of the matrix, were medium amounts of bones and pottery, and a small amount of shells. It measured 4.3 m by 2.3 m . The top levels were 99.61 (NW), 99.60 (NE), 99.61 (C), 99.63 (SW) and 99.60 (SE), below surface 39013, and the bottom levels were 99.50 (NW), 99.50 (NE), 99.51 (C), 99.53 (SW) and 99.50 (SE), above fill 39017A.} \\
\hline & \multirow{4}{*}{IVA A layer of fill, consisted of co were medium levels were 99. levels were 99.} & IVNW.39.49 & 6/22/88 & 11th/10th (*Samaria ware 1), 7th (BS, UDBS) (CWR) \\
\hline & & IVNW.39.64 & 6/28/88 & PEW, 11th/10th (RSB 12), 7th (BS 2) (CWR) \\
\hline & & IVNW.39.66 & 6/28/88 & Iron I (?), (CWR) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline
\end{tabular}

39014 pre-IC Debris within the area of threshold 39008 but below the level of the threshold surface, it consisted of compacted, clay- to sand-sized sediments, with a Munsell color of \(10 \mathrm{YR} 3 / 4\) yellowish dark brown. Its principal inclusions, approximately \(20 \%\) of the matrix, were medium amounts of mudbrick detritus and pottery, and small amounts of bones and burnt residue. The excavated dimensions were 1.25 m by 1.75 m , with top levels at 99.98 (NW), 99.97 (NE), 99.97 (C), 99.96 (SW) and 99.96 (SE), below fill 39008.1, and bottom levels at 99.64 (NW), 99.67 (NE), 99.65 (C), 99.61 (SW) and 99.60 (SE), above fill 39018
\begin{tabular}{|c|c|c|}
\hline IVNW.39.41 & 6/20/88 & EB (1), 11th/10th (RSB 3) scoop, 7th predom (RSB 2) (CWR) \\
\hline IVNW.39.42 & 6/20/88 & Iron I (Phil), 11th/10th (RSB 2), scoop, 7th (BS) (CWR) \\
\hline & Jewelry-faience frag. & saved \\
\hline & Metal-copper frag. & saved \\
\hline IVNW.39.47 & 6/22/88 & 7th (CWR) \\
\hline IVNW.39.48 & 6/22/88 & MB II (1), Iron I, 7th, UDBS (CWR) \\
\hline Open Area & & \\
\hline 640a & & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 39}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multicolumn{2}{|l|}{\multirow[b]{3}{*}{Stratum Description}} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & & Arch. Unit & Date & Obj. No. \\
\hline & & & Photo & MC Sample & MC Disposition \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & & 88-24-18 & 6/22/88 & \\
\hline \multirow[t]{3}{*}{39015} & \multirow[t]{3}{*}{TS} & \multicolumn{4}{|l|}{Balk trim.} \\
\hline & & & IVNW.39.37 & 6/19/88 & Iron I (scoop, cooker 1, RS 2) \\
\hline & & & IVNW.39.56 & 6/22/88 & Iron I (UDBS) (CWR) \\
\hline \multirow[t]{11}{*}{39016} & \multicolumn{2}{|l|}{\multirow[t]{11}{*}{\[
\begin{array}{ll}
\text { IVA } & \text { A rectangular } \\
& \text { platform or ba } \\
& 0.21-0.15 \mathrm{~m}, ~ \\
& \text { and } 99.79(\mathrm{SW} \\
& \text { of the mudbric }
\end{array}
\]}} & udbrick install & up against the & t face of wall 39032, it was \\
\hline & & & ah. Plastered o & and east faces, & measured 1.00 m by 0.50 m \\
\hline & & & deaned from & uth. The top lev & s were 99.81 (NW), 99.78 \\
\hline & & & & the founding l & els were at 99.57, on surfac \\
\hline & & & installation may & en cut by the fo & dation trench for the constr \\
\hline & & & IVNW. 39.69 & 6/28/88 & Iron I, 7th (BS 1?) (CWR) \\
\hline & & & Bldg./Rm. & & \\
\hline & & & \[
350 \mathrm{~d}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 88-22B-20A & 6/2/88 & \\
\hline & & & 88-24-18 & 6/22/88 & \\
\hline
\end{tabular}

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.
\begin{tabular}{|c|c|c|}
\hline IVNW.39.50 & 6/22/88 & MB II (1), Iron I (Phil form 1), 11th/10th (RS 6, cooker 2) (CWR) \\
\hline IVNW. 39.51 & 6/22/88 & MB II, Iron I (CWR) \\
\hline \multirow[t]{2}{*}{IVNW.39.54} & 6/26/88 & EB (1), MB II (1), Iron I (BS 3), 11th/10th (RS 5, RSB?) (CWR) \\
\hline & Ceramic-stopper & Obj. No. 2149 \\
\hline \multirow[t]{2}{*}{IVNW. 39.67} & 6/28/88 & Iron I (BS), 7th? (BS 1) (CWR) \\
\hline & Metal-copper frags. & Obj. No. 2156 \\
\hline \multirow[t]{2}{*}{IVNW. 39.71} & 6/29/88 & Iron I (debased Phil), 11th/10th (RSB 4), 7th (4), contam by wall 39007, restore w/ \#72 (CWR) \\
\hline & Misc.-white and blue paint traces on compacted sediment & Obj. No. 2157 \\
\hline \multirow[t]{2}{*}{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) \\
\hline & Lithic-grinding stone & Obj. No. 2167 \\
\hline \multirow[t]{2}{*}{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) \\
\hline & Faience-Eye of Horus frag. & Obj. No. 2158 \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{651c} \\
\hline \multicolumn{3}{|l|}{350d} \\
\hline \multicolumn{3}{|l|}{Open Area} \\
\hline 640a & & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 39}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & Photos & & \\
\hline & & 88-48-13A & 6/30/88 & \\
\hline & & 88-47-18 & 6/30/88 & \\
\hline & & 88-60-22 & 6/26/88 & \\
\hline \multirow[t]{13}{*}{39017B} & \multirow[t]{13}{*}{IVB} & ixed with debris bet description of the m h 39018. The botton is 39024. It appears & the presumed le The top level els were 98.96 ( he north and east & el of surface 39022 (IVB) and surface 39026 (VA). as at approximately 99.26, below surface 39022 and W), 98.87 (NE), 98.87 (C), 98.93 (SW) and 98.89 sections. \\
\hline & & IVNW.39.74 & 6/30/88 & MB II (1), Iron I, 11th/10th (RSB 2) (CWR) \\
\hline & & & Jewelry-Afaience frag. & saved \\
\hline & & & Jewelry-Bfaience inlay, Eye of Horus? & Obj. No. 2303 \\
\hline & & & Lithic-A-flint sickle segment & Obj. No. 2255 \\
\hline & & & Lithic-B- & Obj. No. 2256 \\
\hline & & & limestone mortar Lithic-C- & Obj. No. 2264 \\
\hline & & & limestone grinding stone frag. & Obj. No. 226 \\
\hline & & & Slag & saved \\
\hline & & IVNW.39.75 & 6/30/88 & Iron I (Phil 2 [15], whole flask), 11th/10th (RSB 4) (CWR) \\
\hline & & IVNW.39.76 & 6/30/88 & 7th (bowl) (CWR) \\
\hline & & IVNW.39.78 & 7/04/88 & 11th/10th (bowl) (CWR) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline
\end{tabular}

39018 IC-IVA Fill within the foundation trench cut for the construction of wall 39007, it consisted of compacted, sand- 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 and pottery and a small amount of charcoal Medium amounts of burnt residue and mudbrick detritus were concentrated in the south. The excavated dimensions were 1.75 m by 1.20 m, with top levels at 99.67 , below wall 39007 and debris 39014 , and bottom levels at 99.32, above fill 39017B and surface 39022. The foundation trench was not seen until after the excavation of this fill. It appears in the north and east sections.
\begin{tabular}{lll} 
IVNW. 39.53 & \begin{tabular}{l} 
6/26/88 \\
Olive pit
\end{tabular} & \begin{tabular}{l} 
Iron I (BS 1), 11th/10th (RSB 16, Ashdod ware) (CWR) \\
saved
\end{tabular}
\end{tabular}
```

Bldg./Rm.
651c
350d
Open Area
640a

```

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 \(0.29 \mathrm{~m}(\mathrm{~W})\), 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)

\section*{Bldg./Rm. \\ 350d}

Photos

\section*{Locus Summaries Area IVNW. 39}

\(\frac{\text { Bldg./Rm. }}{\text { 350d }}\)
\begin{tabular}{l} 
Photos \\
\(88-39-21\)
\end{tabular}
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 10 YR 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 39017 B , 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.
\begin{tabular}{ll} 
7/04/88 & \begin{tabular}{l} 
EB (1), MB II (10), Iron I (Phil 2 [3]), 11th/10th (scoop, \\
RSB 2), UDBS (CWR) \\
saved
\end{tabular} \\
Bitumen & \begin{tabular}{l} 
saved \\
Lithic-flint blade \\
segment
\end{tabular}
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 39}


39026 VA 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.
\begin{tabular}{ll}
\begin{tabular}{l} 
Bldg./Rm. \\
350d \\
\\
Photos
\end{tabular} & \\
\hline \(88-54-14 \mathrm{~A}\) & \(7 / 07 / 88\) \\
88-54-9A & \(7 / 07 / 88\)
\end{tabular}

\section*{Locus Summaries Area IVNW. 39}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Bu & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus & Stratum Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}
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.
\begin{tabular}{lll} 
IVNW.39.88 & \begin{tabular}{l} 
7/07/88 \\
Lithic-flint flake
\end{tabular} & \begin{tabular}{l} 
EB (1), MB II (4), Iron I (BS 5) (CWR) \\
saved
\end{tabular} \\
Bldg./Rm. & & \\
\hline 350d & &
\end{tabular}

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 .
\begin{tabular}{lrl} 
IVNW.39.118 & \(6 / 15 / 90\) & 7th (M) \\
Bldg./Rm. & & \\
\hline 655 d & & \\
& & \\
Photos & \(7 / 07 / 88\) & \\
\(88-51-4\) & \(7 / 07 / 88\) & \\
88-51-23 & \(7 / 07 / 88\) &
\end{tabular}

39028 VA-C A mudbrick bench running east-west, including IVNW.23021, it was constructed of two rows of bricks standing 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.
\begin{tabular}{lll} 
IVNW.39.93 & \(7 / 11 / 88\) & EB (1), MB II (2), Iron I (BS 1) (AS) \\
IVNW.39.94 & \(7 / 12 / 88\) & EB (2), MB II (5), Iron I (Phil 2 [1]) (CWR) \\
& & \\
Bldg./Rm. & & \\
350d & & \\
Photos & & \\
\hline \(88-54-14 \mathrm{~A}\) & \(7 / 07 / 88\) & \\
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 & \(7 / 12 / 88\) & \\
88-68-5 & &
\end{tabular}

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.
\[
\begin{aligned}
& \text { 7/07/88 } \\
& \text { Ceramic-tabun } \\
& \text { frag. }
\end{aligned}
\]

\section*{Locus Summaries \\ Area IVNW. 39}


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 .
\begin{tabular}{lll} 
IVNW.39.92 & \begin{tabular}{l} 
7/11/88 \\
\begin{tabular}{l} 
Jewelry-stone \\
bead
\end{tabular}
\end{tabular} & \begin{tabular}{l} 
EB (1), MB II (3), Iron I (Phil 2 [1]) (CWR) \\
Obj. No. 2395
\end{tabular}
\end{tabular}

\section*{Bldg./Rm.}

350d

39031 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 \(0.35-0.40 \mathrm{~m}\) 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.
\begin{tabular}{lll} 
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. &
\end{tabular}

Bldg./Rm.

\section*{Locus Summaries Area IVNW. 39}


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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{IVNW.39.96} & 7/12/88 & EB (1), MB II (10), Iron I (Phil 2 [2], bichrome 1) (CWR) \\
\hline & Metal-frag. & saved \\
\hline & Slag & saved \\
\hline \multirow[t]{4}{*}{IVNW.39.97} & 7/12/88 & EB (2), MB II (5), Iron I (Phil 1 [1], BS 2) (CWR) \\
\hline & Ceramic-B-tabun frag. & saved \\
\hline & Charcoal & saved \\
\hline & Metal-frag. & saved \\
\hline \multirow[t]{4}{*}{IVNW.39.98} & 7/14/88 & EB (1), MB II (2), Iron I (BS 2) (CWR) \\
\hline & Ceramic-tabun & saved \\
\hline & frag. & \\
\hline & Lithic-flint debitage & saved \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{350d} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 88-72-17 & 7/14/88 & \\
\hline 88-77-9 & 7/18/88 & \\
\hline 88-77-11 & 7/17/88 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 39}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo } \\
& \hline
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& \hline 88-77-12 \\
& 88-77-7
\end{aligned}
\] & \[
\begin{aligned}
& \hline 7 / 17 / 88 \\
& 7 / 18 / 88
\end{aligned}
\] & \\
\hline 39034 & VB-C & \multicolumn{4}{|l|}{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.} \\
\hline 39035 & VC & \multicolumn{4}{|l|}{A layer of fill above surface 39036, it consisted of fine and laminated, clay- to sand-sized sediments, with a Munsell color of \(10 Y R 3 / 3\) 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.} \\
\hline & & & IVNW.39.99 & 7/14/88 & no pottery \\
\hline & & & IVNW.39.100 & 7/14/88 & 11th (stopper- shaved storage jar base) (CWR) \\
\hline & & & IVNW.39.101 & 7/14/88 Ceramic-tabun frags. w/ plaster & MB II (1), Iron I (Phil 1 [5], Phil 2 [4], BS 4), UDBS (CWR) saved \\
\hline & & & IVNW.39.102 & \begin{tabular}{l}
7/17/88 \\
Olive pit Ceramic-tabun frags. w/ plaster Charcoal
\end{tabular} & \begin{tabular}{l}
EB (2), MB II (2), Iron I (Phil 1 [3], Phil 2 [9]) (CWR) saved \\
saved \\
saved
\end{tabular} \\
\hline & & & IVNW.39.126 & 6/19/90 & Iron \(\mathrm{I}(\mathrm{R})\) \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\]} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & & 88-72-17 & 7/14/88 & \\
\hline & & & 88-77-9 & 7/17/88 & \\
\hline & & & 88-77-11 & 7/18/88 & \\
\hline & & & 88-77-12 & 7/17/88 & \\
\hline \multirow[t]{6}{*}{39036P} & \multirow[t]{6}{*}{VIA} & \multicolumn{4}{|l|}{Pottery on surface 39036. Combined with the surface.} \\
\hline & & & IVNW.39.105 & 7/18/88 & Iron I (Gezer bowl) (CWR) \\
\hline & & & & Ceramic-tabun frag. w/ white plaster & saved \\
\hline & & & IVNW.39.127 & 6/19/90 & Iron I (jar) (R) \\
\hline & & & IVNW.39.128 & & Iron I (cooker) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{\text { 351a }}
\] & & \\
\hline
\end{tabular}

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.

\section*{Locus Summaries Area IVNW. 39}


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.
\begin{tabular}{lll} 
IVNW.39.107 & \begin{tabular}{l} 
7/19/88 \\
Ceramic-tabun
\end{tabular} & \begin{tabular}{l} 
MB II (2), Iron I (Phil \(1[2])\) (CWR) \\
saved
\end{tabular}
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 39}


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.
\begin{tabular}{lll} 
IVNW.39.158 & 7/09/90 & EB, MB II predom (AS) \\
\begin{tabular}{ll} 
Bldg./Rm. & \\
& \\
& \\
Photos & \(7 / 17 / 88\) \\
\(88-77-11\) & \(7 / 17 / 88\) \\
\(88-77-12\) & \(7 / 17 / 88\) \\
\(88-77-7\) & \(7 / 19 / 88\) \\
\(88-18-34 \mathrm{~A}\) &
\end{tabular}\(\quad\)
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.39.125 & \begin{tabular}{l} 
6/19/90
\end{tabular} & EB (1), Iron I (DO) \\
IVNW.39.130 & \begin{tabular}{l} 
6/20/90 \\
Ceramic-stopper
\end{tabular} & \begin{tabular}{l} 
EB, MB II, Iron I (ASM) \\
Obj. No. 2967
\end{tabular} \\
& & \\
Bldg./Rm. & & \\
350 & & \\
& & \\
Photos & \(7 / 18 / 88\) & \\
88-77-9 & \(7 / 17 / 88\) & \\
\(88-77-11\) & \(7 / 17 / 88\) & \\
\(88-77-12\) & \(7 / 18 / 88\) & \\
\(88-77-7\) & \(7 / 19 / 88\) & \\
\(88-81-36 \mathrm{~A}\) & \(7 / 19 / 88\) &
\end{tabular}

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), \(97.84(\mathrm{~S}), 97.87(\mathrm{~W})\) 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

\section*{Locus Summaries Area IVNW. 39}

\begin{tabular}{lll} 
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 & \(6 / 12 / 90\) & EB (3), 11th/10th (Black-on-Red), 7th? (AS) \\
IVNW.39.112 & \(6 / 13 / 90\) & EB (1), MB (3), Iron I (Phil 2 [2]), Phoenician 1), 7th (DO) \\
IVNW.39.113 & \(6 / 14 / 90\) & EB (2), 7th predom (DO) \\
& 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)
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 39}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & & & (DO) \\
\hline & & IVNW.39.119 & 6/17/90 & PEW (3), Iron I (Phil form 1), 7th predom, (restore w/ 40039?) (R) \\
\hline & & & Bone-pinhead & Obj. No. 2871 \\
\hline & & IVNW.39.120 & 6/17/90 & EB (1), MB (3), Iron I (Phil 1 [1]), 7th predom (R) \\
\hline & & IVNW.39.121 & 6/18/90 & MB II (4), Iron I (Phil 3), UDBS (DO) \\
\hline & & IVNW.39.134 & 6/21/90 & 7th (BS) (NS) \\
\hline & & IVNW.39.136 & 6/26/90 & Iron I, 11th/10th (RSB 1), 7th (DO) \\
\hline
\end{tabular}

39045 VA/B A layer of fill excavated in the north balk between areas IVNW. 39 and IVNW.40, it consisted of porous, granulesized sediments. Its principal inclusions were medium amounts of ash and pottery and a small amount of bones. It measured 1.25 m long by 0.50 m wide, with a top level of 98.65 , below fill 39026.1, and a bottom level of 98.20, above fill 39035.
\begin{tabular}{lll} 
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)
\end{tabular}

\section*{Bldg./Rm. \\ 350d}

39046 VIB A layer of debris on surface 39047, north of mudbrick installation 39043, it consisted of porous and compacted, clay- to sand-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions were a medium amount of ash, and a small amount of bones and pottery. It measured 1.25 m by 0.50 m , with top levels at 97.31, below fill 39038 and fill 39050. Its bottom levels were 97.11 (N), 97.10 (C), and 97.10 (S), covering surface 39047.
IVNW.39.142 6/27/90 EW, Iron I (Phil 2) predom (ASM)
\(\frac{\text { Bldg./Rm. }}{\text { 351a }}\)
ce 39047. Combined with the surface.
IVNW.39.145 6/27/90 MB II (BS), Iron I (painted flask, Phil 2, red paint 1) (AS)

\section*{Bldg./Rm. \\ 351a}

39047 VIB An ashy, beaten earth surface north of installation 39043, it is essentially the same surface as surface 39054, separated into two loci by installation 39043. It was composed of laminated, ashy sediments, with a Munsell color of 10 YR \(4 / 2\) dark grayish brown. Its principal inclusions, approximately \(40 \%\) of the matrix, were large amounts of ash, medium amounts of organic materials and small amounts of plaster and pottery. Its dimensions were 1.75 m by 1.00 m , with top levels at 97.10 (N), 97.11 (C), 97.10 (S), below debris 39046 . The surface make-up was removed as surface 39047.1. It appears in the north and east sections.
\begin{tabular}{ll} 
Bldg./Rm. \\
351a \\
& \\
Photos & \\
\hline \(90-31-29\) & \(7 / 01 / 90\) \\
\(90-31-32\) & \(7 / 01 / 90\) \\
\(90-31-33\) &
\end{tabular}

The floor make-up of surface 39047, it consisted of laminated, ashy, silt-sized sediments, with a Munsell color of 10YR \(4 / 2\) dark grayish brown. Its principle inclusions were a large amount of ash, a medium amount of organic materials, and small amounts of plaster and pottery. The excavated dimensions were 1.00 m by 1.00 m , with top levels at \(97.10(\mathrm{~N}), 97.11\) (C), 97.11 (SW) and \(97.10(\mathrm{SE})\), below surface 39047. Its bottom levels were \(96.95(\mathrm{~N})\) 96.96 (C), and 96.96 (S), above debris 39053.

IVNW.39.162 7/15/90 UDBS (AS)
Bldg./Rm.
351a

\section*{Locus Summaries Area IVNW. 39}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 39048 & VIA & \multicolumn{4}{|l|}{A layer of fill south of mudbrick installation 39043, it consisted of compacted, clay- to sand-sized sediments, with a Munsell color of 10YR \(3 / 4\) dark yellowish brown. Its principle inclusions were medium amounts of ash and pottery, and a small amount of bones. The excavated dimensions were 1.00 m by 1.00 m , with top levels at 97.30 (N) 97.30 (C), 97.29 (SW) and 97.28 (SE), below fill 39038. The bottom levels were at 97.21 , above fill 39049.} \\
\hline \multicolumn{6}{|c|}{\multirow[t]{2}{*}{\(\begin{array}{lll}\text { IVNW.39.144 } & \text { 6/27/90 } & \\ \begin{array}{l}\text { Bldg./Rm. }\end{array} & \end{array}\)}} \\
\hline & & & & & \\
\hline 39049 & VIA & \multicolumn{4}{|l|}{A layer of fill above surface 39054, it may be the same as fill 39048 but the two were separated during excavation because of the possibility that fill 39048 could have contained contaminated materials from winter erosion. The matrix consisted of porous and compacted sediments. Its principle inclusions were medium amounts of ash and pottery, and a small amount of bones. The excavated dimensions were 1.00 m by 1.00 m , with top levels at 97.21 , below fill 39048 and fill 39050. The bottom levels were 97.11 (N) 97.10 (C) and 97.10 (S), above surface 39054.} \\
\hline & & & \begin{tabular}{l}
IVNW.39.147 \\
IVNW.39.154
\end{tabular} & \[
\begin{aligned}
& \text { 6/30/90 } \\
& 7 / 04 / 90
\end{aligned}
\] & \begin{tabular}{l}
MB II, Iron I predom (AS) \\
Iron I (Phil) (AS)
\end{tabular} \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{351 \mathrm{a}}
\]} \\
\hline 39050 & VIA & \multicolumn{4}{|l|}{A layer of fill excavated in the east balk between areas IVNW. 39 and IVNW.23. It consisted of porous and compacted sediments, with a Munsell color of 10 YR \(3 / 4\) dark yellowish brown. Its principal inclusions, approximately \(30 \%\) of the matrix, were medium amounts of ash and pottery, and a small amount of bones. It measured 2.25 m long by 0.50 m wide, with a top level of 97.34 , below surface 39036 , and a bottom level of 97.20, above the debris covering surfaces 39047 and 39054.} \\
\hline & & & IVNW.39.149 & \begin{tabular}{l}
7/01/90 \\
Ceramic-tabun frags.
\end{tabular} & PEW, Iron I (Phil 2) (AS) Obj. No. 3046 \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{351 \mathrm{a}}
\]} \\
\hline \multicolumn{6}{|l|}{39051P VIA Pottery on surface 39051. Combined with the surface.} \\
\hline \multicolumn{6}{|r|}{\multirow[t]{2}{*}{IVNW.39.153}} \\
\hline & & & & & \\
\hline 39051 & VIA & \multicolumn{4}{|l|}{A poorly preserved, uneven and patchy plaster floor, between socle 39040 and wall 39042, it was severely damaged by the digging of foundation trench 39041. Its principle inclusions were a medium amount of plaster, and small amounts of ash, chalk chips, organic materials and pottery, with a Munsell color of 10YR 8/1 white. It measured 1.00 m by 0.30 m , with top levels at 97.57 (NW), 97.61 (NE), 97.54 (C), 97.54 (SW) and 97.56 (SE), at the bottom of foundation trench 39041 . Excavations in this area stopped at this point. The surface is most likely contemporary with surface 39036 to the east of wall 39042.} \\
\hline \multicolumn{6}{|c|}{\(\frac{\text { Open Area }}{362}\)} \\
\hline & & & \[
\begin{aligned}
& \frac{\text { Photos }}{90-36-34 \mathrm{~A}} \\
& 90-72-7
\end{aligned}
\] & \[
\begin{aligned}
& 7 / 26 / 90 \\
& 7 / 26 / 90
\end{aligned}
\] & \begin{tabular}{l}
(in IVNW.40, 1990) \\
(in IVNW.40, 1990)
\end{tabular} \\
\hline 39052P & VIB & \multicolumn{4}{|l|}{Pottery on surface 39052. Combined with the surface.} \\
\hline & & & IVNW.39.157 & \begin{tabular}{l}
7/08/90 \\
Faience-bead
\end{tabular} & \begin{tabular}{l}
MB II, UDBS (AS) \\
Obj. No. 7634
\end{tabular} \\
\hline \multicolumn{6}{|c|}{Open Area} \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 39}


\section*{Locus Summaries Area IVNW. 39}


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.
\(\frac{\text { Bldg./Rm. }}{351}\)
351
39057 XI 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.
\begin{tabular}{lll} 
IVNW.39.170 & \(7 / 17 / 90\) & MB II (AS) \\
IVNW.39.172 & \(7 / 18 / 90\) & MB II (AS)
\end{tabular}

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), \(96.40(\mathrm{~W})\) 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.
\begin{tabular}{lll} 
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) \\
& & \\
Photos & \(7 / 17 / 90\) & \\
\(90-53-20\) & \(7 / 18 / 90\) &
\end{tabular}

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.
\[
\frac{\text { Bldg./Rm. }}{350}
\]

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.

350

\section*{Locus Summaries \\ Area IVNW. 40}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{16}{*}{40001} & \multirow[t]{16}{*}{TS} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.40.1 & 6/06/88 & 7th (RS 1, late cyma-shaped holemouth [stratum IA?] 1), scoop 1, possible flask (R) \\
\hline & & & IVNW.40.2 & 6/07/88 & EB (2), 7th (late cyma-shaped holemouth [stratum IA?] 1) scoop 1, Rom (1), Islamic (1) (R) \\
\hline & & & & Glass-frag. & saved \\
\hline & & & & \begin{tabular}{l}
Lithic-flint, chip \\
blade segment
\end{tabular} & saved \\
\hline & & & IVNW.40.3 & 6/08/88 & EB (1), LB II (1), 7th (RSB 1), Rom/Byz (6) (R) \\
\hline & & & IVNW.40.4 & 6/08/88 & 7th (RSB 2, LMLK form 1) (R) \\
\hline & & & & Ceramiczoomorphic vessel, foot frag. & Obj. No. 1910 \\
\hline & & & IVNW.40.7 & 6/09/88 & PEF, 7th predom (R) \\
\hline & & & & Ceramic-strainer frag. & Obj. No. 2431 \\
\hline & & & IVNW.40.20 & 6/12/88 & MB II (2), 7th predom (LMLK form, RSB 1), Byz (1) (CWR) \\
\hline & & & IVNW.40.36 & 6/14/88 & 7th (RSB 2) (CWR) \\
\hline & & & & Ceramic-Ascraper? & Obj. No. 1955 \\
\hline & & & \(\underline{\text { Bldg./Rm. }}\) & & \\
\hline & & & 658 & & \\
\hline & & & 655 c , b & & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.40.35 & \begin{tabular}{l} 
6/14/88 \\
Lithic-grinding \\
stone
\end{tabular} & \begin{tabular}{l} 
EW (BS), 7th (CWR) \\
Obj. No. 1953
\end{tabular} \\
\hline Bldg./Rm. & & \\
\hline 658 & & \\
\(\underline{\text { Photos }}\) & & \\
\(88-11-16\) & \(6 / 14 / 88\) &
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.40.5 & 6/09/88 & 7th (R) \\
Slag & saved \\
IVNW.40.6 & 6/09/88 & \begin{tabular}{l} 
Iron I (Phil form 1), 10th (RS 1?), 7th (RSB 4), bichrome (BS \\
1), PLF (R)
\end{tabular} \\
IVNW.40.8 & 6/10/88 & \begin{tabular}{l} 
7th (RS 2, LMLK form) (R)
\end{tabular}
\end{tabular}

\section*{Locus Summaries Area IVNW. 40}


40004P IB Pottery on surface 40004. Combined with the surface
\begin{tabular}{|c|c|c|}
\hline IVNW.40.10 & 6/10/88 & 7th (severely cyma-shaped ridged-rim holemouth)* (CWR) \\
\hline IVNW.40.11 & 6/10/88 & EB (BS 1), 7th predom (CWR) \\
\hline IVNW.40.12 & 6/10/88 & 7th (CWR) \\
\hline IVNW.40.13 & 6/10/88 & 7th, restore with \#17 (CWR) \\
\hline IVNW.40.14 & 6/10/88 & 7th, restore with \#18 (CWR) \\
\hline IVNW.40.15 & 6/10/88 & 7th predom, 7th/6th (*flat-rimmed severely cyma-shaped sausage jar 1), restore with \#17, \#22 (CWR) \\
\hline IVNW.40.16 & 6/10/88 & 7th (CWR) \\
\hline IVNW.40.17 & 6/10/88 & 7th /6th (*short-rimmed sausage jar 1), restore with \#13 (CWR) \\
\hline IVNW.40.18 & 6/10/88 & 7th, restore with \#14 (CWR) \\
\hline IVNW.40.19 & 6/10/88 & 7th (CWR) \\
\hline IVNW.40.21 & 6/12/88 & 7th predom (LMLK ware), Byz (1) (CWR) \\
\hline IVNW.40.22 & 6/13/88 & 7th (late severely cyma-shaped flat-topped rim sausage jar with orange ware*), restore with \#17, \#15 (CWR) \\
\hline IVNW. 40.25 & 6/13/88 & 7th (amphoriskos, stand, RSB 1) (CWR) \\
\hline IVNW.40.26 & 6/13/88 & 7th (RSB 2) (CWR) \\
\hline IVNW.40.27 & 6/13/88 & 7th (LMLK, late sausage jar) (CWR) \\
\hline & Lithic-grinder frag. & Obj. No. 1952 \\
\hline IVNW. 40.28 & 6/13/88 & Iron I (3), 7th predom (RSWB 2) (CWR) \\
\hline IVNW.40.29 & 6/13/88 & 7th (late sausage jar, coastal cooker, RSB 1) (CWR) \\
\hline & Metal-iron blade frags. & Obj. No. 1911 \\
\hline IVNW.40.30 & 6/13/88 & 7th (whole bowl) (CWR) \\
\hline IVNW.40.31 & 6/13/88 & 7th (complete bowl 1) (CWR) \\
\hline IVNW.40.32 & 6/13/88 & 7th (whole juglet) (CWR) \\
\hline IVNW.40.33 & 6/13/88 & 7th (whole juglet) (CWR) \\
\hline IVNW.40.34 & 6/14/88 & EB (1), EW, 7th (RSWB 4) (CWR) \\
\hline IVNW. 40.37 & 6/14/88 & 7th (CWR) \\
\hline IVNW.40.38 & 6/14/88 & 7th (bowl WB 1) (CWR) \\
\hline \[
\frac{\text { Bldg./Rm. }}{651 \mathrm{~b}}
\] & & \\
\hline
\end{tabular}

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

\section*{Locus Summaries \\ Area IVNW. 40}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multirow[b]{2}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{2}{*}{\begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular}} \\
\hline & & Photo & \[
\begin{aligned}
& \text { Date } \\
& \text { MC Sample } \\
& \hline
\end{aligned}
\] & \\
\hline & & Photos & & \\
\hline & & 88-2-1A & 6/09/88 & \\
\hline & & 88-2-4A & 6/09/88 & \\
\hline & & 88-5-18 & 6/10/88 & \\
\hline & & 88-6-7 & 6/12/88 & \\
\hline & & 88-14-4A & 6/13/88 & \\
\hline & & 88-15-4 & 6/14/88 & \\
\hline & & 88-4-23A & 6/22/88 & \\
\hline & & 88-5-1 & 6/22/88 & \\
\hline & & 88-5-10 & 6/22/88 & \\
\hline & & 88-5-13 & 6/22/88 & \\
\hline
\end{tabular}
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 sandsized 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.
\begin{tabular}{lll} 
IVNW.40.39 & \begin{tabular}{l} 
6/14/88 \\
Lithic-worked \\
stone frag.
\end{tabular} & \begin{tabular}{l} 
11th/10th (RS 2), 7th (RSB 3) (CWR) \\
Obj. No. 1954
\end{tabular} \\
IVNW.40.40 & \begin{tabular}{l} 
B/14/88 \\
Bone-worked \\
tool
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil form), 11th/10th (Phoenician*?), 7th predom \\
(CWR) \\
Obj. No. 2317
\end{tabular} \\
6/15/88 & \begin{tabular}{l} 
EB (1?), Iron I (Phil bird bowl 1*), 11th/10th (RSB 12), 7th , \\
IVNW.40.41
\end{tabular} & \begin{tabular}{l} 
Lithic-flint chip \\
UDBS (CWR) \\
saved
\end{tabular} \\
& \begin{tabular}{l} 
Jewelry-shell \\
pendant \\
Obj. No. 2293
\end{tabular} & Iron I (BS 1), 7th (RSB 4, WB 3, whole juglet 1) (CWR)
\end{tabular}
\[
\frac{\text { Bldg./Rm. }}{651 \mathrm{~b}}
\]

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.
\begin{tabular}{lll} 
IVNW.40.131 & \(6 / 17 / 90\) & MB (1), Iron I, 11th/10th (RS), 7th predom (AS) \\
Bldg./Rm. & & \\
\hline 651 & & \\
Photos & & \\
\hline \(88-31-21 \mathrm{~A}\) & \(6 / 22 / 88\) & \\
88-4-23A & \(6 / 22 / 88\) & \\
88-5-1 & \(6 / 22 / 88\) & \\
\(88-5-8\) & \(6 / 22 / 88\) & \\
\(88-5-10\) & \(6 / 22 / 88\) & \\
\(88-5-13\) & \(6 / 12 / 90\) & \\
\(90-13-5\) & \(6 / 12 / 90\) & \\
\(90-13-6\) & \(6 / 12 / 90\) & \\
\(90-13-35\) & \(6 / 12 / 90\) &
\end{tabular}

\section*{Locus Summaries Area IVNW. 40}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 40006 & IB/C & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW. 40.43 & \multirow[t]{3}{*}{\begin{tabular}{l}
6/15/88 \\
Lithic-reused oil press weight
\end{tabular}} & \begin{tabular}{l}
no pottery \\
Obj. No. 2425
\end{tabular} \\
\hline \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{651 \mathrm{~b}}
\]} & \\
\hline \multicolumn{5}{|c|}{Photos 88-5-10 88-5-13} & \\
\hline \multirow[t]{8}{*}{40007} & \multirow[t]{8}{*}{pre-IC} & \multicolumn{4}{|l|}{Debris east of wall 40005, including IVNW. 24027 and IVNW.24028, it consisted of fine and porous, clay- to sandsized 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.} \\
\hline & & & IVNW.40.42 & 6/15/88 & \begin{tabular}{l}
MB II (1), Iron I (Phil form 2), 11th/10th (RSB 9, scoops 2), 7th (UDBS) (CWR) \\
Obj No. 1957
\end{tabular} \\
\hline & & & IVNW.40.44 & 6/16/88 & EB (1), 11th/10th (RSB 5, scoop), 7th (CWR) \\
\hline & & & IVNW. 40.45 & 6/16/88 & 11th/10th (RSB 4) scoop, PLW (WB 2), 7th (BS 1) (CWR) \\
\hline & & & IVNW.40.66 & 6/27/88 & MB II (1), 11th/10th (RSB 4), 7th (RSB 2), UDBS (CWR) \\
\hline & & & & Lithic-weight stone? & Obj. No. 2159 \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{\(\frac{\text { Open Area }}{640 \mathrm{a}}\)}} & & \\
\hline & & & & & \\
\hline
\end{tabular}

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.
\begin{tabular}{|c|c|c|}
\hline IVNW.40.46 & 6/16/88 & Iron I (Phil form), 11th/10th (RSB 3), scoops, 7th (RSB 2, BS 2) (CWR) \\
\hline IVNW.40.47 & 6/19/88 & 11th/10th, scoops, 7th (BS 1) (CWR) \\
\hline IVNW.40.48 & 6/19/88 & Iron I (Phil form), 11th/10th (RSB), scoop, 7th (non-ribbed holemouth jar 1) (CWR) \\
\hline IVNW.40.49 & 6/19/88 & 11th/10th, scoop (CWR) \\
\hline IVNW.40.50 & 6/20/88 & 11th/10th (RSB 12, Phoenician 1), scoops, 7th (BS 2) (CWR) \\
\hline IVNW.40.51 & 6/20/88 & Iron I (Phil form), 11th/10th (RSB 1), scoops, 7th (BS 4) (CWR) \\
\hline IVNW.40.52 & 6/20/88 & 11th/10th (RSB 2), scoops (CWR) \\
\hline IVNW.40.54 & 6/21/88 & MB II (1), Iron I (Phil form), 11th/10th (RSB 12), 7th (RS 2), Rom/Byz (CWR) \\
\hline & Jewelry-amber bead & Obj. No. 2033 \\
\hline IVNW.40.67 & 6/28/88 & MB II (2), Iron (Phil 2 [1]), 11th/10th (RS 1), 7th (RSB 2), contam (CWR) \\
\hline & Ceramic-A-tabun frags. & saved \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 40}


\section*{Locus Summaries Area IVNW. 40}


\section*{Locus Summaries Area IVNW. 40}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline & & \[
\begin{aligned}
& \frac{\text { Photos }}{88-30-20 \mathrm{~A}} \\
& 88-31-24 \mathrm{~A} \\
& 88-33-1 \mathrm{~A} \\
& 88-31-16 \mathrm{~A} \\
& 88-35-16 \\
& 88-35-13
\end{aligned}
\] & \begin{tabular}{l}
6/22/88 \\
6/22/88 \\
6/22/88 \\
6/23/88 \\
6/23/88 \\
6/23/88
\end{tabular} & \\
\hline \multirow[t]{3}{*}{40014P} & \multirow[t]{3}{*}{IVB Pottery on su} & 0014. Combin & the surface. & \\
\hline & & \begin{tabular}{l}
IVNW.40.63 \\
IVNW. 40.64
\end{tabular} & \begin{tabular}{l}
6/27/88 \\
Lithic-flint chip, worked 6/28/88
\end{tabular} & \begin{tabular}{l}
MB II (1), Iron I (BS 3), 11th/10th ((RSB 34, Samaria ware* 1), 7th (rounded-rim krater*), Byz (1) contam (RAS) saved \\
11th/10th (RSB 6, bowl 1) (CWR)
\end{tabular} \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline 40014 & IVB An uneven and sediments with a large amount residue, chalk 40033A. The e (C), 99.41 (SW 99.39 (SW) and north, south an & patchy beaten earth sur Munsell color of 10 f organic materials ips, charcoal and sh cavated dimensions and 99.38 (SE), bel 99.36 (SE), above fil east sections. & ce, it was compo 5/3 brown. Its p pottery, medium A small amount 6.00 m by 3.00 ill 40013, and th 014.1. The surfa & \begin{tabular}{l}
ed of compacted and laminated, clay- to sand-sized ncipal inclusions, approximately \(40 \%\) of the matrix, were mounts of ash and bones, and small amounts of burnt plaster was concentrated along the east face of wall \\
. The top levels were 99.33 (NW), 99.34 (NE) and 99.32 bottom levels were 99.30 (NW), 99.31 (NE), 99.29 (C), ran up to the east face of wall 40033A. It appears in the
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{lr} 
Bldg./Rm. \\
350d \\
& \\
Photos & \\
\hline \(88-41-10\) & \(6 / 28 / 88\) \\
\(88-41-12\) & \(6 / 28 / 88\)
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.40.74 & \(6 / 28 / 88\) & \begin{tabular}{l} 
EB (2), Iron I (Phil 1, Phil form), 11th/10th (RS 6), restore w/ \\
\\
IVNW.40.75 (CWR)
\end{tabular} \\
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. & & \\
350d & &
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.40.61 & 6/26/88 & 7th (LMLK ware) (CWR) \\
IVNW.40.62 & \(6 / 26 / 88\) & 7th (whole bowl) (CWR)
\end{tabular}

\section*{Locus Summaries Area IVNW. 40}


\section*{Locus Summaries Area IVNW. 40}


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 \(10 \mathrm{YR} 3 / 3\) 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.
\begin{tabular}{lll} 
IVNW.40.80 & \begin{tabular}{l} 
6/30/88 \\
Ceramic-incised \\
sherd
\end{tabular} & \begin{tabular}{l} 
MB II, Iron I (Phil 2), PLF, UDBS (AS) \\
Obj. No. 2308
\end{tabular} \\
Bldg./Rm. & & \\
350d & &
\end{tabular}

A patchy beaten earth surface, it was composed of compacted laminations of clay- to silt-sized sediments, with a Munsell color of 10 YR \(6 / 3\) 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

```

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.

\section*{Locus Summaries Area IVNW. 40}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & \multicolumn{2}{|l|}{Stratum Description} & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \begin{tabular}{l}
IVNW.40.79 \\
IVNW.40.95
\end{tabular} & \begin{tabular}{l}
\[
\begin{aligned}
& \text { 6/30/88 } \\
& 7 / 06 / 88
\end{aligned}
\] \\
Lithic-debitage Slag
\end{tabular} & \begin{tabular}{l}
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) \\
saved \\
saved
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{2}{*}{40021} & \multirow[t]{2}{*}{IVA} & \multicolumn{4}{|l|}{A fire pit or small hearth found in the east balk, it had been severely damaged and was therefore difficult to define. Composed primarily of baked earth and burnt mudbricks, it measured approximately 0.54 m by 0.56 m and 0.20 m thick. Set into surface 40009, the top level was 99.69 , below debris 40008 , and the founding level was 99.49 , on fill 40013. It appears in the east section.} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{3}{*}{40022} & \multirow[t]{3}{*}{VA-C?} & \multicolumn{4}{|l|}{A mudbrick and sediment platform in the southeast corner of the east balk, it was primarily excavated in IVNW. 24044 and should be referenced under that number for a detailed description. It leaned slightly from north to south, with top levels in this area at 98.98 (NW), 99.00 (NE), 98.95 (C), 98.96 (SE) and 98.94 (SW), below fill 40017. Surface 40020 (VA) ran up to its west face; and surfaces 40024 (VB) and 40026 (VC) may have also ran up to its west face, or been cut by it.} \\
\hline & & & IVNW. 40.94 IVNW. 40.136 & \[
\begin{aligned}
& \text { 7/05/88 } \\
& \text { 6/20/90 } \\
& \text { Lithic-lime w/ } \\
& \text { shells }
\end{aligned}
\] & cancelled: combined w/ L24044, pottery = IVNW.24.262 MB II (1), Iron I predom, 11th/10th (Ashdod ware) (AS) saved \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{3}{*}{40023} & \multirow[t]{3}{*}{VA} & \multicolumn{4}{|l|}{A layer of fill between surfaces 40020 and 40024 , it consisted of coarse and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR 4/3 brown to dark brown. Its principal inclusions, approximately \(50 \%\) of the matrix, were a large amount of bones, a medium amount of mudbrick detritus, concentrated in the northeast, and a small amount of pottery. It measured 5 m by 2.5 m , with top levels at 98.68 (NW), 98.70 (NE), 98.68 (C), 98.64 (SW) and 98.64 (SE), below fill 40020.1. The bottom levels were 98.60 (NW), 98.50 (NE), 98.57 (C), 98.58 (SW) and 98.60 (SE), above surface 40024, tippling slightly from north to south. It appears in the north, south, and east sections.} \\
\hline & & & IVNW. 40.96 IVNW.40.97 & \[
\begin{aligned}
& \text { 7/07/88 } \\
& 7 / 10 / 88 \\
& \text { Bone-comb frag. }
\end{aligned}
\] & 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 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{4}{*}{40024} & \multirow[t]{4}{*}{VB} & \multicolumn{4}{|l|}{An even beaten earth surface, it consisted of compacted laminations of fine, clay- to silt-sized sediments, with a Munsell color of 10 YR \(6 / 3\) pale brown. Its principal inclusions, approximately \(30 \%\) of the matrix, were large amounts of ash and bones, and small amounts of burnt residues and pottery. A line of small stones and a small amount of mudbrick detritus were concentrated along the east face of wall 40033B. It measured 5 m by 3 m , with top levels at 98.60 (NW), 98.50 (NE), 98.57 (C), 98.58 (SW) and 98.60 (SE), below fill 40023. Its bottom levels were 98.56 (NW), 98.52 (NE), 98.56 (C) and 98.56 (S), above fill 40024.1. It ran up to the top of wall 40034. It appears in the north, south and east sections.} \\
\hline & & & \begin{tabular}{l}
IVNW. 40.99 \\
IVNW.40.137
\end{tabular} & \[
\begin{aligned}
& 7 / 11 / 88 \\
& 6 / 20 / 90
\end{aligned}
\] & EB (1), MB II (2), Iron I, 7th (1) contam (CWR) Iron I (Phil form) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline & & & \[
\frac{\text { Photos }}{88-63-7 \mathrm{~A}}
\] & 7/10/88 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 40}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{40024.1} & \multirow[t]{3}{*}{VB} & \multicolumn{4}{|l|}{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 \(10 \mathrm{YR} 4 / 3\) 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.} \\
\hline & & \multirow[t]{2}{*}{} & IVNW. 40.100 & \begin{tabular}{l}
7/11/88 \\
Ceramic-incised sherd w/ letter? Metal-frag.
\end{tabular} & \begin{tabular}{l}
EB (3), MB II (9), Iron I (Phil 1 [1], Phil 2 [2], BS 4) (CWR) Obj. No. 2398 \\
Obj. No. 2401
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{7}{*}{40025} & \multirow[t]{7}{*}{VB} & \multicolumn{4}{|l|}{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 10 YR \(4 / 3\) 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.} \\
\hline & & & IVNW.40.101 & 7/11/88 & EB (7), MB II (6), Iron I (Phil 2 [4]) (CWR) \\
\hline & & & & Ceramic-drilled sherd & Obj. No. 2397 \\
\hline & & & & Lithic-flint flake & saved \\
\hline & & & IVNW.40.102 & 7/12/88 & EB (1), MB II (7), Iron I (Phil 2 [2], BS 4) 11th/10th (RS 1 ) (CWR) \\
\hline & & & IVNW.40.138 & Metal-pin frag.
6/20/90 & \begin{tabular}{l}
Obj. No. 2402 \\
Iron I (AS)
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{3}{*}{40026P} & \multirow[t]{3}{*}{VC} & \multicolumn{4}{|l|}{Pottery on surface 40026. Combined with the surface.} \\
\hline & & & IVNW.40.103 & \begin{tabular}{l}
7/12/88 \\
Lithic-alabaster frag.
\end{tabular} & MB II (1), Iron I (Phil 1 [1], Phil 2 [2]) (CWR) Obj. No. 2399 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{5}{*}{40026} & \multirow[t]{5}{*}{VC} & \multicolumn{4}{|l|}{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 10 YR \(3 / 3\) 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.} \\
\hline & & \multicolumn{4}{|c|}{Bldg./Rm.} \\
\hline & & \multicolumn{4}{|c|}{350d} \\
\hline & & \multicolumn{4}{|c|}{Photo} \\
\hline & & & 88-68-10 & 7/12/88 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 40}


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.
\begin{tabular}{lll} 
IVNW.40.107 & \begin{tabular}{l} 
7/14/88 \\
Ceramic-tabun \\
frags.
\end{tabular} & no pottery \\
& \begin{tabular}{l} 
Lithic-flint blade, \\
debitage
\end{tabular} & Obj. No. 2476 \\
& \begin{tabular}{l} 
Metal-copper
\end{tabular} & Obj. No. 2475 \\
nail/pin frag. & \\
IVNW.40.112 & \(7 / 17 / 88\) & MB II (2), UDBS (CWR) \\
IVNW.40.118 & \(7 / 20 / 88\) & MB II (3), Iron I (Phil 1 [1]- kalathos 1, BS 5) (CWR) \\
& \begin{tabular}{l} 
Lithic-flint blade \\
Lithic-flint \\
implement?
\end{tabular} & Obj. No. 2568 \\
& &
\end{tabular}

\section*{Locus Summaries Area IVNW. 40}


\section*{Locus Summaries Area IVNW. 40}


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.
\[
\frac{\text { Bldg./Rm. }}{351}
\]

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 \(97.61(\mathrm{~N})\) 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.
\begin{tabular}{lcc} 
IVNW.40.141 & \(6 / 21 / 90\) & MB II, Iron I (Phil 2), UDBS (M) \\
\begin{tabular}{ll} 
Bldg./Rm. & \\
351a & \\
Photos & \\
\hline \(88-76-9 \mathrm{~A}\) & \\
88-77-35 & \(7 / 17 / 88\) \\
88-76-5A & \(7 / 17 / 88\) \\
88-76-24 & \(7 / 17 / 88\) \\
88-77-36A & \(7 / 17 / 88\) \\
\(90-24-3 \mathrm{~A}\) & \(7 / 03 / 90\) \\
\(90-24-6 \mathrm{~A}\) & \(7 / 03 / 90\) \\
\(90-31-27\) & \(7 / 03 / 90\) \\
\(90-47-2 \mathrm{~A}\) & \(7 / 12 / 90\) \\
\(90-49-29\) & \(7 / 16 / 90\)
\end{tabular} & \\
& &
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.40.127 & 6/14/90 & Iron I predom, 7th (contam) (DO) \\
IVNW.40.130 & \(6 / 15 / 90\) & \begin{tabular}{l} 
MB (1), Iron I predom (Phil form 1), RS (1), 11th/10th , 7th (6) \\
contam (AS)
\end{tabular} \\
& \begin{tabular}{l} 
Lithic-basalt \\
grinder frag.
\end{tabular} & Obj. No. 7949
\end{tabular}

\section*{Locus Summaries Area IVNW. 40}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & \multirow[t]{2}{*}{Stratum} & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNW.40.134 & 6/19/90 & Iron I (DO) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 90-13-5 & 6/12/90 & \\
\hline & & & 90-13-6 & 6/12/90 & \\
\hline & & & 90-13-35 & 6/12/90 & \\
\hline \multirow[t]{2}{*}{40033B} & \multirow[t]{2}{*}{VA} & \multicolumn{4}{|l|}{An early phase of wall 40033A, the two phases were excavated together and only differentiated during postexcavation analysis. See also wall 40034.} \\
\hline & & \multicolumn{2}{|r|}{\[
\frac{\text { Bldg./Rm. }}{350}
\]} & & \\
\hline \multirow[t]{8}{*}{40034} & \multirow[t]{8}{*}{VB-C} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{3}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350}
\]} & \\
\hline & & \multicolumn{3}{|c|}{Photos} & \\
\hline & & & 88-63-78-10 & 7/12/88 & \\
\hline & & & 88-76-9A & 7/17/88 & \\
\hline & & & 88-77-35 & 7/17/88 & \\
\hline & & & 88-76-5A & 7/17/88 & \\
\hline & & & 88-76-24 & 7/17/88 & \\
\hline \multirow[t]{3}{*}{40035} & \multirow[t]{3}{*}{VIA} & \multicolumn{4}{|l|}{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 \(10 Y \mathrm{Y} 3 / 3\) 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.} \\
\hline & & \multicolumn{3}{|c|}{\multirow[t]{2}{*}{\[
\frac{\text { Bldg./Rm. }}{351 \mathrm{a}}
\]}} & \\
\hline & & & & & \\
\hline \multirow[t]{10}{*}{40035.1} & \multicolumn{5}{|c|}{Combined with surface 40035, this was the removal of the surface make-up.} \\
\hline & & & \multirow[t]{7}{*}{IVNW. 40.113} & 7/18/88 & MB II (3), Iron I (Phil 1, Phil 2 [9]), UDBS (CWR) \\
\hline & & & & Bone-tool & Obj. No. 2478 \\
\hline & & & & Charcoal and olive pits & saved \\
\hline & & & & Ceramic-tabun frags. & saved \\
\hline & & & & Lithic-limestone grinder frags. & Obj. No. 2477 \\
\hline & & & & Lithic-pounder & Obj. No. 10085 \\
\hline & & & & Misc.-paint residue & saved \\
\hline & & & IVNW.40.114 & 7/18/88 & Iron I (BS) (CWR) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{351 \mathrm{a}}
\] & & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 40}


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.
\begin{tabular}{|c|c|c|}
\hline IVNW.40.120 & 7/21/88 & MB II (BS), Iron I (Phil 2 [3], BS 3) (CWR) \\
\hline IVNW.40.150 & 6/26/90 & Iron I (AS) \\
\hline IVNW.40.161 & 7/03/90 & Iron I (Phil 1 [1], Phil 2) (AS) \\
\hline IVNW.40.166 & 7/05/90 & MB II, Iron I (AS) \\
\hline & Lithic-flint debitage frags. & saved \\
\hline IVNW.40.168 & 7/06/90 & EW, MB II, Iron I (Phil 1 [4]) (AS) \\
\hline & Lithic-adze? & Obj. No. 3120 \\
\hline & Metal-bronze & saved \\
\hline & frag. & \\
\hline & Slag & saved \\
\hline Bldg./Rm. & & \\
\hline 351a & & \\
\hline Photos & & \\
\hline 90-24-6A & 7/03/90 & \\
\hline 90-31-37 & 7/03/90 & \\
\hline 90-47-2A & 7/12/90 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 40}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description &  & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{40037.1} & VIB & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.40.170 & 7/12/90 & Iron I (AS) \\
\hline & \multicolumn{5}{|c|}{Bldg./Rm.} \\
\hline \multirow[t]{15}{*}{40038} & \[
\begin{aligned}
& \text { VIB- } \\
& \text { VIIA }
\end{aligned}
\] & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.40.119 & 7/20/88 & EB (1), MB II (3), Iron I (BS) (CWR) \\
\hline & & & IVNW.40.151 & 6/27/90 & EW, Iron I (Phil 1 [1]) (AS) \\
\hline & & & IVNW.40.185 & 6/25/95 & MB II (BS 3), Iron I (BS), UDBS (AS) \\
\hline & & & IVNW.40.186 & 6/25/95 & MB II (BS 9), Iron I (painted 2, Phil 1 [1]) (AS) \\
\hline & & & & Ceramiczoomorphic Ceramicburnishing tool? & \begin{tabular}{l}
Obj. No. 6768 \\
saved
\end{tabular} \\
\hline & \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{352}
\]} \\
\hline & \multicolumn{5}{|c|}{Photos} \\
\hline & & & 88-81-14A & \multicolumn{2}{|l|}{7/20/88} \\
\hline & & & 90-20-36 & \multicolumn{2}{|l|}{7/03/90} \\
\hline & & & 90-24-6A & \multicolumn{2}{|l|}{7/03/90} \\
\hline & & & 90-31-27 & \multicolumn{2}{|l|}{7/03/90} \\
\hline & & & 90-34-38A & \multicolumn{2}{|l|}{7/03/90} \\
\hline & & & 95-61-26 & \multicolumn{2}{|l|}{7/03/95} \\
\hline & & & 95-41-23A & \multicolumn{2}{|l|}{6/26/95} \\
\hline \multirow[t]{4}{*}{40038.1} & \multirow[t]{4}{*}{VIIA} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.40.187 & 6/25/95 & MB II predom, Iron I (painted 1), UDBS (AS) \\
\hline & & & IVNW.40.191 & 6/26/95 & MB II (AS) \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{352}
\]} \\
\hline \multirow[t]{5}{*}{40039} & \multirow[t]{5}{*}{IC} & \multicolumn{4}{|l|}{Debris found at the base of wall 40005, it consisted of compacted, silt-sized sediments, with a Munsell color of 10 YR \(3 / 3\) 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 .} \\
\hline & & & IVNW.40.121 & 6/12/90 & 7th (restore w/ 1988 areas 39 and 40) (R) \\
\hline & & & IVNW.40.122 & 6/12/90 & 7th (restore w/ 1988 areas 39 and 40) (R) \\
\hline & & & IVNW.40.123 & 6/12/90 & 7th (whole juglet) (AS) \\
\hline & & & IVNW.40.126 & \begin{tabular}{l}
6/14/90 \\
Soil-burnt
\end{tabular} & Iron I, 7th predom (R) saved \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 40}


\section*{Locus Summaries \\ Area IVNW. 40}

40043.1 VIA Debris below surface 40043, it consisted of fine and compacted, silt-sized sediments, with a Munsell color of 10 YR \(3 / 3\) 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.
\begin{tabular}{lll} 
IVNW.40.158 & \(7 / 03 / 90\) & Iron I (R) \\
IVNW.40.159 & \(7 / 03 / 90\) & Iron I (vat) (R) \\
Bldg./Rm. & & \\
\hline 352 & &
\end{tabular}

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.
\[
\frac{\text { Bldg./Rm. }}{651}
\]

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 \(97.98(\mathrm{~N})\) and \(98.73(\mathrm{~S})\), in foundation trench 40042/40049.

\section*{Locus Summaries Area IVNW. 40}


\section*{Locus Summaries Area IVNW. 40}


\section*{Locus Summaries Area IVNW. 40}


\section*{Locus Summaries \\ Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{24}{*}{41001} & \multirow[t]{24}{*}{TS} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.41.1 & 6/06/88 & 7th (coastal cooker 1, mort 1), PLF (1) (R) \\
\hline & & & IVNW.41.2 & 6/06/88 & 7th (late sausage jar 1, fine RSWB ware)*, mend 1 bowl (R) \\
\hline & & & IVNW.41.3 & 6/07/88 & 7th (R) \\
\hline & & & & Ceramicloomweight frags. (5) & Obj. No. 1958 \\
\hline & & & IVNW.41.4 & 6/07/88 & 7th (mort), Islamic (1), mend 1 bowl (R) \\
\hline & & & & Lithic-grinder frag. & Obj. No. 1959 \\
\hline & & & IVNW.41.5 & 6/08/88 & 7th (RSWB 1, WB 1) (R) \\
\hline & & & IVNW.41.7 & 6/08/88 & 7th (R) \\
\hline & & & & Ceramic-stopper, reworked base & Obj. No. 1912 \\
\hline & & & IVNW.41.12 & 6/10/88 & 7th (RS 1, WB 1) (R) \\
\hline & & & IVNW.41.18 & 6/12/88 & PEW, 7th (LMLK form, RSB 3) (R) \\
\hline & & & & Ceramic-Astopper & Obj. No. 1960 \\
\hline & & & & Ceramic-Bstopper & Obj. No. 1961 \\
\hline & & & IVNW.41.19 & \[
\begin{aligned}
& \text { 6/12/88 } \\
& \text { Slag }
\end{aligned}
\] & 7th (RSB 2, LMLK form, Judean folded rim 1) (R) saved \\
\hline & & & & & Obj. No. 1962 \\
\hline & & & & loomweight, round perforated & \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 651b, a & & \\
\hline & & & 655b & & \\
\hline & & & Photos & & \\
\hline & & & 88-1-1 & 6/07/88 & \\
\hline & & & 88-1-3 & 6/07/88 & \\
\hline & & & 88-1-5 & 6/07/88 & \\
\hline 41002 & IA & An east-west mudbrick inte courses high. slightly from below topsoil (SW), on debris IVNW. 25008 & iented stone wall, it persed and grinding measured 2.20 m long st to east, the top le 001, and the foundi 41003. It was built appears in the eas & poorly construct es in secondary u 0.60 m wide an were 100.47 (NW) evels were 100.3 tly above stratum tion. & of unhewn, limestone cobbles, with chunks of hardened e. It was dry laid in three to four rows, standing one to twc was preserved to a height of \(0.10-0.15 \mathrm{~m}\). Leaning ), 100.63 (NE), 100.57 (C), 100.58 (SE) and 100.55 (SW), (NW), 100.47 (NE), 100.43 (C) 100.44 (SE), 100.38 IB/C mudbrick wall 41016. It extends east as wall \\
\hline & & & IVNW.41.27 & & 7th (CWR) \\
\hline & & & & Lithic-A-grinder frag. & Obj. No. 2038 \\
\hline & & & & Lithic-B-grinder & Obj. No. 2039 \\
\hline & & & & \begin{tabular}{l}
frag. \\
Lithic-C-mortar
\end{tabular} & \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{658}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 88-1-1 & 6/07/88 & \\
\hline & & & 88-1-3 & 6/07/88 & \\
\hline & & & 88-1-5 & 6/07/88 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multicolumn{2}{|l|}{\multirow[b]{3}{*}{Stratum Description}} & \multirow[t]{3}{*}{\begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular}} & \multirow[b]{3}{*}{\begin{tabular}{l}
Date \\
MC Sample
\end{tabular}} & \multirow[t]{3}{*}{\begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular}} \\
\hline & & & & & \\
\hline & & & & & \\
\hline \multirow[b]{6}{*}{41003} & \multirow[b]{6}{*}{IB} & & 88-5-3 & 6/10/88 & \\
\hline & & & 88-5-5 & 6/10/88 & \\
\hline & & & 88-11-16 & 6/14/88 & \\
\hline & & & 88-11-18 & 6/14/88 & \\
\hline & & & 88-14-2A & 6/14/88 & \\
\hline & & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.41.6 & 6/08/88 & 7th (R) \\
\hline & & & IVNW.41.9 & 6/09/88 & 7th (coastal cooker, RSB 3) (R) \\
\hline & & & IVNW.41.10 & 6/10/88 & 7th (RSB 6, chalice 1, bubbled body ware) (R) \\
\hline & & & IVNW.41.11 & 6/10/88 & 7th (RS 1) (R) \\
\hline & & & IVNW.41.20 & 6/12/88 & Iron I (1), 7th predom (R) \\
\hline & & & & Bone-awl? & Obj. No. 1966 \\
\hline & & & & Olive pits & saved \\
\hline & & & & Charcoal & saved \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & IVNW.41.21 & 6/13/88 & 7th (R) \\
\hline & & & IVNW.41.129 & 6/21/90 & 7th (whole Assyrian goblet) (ASW) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{651 \mathrm{~b}}
\] & & \\
\hline \multirow[t]{2}{*}{41004} & \multicolumn{3}{|r|}{Cancelled: combined with 41005.} & \multirow{3}{*}{6/09/88} & \multirow{3}{*}{7th (RSB 5, coastal cooker 1) (R)} \\
\hline & & & IVNW.41.8 & & \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{655 \mathrm{~b}}
\] & & \\
\hline 41005 & IB & Destruction de was composed Its principal in detritus and pl (NE), 100.61 of bricks, inst & is, including 41004, f compacted, cobble usions, approximate ter. The excavated d ), 100.58 (SW), 100 ation 41006, was fou & t of wall 41018 boulder-sized se \(0 \%\) of the matri nsions were 5 m (SE), below tops within the debris & t consisted primarily of collapsed wall material. The matris iments, with a Munsell color of 5YR 6/6 reddish yellow. were large amounts of burnt residue, mudbrick, mudbrick ong by 1.3 m wide, with top levels at 100.55 (NW), 100.46 41001. An undefined southwest-northeast oriented line Excavation did not continue in this area. \\
\hline
\end{tabular}
\begin{tabular}{lll} 
IVNW.41.73 & \begin{tabular}{l} 
6/28/88 \\
6/13/90 \\
Ceramic-
\end{tabular} & \begin{tabular}{l} 
7th (CWR) \\
no pottery \\
Obj. No. 2815
\end{tabular} \\
IVNW.41.120 & \begin{tabular}{l} 
loomweight \\
6/15/90 \\
Ceramic-lid, \\
conical stopper
\end{tabular} & \begin{tabular}{l} 
7th (R) \\
Obj. No. 3280
\end{tabular} \\
\(\underline{\text { Bldg./Rm. }}\) & & \\
\hline 655b & 6hotos &
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{4}{*}{41006} & \multirow[t]{4}{*}{IB/C} & \multicolumn{4}{|l|}{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 \(100.57(\mathrm{~W})\) 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.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{655 \mathrm{~b}}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 88-2-11A & 6/09/88 & \\
\hline \multirow[t]{35}{*}{41007P} & IB & \multicolumn{4}{|l|}{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 10 YR \(6 / 2\) 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.} \\
\hline & & & IVNW. 41.13 & 6/10/88 & 7th (WB 1, bubbled wavy chalice, short flat-rimmed sausage jar 1*) (CWR) \\
\hline & & & IVNW.41.14 & 6/10/88 & 7th (RSB 1) (CWR) \\
\hline & & & IVNW.41.15 & 6/10/88 & 7th (coastal cooker, bubbled ware) (CWR) \\
\hline & & & IVNW.41.16 & 6/10/88 & 7th (bubbled ware) (CWR) \\
\hline & & & IVNW.41.17 & 6/10/88 & 7th (CWR) \\
\hline & & & IVNW.41.22 & 6/13/88 & 7th (CWR) \\
\hline & & & & Charcoal & saved \\
\hline & & & & Olive pits & saved \\
\hline & & & IVNW.41.23 & 6/13/88 & Iron I (1), 11th/10th (RSB 1), 7th predom (RSB 5) (CWR) \\
\hline & & & IVNW. 41.24 & \[
6 / 13 / 88
\] & EB (1), Iron I (1), 7th predom (RSB 6, Assyrian goblet*), restor w/ 29, 35 (CWR) \\
\hline & & & IVNW. 41.25 & 6/13/88 & 7th (CWR) \\
\hline & & & IVNW.41.26 & 6/13/88 & 7th (CWR) \\
\hline & & & IVNW.41.28 & 6/13/88 & 7th (CWR) \\
\hline & & & & Ceramicloomweight & Obj. No. 1963 \\
\hline & & & IVNW.41.29 & 6/13/88 & Iron I (Phil form 2), 7th (RSWB 10, decanter, Assyrian goblet*) restore w/ 24, 35 (CWR) \\
\hline & & & IVNW.41.30 & 6/13/88 & 7th (coastal cooker 1, RSWB 1) (CWR) \\
\hline & & & IVNW.41.31 & 6/14/88 & PEF (1), Iron I (1), 11th/10th (RSB 1), 7th (RSB 7) (CWR) \\
\hline & & & IVNW.41.34 & 6/14/88 & 7th (CWR) \\
\hline & & & & Olive pits & saved \\
\hline & & & & Charcoal & saved \\
\hline & & & & Lithic-kurkar & Obj. No. 7984 \\
\hline & & & & lower grinding stone? & \\
\hline & & & IVNW.41.37 & 6/14/88 & 7th juglet (CWR) \\
\hline & & & IVNW.41.41 & 6/15/88 & 7th (RSB 4) (CWR) \\
\hline & & & IVNW.41.101 & 6/10/88 & 7th (juglet) (bucket was formerly numbered 17a) (CWR) \\
\hline & & & IVNW.41.114 & 6/10/88 & 7th (elongated juglet) (bucket formerly numbered 17a) (AS) \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 651b & & \\
\hline & & & Photos & & \\
\hline & & & 88-5-3 & 6/10/88 & \\
\hline & & & 88-5-5 & 6/10/88 & \\
\hline & & & 88-5-22 & 6/10/88 & \\
\hline & & & 88-5-20 & 6/10/88 & \\
\hline & & & 88-11-16 & 6/14/88 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}


\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{658}
\] & & \\
\hline & & & \[
\begin{aligned}
& \frac{\text { Photos }}{88-11-16} \\
& 88-11-18
\end{aligned}
\] & \[
\begin{aligned}
& \text { 6/14/88 } \\
& 6 / 14 / 88
\end{aligned}
\] & \\
\hline \multirow[t]{27}{*}{41010} & \multicolumn{2}{|l|}{\multirow[t]{27}{*}{\begin{tabular}{l}
IB \\
Debris nor cobble-size matrix, we small amo cobbleston 100.47 (NW)
\end{tabular}}} & walls 41016 and 410 iments, with a Muns ge amounts of charco f bones, shells, slag re found in the cente 00.52 (NE), 100.50 ( 00.10 (NE), 100.08 he same matrix. The & nd east of instal color of 10YR 5 nd pottery, med tabun fragments the locus. The 100.48 (SW) and 100.25 (SW) and is covered stone & ion 41006, it consisted of coarse and compacted, cla brown. Its principal inclusions, approximately \(20 \%\) of m amount of burnt residue and mudbrick detritus, an A concentration of whole and restorable vessels, and cavated dimensions were 5 m by 1.3 m , with top leve 100.53 (SE), below topsoil 41001, and bottom levels 100.10 (SE), above socle 41021 and debris 41053 wh nstallations 41008, 41013, 41014 and 41015. It appe \\
\hline & & & IVNW.41.32 & 6/14/88 & PEW, 7th predom (BS, RSB 2) (R) \\
\hline & & & IVNW.41.33 & 6/14/88 & 7th (RSB 1) (R) \\
\hline & & & IVNW.41.38 & 6/15/88 & 7th (RSB 3) (R) \\
\hline & & & & Bone-awl & Obj. No. 1965 \\
\hline & & & & Slag & saved \\
\hline & & & IVNW.41.39 & \begin{tabular}{l}
6/15/88 \\
Mudbrickcharred
\end{tabular} & 7th (WB 2, RSB 2, Judean folded rim bowls 2) (R) saved \\
\hline & & & IVNW.41.42 & 6/15/88 & 7th (RS 2, LMLK form, WB) (R) \\
\hline & & & & Ceramiczoomorphic leg frag. & Obj. No. 2312 \\
\hline & & & & Lithic-grinder frag. & Obj. No. 1967 \\
\hline & & & & 6/15/88 & 7th (R) \\
\hline & & & IVNW. 41.45 & 6/15/88 & 7th (whole juglet) (CWR) \\
\hline & & & IVNW.41.46 & \[
6 / 15 / 88
\] & 7th (whole elongated juglet) (CWR) \\
\hline & & & IVNW.41.54 & 6/20/88 & EB (1), 11th/10th (RS 1), 7th predom (LMLK form) (R) \\
\hline & & & & Ceramic-tabun frag. & saved \\
\hline & & & IVNW.41.59 & 6/20/88 & 7th (whole bowl) (CWR) \\
\hline & & & IVNW.41.60 & 6/20/88 & 7th (whole bowl) (CWR) \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 651a & & \\
\hline & & & Photos & & \\
\hline & & & 88-17-2A & 6/15/88 & \\
\hline & & & 88-24-1 & 6/20/88 & \\
\hline & & & 88-24-3 & 6/20/88 & \\
\hline & & & 88-11-16 & 6/14/88 & \\
\hline & & & 88-11-18 & 6/14/88 & \\
\hline & & & 88-11-18 & 6/14/88 & \\
\hline & & & 88-38-20A & 6/26/88 & \\
\hline
\end{tabular}

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.
\begin{tabular}{lr}
\(\underline{\text { Bldg./Rm. }} \mathbf{6 5 8}\) \\
\\
Photos & \\
\hline \(88-11-16\) & \(6 / 14 / 88\) \\
\(88-11-18\) & \(6 / 14 / 88\)
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\begin{aligned}
& \text { Date } \\
& \text { MC Sample } \\
& \hline
\end{aligned}
\] & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& 88-15-10 \\
& 88-15-7 \\
& 88-5-3 \\
& 88-5-5
\end{aligned}
\] & \[
\begin{aligned}
& \hline 6 / 14 / 88 \\
& 6 / 14 / 88 \\
& 6 / 10 / 88 \\
& 6 / 10 / 88
\end{aligned}
\] & \\
\hline \multirow[t]{9}{*}{41012} & \multirow[t]{9}{*}{IB/C} & \multicolumn{4}{|l|}{A layer of fill below surface 41007, it consisted of coarse and porous, clay- to granule-sized sediments, with a Munsell color of 10 YR \(4 / 3\) dark brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were a medium amount of pottery and small amounts of bones, chalk chips, mudbrick detritus and shells. Its excavated dimensions were 3 m by 3 m . It tipped slightly from south to north, with top levels at 100.21 (NW), 100.17 (NE), 100.21 (C), 100.18 (SW) and 100.23 (SE), below fill 41007.1. The bottom levels were 99.69 (NW), 99.40 (NE), 99.76 (C), 99.77 (SW) and 99.71 (SE), above debris 41028. One storage jar, set into surface 41007, was set into the fill. It appears in the east and south sections.} \\
\hline & & & IVNW.41.43 IVNW.41.47 & \[
\begin{aligned}
& \text { 6/15/88 } \\
& 6 / 16 / 88
\end{aligned}
\] & \begin{tabular}{l}
EB? (2), Iron I (4), 7th (4, RSB 2), UDBS (CWR) \\
Iron I (Phil form 1), PEF (bar-handled bowl, RSB 4), 7th predom (RSB 5) (CWR)
\end{tabular} \\
\hline & & & IVNW.41.49 & 6/16/88 & PEW, 11th/10th (RS 1), 7th predom (Judean folded rim 1, RSB 3) (CWR) \\
\hline & & & IVNW.41.50 & \begin{tabular}{l}
6/19/88 \\
Bone-bead Slag
\end{tabular} & \begin{tabular}{l}
PEF (1), EB (1), 7th (RSB 11) (CWR) \\
Obj. No. 1968 \\
saved
\end{tabular} \\
\hline & & & IVNW.41.53 & 6/20/88 & 11th/10th (RSB 2), 7th (3), UDBS (CWR) \\
\hline & & & IVNW.41.72 & 6/28/88 & EB (2), MB II, Iron I predom (BS 10), 11th/10th (RSB 22), 7th (RSB 1) (CWR) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{651 \mathrm{~b}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 88-21-23A & 6/19/88 & \\
\hline \multirow[t]{4}{*}{41013} & \multirow[t]{4}{*}{IB/C} & \multicolumn{4}{|l|}{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 m long by 0.66 m wide, with top levels at 100.29 (NW), 100.30 (NE), 100.30 (SE) and 100.32 (SW). Found within debris 41010 , it ran up to cobbles IVNW. 25011 to the east.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{651 \mathrm{a}}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 88-17-2A & 6/15/88 & \\
\hline \multirow[t]{2}{*}{41014} & \multirow[t]{2}{*}{IB/C} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{651 \mathrm{a}}
\]} \\
\hline \multirow[t]{6}{*}{41015} & \multirow[t]{6}{*}{IB/C} & \multicolumn{4}{|l|}{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).} \\
\hline & & \multirow[t]{5}{*}{} & IVNW.41.95 & 7/07/88 & 7th (RSB 2) (CWR) \\
\hline & & & & Lithic-Abeachrock & Obj. No. 2313 \\
\hline & & & & Lithic-Bbeachrock pestle & Obj. No. 2314 \\
\hline & & & IVNW.41.96 & 7/07/88 & 7th (coastal cooker 1, RSB 1) (CWR) \\
\hline & & & IVNW.41.97 & 7/07/88 & PEF* (cooker 1), 7th (RSB 1, scoop 1) (CWR) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}

\begin{tabular}{lr} 
Bldg./Rm. & \\
\hline 651 \\
& \\
\hline Photos & \(6 / 22 / 88\) \\
\(88-31-23 A\) & \(6 / 29 / 88\)
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \begin{tabular}{l}
IVNW. 41.51 \\
IVNW.41.52 \\
IVNW.41.57 \\
IVNW.41.75
\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\]
\end{tabular} & \begin{tabular}{l}
6/9/88 \\
Ceramic-stopper Ceramic-stopper 6/20/88
6/22/88 \\
Ceramic-stopper 6/28/88
\end{tabular} & \begin{tabular}{l}
PEF, 11th/10th (RSB 8) (CWR) \\
Obj. No. 2034 \\
Obj. No. 9635 \\
11th/10th (CWR) \\
11th/10th (RSB 4, RS 4), zoomorphic (1) (CWR) \\
Obj. No. 2152 \\
11th/10th (RSB 1 , feeding bottle nipple) (CWR)
\end{tabular} \\
\hline 41019 & IVA & \multicolumn{4}{|l|}{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.} \\
\hline \[
\begin{aligned}
& 41019 . \\
& 1
\end{aligned}
\] & IVA & \multicolumn{4}{|l|}{A layer of debris, it included the floor make-up for surface 41019. It consisted of coarse, porous and laminated, clayto silt-sized sediments, with a Munsell color of 10 YR \(4 / 3\) 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.} \\
\hline & & & \begin{tabular}{l}
IVNW.41.58 \\
IVNW.41.76 \\
IVNW.41.89
\end{tabular} & \begin{tabular}{l}
6/22/88 \\
Lithic-grinder frag. \\
6/28/88 \\
7/04/88 \\
Charcoal
\end{tabular} & \begin{tabular}{l}
11th/10th (RSB 10, RS 10), 7th (BS 5) (CWR) \\
Obj. No. 2035 \\
EB (2), Iron I (BS 2), 11th/10th (RSB 2) (CWR) \\
Iron I, 11th/10th (RSB 14, RS 15, Phoenician Samaria ware 3, scoop) (CWR) \\
saved
\end{tabular} \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\]} \\
\hline 41020 & IB/C & \multicolumn{4}{|l|}{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.} \\
\hline
\end{tabular}
\begin{tabular}{lll} 
IVNW.41.86 & \begin{tabular}{l} 
Lithic-socket, pottery \\
doorway
\end{tabular} & Obj. No. 2171
\end{tabular}
\begin{tabular}{ll}
\(\underline{\text { Bldg./Rm. }}\) 651b \\
& \\
Photos & \\
\hline \(88-24-3\) & \(6 / 20 / 88\) \\
\(88-24-5\) & \(6 / 20 / 88\) \\
\(88-31-12 \mathrm{~A}\) & \(6 / 20 / 88\)
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 41021 & IB/C & \multicolumn{4}{|l|}{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 \(100.04(\mathrm{~N}), 100.12(\mathrm{C})\) 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.} \\
\hline & & & IVNW.41.115 & 6/13/90 & EB (1), Iron I predom (AS) \\
\hline & & & IVNW.41.124 & 6/13/90 & EW (2), Iron I predom (Phil form 2), 11th/10th (RS 3), 7th (AS) \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{651}
\]} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & & 88-40-22A & 6/27/88 & \\
\hline
\end{tabular}

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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{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) \\
\hline & Ceramic-figurine frag. & Obj. No. 2107 \\
\hline & Charcoal & saved \\
\hline \multirow[t]{3}{*}{IVNW.41.63} & 6/26/88 & EB (1), Iron I (BS 2, painted flask), 11th/10th (RSB 3), 7th (RS 7) (AS) \\
\hline & Ceramic-tabun frag. & saved \\
\hline & Metal-slag & saved \\
\hline \multirow[t]{2}{*}{IVNW.41.67} & 6/27/88 & Iron ( BS 1 ), 11th/10th (RSB 3) (CWR) \\
\hline & Metal-frag., copper & Obj. No. 2154 \\
\hline IVNW.41.79 & 6/28/88 & 11th/10th (RSB 5, scoop), 7th (BS 4) (CWR) \\
\hline \multirow[t]{2}{*}{IVNW.41.90} & 7/04/88 & \\
\hline & Lithic-flint flake & saved \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{350d} \\
\hline Photos & & \\
\hline 88-38-17A & & \\
\hline
\end{tabular}

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 \(10 Y R 6 / 2\) 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.
\begin{tabular}{lll} 
IVNW.41.62 & \begin{tabular}{l} 
6/23/88 \\
Ceramic-handle
\end{tabular} & \begin{tabular}{l} 
11th/10th (RSB 20, scoop 1), 7th (AS) \\
Obj. No. 2153
\end{tabular} \\
& \begin{tabular}{l} 
w/ potter's mark
\end{tabular} & \\
Charcoal & saved \\
IVNW.41.66 & 6/26/88 & Iron I (BS), 11th/10th (RSB 8), 7th (*white slipped painted?) \\
& & (AS)
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & & Lithic-beachrock & Obj. No. 2169 \\
\hline & & IVNW.41.78 & 6/28/88 & 11th/10th (RSB 10, scoop), 7th (BS) (CWR) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{651 \mathrm{~b}}
\] & & \\
\hline
\end{tabular}

41025 IVA- A north-south oriented mudbrick wall in the southwest quadrant, it was built on stone socle 41044, on the same VA 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 \(99.54(\mathrm{~N})\), 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.
\(\frac{\text { Bldg./Rm. }}{350}\)
\(\frac{\text { Photos }}{88-40-22 A}\)

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.
\begin{tabular}{ll}
\begin{tabular}{l} 
Bldg./Rm. \\
350d
\end{tabular} \\
& \\
Photos & \\
\hline \(88-38-20 \mathrm{~A}\) & \(6 / 26 / 88\) \\
\(88-38-17 \mathrm{~A}\) & \(6 / 26 / 88\)
\end{tabular}

88-40-22A
6/27/88
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.
\begin{tabular}{lll} 
IVNW.41.117 & 6/15/90 & 11th/10th (4), 7th (scoop 2) (AS) \\
\begin{tabular}{ll} 
Bldg./Rm. & \\
350d & \\
\hline Photos & \(6 / 27 / 88\)
\end{tabular} &
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.41.68 & \begin{tabular}{l} 
6/27/88 \\
Lithic-flint blade \\
frag.
\end{tabular} & \begin{tabular}{l} 
EB (1), MB II (6), Iron I (BS 4), 11th/10th (RSB 5) (CWR) \\
Obj. No. 2155
\end{tabular} \\
IVNW.41.81 & \(6 / 29 / 88\) & Chalco, EB (2), MB II (3), Iron I (BS 1), 11th/10th (RSB 5) \\
& & (CWR)
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & & Plaster & saved \\
\hline & & IVNW.41.85 & 6/29/88 & EB (1), MB II (1), Iron I (Phil 2 [2]), 11th/10th (RSB 4, RS 2), 7th contam (AS) \\
\hline & & IVNW.41.87 & 6/30/88 & EB (1), MB II (1), Iron I (Phil 2 [3]) (CWR) \\
\hline & & & Slag & saved \\
\hline & & Bldg./Rm. & & \\
\hline & & 350d & & \\
\hline
\end{tabular}

41027 VA and A north-south oriented foundation trench, it was not excavated but seen in the south section. It may have had two A VC construction phases, one for stratum VC socle 41052, and one that was dug for the rebuilt stratum VA socle 41044, which cut through debris 41030 and the west edge of surface 41035 . The second phase, whose levels were approximately 98.75 to 98.60, was excavated within fill 41027.
\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\]

41028 pre-IC A concentrated layer of debris covering surface 41019, it was discovered only during excavation of the east balk. The top level was 99.82, below fill 41012 and the bottom level was 99.71, on surface 41019P. It appears in the east and south sections.
\begin{tabular}{lll} 
IVNW.41.74 6/28/88 & \begin{tabular}{l} 
Iron I (Phil 1 [2]- kalathos, BS 1), 11th/10th (RSB 5, Cypro- \\
Phoenician 1), 7th (2, from gopher hole) (CWR) \\
Obj. No. 2168
\end{tabular} \\
\begin{tabular}{l} 
Metal-iron frag., \\
arrow?
\end{tabular} & \\
\(\frac{\text { Open Area }}{640 \mathrm{a}}\) & &
\end{tabular}

A pit in the southeast corner of the area, it was more fully excavated as pit IVNW. 24042 and should be referenced there for the full description. At its top, it measured 1.27 m wide, and was lined with stones around its edge. The top levels were \(99.63(\mathrm{~N}), 99.58(\mathrm{~S}), 99.60(\mathrm{~W})\) and \(99.56(\mathrm{E})\), below surface 41019. It cut through surface 41026, fills 41022 and 41027 and debris 41030.
\begin{tabular}{lll} 
IVNW.41.77 & \begin{tabular}{l} 
6/28/88 \\
Lithic-basalt \\
lower grinding \\
stone?
\end{tabular} & \begin{tabular}{l} 
11th/10th (RSB 1) (AS) \\
Obj. No. 7979
\end{tabular} \\
& 6/29/88 & EB (2), Iron I, 11th/10th (4), UDBS (CWR) \\
IVNW.41.82 & 6/29/88 & PEW, Iron I (Phil 1 [2], BS 1, scoop), UDBS (CWR) \\
IVNW.41.83 & \begin{tabular}{l} 
Botany-olive pit \\
and charcoal
\end{tabular} & saved \\
& 6/29/88 & Iron I, 11th/10th (RS 2), UDBS (CWR) \\
IVNW.41.84 & \(7 / 04 / 88\) & Iron I (Phil 2 [5]), 11th/10th (RS 4), 7th (2), UDBS, contam \\
IVNW.41.92 & Metal-copper & (CWR) \\
& Obj. No. 2403 \\
& frag. &
\end{tabular}

Bldg./Rm.
350d
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 \(98.90(\mathrm{~N}) 98.88\) (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.
\begin{tabular}{lll} 
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
\end{tabular}

Bldg./Rm.

\section*{Locus Summaries Area IVNW. 41}


\section*{Locus Summaries \\ Area IVNW. 41}

41035. VC 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.
\begin{tabular}{lll} 
IVNW.41.103 & \begin{tabular}{l} 
7/13/88 \\
Metal-copper \\
frag.
\end{tabular} & \begin{tabular}{l} 
MB II (5), Iron I (Phil 2 [2], BS 1), UDBS (CWR) \\
Obj. No. 2480
\end{tabular} \\
IVNW.41.105 & \begin{tabular}{l} 
7/17/88 \\
Ceramic-tabun
\end{tabular} & \begin{tabular}{l} 
EW, MB II (3), Iron I (Phil 2 [4], BS 1) (CWR) \\
saved
\end{tabular} \\
& \begin{tabular}{l} 
frag. \\
Ceramic-stopper \\
Charcoal
\end{tabular} & \begin{tabular}{l} 
Obj. No. 2481 \\
saved
\end{tabular} \\
& & \\
Bldg./Rm. & &
\end{tabular}

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 (NE0, 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.
\begin{tabular}{lll} 
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 & & \\
\(90-31-18\) & \(7 / 01 / 90\) & \\
\(90-37-44\) & \(7 / 06 / 90\) & \\
\(90-37-42\) & \(7 / 06 / 90\) & \\
\(90-35-8\) & \(7 / 80 / 90\) &
\end{tabular}

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 10 YR \(5 / 3\) 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.
\begin{tabular}{lll} 
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 & &
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \(\frac{\text { Date }}{\text { MC Sample }}\) & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{41038} & \multirow[t]{3}{*}{VC} & \multicolumn{4}{|l|}{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 10 YR \(5 / 3\) 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.} \\
\hline & & & IVNW.41.108 & 7/18/88 & EB (1), MB II (4), Iron I (Phil 1 [1], Phil 2 [5], BS 1) UDBS (CWR) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{10}{*}{41039} & \multirow[t]{10}{*}{VIA} & \multicolumn{4}{|l|}{Ashy debris, it covered pebble surface 41040, and consisted of coarse, porous and loose, sand- to granule-sized sediments, with a Munsell color of 10 YR \(4 / 3\) 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.} \\
\hline & & & IVNW.41.109 & 7/18/88 & EB (1), Iron I, UDBS (CWR) \\
\hline & & & IVNW.41.110 & 7/19/88 & EB (2), MB II (2), Iron I (BS) (CWR) \\
\hline & & & & Charcoal & saved \\
\hline & & & & Ceramic-stopper & Obj. No. 2570 \\
\hline & & & IVNW.41.112 & 7/20/88 & EW, Iron I (Phil 2 [1]) (CWR) \\
\hline & & & & Lithic-flint blade & Obj. No. 2571 \\
\hline & & & & Metal-bronze frag. & Obj. No. 2572 \\
\hline & & & Open Area & & \\
\hline & & & 358 & & \\
\hline \multirow[t]{18}{*}{41040} & \multirow[t]{18}{*}{VIA} & \multicolumn{4}{|l|}{An uneven and patchy, pebble and pottery surface, it was composed of coarse and compacted, sand- to granulesized 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} \\
\hline & & & IVNW.41.138 & 6/27/90 & Iron ( (Phil 2) (ASM) \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNW.41.139}} & 7/01/90 & Iron I (Phil 2) (ASM) \\
\hline & & & & Metal-bronze frag. & saved \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNW.41.142}} & 7/02/90 & EB (1), MB II, Iron I (Phil 2) predom (ASM) \\
\hline & & & & Metal-bronze frag. & saved \\
\hline & & & IVNW.41.184 & 7/23/90 & Iron I (Phil 1 [2], Phil 2) (ASM) \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNW.41.188}} & 7/24/90 & Iron I (Phil 2) (ASM) \\
\hline & & & & Ceramicplastered frag. & saved \\
\hline & & & IVNW.41.203 & 6/30/94 & Iron I (BS) (AS) \\
\hline & & \multicolumn{4}{|c|}{Open Area} \\
\hline & & \multicolumn{4}{|c|}{358} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & \multicolumn{2}{|r|}{90-24-31a} & \multicolumn{2}{|l|}{6/27/90} \\
\hline & & & 90-31-18 & \multicolumn{2}{|l|}{7/01/90} \\
\hline & & & 90-37-44 & \multicolumn{2}{|l|}{7/06/90} \\
\hline & & & 90-35-8 & \multicolumn{2}{|l|}{7/08/90} \\
\hline & & & 90-41-41 & \multicolumn{2}{|l|}{7/10/90} \\
\hline
\end{tabular}

\section*{Locus Summaries \\ \section*{Area IVNW. 41}}

41040. VIA 1

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.
\begin{tabular}{|c|c|c|}
\hline 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) \\
\hline \multirow[t]{3}{*}{IVNW.41.151} & 7/06/90 & EB, MB II, Iron I (Phil 1[3], Phil 2 predom) (AS) \\
\hline & Ceramic-stopper & Obj. No. 3135 \\
\hline & Metal-bronze pin frag. & saved \\
\hline \multirow[t]{3}{*}{IVNW.41.159} & 7/10/90 & Chalco, EB, MB, Iron I (Phil 1, Phil elaborate style) (ASM) \\
\hline & Metal-A-bronze pin frag. & saved \\
\hline & Metal-B-bronze frag. & saved \\
\hline \multirow[t]{3}{*}{IVNW.41.189} & 7/24/90 & *Chalco (2), MB II, Iron I (Phil 1 [1]- kalathos, Phil 2) (ASM) \\
\hline & Ceramic- & Obj. No. 3385 \\
\hline & loomweight & \\
\hline \multirow[t]{2}{*}{IVNW.41.190} & 7/24/90 & *MB II, Iron I (Phil 1 [1]- elaborate style) (ASM) \\
\hline & Ceramic-ladle for smelting & Obj. No. 3380 \\
\hline \multirow[t]{8}{*}{IVNW.41.191} & 7/25/90 & *Iron I (Phil 1 [1]) (ASM) \\
\hline & Ceramic-Aanimal figurine & Obj. No. 3379 \\
\hline & Ceramic-B-bowl with incised letters? & Obj. No. 3386 \\
\hline & Lithic-for geological analysis & saved \\
\hline & Lithic-A-flint core & Obj. No. 3382 \\
\hline & Lithic-B-flint blade & Obj. No. 3383 \\
\hline & Lithic-C-flint scraper & Obj. No. 3389 \\
\hline & Organic-charcoal & saved \\
\hline \multirow[t]{2}{*}{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) \\
\hline & Lithic-flint blade & Obj. No. 5989 \\
\hline IVNW.41.205 & 7/04/94 & Iron I (Phil 1 [1], painted flask 1) (AS) \\
\hline Open Area & & \\
\hline 358 & & \\
\hline
\end{tabular}

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 2.22 m 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

\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{41042} & \multirow[t]{3}{*}{VC} & \multicolumn{4}{|l|}{A layer of fill below surface 41035, it covered wall 41043. It consisted of fine and loose, clay- to sediments, with a Munsell color of 10YR \(4 / 2\) dark brown. Its principal inclusions, approximatel were a medium amount of pottery, and small amounts of ash and bones. It measured 0.74 m by levels at 97.75 (N), 97.76 (C), 97.76 (SW) and 97.74 (SE), below surface 41035 . The bottom le (NW), 97.72 (NE), 97.73 (C), 97.71 (SW) and 97.71 (SE), covering the top of wall 41043 and s appears in the south section.} \\
\hline & & & IVNW.41.113 & 7/20/88 & PEW predom, Iron I (BS) (CWR) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{18}{*}{41043} & \multirow[t]{18}{*}{VIAVIIA} & \multicolumn{4}{|l|}{An east-west oriented mudbrick wall located in the southwest of the area, it abutted north-south forming the northwest corner of a room. The wall was built three rows wide and stood at least s with rounded corners and plastered on its south and east faces. It measured 1.75 m long by 0.50 preserved to a height of approximately 0.24 m . The top levels were 97.71 (NW), 97.71 (NE), 97.7 and 97.71 (SE), below fill 41042, and the founding levels were at 97.11 (NW), 97.13 (NE), 97.18 and 97.13 (SE), above surface 41082. In stratum VIIA, partially defined by an earlier plaster fac of the wall, pebble surface 41064 ran up to its south face and into the entranceway, and pebble to its north face. In stratum VIB, the wall was widened, its extension founded on surface 41064, surface 41059 to the south, and surface 41066 . Stone threshold 41065 was built in two phases u face of the wall. Stratum VIA included threshold 41063 to the south and surface 41040 to the no appears in the south section.} \\
\hline & & & IVNW.41.140 & 7/01/90 & MB II? (baking tray) (AS) \\
\hline & & & IVNW.41.146 & 7/04/90 & MB II predom, Iron I (AS) \\
\hline & & & IVNW.41.187 & 7/24/90 & MB II, Iron I (AS) \\
\hline & & & IVNW.41.196 & 7/25/90 & MB II (ASM) \\
\hline & & & IVNW.41.258 & 6/26/95 & MB II, 11th/10th (RS 1 intrusive) (AS) \\
\hline & & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\[
\frac{\text { Bldg./Rm. }}{352}
\]}} \\
\hline & & & & & \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 90-24-27A & 6/27/90 & \\
\hline & & & 90-34A-30A & 7/04/90 & \\
\hline & & & 90-31-18 & 7/01/90 & \\
\hline & & & 90-34-34A & 6/27/90 & \\
\hline & & & 90-43-22 & 7/12/90 & \\
\hline & & & 90-37-1 & 7/06/90 & \\
\hline & & & \(90-61-14 \mathrm{~A}\) & 7/24/90 & \\
\hline & & & BW 95-46-24 & 6/25/95 & \\
\hline & & & BW 95-46-26 & 6/25/95 & \\
\hline
\end{tabular}

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 . Socle 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.
\begin{tabular}{ll} 
Bldg./Rm. \\
350 \\
& \\
Photos & \\
\(90-24-27 \mathrm{~A}\) & \(6 / 27 / 90\) \\
\(90-24-31 \mathrm{~A}\) & \(6 / 27 / 90\) \\
\(90-43-22\) & \(7 / 12 / 90\) \\
\(90-37-44\) & \(7 / 06 / 90\)
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 41}

\begin{tabular}{ll} 
Bldg./Rm. \\
\hline 350 \\
& \\
Photos & \\
\hline \(90-24-27 \mathrm{~A}\) & \(6 / 27 / 90\) \\
\(90-24-31 \mathrm{~A}\) & \(7 / 01 / 90\) \\
\(90-31-18\) & \(7 / 06 / 90\) \\
\(90-37-44\) &
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{9}{*}{41053} & \multirow[t]{9}{*}{IB} & \multicolumn{4}{|l|}{Debris in the north, it consisted of loose, clay- to granule-sized sediments, with a Munsell color of 5YR \(3 / 2\) to \(3 / 3\) dark reddish brow. Its principal inclusions, approximately \(10 \%\) of the matrix, were a large amount of pottery, and small amounts of charcoal, mudbrick and organic materials. A small amount of chalk chips was concentrated in the east. The excavated area measured 3.5 m by 0.70 m , with top levels at 100.04 (NW), 100.06 (NE), 100.00 (C), 100.08 (SW) and 99.98 (SE), below topsoil 41001 and debris 41010, and the bottom levels were 99.91 (NW), 99.85 (NE), 99.88 (C), 99.90 (SW) and 100.03 (SE), above surface debris 41057 and socle 41021 . Some of the material from this locus was excavated in debris 41003 and debris 41010 including an Assyrian type juglet found in the balk. Debris 41053 includes 41054 and appears in the north section.} \\
\hline & & & IVNW.41.128 & 6/21/90 & Iron I, 7th (DO) \\
\hline & & & IVNW.41.130 & \[
6 / 21 / 90
\] & Iron I (Phil 1 [1]), 7th predom (Assyrian palace ware*) (mend with bkt. 131) (ASM) \\
\hline & & & IVNW.41.131 & 6/21/90 & 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) \\
\hline & & & IVNW.41.135 & 6/26/90 & MB II (BS), 7th predom (AS) \\
\hline & & & IVNW.41.136 & 6/27/90 & 7th (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{651 \mathrm{a}}
\] & & \\
\hline & & & Photo & & \\
\hline & & & Assyrian juglet & 6/21/90 & \\
\hline 41054 & & Cancelled: com & ined with 41053. & & \\
\hline 41055 & & Cancelled: com & ined with 41057. & & \\
\hline \multirow[t]{6}{*}{41056} & \multirow[t]{6}{*}{TS} & \multicolumn{4}{|l|}{Baulk Trim in the 1990 season.} \\
\hline & & & IVNW.41.126 & 6/20/90 & UD (NS) \\
\hline & & & IVNW.41.127 & 6/20/90 & MB II, Iron I, 11th/10th (RSB 1) (DO) \\
\hline & & & & Ceramic-kernos frag. & Obj. No. 2938 \\
\hline & & & IVNW.41.137 & 6/27/90 & EW, Iron I (BS) (NS) \\
\hline & & & IVNW.41.156 & 7/09/90 & Iron I, UDBS (NS) \\
\hline \multirow[t]{11}{*}{41057} & \multirow[t]{11}{*}{IVA} & \multicolumn{4}{|l|}{A patchy and uneven phytolith surface, including 41048 and 41055, it was composed of fine, compacted and laminated, clay- to silt-sized sediments, with a Munsell color of 5YR \(3 / 2\) to \(3 / 3\) dark reddish brown. Its principal inclusions, approximately \(30 \%\) of the matrix, were a medium amount of burnt residue and small amounts of charcoal mudbrick detritus and organic materials. A medium amount of pebbles was concentrated in the center of the locus. It measured 2.65 m by 1.04 m , with top levels at 100.08 (NW), 99.82 (NE), 99.97 (C), 100.01 (SW) and 99.86 (SE), below debris 41053 . The bottom levels were 99.64 (NW), 99.54 (NE), 99.61 (C), 99.65 (SW) and 99.60 (SE), above fill 41058. It appears in the north and east sections.} \\
\hline & & & IVNW.41.118 & 6/15/90 & 10th (RSB), vessel 1 (mend with bkts. 132 and 133) (this bucket was formerly in L 41048) (R) \\
\hline & & & & Metal-bronze pin & Obj. No. 2847 \\
\hline & & & IVNW.41.132 & \[
6 / 21 / 90
\] & MB, 11th/10th (RSB 10), 7th (mend with bkts. 118 and 133) (this locus is combined with former L 41055) (ASM) \\
\hline & & & & Ceramic-Astopper & Obj. No. 3004 \\
\hline & & & IVNW.41.133 & 6/26/90 & 11th/10th (cooking krater, RSB 5), 7th (scoop*) (mend cooking krater with bkts. 118 and 132, mend scoop with bkt 131) (ASM) \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 350e & & \\
\hline & & & Photos & & \\
\hline & & & 90-16-21 & 6/15/90 & \\
\hline & & & 90-16-23 & 6/15/90 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{41058} & \multirow[t]{3}{*}{IVA} & \multicolumn{4}{|l|}{A layer of fill between surface 41057 and surface 41068, it consisted of fine and loose, clay-sized sediments, with a Munsell color of 5YR \(3 / 2\) to \(3 / 3\) dark reddish brown. Its principal inclusions, approximately \(3 \%\) of the matrix, were small amounts of mudbrick detritus and pottery. It measured 2.53 m by 1.7 m , with top levels at were 99.64 (NW), 99.54 (NE), 99.61 (C), 99.65 (SW) and 99.60 (SE), below surface 41057. The bottom levels were 99.07 (NW), 99.01 (NE), 98.84 (C), 99.06 (SW), 98.95 (SW), above surface 41068. It appears in the north and east sections.} \\
\hline & & & \begin{tabular}{l}
IVNW.41.134 \\
IVNW.41.164
\end{tabular} & \[
\begin{aligned}
& \text { 6/26/90 } \\
& 7 / 12 / 90
\end{aligned}
\] & Iron I (Phil 2) predom, 11th/10th (RS 2, RSB 1) (AS) 11th/10th (RS 1, scoop) (ASM) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline \multirow[t]{9}{*}{41059} & \multirow[t]{9}{*}{VIB} & \multicolumn{4}{|l|}{A possible beaten earth surface, it was initially excavated as a debris covering cobble surface 41064, but in post excavation analysis it was seen to have included a patchy and poorly preserved surface. It consisted of fine, compacted and laminated, silt-sized sediments, with a Munsell color of 5YR \(3 / 2\) to \(3 / 3\) dark reddish brown. Its principal inclusions, approximately \(5 \%\) of the matrix, were small amounts of ash, charcoal, mudbrick detritus and pottery. It measured 1.20 m by 1.10 m , with top levels at 97.26 (NW), 97.64 (NW), 97.59 (C), 97.54 (SW) and 97.54 (SE), below stones 41063, which were set into the surface fill. The surface was associated with threshold 41065 and wall 41043. The bottom levels were 97.26 (N), 97.23 (C) and 97.25 (S), above cobble surface 41064. It appears in the east and south sections.} \\
\hline & & & IVNW.41.143 & 7/02/90 & MB II, Iron I predom (AS) \\
\hline & & & IVNW.41.144 & 7/03/90 & MB II, Iron I (Phil 2) predom (AS) \\
\hline & & & & Jewelry-blue bead & Obj. No. 3063 \\
\hline & & & IVNW 41.145 & Botany-olive pit & saved \\
\hline & & & IVNW.41.145 & 7/04/90 & EB, MB II, Iron I (Phil 2) predom (bkts of L 41066.1 are related to this locus) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{352}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 90-34-36A & 7/04/90 & \\
\hline \multirow[t]{7}{*}{41060} & \multirow[t]{7}{*}{VA} & \multicolumn{4}{|l|}{A stone socle, including 41046, for mudbrick pier 41031 built against the east face of wall 41045 , it was a rebuild of stratum VB-C pier 41061on socle 41062. It was constructed in one row of limestone boulders and cobbles, dry laid, standing one course high. The socle measured 1.25 m long by 1.15 m wide, with top levels at 98.66 (NW), 98.69 (NE), 98.67 (C), 98.79 (SE) and 98.72 (SW), below wall 41031, and founding levels at 98.42 (NE), 98.36 (C), 98.31 (SE) and 98.36 (SW) on pier 41061.} \\
\hline & & \multicolumn{4}{|c|}{\(\frac{\text { Bldg./Rm. }}{350}\)} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 90-24-27A & 6/27/90 & \\
\hline & & & 90-24-31A & 6/27/90 & \\
\hline & & & 90-31-18 & 7/01/90 & \\
\hline & & & 90-37-44 & 7/06/90 & \\
\hline \multirow[t]{6}{*}{41061} & \multirow[t]{6}{*}{VB-C} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 90-24-27A & 6/27/90 & \\
\hline & & & 90-24-31A & 6/27/90 & \\
\hline & & & 90-31-18 & 7/01/90 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}


\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{13}{*}{41065} & \multirow[t]{13}{*}{VIB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.41.247 & 6/20/95 & EB (2), MB II (7), Iron I (Phil 1 [1]- white slipped kalathos 1, cooking jug 1) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{352}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 90-37-44 & 7/06/90 & \\
\hline & & & 90-37-1 & 7/06/90 & \\
\hline & & & 90-41-41 & 7/10/90 & \\
\hline & & & 90-43-22 & 7/12/90 & \\
\hline & & & 95-25-2 & 6/15/95 & \\
\hline & & & 95-25-22 & 6/15/95 & \\
\hline & & & 95-25-6 & 6/15/95 & \\
\hline & & & 95-25-5 & 6/15/95 & \\
\hline & & & 95-25-11 & 6/15/95 & \\
\hline \multirow[t]{19}{*}{41066} & \multirow[t]{19}{*}{VIB} & \multicolumn{4}{|l|}{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 \(2.5 Y R 3 / 3\) 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.} \\
\hline & & & \multirow[t]{2}{*}{IVNW.41.149} & 7/05/90 & MB II, Iron I (Phil 1 [1]- kalathos, Phil 2 predom) (ASM) \\
\hline & & & & Ceramic-stopper & Obj. No. 3146 \\
\hline & & & IVNW.41.150 & 7/06/90 & Iron I (Phil 1 kalathos, Phil 2 predom) (ASM) \\
\hline & & & IVNW.41.152 & 7/08/90 & EB, MB II, Iron I (Phil 2- elaborate style, predom in diagnostics (ASM) \\
\hline & & & IVNW.41.153 & 7/08/90 & Iron I (Phil 1 [3]- kalathos, Phil 2) (ASM) \\
\hline & & & IVNW.41.160 & 7/11/90 & PEW, Iron I (Phil 1) (ASM) \\
\hline & & & & Ceramicrectangular dice & Obj. No. 3177 \\
\hline & & & & Ceramiczoomorphic ram figurine & Obj. No. 3203 \\
\hline & & & IVNW.41.192 & 7/25/90 & MB II, Iron I (Phil 1, Phil 2) (ASM) \\
\hline & & & 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) \\
\hline & & & Open Area & & \\
\hline & & & 358 & & \\
\hline & & & Photos & & \\
\hline & & & 90-34-34A & 7/04/90 & \\
\hline & & & 90-37-44 & 7/06/90 & \\
\hline & & & 90-37-1 & 7/06/90 & \\
\hline & & & 90-37-42 & 7/06/90 & \\
\hline & & & 90-35-8 & 7/08/90 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}


\section*{Locus Summaries \\ Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Stratum Description}} & Pottery Bu & & Field Pottery \\
\hline & & & \[
\begin{aligned}
& \overline{\text { Arch. Unit }} \\
& \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \[
\begin{aligned}
& \text { Obj. No. } \\
& \text { MC Dispositio }
\end{aligned}
\] \\
\hline & & & IVNW.41.251 & 6/22/95 & MB II predom, Iro \\
\hline & & & IVNW.41.252 & 6/25/95 & MB II (BS 12), Ir \\
\hline & & & & Lithic-flint, worked frag. & saved \\
\hline & & & Open Area & & \\
\hline & & & 358 & & \\
\hline & & & Photos & & \\
\hline & & & 90-41-41 & 7/10/90 & \\
\hline & & & 90-41-30 & 7/08/90 & \\
\hline & & & 90-31-29 & 7/08/90 & \\
\hline & & & 90-43-22 & 7/12/90 & \\
\hline & & & 90-61-6A & 7/24/90 & \\
\hline & & & 95-25-2 & 6/15/95 & \\
\hline & & & 95-25-21 & 6/15/95 & \\
\hline & & & 95-25-6 & 6/15/95 & \\
\hline & & & 95-25-5 & 6/15/95 & \\
\hline & & & 95-25-13 & 6/15/95 & \\
\hline & & & 95-25-11 & 6/15/95 & \\
\hline \multirow[t]{11}{*}{41068} & \multicolumn{2}{|l|}{\multirow[t]{11}{*}{IVB \begin{tabular}{l} 
A patchy a \\
granule-siz \\
approxima \\
\\
\\
\\
\\
\\
\\
\\
\\
ind pottery \\
in the north
\end{tabular}}} & even phytolith & the northeast, it & \\
\hline & & & diments, with a & color of 7.5 YR & /4 brown to dark \\
\hline & & & \(\%\) of the matrix & arge amount of & rganic materials, \\
\hline & & & easured 1.80 m & m , with top leve & at 99.13 (NW), \\
\hline & & & w fill 41058 an east sections. & ebris 41068.1 a & fill 41069, tippi \\
\hline & & & IVNW.41.165 & 7/12/90 & Iron I (BS) (AS) \\
\hline & & & IVNW.41.166 & 7/15/90 & Iron I (BS) (AS) \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 350e & & \\
\hline & & & Photos & & \\
\hline & & & 90-51-2 & 7/15/90 & \\
\hline
\end{tabular}
41068. IVB 1

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)

\section*{Bldg./Rm.}

350e
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.
\begin{tabular}{lll} 
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. & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 41}

41070. VA A thin layer of debris, it was essentially the same as fill 41071 and included the surface make-up for phytolith surfact 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 \(\quad 7 / 16 / 90 \quad\) EB, Iron I (Phil 2) (AS)
\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\]

41071 VA A layer of fill below surface 41070, it consisted of fine and compacted, clay-sized sediments, with a Munsell color of \(2.5 Y R 3 / 4\) 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 EB (ledge handle), MB II, Iron I (Phil 1 [5]) (AS)
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Bldg./Rm.

```
350e

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.
\begin{tabular}{lll} 
IVNW. 41.173 & 7/17/90 & MB II, Iron I, 11th/10th (Ashdod ware 1) (AS) \\
\(\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}\) &
\end{tabular}

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.

\section*{Locus Summaries \\ Area IVNW. 41}


\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& 41075 . \\
& 1
\end{aligned}
\]} & VC & \multicolumn{4}{|l|}{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 \(2.5 Y R 3 / 4\) 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.} \\
\hline & & & IVNW.41.183 & \multirow[t]{2}{*}{7/22/90} & MB II, Iron I (ASM) \\
\hline \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\]} & \\
\hline \multirow[t]{3}{*}{41076} & \multirow[t]{3}{*}{VA} & \multicolumn{4}{|l|}{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, clayto silt-sized sediments, with a Munsell color of 7.5YR 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 , or fill 41074. It equals foundation trench 41034 excavated on the south side of the threshold, and appears in the east section.} \\
\hline & & & IVNW.41.181 & 7/22/90 & EB (2), MB II, Iron I (Phil 2) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350}
\] & & \\
\hline \multirow[t]{10}{*}{41077} & \multirow[t]{10}{*}{VC} & \multicolumn{4}{|l|}{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 2.5 YR \(3 / 2\) 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.} \\
\hline & & \multirow[t]{5}{*}{} & IVNW.41.185 & \begin{tabular}{l}
7/23/90 \\
Metal-bronze weight
\end{tabular} & EB, MB II, Iron I (Phil 1 [1], Phil 2) (ASM) Obj. No. 3347 \\
\hline & & & IVNW.41.186 & 7/24/90 & Iron I (Phil 2) (ASM) \\
\hline & & & IVNW.41.201 & 6/29/94 & MB II (1), Iron I (Phil 2 [1]) (AS) \\
\hline & & & IVNW.41.202 & 6/30/94 & MB II (2), Iron I (Phil 1 [4]- ware 1, bichrome 1, painted 1) (AS \\
\hline & & & IVNW.41.241 & \begin{tabular}{l}
6/19/95 \\
Bone-antler
\end{tabular} & MB II (2), Iron I (Phil 1 [4]- ware, kalathos, painted 1) (AS) Obj. No. 9688 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 90-59-27 & 7/23/90 & \\
\hline & & & 90-61-12A & 7/24/90 & \\
\hline \multirow[t]{6}{*}{41078} & \multirow[t]{6}{*}{TS} & \multicolumn{4}{|l|}{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 .} \\
\hline & & & IVNW.41.197 & 6/13/94 & 7th (jug) (AS) \\
\hline & & & IVNW.41.198 & 6/27/94 & Iron I (Phil 1 [1]- ware 1, Phil 2 [1]), 11th/10th (RSB 1), 7th (DO) \\
\hline & & & IVNW.41.199 & 6/28/94 & Iron I (Phil 1 [10], Phil 2 [6]) (M) \\
\hline & & & 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) \\
\hline & & & IVNW.41.209 & 7/05/94 & EB (1), MB II (1), Iron I (Phil 1 [10]- white slipped 2, Phil 2 [1]( (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}


\section*{Locus Summaries Area IVNW. 41}


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.
\begin{tabular}{lll} 
IVNW.41.218 & \begin{tabular}{l} 
6/08/95 \\
Lithic-flint \\
debitage
\end{tabular} & \begin{tabular}{l} 
no pottery \\
saved
\end{tabular} \\
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 & & \\
358 & &
\end{tabular}

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)

An even beaten earth surface sloping into sump 41090, it consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10 YR \(5 / 3\) 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.
\(\left.\begin{array}{lll}\text { IVNW.41.220 } & \text { 6/08/95 } & \begin{array}{l}\text { MB II (1), Iron I (Phil } 1 \text { [5]- ware 1, cooker 1, cooking jug) } \\ \text { (AS) }\end{array} \\ & \begin{array}{l}\text { Ceramic-tabun } \\ \text { frags }\end{array} & \text { saved }\end{array}\right]\) (Phil [5], Phil 2 [1], painted 2) (M)

\section*{Locus Summaries \\ Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & \multicolumn{2}{|l|}{Stratum Description} & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{24}{*}{}} & & & Lithic-flint debitage & saved \\
\hline & & & & Metal-iron ingot & no information \\
\hline & & & & Metal-lead fishing weight & Obj. No. 6575 \\
\hline & & & IVNW.41.237 & \begin{tabular}{l}
6/18/95 \\
Ceramic-tabun frag.
\end{tabular} & Iron I (Phil 1 [7]- ware 1) (AS) saved \\
\hline & & & IVNW.41.260 & 6/27/95 & MB II (2, BS ) \\
\hline & & & IVNW.41.268 & 6/28/95 & MB II (1), Iron I (Phil 1 [8]- ware 2, white slipped 1, cooking jug 1) (AS) \\
\hline & & & & Ceramic-horn & Obj. No. 6824 \\
\hline & & & & Ceramic-tabun frag. & saved \\
\hline & & & IVNW.41.269 & 6/28/95 & Iron I (Phil 1 [9]- white slipped 1, ware 1) (M) \\
\hline & & & IVNW.41.270 & 6/28/95 & EW (BS 3), Iron I (Phil 1 [23]- ware 12, cooking pot 1) (AS) \\
\hline & & & & Lithic-pierced stone, basalt & Obj. No. 7996 \\
\hline & & & IVNW.41.271 & 6/29/95 & MB II (BS 1), Iron I (Phil 1 [11]- ware 4, cooking jug 1) (M) \\
\hline & & & & Ceramic-tabun frag & saved \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & Open Area & & \\
\hline & & & 358 & & \\
\hline & & & Photos & & \\
\hline & & & 95-25-8 & 6/15/95 & \\
\hline & & & 95-25-9 & 6/15/95 & \\
\hline & & & 95-25-11 & 6/15/95 & \\
\hline & & & 95-25-2 & 6/15/95 & \\
\hline & & & 95-25-4 & 6/15/95 & \\
\hline & & & 95-25-6 & 6/15/95 & \\
\hline & & & 95-25-5 & 6/15/95 & \\
\hline \multirow[t]{4}{*}{\[
\begin{aligned}
& 41084 . \\
& 1
\end{aligned}
\]} & \multirow[t]{4}{*}{VIIB} & \multicolumn{4}{|l|}{A layer of fill below surface 41084 and sloping into sump 41090, it included the floor make-up for the surface. It consisted of coarse, clay- to pebble-sized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions, approximately \(20 \%\) of the matrix, were a medium amount of large bones, and small amounts of ash, burnt residue, mudbrick detritus and pottery. It measured 5 m by 2.5 m , with top levels at 96.65 (NW), 96.64 (NE), 96.66 (C), 97.00 (SW) and 97.02 (SE), below surface 41084. The bottom levels were levels 96.63 (NW), 96.62 (NE), 96.60 (C), 96.99 (SW) and 97.00 (SE), on fill 41085.} \\
\hline & & & IVNW.41.222 & 6/11/95 & MB II (BS), Iron I (Phil 1 [24]- ware 4, white slipped painted 7, Phil 2 [1]- unslipped) (M) \\
\hline & & & IVNW.41.261 & 6/27/95 & MB II (AS) \\
\hline & & & \[
\frac{\text { Open Area }}{358}
\] & & \\
\hline \multirow[t]{4}{*}{41085} & \multicolumn{2}{|l|}{\multirow[t]{4}{*}{XI Debris bene sediments, the matrix, amounts of north. The the bottom 40190 cut in appears in}} & he earliest Iron Age a Munsell color of 1 large amounts of lar l, lithic, tabun and iv vels were 96.63 (NW) s were 96.52 (NW), de debris in the north tions. & itecture and surf 4/2 dark grayis ones concentrat fragments. It me 96.62 (NE), 96.6 3 (NE), 96.45 (C) d material from & ces, it consisted of compacted clay- to granule-sized brown. Its principal inclusions, approximately 20\% of in the southeast, a medium amount of pottery and small sured 5 m by 3 m and sloped severely from south to (C), 96.99 (SW) and 97.00 (SE), below fill 41084.1, and , 96.67 (SW) and 96.64 (SE), above debris 41086 . Sump was included in the excavation of debris 41085. It \\
\hline & & & IVNW.41.223 & 6/11/95 & MB II, Iron I (Phil 1 [1]), UDBS (AS) \\
\hline & & & IVNW.41.224 & 6/12/95 & MB II (1), Iron I (Phil 1 [12]- trefoil 1, ware 2, cooking jug 1) (AS) \\
\hline & & & & Ivory-handle frag. & Obj. No. 6576 \\
\hline
\end{tabular}
\begin{tabular}{llll} 
& & Locus Summaries \\
Area IVNW.41
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 41087 & VIB & \multicolumn{4}{|l|}{A mudbrick installation founded on pebble surface 41067, it was built up against the north face of threshold 41065 and its function may be related to the threshold. It is square in shape, and measured 0.45 m long by 0.5 m wide by 0.24 m thick. The top levels were 97.41 , below surface 41066 and the founding levels were \(96.88(\mathrm{~N}), 97.00(\mathrm{C})\) and 97.13 (S), on pebble surface 40167.} \\
\hline \multicolumn{6}{|c|}{\(\frac{\text { Open Area }}{358}\)} \\
\hline 41088 & \[
\begin{aligned}
& \text { VIB/ } \\
& \text { VIIA }
\end{aligned}
\] & \multicolumn{4}{|l|}{A layer of fill on which threshold 41065 was constructed, it consisted of compacted, clay- to pebble-sized sediments, with a Munsell color of 10 YR \(3 / 3\) dark brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were medium amounts of ash, and small amounts of organic materials and pottery. It measured 1 m by 3 m , at a level of approximately 97.13 (NW), 97.30 (NE), 97.09 (C), 97.21 (SW) and 97.32 (SE), on the south end of pebble surface 41067.} \\
\hline \multicolumn{6}{|r|}{\multirow[t]{2}{*}{\begin{tabular}{lll} 
IVNW.41.248 & \(6 / 20 / 95\) & MB II (BS 4), Iron I (BS) predom (AS) \\
IVNW.41.249 & \(6 / 22 / 95\) & MB II (3), Iron I (Phil 1 [4]) (AS) \\
& & \\
\hline Bldg./Rm. & &
\end{tabular}}} \\
\hline & & & & & \\
\hline 41089 & VIB & \multicolumn{4}{|l|}{A layer of fill within sump 41090, when excavated it was assumed to be the edge of the sump but was later recognized as a large fill leveling out the depression formed by the sump. It consisted of compacted mudbrick and ash, and measured 2.5 m by 2.5 m . The top levels were 96.77 (NW), 96.96 (NE), 96.98 (C), 96.77 (SW) and 96.91 (SE), below fill 41066.1, and the bottom levels were 96.69 (NW), 96.69 (NW), 96.58 (C), 96.92 (SW) and 96.92 (SE), above fill 41089.1. It is probably the same as fill 41079 and appears in the east section.} \\
\hline & & & \begin{tabular}{l}
IVNW.41.245 \\
IVNW.411.250
\end{tabular} & \[
\begin{aligned}
& 6 / 19 / 95 \\
& 6 / 22 / 95
\end{aligned}
\] & 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) MB II (1), Iron I (Phil 1 [5], Phil 2 [2], cooking jug 5) (AS) \\
\hline \multicolumn{6}{|c|}{\(\frac{\text { Open Area }}{358}\)} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline \multicolumn{6}{|c|}{95-59-24 6/29/95} \\
\hline \multicolumn{6}{|c|}{95-59-12 6/25/95} \\
\hline \multicolumn{6}{|c|}{95-25-2 6/15/95} \\
\hline \multicolumn{6}{|c|}{95-59-12 6/29/95} \\
\hline \multirow[t]{4}{*}{\[
\begin{aligned}
& 41089 . \\
& 1
\end{aligned}
\]} & \multicolumn{5}{|r|}{Combined with fill 41089, it was a layer of fill in the north half of the area, initially assumed to be below the bottom of the sump 41090, but in post-excavation analysis it was assigned to one of the layers within sump 41090 and includes material from west of the sump. It consisted of coarse, clay- to pebble-sized sediments, with a Munsell color of 2.5 YR \(2 / 5\) 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.} \\
\hline & & & IVNW.41.263 & 6/27/95 & Iron I (Phil 1 [1]- ware, Phil 2 [2]) (AS) \\
\hline & & & IVNW.41.264 & \begin{tabular}{l}
6/28/95 \\
Ceramic-tabun frag.
\end{tabular} & MB II (1), Iron I (Phil 1 [3]- ware 1, Phil 2 [2], painted 1) (AS) saved \\
\hline & \multicolumn{5}{|c|}{\[
\frac{\text { Open Area }}{358}
\]} \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 41}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Bucket & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus & Stratum Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}

41090 VIB- A circular depression or sump in the northeast corner that was dug into the Middle Bronze Age debris, it continued VIIB 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.

\section*{Locus Summaries Area IVNW. 42}

\begin{tabular}{lll} 
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) \\
& \begin{tabular}{l} 
Lithic-limestone \\
rubbing stone/
\end{tabular} & Obj. No. 3544 \\
& 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 \\
IVNW.42.20 & quern frag. & \\
IVNW.42.21 & \(6 / 14 / 92\) & 7th (1 bowl) (M) \\
IVNW.42.24 & \(6 / 14 / 92\) & 7th (R) \\
& & 7th (whole bowl) (AS) \\
Bldg./Rm. & & \\
\hline \(651 a\) & & \\
Photos & &
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}

\begin{tabular}{|c|c|c|}
\hline IVNW. 42.22 & 6/14/92 & PEF (painted 1), 7th (LMLK ware, bowls) (R) \\
\hline \multirow[t]{2}{*}{IVNW.42.25} & 6/15/92 & 7th (RSB 1, LMLK ware) (R) \\
\hline & Lithic-pounder? & Obj. No. 3614 \\
\hline IVNW. 42.28 & 6/15/92 & 7th (juglet- Tell Beit Mirsim type) (AS) \\
\hline IVNW.42.29 & 6/15/92 & 7th (Judean juglet whole) (AS) \\
\hline IVNW.42.30 & 6/15/92 & 11th/10th (RSB 2), 7th predom (R) \\
\hline IVNW.42.31 & 6/21/92 & EF (RS 1), 11th/10th (RS 1, RSB 1), PEF (RSB 1*), 7th (coastal cooker 1) (R) \\
\hline IVNW.42.34 & 6/21/92 & 11th/10th (RS 1), PEF (RS bowl fine ware import?* 3), 7th (R) \\
\hline IVNW.42.37 & 6/22/92 & 7th (R) \\
\hline \multirow[t]{4}{*}{IVNW.42.53} & 6/29/92 & PEW (2), 7th (RS 2, RSB 9) (R) \\
\hline & Ceramiczoomorphic frag. & Obj. No. 4106 \\
\hline & Lithic-basalt quern frag. & Obj. No. 3937 \\
\hline & Lithic-limestone quern frag. & Obj. No. 3938 \\
\hline IVNW. 42.76 & 7/07/92 & 7th (bowls 3) (R) \\
\hline \multirow[t]{6}{*}{IVNW.42.77} & 7/08/92 & 7th (R) \\
\hline & Ceramic-scraper (with thumb hole) & Obj. No. 4225 \\
\hline & Lithic-burnishing tool & Obj. No. 4180 \\
\hline & Lithic-pounder & Obj. No. 4181 \\
\hline & Lithic-hammer & Obj. No. 4182 \\
\hline & Lithic-door socket? & Obj. No. 4205 \\
\hline IVNW.42.80 & 7/08/92 & 11th/10th (RS 1, cooker 1), 7th (coastal cooker 1, RSB 1, burnished 1) (R) \\
\hline
\end{tabular}

Bldg./Rm.
651a
\begin{tabular}{ll} 
Photos & \\
\(92-33-5 A\) & \(6 / 29 / 92\) \\
\(92-33-3 A\) & \(6 / 29 / 92\) \\
\(92-24-14\) & \(6 / 22 / 92\) \\
\(92-32-24\) & \(6 / 28 / 92\)
\end{tabular}

42004 IB Destruction debris west of socle 42006 and north of wall 42015, it consisted of coarse, silt-sized sediments with a Munsell color of 10 YR \(3 / 4\) 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.
\begin{tabular}{lll} 
IVNW.42.23 & 6/14/92 & 7th (R) \\
IVNW.42.26 & 6/15/92 & Iron I (1), 7th predom (LMLK ware 1) (R) \\
& \begin{tabular}{l} 
Lithic-basalt \\
mortar
\end{tabular} & Obj. No. 3580
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}


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.
\begin{tabular}{lll} 
IVNW.42.89 & 7/09/92 & Iron I, 7th predom (AS) \\
IVNW.42.92 & \(7 / 09 / 92\) & 7th (complete juglet) (AS) \\
Bldg./Rm. & & \\
655a & & \\
& & \\
Photos & & \\
\(92-33-24\) & \(6 / 29 / 92\) &
\end{tabular}

42008 A layer of debris east of socle 42006, it was combined with debris 42003.
\begin{tabular}{lll} 
IVNW.42.54 & 6/29/92 & \begin{tabular}{l} 
Iron I (1), 11th/10th (RSB 2, RS 2), 7th (RSB 9, Phoenician 1) \\
(R)
\end{tabular} \\
\begin{tabular}{ll} 
Lithic-limestone \\
grinder
\end{tabular} & Obj. No. 3935
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}

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.
\begin{tabular}{|c|c|c|}
\hline IVNW.42.64 & 7/07/92 & 11th/10th (RSB 8, Ashdod ware 1), 7th (RSB 2, Ashdod ware 2) (AS) \\
\hline & Ceramic-vat frag. & saved \\
\hline & Ceramic-basin/ vat & Obj. No. 9565 \\
\hline IVNW.42.87 & 7/08/92 & 11th/10th (burnished 1, RS 2), 7th predom (R) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}

\begin{tabular}{ll} 
Bldg./Rm. & \\
\hline 655 b & \\
& \\
Photos & \(7 / 12 / 92\) \\
\(92-61-36\) & \(7 / 12 / 92\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}


42026A IVA A cobble surface or pit in the northwest corner, it sloped from 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.
\begin{tabular}{lr}
\(\frac{\text { Open Area }}{361}\) & \\
\(\frac{\text { Photos }}{92-63-55}\) & \(7 / 13 / 92\)
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Description } \\
& \hline
\end{aligned}
\] & Date Photo & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Sample \\
MC Disposition
\end{tabular} \\
\hline & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline \multirow[t]{8}{*}{42032} & \multirow[t]{8}{*}{\begin{tabular}{l}
IVA/B \\
contam by Iron II
\end{tabular}} & \multicolumn{3}{|l|}{Mudbrick debris and fill west of the line of stratum IB/C socle 42006, it overlay the west edge of socle 42035, and may have included remnants of the mudbrick superstructure. The matrix consisted of compacted, clay- to pebblesized 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 \(99.29(\mathrm{~N}), 99.25\) (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.} \\
\hline & & IVNW. 42.121 & 7/20/92 & EW (1), Iron I predom (Phil 1 [1], Phil 2 [2], Ashdod ware 2), 7th (AS) \\
\hline & & IVNW.42.163 & 6/16/93 & Iron I (Phil 2 [2]) (AS) \\
\hline & & IVNW.42.174 & 6/21/93 & PEF (1), MB II (1), Iron I (painted 4) (AS) \\
\hline & & & Ceramic-tabun frag. & saved \\
\hline & & IVNW.42.175 & \begin{tabular}{l}
6/22/93 \\
Ceramic-tabun frag.
\end{tabular} & EB (BS 1), Iron I (Phil painted 1) (AS) saved \\
\hline & & Photos & & \\
\hline & & 94-183-18 & 7/21/94 & \\
\hline \multirow[t]{12}{*}{42033} & \multirow[t]{12}{*}{VA} & \multicolumn{3}{|l|}{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.} \\
\hline & & 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) \\
\hline & & & Lithic-flint scraper & Obj. No. 4783 \\
\hline & & 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) \\
\hline & & & Ceramicdecorated sherds & saved \\
\hline & & Open Area & & \\
\hline & & 361 & & \\
\hline & & Photos & & \\
\hline & & 92-82-14 & 7/19/92 & \\
\hline & & 92-92-9 & 7/20/92 & \\
\hline & & 93-35-10 & 6/23/93 & \\
\hline & & & & \\
\hline
\end{tabular}
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.
\begin{tabular}{lll} 
IVNW.42.177 & \begin{tabular}{l} 
6/24/93 \\
Lithic-flint \\
scraper
\end{tabular} & \begin{tabular}{l} 
EB (1), MB II (1), Iron I (Phil 1 [1], Phil 2 [1], RS 3) (AS) \\
Obj. No. 4784
\end{tabular} \\
IVNW.42.198 & \(7 / 06 / 93\) & Iron I (Phil 2 [1], Phil painted 1, Phil form 1, painted 2) (AS)
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}


\section*{Locus Summaries \\ Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}


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).
\(\frac{\text { Bldg./Rm. }}{350}\)
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.
\begin{tabular}{lll} 
IVNW.42.178 & 6/24/93 & PEW (1), Iron I (Phil 2 [2], painted 1) (AS) \\
IVNW.42.179 & 6/27/93 & \begin{tabular}{l} 
Iron I (Phil 2 [2], Phil form 1, Phil painted 1, painted 3, RS 2, \\
\\
\\
IVNW.42.182
\end{tabular} \\
& \begin{tabular}{l} 
Metal-slag \\
6/27/93
\end{tabular} & \begin{tabular}{l} 
RSB 1) (AS) \\
saved \\
Lithic-flint \\
debitage
\end{tabular}
\end{tabular} \begin{tabular}{l} 
EB (1), PEW (1), MB II (3), Iron I (Phil 2 [2]) (AS) \\
\\
\\
saved
\end{tabular}

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.
\begin{tabular}{lll} 
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) \\
& \begin{tabular}{l} 
Ceramic-stopper \\
(Athic-flint \\
(AS)
\end{tabular} & \begin{tabular}{l} 
Obj. No. 4845 \\
saved
\end{tabular} \\
& sebitage & EB (4), MB II (1), Iron I (RSB 1) (AS)
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}

\section*{Pottery Bucket}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum & Pottery Bucket Arch. Unit Description & \begin{tabular}{l}
Date \\
Photo
\end{tabular} & \[
\begin{aligned}
& \text { Field Pottery Readings } \\
& \text { Obj. No. } \\
& \hline \text { MC Sample } \quad \text { MC Disposition }
\end{aligned}
\] \\
\hline \multirow[t]{4}{*}{42052} & \multirow[t]{4}{*}{VA} & \multicolumn{3}{|l|}{Mudbrick debris mixed with fill east of socle 42035, it consisted of compacted, granule-sized sediments, with a Munsell color of 10 YR \(3 / 3\) 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.} \\
\hline & & IVNW. 42.184 IVNW. 42.185 IVNW.42.186 & \[
\begin{aligned}
& 6 / 27 / 93 \\
& 6 / 28 / 93 \\
& 6 / 28 / 93
\end{aligned}
\] & \begin{tabular}{l}
EB (3), Iron I (Phil 2 [1]) (AS) \\
EB (5), MB II (4), Iron I (Phil 2 [2]) (AS) \\
EB (1), MB II (5, RWB 1), Iron I (Phil 2 [1], Phil form 2, painted 1) (AS)
\end{tabular} \\
\hline & & IVNW.42.188 IVNW.42.189 & \[
\begin{aligned}
& 6 / 29 / 93 \\
& 6 / 29 / 93
\end{aligned}
\] & EB (RS 2), MB II (1?), Iron I (painted 2) (AS) Iron I (Phil 2 [1], storage jar) (AS) \\
\hline & & \[
\begin{aligned}
& \frac{\text { Bldg. } / \mathrm{Rm} .}{350 \mathrm{e}} \\
& \frac{\text { Open Area }}{361}
\end{aligned}
\] & & \\
\hline \multirow[t]{8}{*}{42053} & \multirow[t]{8}{*}{VA} & \multicolumn{3}{|l|}{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.} \\
\hline & & 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) \\
\hline & & IVNW.42.193 & 6/20/93 & Iron I (BS) (AS) \\
\hline & & IVNW.42.195 & 7/05/93 & MB II (1), Iron I (AS) \\
\hline & & IVNW.42.200 & 7/07/93 & EB (3), Iron I (Phil form 2) (AS) \\
\hline & & 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) \\
\hline & & & Lithic-flint debitage & \\
\hline & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.42.190 & 6/29/93 & MB II (1), Iron I (AS) \\
IVNW.42.191 & \(6 / 30 / 93\) & Iron I (AS) \\
Open Area & & \\
\hline 361 & &
\end{tabular}

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.

\section*{Locus Summaries Area IVNW. 42}

\begin{tabular}{ll} 
Bldg./Rm. \\
\hline 350 e \\
& \\
Photos & \\
\hline \(93-73-5 \mathrm{~A}\) & \(7 / 07 / 93\) \\
\(93-71-4 \mathrm{~A}\) & \(7 / 07 / 93\) \\
\(93-73-7 \mathrm{~A}\) & \(7 / 07 / 93\) \\
\(93-84-31 \mathrm{~A}\) & \(7 / 11 / 93\) \\
\(93-86-11\) & \(7 / 12 / 93\) \\
\(93-93-8\) & \(7 / 14 / 93\) \\
\(93-93-16\) & \(7 / 14 / 93\) \\
\(93-93-10\) & \(7 / 12 / 93\) \\
\(93-93-14\) & \(7 / 14 / 93\) \\
\(93-127-32\) & \(7 / 22 / 92\) \\
\(94-75-37\) & \(6 / 19 / 94\) \\
\(94-64-35 \mathrm{~A}\) & \(6 / 15 / 94\)
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Description }
\end{aligned}
\] & \[
\frac{\text { Date }}{\text { Photo }}
\] & Field Pottery Readings \\
\hline \multicolumn{2}{|l|}{\multirow[t]{15}{*}{}} & IVNW.42.215 & 7/12/93 & MB II (BS 1), Iron I (Phil 1 [1], white slipped [BS 1]) (AS) \\
\hline & & IVNW.42.224 & 7/14/93 & EB (2), Iron I (painted 1 [chalice]) (AS) \\
\hline & & IVNW.42.225 & 7/14/93 & Iron I (painted 1) (AS) \\
\hline & & IVNW.42.227 & 7/18/93 & PEW (1), Iron I (AS) \\
\hline & & & Lithic-flint debitage & saved \\
\hline & & Bldg./Rm. & & \\
\hline & & 350 e & & \\
\hline & & Photos & & \\
\hline & & 93-93-8 & 7/14/93 & \\
\hline & & 93-93-12 & 7/14/93 & \\
\hline & & 93-113-7 & 7/20/93 & \\
\hline & & 93-71-4A & 7/07/93 & \\
\hline & & 93-84-31A & 7/11/93 & \\
\hline & & 93-93-10 & 7/14/93 & \\
\hline & & 93-93-12 & 7/14/93 & \\
\hline \multirow[t]{8}{*}{42060} & \multirow[t]{8}{*}{TS} & \multicolumn{3}{|l|}{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.} \\
\hline & & \multirow[t]{3}{*}{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) \\
\hline & & & Ceramic-tabun frag. & saved \\
\hline & & & Ceramic-incised sherd & saved \\
\hline & & \multirow[t]{3}{*}{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) \\
\hline & & & Ceramic-stopper & Obj. No. 5022 \\
\hline & & & Metal-iron, large artifact & Obj. No. 5007 \\
\hline & & IVNW.42.203 & 7/07/93 & MB (1), Iron I (cooker 1), 11th/10th (RS 1) (DO) \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.42.206 & \begin{tabular}{l}
\(7 / 08 / 93\) \\
\(7 / 11 / 93\) \\
Ceramic-tabun
\end{tabular} & \begin{tabular}{l} 
MB II (2), Iron I (Phil 2 [2], painted 2) (AS) \\
IVNW.42.209
\end{tabular} \\
& \begin{tabular}{l} 
frag. \\
saved
\end{tabular} \\
IVNW.42.230 & \(7 / 18 / 92\) & Iron I (BS) (AS) \\
Bldg./Rm. & & \\
\hline 350e & & \\
\(\frac{\text { Photos }}{93-84-31 \mathrm{~A}}\) & \(7 / 11 / 93\) &
\end{tabular}

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.

\section*{Locus Summaries \\ Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}

42065.1 VC Debris below pebble surface 42065, it was the floor build-up for the surface, and consisted of loose, clay- to pebblesized sediments, with a Munsell color of 7.5YR 4/2 dark brown. Its principal inclusions, approximately \(5 \%\) of the matrix, were small amounts of bones, charcoal, pottery and seeds. It measured 2.5 m by 3.5 m , with top levels at 98.03 (NW), 98.05 (NE), 98.03 (C), 98.03 (SW) and 98.06 (SE), below surface 42065. The bottom levels were 98.02 (NW), 97.99 (NE), 98.01 (C), 97.97 (SW) and 98.00 (SE), above debris 42078.
\begin{tabular}{lll} 
IVNW.42.245 & 6/12/94 & Iron I (BS) (AS) \\
IVNW.42.247 & \begin{tabular}{l} 
6/13/94 \\
Lithic-flint \\
debitage
\end{tabular} & EB (1), Iron I (AS) \\
& \(7 / 06 / 94\) & Iron I (painted 1) (AS) \\
IVNW.42.288 & & \\
Open Area & &
\end{tabular}

\footnotetext{
Cancelled: no. not used.
}

\section*{Locus Summaries Area IVNW. 42}

\begin{tabular}{lll} 
IVNW.42.251 & \begin{tabular}{l} 
6/13/94 \\
Ceramic-tabun \\
frags.
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil painted 1) (AS) \\
saved
\end{tabular} \\
IVNW.42.252 & \(6 / 14 / 94\) & Iron I (Phil 2 [1], Phil painted 1) (AS)
\end{tabular}

\footnotetext{
Bldg./Rm.
350e
}

\section*{Locus Summaries Area IVNW. 42}

\begin{tabular}{lll} 
IVNW.42.304 & \begin{tabular}{l} 
7/11//94 \\
Ceramic-tabun \\
frags.
\end{tabular} & \begin{tabular}{l} 
Iron I (AS) \\
saved
\end{tabular} \\
& \begin{tabular}{l} 
Jewelry-faience \\
amulet
\end{tabular} & Obj. No. 6185 \\
IVNW.42.331 & \begin{tabular}{l}
\(7 / 18 / 94\)
\end{tabular} & Iron I (Phil 1 [3]) (AS) \\
IVNW.42.339 & MB II (1), Iron I predom (AS) \\
\(\frac{\text { Bldg./Rm. }}{357}\) & & \\
\(\frac{\text { Photos }}{94-183-18}\) & \(7 / 21 / 94\) &
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 42}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Description
\end{tabular} & \begin{tabular}{l}
Date \\
Photo
\end{tabular} & Field Pottery Readings \\
\hline & & 94-163-16 & 7/14/94 & \\
\hline & & 94-151-13A & 7/10/94 & \\
\hline & & 94-151-15A & 7/10/94 & \\
\hline & & 94-126-5A & 7/06/94 & \\
\hline & & 94-126-3A & 7/06/94 & \\
\hline & & 94-126-1A & 7/06/94 & \\
\hline & & 94-121-6 & 7/05/94 & \\
\hline & & 94-196-29A & 7/21/94 & \\
\hline \multirow[t]{3}{*}{42078} & \multirow[t]{3}{*}{VC} & \multicolumn{3}{|l|}{A layer of fill east of socle 42035 below surface 42065, it consisted of compacted, pebble-sized sediments, with a Munsell color of \(7.5 Y R 4 / 4\) dark brown. Its principal inclusions, approximately \(1 \%\) of the matrix, were a medium amount of mudbrick detritus and small amounts of bones and pottery. It measured 1.5 m by 2.5 m , with top levels at 98.01 (NW), 98.00 (NE), 98.00 (C), 98.00 (SW) and 97.98 (SE), below debris 42065.1 , and the bottom levels were 97.93 (NW), 97.92 (NE), 98.00 (C), 97.87 (SW) and 97.86 (SE), above debris 42082. It appears in the east and north sections.} \\
\hline & & IVNW.42.249 & 6/13/94 & PEW/EB (4), Iron I (Phil 2 [4], Phil painted 2) (AS) \\
\hline & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline \multirow[t]{3}{*}{42079} & \multirow[t]{3}{*}{VC} & \multicolumn{3}{|l|}{Debris above socle 42091, it consisted of compacted, clay- to pebble-sized sediments, with a Munsell color of 5YR 5/6 yellowish red. Its principal inclusions, approximately \(4 \%\) of the matrix, were medium amounts of ash, burnt residue and seeds, and small amounts of bones, charcoal, pottery and stones. It measured 0.4 m by 1.5 m , with a top level of 98.18, below debris 42065.1, and a bottom level of 98.07, on socle stones 42091.} \\
\hline & & IVNW.42.248 & 6/13/94 & Iron I (AS) \\
\hline & & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline \multirow[t]{5}{*}{42080} & \multirow[t]{5}{*}{VC} & \multicolumn{3}{|l|}{Debris in the southeast quadrant, it covered phytolith surface 42081. It consisted of compacted, clay- to pebblesized sediments, with a Munsell color of 5YR 3/4 dark reddish brown. Its principal inclusions, approximately 2\% of the matrix, were a medium amount of bones, and small amounts of ash, chalk chips, charcoal, mudbrick detritus, concentrated in the southeast corner, pottery, sand, small stones and tabun fragments, the latter concentrated along the northeast balk. It measured 2.5 m by 2.5 m . The top levels were 97.87 (NW), 97.83 (NE), 97.80 (C), 97.77 (SW) and 97.77 (SE), below debris 42069.1, and the bottom levels were 97.81 (N), 97.78 (C) and 97.77 (S), above phytolith surface 42081.} \\
\hline & & IVNW. 42.253 & 6//14/94 & MB II (1), Iron I (Phil 1 [2], Phil 1 ware 1, Phil 2 [2], Phil painted 3) (AS) \\
\hline & & IVNW.42.254 & 6/15/94 & Iron I (Phil 2 [1], Phil painted 3, painted 1) (AS) \\
\hline & & IVNW.42.264 & 6/19/94 & MB II, Iron I (Phil 1) (AS) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{360 \mathrm{e}}
\] & & \\
\hline \multirow[t]{4}{*}{42081} & \multirow[t]{4}{*}{VC} & \multicolumn{3}{|l|}{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 \(97.81(\mathrm{~N}), 97.78\) (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.} \\
\hline & & IVNW.42.255 & 6/15/94 & Iron I (Phil painted 1, bowl/lamp 1) (AS) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{350 \mathrm{e}}
\] & & \\
\hline & & \[
\frac{\text { Photos }}{94-65-2 \mathrm{~A}}
\] & 6/15/94 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum} & \multicolumn{2}{|l|}{Pottery Bucket} & \multicolumn{2}{|l|}{Field Pottery Readings} \\
\hline & & Arch. Unit & Date & Obj. No. & \\
\hline & & Description & Photo & MC Sample & MC Disposition \\
\hline & & 94-76-18A & 6/19/94 & & \\
\hline & & 94-64-35A & 6/15/94 & & \\
\hline
\end{tabular}
42081.1 VC Debris below phytolith surface 42081, it consisted of compacted, clay- to pebble-sized sediments, with a Munsell color of \(10 \mathrm{YR} 3 / 4\) dark yellowish brown. Its principal inclusions were a medium amount of mudbrick, and small amounts of charcoal, organic materials and pottery. It measured 1 m by 2.5 m , with top levels at 97.74 , below phytolith surface 42081, and bottom levels at 97.70 (NW), 97.69 (C), and 97.69 (SE), above debris 42084.
IVNW.42.257 6/15/94 PEW (1), Iron I (Phil painted 4) (AS)

Bldg./Rm.
350e
42082 VC A layer of fill between wall 42077 and the south edge of pier 42049B, it may have been leveling for pebble surface 42065 , or related to the fill below pillar base 42056. It consisted of compacted, clay- to pebble-sized sediments, with a Munsell color of 10 YR \(3 / 3\) dark brown. The principal inclusions, approximately \(1 \%\) of the matrix, were small amounts of bones, chalk chips, pottery and pebbles. It measured 3 m by 2.5 m , with top levels at 97.93 (NW), 97.92 (NE), 98.04 (C), 97.87 (SW) and 97.86 (SE), below debris loci 42078. The bottom levels were 97.82 (NW), 97.84 (NE), 97.83 (C), 97.82 (SW) and 97.77 (SE), above fill 42083. It appears in the south section.
\begin{tabular}{lll} 
IVNW.42.258 & \(6 / 15 / 94\) & Iron I (Phil 2 [1], Phil painted 3) (AS) \\
IVNW.42.259 & \(6 / 16 / 94\) & MB II predom, Iron I (BS) (AS) \\
IVNW.42.263 & \(6 / 19 / 94\) & MB II, UDBS (AS) \\
& & \\
\begin{tabular}{l} 
Bldg./Rm.
\end{tabular} & & \\
350e & & \\
Open Area & &
\end{tabular}

42083 VC A layer of fill between wall 42077 and the south edge of pier 42049, it covered over the top of stratum VIA threshold 42101. It consisted of compacted, clay- to pebble-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately \(1 \%\) of the matrix, were a small amount of pottery, and a small amount of pebbles concentrated in the area north of pillar base 42056. It measured 2.5 m by 3.5 m , with top levels at 97.82 (NW), 97.84 (NE), 97.83 (C), 97.82 (SW) and 97.77 (SE), below fill 42082, and bottom levels at 97.78 (NW), 97.75 (NE), 97.81 (C), 97.76 (SW) and 97.77 (SE), above fill 42088. It appears in the east section.
\begin{tabular}{lll} 
IVNW.42.260 & 6/16/94 & MB II (BS), Iron I (Phil 1 [1], Phil 2 [1]) (AS) \\
IVNW.42.289 & \(7 / 06 / 94\) & EF (2), MB II? (RSB 1), Iron I (Phil painted 1) (AS) \\
Bldg./Rm. & \\
\hline Open Area & & \\
361 & &
\end{tabular}

42084 VC A layer of fill excavated as the material below phytolith surface 42081 and debris 42081.1, it sloped from north to 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 42085. It covered over the top of stratum VIA wall 42086, and appears in the south section.
\begin{tabular}{lll} 
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) \\
& & \\
Bldg./Rm. & &
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}

\section*{Pottery Bucket}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & \[
\frac{\text { Arch. Unit }}{\text { Description }}
\] & \[
\frac{\text { Date }}{\text { Photo }}
\] & \[
\frac{\text { Obj. No. }}{\text { MC Sample }}
\] & MC Disposition \\
\hline 42085 & VC & A thin layer of fill above stratum V probably could be combined with fill color of \(10 \mathrm{YR} 3 / 3\) dark brown. Its bones and a small amount of potter and 97.94 (SE), below fill 42084, (SE), above fill 42088 and walls 42 & \[
\begin{aligned}
& \text { alls } 4208 \\
& 084 \text { abov } \\
& \text { pal inclus } \\
& \text { neasured } \\
& \text { ttom leve } \\
& \text { nd } 4209
\end{aligned}
\] & 994, it was open nsisted of porou roximately \(5 \%\) m, with top lev 74 (NW), 97.69 s in the west sec & to define the width pebble-sized sedime the matrix, were a st at 97.72 (N), 97.74 E), 97.69 (C), 97.69 n. \\
\hline 42086 & VIA & An east-west oriented mudbrick w south end of wall 42094 on its west rows, standing four courses high. T 0.40 m by 0.15 m by 0.15 m . Tippi (SW) and 97.62 (SE), below phytol 97.49 (NE), 97.47 (C), 97.32 (SW) & ng the s and the ll measu to wes rface 42 7.49 (SE) & of the area, par of wall 42106 m long by 1 m wi levels were 97.6 ebris 42084. Th ace 42107. It ap & l to wall 42077, it w its east end. It was co with individual bric (NW), 97.69 (NE), 9 ounding levels were ars in the east section. \\
\hline
\end{tabular}

\section*{Field Pottery Readings}

Date Obj. No.
\begin{tabular}{lll} 
IVNW.42.292 & 7/07/94 & MB II (3), Iron I (Phil 1 [2?], Phil 1 ware 1?) (AS) \\
IVNW.42.296 & \(7 / 10 / 94\) & \begin{tabular}{l} 
Iron I (Phil 1 [4] [pyxis 1], Phil 2 [1], painted 1, \\
cooking jug 1) (AS)
\end{tabular} \\
Bldg./Rm. & & \\
\hline 360 & & \\
Photos & \(7 / 06 / 94\) & \\
94-126-1A & \(6 / 29 / 94\) & \\
94-114-2A & \(6 / 29 / 94\) &
\end{tabular}

42087 VIA Ashy debris covering threshold 42101, it consisted of coarse and fine, clay- to pebble-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 ash, a medium amount of mudbrick detritus, and small amounts of burnt residue, charcoal, organic materials, pottery and sand, and tabun fragments. It measured 1.5 m by 0.5 m , with top levels at 97.92 (NE), 97.90 (C), and 97.90 (SE), below debris 42083, and bottom levels at 97.82 (NE), 97.80 (C) and 97.80 (SE), above fill 42088.
\begin{tabular}{lll} 
IVNW.42.266 & 6/20/94 & Iron I (painted 1) (AS) \\
& Ceramic-basin/ & Obj. No. 9544 \\
vat & \\
& \begin{tabular}{l} 
Lithic-flint \\
debitage
\end{tabular} & saved \\
& &
\end{tabular}

> Bldg./Rm.

360
42088 VC- A layer of fill within the area bordered by walls 42077, 42094, 42086, and the west line of wall 42106, threshold VIB 42101 and wall 42100, it consisted of loose, pebble-sized sediments, with a Munsell color of \(10 \mathrm{YR} 3 / 4\) dark yellowish brown. Its principal inclusion, approximately \(1 \%\) of the matrix, was a small amount of pottery. It measured 3 m by 1.5 m , with top levels at 97.78 (NW), 97.81 (NE), 97.76 (C), 97.70 (SW) and 97.74 (SE), below fill 42083 and sharply sloping surface 42107, and bottom levels at 97.68 (NW), 97.63 (NE), 97.62 (C), 97.55 (SW) and 97.61 (SE), above debris 42096. It appears in the east section.
\begin{tabular}{lll} 
IVNW.42.268 & 6/20/94 & MB II? (BS 1), Iron I (AS) \\
IVNW.42.275 & 6/26/94 & EB (2), MB II (2), Iron I (Phil 2 [4]) (AS) \\
IVNW.42.277 & \begin{tabular}{l} 
6/27/94 \\
Lithic-chert \\
debitage
\end{tabular} & \begin{tabular}{l} 
MB II (2), Iron I (Phil 1 [2], painted 1) (AS) \\
\\
\\
saved
\end{tabular} \\
IVNW.42.286 & \(7 / 05 / 94\) & Iron I (BS), UDBS (AS) \\
Bldg./Rm. & & \\
\hline 360 & & \\
350e & & \\
Photos & & \\
94-101-13A & \(6 / 27 / 94\) &
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}


42091 VC A north-south oriented stone socle, including 42076, it was the foundation for mudbrick wall 42090 built above 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.
\begin{tabular}{ll} 
Bldg./Rm. & \\
\hline 350 \\
& \\
\hline Photos & \\
\(94-183-18\) & \(7 / 21 / 94\) \\
\(94-179-17\) & \(7 / 19 / 94\) \\
\(94-126-1 \mathrm{~A}\) & \(7 / 06 / 94\) \\
\(94-101-13\) & \(6 / 27 / 94\) \\
\(94-196-29 \mathrm{~A}\) & \(7 / 21 / 94\) \\
\(94-151-14 \mathrm{~A}\) & \(7 / 10 / 94\) \\
\(94-131-13 \mathrm{~A}\) & \(7 / 10 / 94\) \\
\(94-151-15 \mathrm{~A}\) & \(7 / 10 / 94\) \\
\(95-2-28 \mathrm{~A}\) & \(6 / 06 / 95\) \\
\(95-2-17 \mathrm{~A}\) & \(6 / 06 / 95\)
\end{tabular}

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.

\section*{Locus Summaries \\ Area IVNW. 42}


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 \(10 \mathrm{YR} 3 / 1\) 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.

\section*{Locus Summaries Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}


\section*{Locus Summaries \\ Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}

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.
\begin{tabular}{lll} 
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) \\
& \begin{tabular}{l} 
Ceramic-tabun \\
frag.
\end{tabular} & saved
\end{tabular}
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Open Area

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358

42109 VIB A layer of fill between sloping ashy laminations south of wall 42077, it consisted of compacted, light brown, clayto 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.
\begin{tabular}{|c|c|c|}
\hline IVNW.42.305 & 7/11/94 & EF (1), Iron I (AS) \\
\hline \multirow[t]{2}{*}{IVNW.42.306} & 7/12/94 & MB II (5), Iron I (Phil 1 [3], Phil 1 ware 1) (AS) \\
\hline & Jewelry-ring, copper alloy & Obj. No. 6223 \\
\hline \multirow[t]{3}{*}{IVNW.42.308} & 7/12/94 & Late Chalco (cornet 1), MB II (1), Iron I (Phil 1 [4], white slipped painted 3 [mend]) (M) \\
\hline & Lithic-flint debitage & saved \\
\hline & Metal-copper alloy frag. & saved \\
\hline 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) \\
\hline \multirow[t]{4}{*}{IVNW.42.316} & 7/13/94 & EB (2), MB II (1), Iron I (Phil 1 [16], Phil 1 ware 2, painted 2, white slipped painted 1, cooking jug 1, Gezer bowl 1) (M) \\
\hline & Ceramic-Aegeanstyle cylindrical loomweight & Obj. No. 6278 \\
\hline & Ceramic-tabun frag. & saved \\
\hline & Lithic-flint debitage & saved \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 42}


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.
\begin{tabular}{lll} 
IVNW.42.317 & 7/14/94 & \begin{tabular}{l} 
MB II, Iron I (Phil 1 [5], Phil 1 ware 1, painted 5, \\
Gezer bowl 1, white slipped 1, cooking jug 1) (AS)
\end{tabular} \\
\begin{tabular}{l} 
Ceramic-tabun \\
frag.
\end{tabular} & saved
\end{tabular}
\begin{tabular}{ll}
\(\frac{\text { Open Area }}{}\) & \\
\hline 358 & \\
Photos & \(7 / 19 / 94\) \\
\(94-179-17\) & \(7 / 14 / 94\)
\end{tabular}

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 westcenter. 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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{4}{*}{IVNW.42.318} & 7/14/94 & PEW (BS 1), MB II (4), Iron I (lamp 1, Phil 1 [20] [M], \\
\hline & & Phil 1 [2]- ware?, flask [M], painted 1, white slipped painted Gezer bowl 5) (M) \\
\hline & Ceramic-tabun frag. & saved \\
\hline & Lithic-basalt grinder frag. & saved \\
\hline \multirow[t]{2}{*}{IVNW.42.320} & 7/14/94 & Iron I (Phil 1 [3], Phil 1 ware 2) (AS) \\
\hline & \begin{tabular}{l}
Lithic-worked \\
limestone
\end{tabular} & Obj. No. 6409 \\
\hline
\end{tabular}
\begin{tabular}{ll}
\begin{tabular}{l} 
Open Area \\
358 \\
Photos
\end{tabular} & \\
\hline \(94-163-7\) & \(7 / 14 / 94\) \\
\(94-163-13\) & \(7 / 14 / 94\) \\
\(94-163-14\) & \(7 / 14 / 94\)
\end{tabular}

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.

\section*{Locus Summaries Area IVNW. 42}


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), \(97.20(\mathrm{NE}), 97.21\) (C), \(97.25(\mathrm{SW})\) 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.
\begin{tabular}{lcc} 
IVNW.42.352 & \(6 / 28 / 95\) & Iron I (Phil 1 [1]) (AS) \\
Bldg./Rm. & & \\
\hline 357 & & \\
& & \\
Photos & & \\
\(94-183-163-16\) & \(7 / 21 / 94\) &
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.42.325 & 7/17/94 & \begin{tabular}{l} 
MB II (3), Iron I (Phil 1 [13], Phil 1 ware 2, painted 2, \\
white slipped painted 3) (AS)
\end{tabular} \\
\begin{tabular}{l} 
Ceramic-tabun \\
frags.
\end{tabular} &
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Description } \\
& \hline
\end{aligned}
\] & Date Photo & Field Pottery Readings
\begin{tabular}{ll} 
Obj. No. & \\
\hline MC Sample \(\quad\) MC Disposition
\end{tabular} \\
\hline \multicolumn{5}{|c|}{\(\begin{array}{ll}\text { Ceramic-handle } & \text { Obj. No. } 6464 \\ \text { w/ seal and } & \\ \text { potter's mark } & \\ \text { Charcoal } & \text { saved }\end{array}\)} \\
\hline \multicolumn{5}{|c|}{Open Area} \\
\hline & & \[
\begin{aligned}
& \frac{\text { Photos }}{94-179-15} \\
& 94-179-17 \\
& 94-172-3 \\
& 93-179-19
\end{aligned}
\] & 7/19/94
\(7 / 19 / 94\)
\(7 / 17 / 94\)
\(7 / 21 / 94\) & \\
\hline 42115.1 & VIIA & \multicolumn{3}{|l|}{Debris below surface 42115, it included surface laminations from the make-up of the surface above it. Composed of silt- to cobble-sized sediments, its principal inclusions, approximately \(20 \%\) of the matrix, were large amounts of ash and bones, medium amounts of burnt residue, organic materials and pottery, and a small amount of mudbrick detritus. It measured 4 m by 3 m , with top levels at 96.98 (NW), 96.94 (NE), 96.77 (C), 96.80 (SW) and 96.89 (SE), below surface 42115, and bottom levels at 96.94 (NW), 96.88 (NE), 96.77 (C), 96.77 (SW) and 96.85 (SE), above fill 42116.} \\
\hline \multirow[t]{12}{*}{42116} & VIIA & \multicolumn{3}{|l|}{A layer of fill south of wall 42120, it was between surfaces 42115 and 42117. Composed of compacted, granule- to pebble-sized sediments, its principal inclusions, approximately \(2 \%\) of the matrix, were a medium amounts of pottery, and a small amount of charcoal. It measured 4 m by 3 m . The top levels were 96.94 (NW), 96.88 (NE), 96.77 (C), 96.77 (SW) and 96.85 (SE), below fill 42115.1, and the bottom levels were 96.69 (NW), 96.68 (NE), 96.65 (C), 96.65 (SW) and 96.69 (SE), above and covering surface 42117. It appears in the east section.} \\
\hline & & \multirow[t]{2}{*}{IVNW.42.327} & \multicolumn{2}{|l|}{7/17/94} \\
\hline & & & Metal-copper alloy frags. & saved \\
\hline & & \multirow[t]{2}{*}{IVNW.42.328} & 7/17/94 & MB II (7), Iron I (Phil 1 [2], painted 2, Phil 1 ware 2, white slipped painted 1) (AS) \\
\hline & & & \multicolumn{2}{|l|}{Lithic-flint Obj. No. 6341
scraper} \\
\hline & & \multirow[t]{5}{*}{IVNW. 42.329} & 7/18/94 & MB II (6), Iron I (Phil 1 [12] [stirrup jar 1, strap handle 1], white slipped 1) (AS) \\
\hline & & & Ceramic-tabun frags. & saved \\
\hline & & & Lithic-flint blade frag. & Obj. No. 6465 \\
\hline & & & Metal-copper alloy frags. & saved \\
\hline & & & Ceramic-stopper & Obj. No. 6473 \\
\hline & & \multicolumn{3}{|l|}{Open Area} \\
\hline & & \multicolumn{3}{|l|}{358} \\
\hline \multirow[t]{5}{*}{42117} & \multirow[t]{5}{*}{VIIB} & \multicolumn{3}{|l|}{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.} \\
\hline & & \multirow[t]{3}{*}{IVNW.42.330} & 7/18/94 & MB II (10), Iron I (Phil 1 [4], Phil 1 ware 1) (AS) \\
\hline & & & Ceramic-tabun frags. & saved \\
\hline & & & Bone-worked horn core & Obj. No. 11395 \\
\hline & & IVNW.42.332 & \begin{tabular}{l}
7/18/94 \\
Lithic-flint debitage
\end{tabular} & Iron I (Phil 1 [1], Phil 1 ware 3) (AS) saved \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 42}

\begin{tabular}{|c|c|c|}
\hline IVNW. 42.335 & 7/18/94 & PEW (2), MB II (RSB 3), Iron I (Phil 1 [4]) (M) \\
\hline \multirow[t]{6}{*}{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) \\
\hline & Ceramiczoomorphic frag. & Obj. No. 6461 \\
\hline & Ceramic-basin/ vat & Obj. No. 9536 \\
\hline & Ceramic-potter's mark & Obj. No. 6486 \\
\hline & Ceramic-potter's mark & Obj. no. 6487 \\
\hline & Lithic-flint blade & Obj. No. 6462 \\
\hline \multicolumn{3}{|l|}{Open Area} \\
\hline \multicolumn{3}{|l|}{358} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 94-179-17 & 7/19/94 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}


42126 VIIA A mudbrick installation located in the northwest corner, it was built up against the north face of wall 42120. It was built in a rectangular-shape, one brick extending from the wall, and two bricks oriented lengthwise along an eastwest axis. The installation measured 0.70 m long and 0.50 m wide. The top levels were 97.08 (NW), 97.08 (C), and 97.08 (SE), below fill 42125 and surface IVNW.43084, and the founding levels were approximately 96.95. It appeared to run under, or was damaged by, socle 42124 on the west. Within the frame of the mudbrick installation was ashy debris 42130.
\begin{tabular}{lrr} 
IVNW.42.344 & \(6 / 07 / 95\) & Iron I (Phil 1 ware 1) (AS) \\
\(\frac{\text { Bldg./Rm. }}{357}\) & & \\
& & \\
\hline Photos & \(65-3-33\) & \(6 / 13 / 95\) \\
\(95-13-12 \mathrm{~A}\) & &
\end{tabular}

42127 VIB A layer of fill north of wall 42120, it consisted of coarse and compacted, clay- to pebble-sized sediments, with a Munsell color of 10 YR \(4 / 2\) dark brown. Its principal inclusions, approximately \(15 \%\) of the matrix, were small amounts of ash, bones, mudbrick detritus, pottery and stones. It measured 1.5 m by 0.70 m . The top levels were 96.99 (NW) and 97.00 (SW), below socle 42124 and fill 42125, and the bottom levels were 96.81 (NW), 96.82 (NE), above surface 42128. It covered over the top of installation 42126. It appears in the north section.

42128 VIIA An even beaten earth surface excavated in a probe in the north half of the area, it was composed of compacted and laminated, clay- to granule-sized sediments, with a Munsell color of 10YR 6/2 light brownish gray. Its principal inclusions, approximately \(15 \%\) of the matrix were a large amount of bones, medium amounts of ash and pottery, and small amounts of burnt residue and mudbrick detritus. It measured 1.5 m by 5 m , with top levels at 96.95 (NW), 96.93 (NE), 97.01 (C), 97.00 (SW) and 96.94 (SE), below fill 42127, and bottom levels at 96.91 (NW), 96.83 (NE), 96.95 (C), 96.91 (SW) and 96.83 (SE), above fill 42128.1. The surface ran up to the north face of wall 42120, and to installation 42126 and bench 42114. It appears in the north and east sections.
\begin{tabular}{lll} 
IVNW.42.345 & \(6 / 11 / 95\) & MB II (BS) predom, Iron I (Phil 1 ware 1) (AS) \\
IVNW.42.346 & \(6 / 11 / 95\) & MB II (BS), predom, Iron I (Phil 1 ware 1) (AS) \\
IVNW.42.353 & \(6 / 28 / 95\) & MB II (6), Iron I (Phil 1 [2], painted 2) (AS) \\
& \begin{tabular}{l} 
Ceramic-tabun \\
frags.
\end{tabular} & saved \\
& 6/29/95 & MB II (AS) \\
IVNW.42.360 & & \\
Bldg./Rm. & & \\
\hline 357 & &
\end{tabular}
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.

\section*{Locus Summaries \\ Area IVNW. 42}


\section*{Locus Summaries Area IVNW. 42}
\begin{tabular}{lllllll} 
& & & & \multicolumn{2}{l}{ Pottery Bucket } & \\
Lield Pottery Readings \\
Locus & Stratum & \(\frac{\text { Arch. Unit }}{\text { Description }}\) & \(\frac{\text { Date }}{\text { Photo }}\) & & \(\frac{\text { Obj. No. }}{\text { MC Sample }}\) & MC Disposition \\
\hline & & & & & & \\
\hline
\end{tabular}

42134 XI An even beaten earth surface in the north half of the area, it was composed of fine and compacted, clay- to pebblesized sediments, with a Munsell color of 10YR 4/2 dark grayish brown. Its principal inclusions were a large amount 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.
IVNW.42.359 6/28/95 MB II (AS)

\section*{Locus Summaries \\ \section*{Area IVNW. 43}}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Locus Stratum Description} & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{43000} & \multirow[t]{3}{*}{TS} & \multicolumn{4}{|l|}{A layer of topsoil, this was the agricultural plow zone on top of the tell. It consisted of loose, si sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusion, app the matrix, was a small amount of pottery. The excavated dimensions were 5 m by 5 m , with to (NW), 100.72 (NE), 100.64 (C), 100.85 (SW) and 100.98 (SE), and bottom levels at 100.22 (NW) 100.32 (C), 100.46 (SW) and 100.39 (SE), above debris loci 43001 and 43002. It appears in all} \\
\hline & & & \begin{tabular}{l}
IVNW.43.1 \\
IVNW.43.2 \\
IVNW.43.3
\end{tabular} & 6/15/92 6/19/92 6/23/92 & \begin{tabular}{l}
7th (DO) \\
Iron I, Iron II, Rom/Byz (DO) \\
11th/10th (RS 1), 7th predom (DO)
\end{tabular} \\
\hline & & & \begin{tabular}{l} 
Bldg./Rm. \\
\hline 651 a \\
655a \\
\(\frac{\text { Alley }}{657}\)
\end{tabular} & & \\
\hline \multirow[t]{4}{*}{43001} & \multirow[t]{4}{*}{TS} & \multicolumn{4}{|l|}{A mixed layer of topsoil sediment and debris, it consisted of coarse, silt- to granule-sized sedin color of 10 YR \(4 / 3\) brown/dark brown. Its principal inclusions, approximately \(40 \%\) of the matrix, amounts of bones and pebbles concentrated in the center of the locus above pebble surface 43006 amount of pottery evenly distributed throughout. The excavated dimensions were 5 m by 5 m , 100.22 (NW), 100.22 (NE), 100.32 (C), 100.46 (SW) and 100.37 (SE), below topsoil 43000, an at 100.22 (NW), 100.22 (NE), 100.30 (C), 100.46 (SW) and 100.37 (SE), above and covering R 43007 in the north, pebble surface 43006 in the center, and debris 43003 in the south.} \\
\hline & & & \begin{tabular}{l}
IVNW.43.4 \\
IVNW.43.6 \\
IVNW.43.8
\end{tabular} & \begin{tabular}{l}
6/23/92 \\
6/23/92 \\
6/24/92
\end{tabular} & Iron I, Iron II (RSB 1), 7th predom (R) Iron I, 11th/10th (RS 1), 7th (R) PEW, 7th predom (R) \\
\hline & & & Bldg./Rm.
651a
655a
Alley
657 & & \\
\hline & & & \[
\frac{\text { Photos }}{92-26-25}
\] & 6/24/92 & \\
\hline
\end{tabular}

43002 IB Debris south of pebble surface 43006, it was combined with debris 43003, which was originally defined as the area to the west. It consisted of fine and compacted, clay- to granule-sized sediments with a Munsell color of \(10 \mathrm{YR} 4 / 3\) brown/dark brown. Its principal inclusions were a large amount of pottery and small- to medium-sized stones, and a small amount of bones. Found in the southern one-third of the area, it measured 5 m by 2.5 m . The top levels were 100.24 (NW), 100.39 (NE), 100.37 (C), 100.46 (SW) and 100.39 (SE), below topsoil 43001, and the bottom levels were 100.16 (NW), 100.20 (NE), 99.86 (C), 100.20 (SW) and 100.13 (SE), above destruction debris loci 43004 and 43009. It covered over the top of socles 43005 and 43011, and appears in the east, south and west sections
\begin{tabular}{lll}
\begin{tabular}{ll} 
IVNW.43.5 \\
IVNW.43.7
\end{tabular} & \begin{tabular}{l} 
6/23/92 \\
6/23/92 \\
Bone-awl
\end{tabular} & \begin{tabular}{l} 
11th/10th (RSB 1), 7th (Judean cooker 1, burnished 1) (R) \\
Iron II (RSB 1), UDBS (R) \\
Obj. No. 3941
\end{tabular} \\
\begin{tabular}{ll} 
Alley
\end{tabular} & & \\
657 & & \\
Photos & &
\end{tabular}

Cancelled: combined with 43002.
\begin{tabular}{lll} 
IVNW.43.9 & \begin{tabular}{l} 
6/24/92 \\
Lithic-basalt \\
quern
\end{tabular} & \begin{tabular}{l} 
7th (R) \\
Obj. No. 3784
\end{tabular} \\
IVNW.43.10 & 6/24/92 & PEW (RS 2), 7th (R) \\
IVNW.43.11 & 6/24/92 & 7th (painted juglet) (R)
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}


43004 IB Debris west of the corner of socles 43005 and 43011, it covered cobble surface 43008. It consisted of coarse and compacted, silt- to granule-sized sediments with a Munsell color of 10 YR \(4 / 3\) brown/dark brown. Its principal inclusions, approximately \(45 \%\) of the matrix, were a large amount of mudbrick detritus, medium amounts of pottery and cobblestones, and a small amount of bones. Found in the southwest corner, it measured 0.75 m by 0.50 m , with top levels at 100.19, below debris 43002 and bottom levels at 99.87 , above cobble surface 43008. It appears in the west section.
\begin{tabular}{lll} 
IVNW.43.13 & \begin{tabular}{l} 
6/24/92 \\
Lithic-kurkar \\
grinder frag. \\
\(6 / 25 / 93\)
\end{tabular} & \begin{tabular}{l} 
7th (RSB 2, Phoenician RS 1?) (R) \\
Obj. No. 3793
\end{tabular} \\
IVNW.43.20 & 11th/10th, 7th predom (R)
\end{tabular}

Alley
657
43005 IB/C The northern extension of north-south stone socle IVNW.42006, it bonded to the east end of east-west socle 43011. It was constructed of unhewn, limestone boulders, dry laid in two rows with smaller chinking stones. It measured 1.0 m by 1.0 m , with top levels at 100.25 , below debris 43002 , and bottom levels at approximately 98.90 . Cobble surface 43008 ran up to the west face of the socle.
IVNW.43.14 6/24/92 11th/10th (RS 1), 7th predom (R)
\(\frac{\text { Bldg./Rm. }}{651}\)
\(\frac{\text { Photos }}{92-32-24}\)

43006P IB Pottery on surface 43006. Combined with the surface.
\begin{tabular}{lll} 
IVNW. 43.23 & 11th/10th (RSB 1), 7th (RSB 2) (R) \\
\(\frac{\text { Alley }}{657}\) &
\end{tabular}

\section*{Locus Summaries \\ \\ Area IVNW. 43} \\ \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Locus Stratum Description} & \begin{tabular}{l} 
Pottery Bucket \\
\hline Arch. Unit \\
\hline Photo
\end{tabular} & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{43006} & \multirow[t]{3}{*}{IB/C} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNW.43.24 & 6/25/92 & 11th/10th, 7th predom (RSB 1) (R) \\
\hline & & & \[
\frac{\text { Alley }}{657}
\] & & \\
\hline \multirow[t]{3}{*}{43006.1} & \multirow[t]{3}{*}{IB/C} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multirow[t]{2}{*}{} & IVNW.43.25 & \begin{tabular}{l}
6/25/92 \\
Ceramic-potter's mark
\end{tabular} & Late Chalco (cornet 1), 11th/10th (RS 1), 7th predom (Judean rim burnished 2, coastal cooker), Rom/Byz (1) (R) Obj. No. 3955 \\
\hline & & & \[
\frac{\text { Alley }}{657}
\] & & \\
\hline \multirow[t]{17}{*}{43007} & \multirow[t]{17}{*}{RomByz} & \multicolumn{4}{|l|}{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 \(10 \mathrm{YR} 4 / 3\) 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.} \\
\hline & & & IVNW.43.26 & 6/25/92 & 7th (RSB 1, horizontal handle burnished) (R) \\
\hline & & & IVNW.43.29 & 6/28/92 & 7th (mort 1, RSB 1, Ashdod ware 1, Judean bowl RSB, Phoenician*, RSB 1) (R) \\
\hline & & & IVNW.43.33 & 6/29/92 & Iron I, 7th predom (R) \\
\hline & & & IVNW.43.35 & 6/29/92 & 11th/10th (RS 1), Iron II (RS 1), 7th predom (R) \\
\hline & & & IVNW.43.38 & 7/01/92 & 11th/10th (RS 3), 7th predom (sausage jar 1), PLW (1) (R) \\
\hline & & & & Ceramic-conical stopper & Obj. No. 4023 \\
\hline & & & IVNW.43.39 & \begin{tabular}{l}
7/01/92 \\
Ceramic-sherd w / residue
\end{tabular} & 11th/10th (RSB 1), 7th predom, PLW (3) (R) Obj. No. 4111 \\
\hline & & & IVNW.43.40 & 7/01/92 & 7th (East Greek 1) (R) \\
\hline & & & IVNW.43.41 & 7/01/92 & Iron I (1), 7th predom, PLW (1) (R) \\
\hline & & & IVNW.43.42 & 701/92 & Iron I (1), 7th predom (coastal cooker 1) (R) \\
\hline & & & IVNW.43.44 & 7/02/92 & 11th/10th (RS 1, RSB 1), Iron I/II (white slipped and painted 2, RSB 1), 7th (R) \\
\hline & & & & Lithic-limestone quern & Obj. No. 4034 \\
\hline & & & IVNW.43.45 & \begin{tabular}{l}
7/02/92 \\
Ceramic-conical stopper
\end{tabular} & PEW (RS 1), 7th (white slipped and burnished 1, RSB 1) (R) Obj. No. 4121 \\
\hline & & & IVNW.43.48 & 7/02/92 & 11th/10th (RS 1, RSB 1), 7th predom (R) \\
\hline & & & IVNW.43.54 & 7/09/92 & 7th (RSB 2, Judean rim 1) (R) \\
\hline & & & IVNW.43.55 & 7/09/92 & 7th (RSB 1) (R) \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus Stratum Description} & Pottery Bucket & & Field Pottery \\
\hline & Arch. Unit & MC Sample & Obj. No. \\
\hline & Photo & Date & MC Disposition \\
\hline & IVNW.43.56 & 7/12/92 & 11th/10th (RSB 1), 7th (RSB 1) (R) \\
\hline & IVNW.43.57 & 7/12/92 & 11th/10th (RSB 1), 7th (R) \\
\hline
\end{tabular}
\(43008 \mathrm{IB} / \mathrm{C} \quad\) 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.
\[
\frac{\text { Alley }}{657}
\]

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 10 YR \(4 / 3\) 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.
\begin{tabular}{lll} 
IVNW.43.30 & \(6 / 28 / 92\) & 7th (R) \\
IVNW.43.31 & \(6 / 28 / 92\) & 7th (almost complete juglet) (AS) \\
Alley & & \\
\hline 657 & & \\
\(\frac{\text { Photos }}{92-32-24}\) & \(6 / 28 / 92\) &
\end{tabular}

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 1.5 m 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.
\begin{tabular}{lll} 
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) \\
& & \\
\(\frac{\text { Alley }}{657}\) & & \\
& & \\
\hline Photos & & \\
92-32-24 & \(6 / 28 / 92\) &
\end{tabular}

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 \(1.35 \mathrm{~m}(\mathrm{~W})\). It measured 5 m long by \(1.25-1.5 \mathrm{~m}\) 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.
\begin{tabular}{lll} 
IVNW.43.28 & \begin{tabular}{l} 
6/28/92 \\
Lithic-basalt \\
grinder
\end{tabular} & \begin{tabular}{l} 
7th (Phoenician 2*, black wash 2, RS 1, Judean cooker 1) (R) \\
Obj. No. 3918
\end{tabular} \\
6/28/92 & 11th/10th (RS 2), 7th (RS 1, mort 1) (R) \\
IVNW.43.32 & \(7 / 06 / 92\) & PEW (RSB 1), 7th predom (AS)
\end{tabular}

\section*{Locus Summaries Area IVNW. 43}

IVNW.43.49 7/06/92 11th/10th (RS 3), 7th (BS) (AS)

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline Locus Stratum Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & Ceramicreworked sherd & Obj. No. 4223 \\
\hline & & Lithic-stone bowl frag. & Obj. No. 4045 \\
\hline & & Olive pits & saved \\
\hline & IVNW.43.51 & 7/07/92 & 11th/10th (RS 2, RSB 3), 7th predom (M) (AS) \\
\hline & & Lithic-stone & Obj. No. 4134 \\
\hline & & loomweight & \\
\hline & & Lithic-flint scraper & Obj. No. 4175 \\
\hline & & Lithic-limestone mortar & Obj. No. 4271 \\
\hline & & Lithic-limestone quern? & Obj. No. 4502 \\
\hline & Alley & & \\
\hline & 657 & & \\
\hline & Photos & & \\
\hline & 92-47-33 & 7/06/92 & \\
\hline & 92-47-35 & 7/06/92 & \\
\hline
\end{tabular}

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.
\begin{tabular}{ll}
\(\underline{\text { Alley }} 6\) & \\
& \\
Photos & \\
\(92-76-33\) & \(7 / 17 / 92\) \\
\(92-76-28\) & \(7 / 17 / 92\) \\
\(92-76-30\) &
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.82 & 7/16/92 & \begin{tabular}{l} 
Iron I, 11th/10th (cooker, *Cypro-Phoenician 1, RSB 13, \\
juglet), 7th (M)
\end{tabular} \\
\begin{tabular}{l} 
Ceramic-vat frag. \\
Obj. No. 9542 \\
Lithic-chalkstone \\
quern frag.
\end{tabular} & Obj. No. 4370
\end{tabular}

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.

\section*{Locus Summaries \\ \section*{Area IVNW. 43}}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[b]{3}{*}{Locus Stratum Description}} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & & Arch. Unit & MC Sample & Obj. No. \\
\hline & & & Photo & Date & MC Disposition \\
\hline \multirow[b]{5}{*}{43016} & \multirow[b]{5}{*}{IB/C} & & & Bone-antler tine & Obj. No. 9650 \\
\hline & & & IVNW.43.53 & 7/08/92 & PEF (1), end of 8th stratigraphically (unridged holemouth RS, decanter) (AS) \\
\hline & & & Alley & & \\
\hline & & & 657 & & \\
\hline & & \begin{tabular}{l}
Found in th excavated a where prob constructed It measured levels at 99 99.03 (C), \\
It appears in
\end{tabular} & h balk, it is the rem Most of the wall in th robbed out by Roma wn, limestone boul m wide, but its leng elow debris from R (SW) and 99.05 (SE) north section. & of a north-south rea, as well as t bber trench 43007 dry laid in two ould not be dete n robber trench bove the level o & oriented wall of a building that extends to the north of the theoretical east-west wall with which it intersected, . The part of the wall seen in the north balk was ws with chinking stones, and standing two courses high. ined. It was preserved to a height of 0.92 m , with top 007. Its founding levels were 99.03 (NW), 99.05 (NE), oundation stones 43020, set within fill 43017 and 43018. \\
\hline
\end{tabular}
\begin{tabular}{ll}
\(\underline{\text { Bldg./Rm. }}\) \\
\hline 650 \\
& \\
Photos & \\
\hline \(92-76-30\) & \(7 / 17 / 92\) \\
\(92-97-17\) & \(7 / 20 / 92\) \\
\(92-91-13\) & \(7 / 20 / 92\) \\
\(92-92-15\) &
\end{tabular}

43017 Rom- Debris west of wall 43016, it was found within Roman robber trench 43007. It consisted of loose, granule-sized Byz

43018 Rom- Debris east of wall 43016, it was found within Roman robber trench 43007. It consisted of loose, granule-sized Byz 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.

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { Field Pottery Readings } \\
& \hline \text { Obj. No. } \\
& \text { MC Disposition }
\end{aligned}
\]} \\
\hline & Arch. Unit & MC Sample & \\
\hline & Photo & Date & \\
\hline & IVNW. 43.69 & 7/13/92 & MB II (2), 11th/10th (RSB 2), 7th (R) \\
\hline & IVNW.43.70 & 7/13/92 & 11th/10th (RS 1), 7th (R) \\
\hline & IVNW. 43.71 & 7/14/92 & 11th/10th (RS 1, Ashdod ware 1), 7th (R) \\
\hline & & Ceramic-unbaked stopper & Obj. No. 4280 \\
\hline & IVNW. 43.72 & 7/14/92 & 7th (RSB 1), (R) \\
\hline & IVNW. 43.74 & 7/14/92 & 11th/10th (RS 1), 7th (burnished 1, Judean bowl rim 1) (R) \\
\hline & IVNW.43.75 & 7/14/92 & Iron I (Phil form 1), 11th/10th (RS 1), 7th (everted rim bowl 1) (R) \\
\hline & IVNW. 43.77 & 7/15/92 & Iron I, 11th/10th (RS shoulder slip 2, RSB 1), 7th (RSB 1) (R) \\
\hline & & Metal-copper alloy frag. & saved \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.78 & \(7 / 15 / 92\) & \begin{tabular}{l} 
Iron I (BS), 7th (R) \\
IVNW.43.83
\end{tabular} \\
7/16/92 & \begin{tabular}{l} 
EB (1), PEW (highly burnished 1), Iron I (BS), 11th/10th (RS 3 \\
RSB 2, shoulder slip 1), 7th (R)
\end{tabular} \\
IVNW.43.90 & \(7 / 19 / 92\) & \begin{tabular}{l} 
Iron I (Phil form 2 predom), 11th/10th (RSB 5, painted 1, RSB \\
painted 1, RS 10), 7th (AS)
\end{tabular} \\
IVNW.43.91 & \(7 / 19 / 92\) & \begin{tabular}{l} 
Iron I, 11th/10th (RS 10, RSB 1, Ashdod ware 1, zoomorphic 1 \\
PLW (BS) (R)
\end{tabular}
\end{tabular}

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.
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Open Area} \\
\hline \multicolumn{2}{|l|}{361} \\
\hline \multicolumn{2}{|l|}{Photos} \\
\hline 92-76-30 & 7/17/92 \\
\hline 92-76-28 & 7/17/92 \\
\hline 92-77-14 & 7/17/92 \\
\hline 92-91-13 & 7/20/92 \\
\hline 92-92-15 & 7/20/92 \\
\hline 92-97-17 & 7/20/92 \\
\hline 93-10/31 & 6/13/93 \\
\hline 93-16-1A & 6/15/93 \\
\hline 93-16-4A & 6/15/93 \\
\hline 93-16-5A & 6/15/93 \\
\hline 93-38-3A & 6/22/93 \\
\hline 93-48-36A & 6/27/93 \\
\hline 93-48-35A & 6/27/93 \\
\hline 93-71-9A & 7/08/93 \\
\hline 93-83-8 & 7/11/93 \\
\hline 93-84-35A & 7/11/93 \\
\hline 93-43-22 & 7/14/93 \\
\hline 93-95-8 & 7/14/93 \\
\hline 93-104-36 & 7/01/93 \\
\hline 93-104-36A & 7/01/93 \\
\hline 93-111-7A & 7/19/93 \\
\hline 93-96-18 & 7/15/93 \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 43}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\(\underline{\text { Locus Stratum Description }}\)} & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \[
\begin{aligned}
& \text { Field Pottery Readings } \\
& \text { Obj. No. } \\
& \text { MC Disposition }
\end{aligned}
\] \\
\hline & & 93-97-8A & 7/15/93 & \\
\hline & & 93-107-31 & 7/18/93 & \\
\hline & & 93-107-6 & 7/18/93 & \\
\hline & & 93-111-7A & 7/19/93 & \\
\hline & & 94-183-32 & 7/21/94 & \\
\hline & & 94-183-25 & 7/21/94 & \\
\hline & & 94-185-36 & 7/21/94 & \\
\hline & & 94-66-20 & 6/14/94 & \\
\hline & & 94-163-9 & 7/14/94 & \\
\hline & & 94-64-26A & 6/15/94 & \\
\hline & & 94-79-18 & 6/20/94 & \\
\hline & & 94-108-19 & 6/29/94 & \\
\hline & & 94-163-11 & 7/14/94 & \\
\hline & & 94-163-30 & 7/14/94 & \\
\hline & & 94-179-7 & 7/19/94 & \\
\hline & & 94-187-29 & 7/21/94 & \\
\hline & & 94-179-9 & 7/19/94 & \\
\hline \multirow[t]{9}{*}{43021} & \multirow[t]{9}{*}{IB/C} & e surface or layer be iment matrix with a ones, and pottery. It (SW) and 99.68 (SE) 99.48 (SW) and 99. ears in the west and & th cobble surfac unsell color of 10 easured 5.00 m by elow pebble fill (SE), above debri sections. & 43014, it was composed of pebbles in a compacted, R 4/3 light brown. Its principal inclusions were small 2.00 m . The top levels were at 99.69 (NW), 99.70 (NE), 3014.1, and the bottom levels were at 99.57 (NW), 99.49 43024. It was cut by Roman robber trench 43009 on its \\
\hline & & IVNW.43.84 & 7/16/92 & 11th/10th (RSB 24) predom, 7th (AS) \\
\hline & & IVNW.43.86 & 7/17/92 & 11th/10th (RSB 11, RS 2, cookers, Cypro-Phoenician juglet 1), 7th (AS) \\
\hline & & IVNW.43.87 & 7/19/92 & 11th/10th (RSB 10, Cypro-Phoenician 1), 7th (BS) (AS) \\
\hline & & IVNW.43.94 & 7/20/92 & Iron I (Phil 2 [1]), 11th/10th predom (RS 4, RSB 2), 7th (3) (As \\
\hline & & \[
\frac{\text { Alley }}{657}
\] & & \\
\hline & & Photos & & \\
\hline & & 92-76-28 & 7/17/92 & \\
\hline & & 92-76-33 & 7/17/92 & \\
\hline \multirow[t]{9}{*}{43022} & \multirow[t]{9}{*}{IB/C} & in built up against th The drain ran prima g under socle 4301 99.74 (NW), 99.7 ), 99.55 (C), 99.58 rs in the west sectio & orth face of socl y east-west along t measured 4.75 NE), 99.76 (C), V) and 99.57 (SE) & 43011, it was constructed of two parallel rows of medium the length of socle 43011, then turning south at its eastern long by 0.75 m wide. Covered by cobble surface 43014, 74 (SW) and 99.78 (SE). The founding levels were 99.55 on debris 43024. The drain was set into pebble fill \\
\hline & & IVNW.43.85 & \begin{tabular}{l}
7/17/92 \\
Lithic-kurkar grinder frag.
\end{tabular} & \begin{tabular}{l}
11th/10th (RSB 2), 7th (BS) (AS) \\
Obj. No. 4371
\end{tabular} \\
\hline & & IVNW.43.89 & & Iron I (cookers, Phil 2 [2]), 11th/10th predom (RSB 14, RS 4), 7th (AS) \\
\hline & & \[
\frac{\text { Alley }}{657}
\] & & \\
\hline & & Photos & & \\
\hline & & 92-77-16 & & \\
\hline & & 92-77-14 & 7/17/92 & \\
\hline & & 92-91-13 & 7/20/92 & \\
\hline & & 92-97-17 & 7/20/92 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}


\section*{Locus Summaries}

\section*{Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline & Pottery Bucket & & Field Pottery Readings \\
\hline & Arch. Unit & MC Sample & Obj. No. \\
\hline Locus Stratum Description & Photo & Date & MC Disposition \\
\hline
\end{tabular}

43025 IVA An uneven plaster surface, it was composed of compacted, sand- to granule-sized sediments, with a Munsell color o: 10YR 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, anc 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.
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Open Area} \\
\hline 361 & \\
\hline \multicolumn{2}{|l|}{Photos} \\
\hline 92-82-15 & 7/19/92 \\
\hline 92-76-33 & 7/17/92 \\
\hline 92-91-13 & 7/20/92 \\
\hline 92-76-28 & 7/17/9 \\
\hline
\end{tabular}
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.
\begin{tabular}{lll} 
IVNW.43.92 & \(7 / 20 / 92\) & \begin{tabular}{l} 
Iron I, 11th/10th (RSB 7, Ashdod ware 4) predom, 7th (AS) \\
IVNW.43.96 \\
\(7 / 20 / 92\)
\end{tabular} \\
\begin{tabular}{ll} 
Iron I, 11th/10th (RS 11, RSB 15, petalled chalice1?, Ashdod \\
ware 2), 7th (1) (AS)
\end{tabular} \\
Open Area & \\
\hline 361 & &
\end{tabular}

A layer of fill between surface 43025 and 43023, it consisted of compacted, granule-sized sediments, with a Munsel color of \(10 \mathrm{YR} 3 / 3\) 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), above surface 43023. It appears in the west and east sections.
\begin{tabular}{lll} 
IVNW.43.93 & \begin{tabular}{l} 
7/20/92 \\
Lithic-flint blade
\end{tabular} & \begin{tabular}{l} 
MB II (1), Iron I, 11th/10th (RSB 2, RS 1) predom, 7th (3) (AS \\
Obj. No. 4439
\end{tabular} \\
IVNW.43.97 & \(7 / 20 / 92\) & \begin{tabular}{l} 
Iron I (Phil 2 [1]), 11th/10th (RS 8, RSB 3, Ashdod ware 2, \\
black bands 1), PLW (black slipped 1) (AS)
\end{tabular} \\
IVNW.43.120 & \(6 / 10 / 93\) & \begin{tabular}{l} 
11th/10th (RS 1), 7th (BS) (AS)
\end{tabular} \\
\(\frac{}{\text { Open Area }}\) & & \\
361 & & \\
\(\frac{\text { Photos }}{92-82-15}\) & \(7 / 19 / 92\) & \(7 / 17 / 92\)
\end{tabular}

43027 VA 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 \(10 \mathrm{YR} 4 / 3\) 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.
\begin{tabular}{lll} 
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)
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}


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 \(98.90(\mathrm{E})\) and \(99.00(\mathrm{~W})\), above surface 43027 . It cut pebble surface 43023 (IVB). It appears in the east section.

\section*{Bldg./Rm.}

651

\section*{Locus Summaries}

\section*{Area IVNW. 43}


\section*{Locus Summaries \\ Area IVNW. 43}


\section*{Locus Summaries \\ \section*{Area IVNW. 43}}

\begin{tabular}{ll}
\begin{tabular}{l} 
Open Area \\
\hline 361 \\
\\
Photos
\end{tabular} & \\
\hline \(93-29-4 \mathrm{~A}\) & \(6 / 21 / 93\) \\
\(93-29-6 \mathrm{~A}\) & \(6 / 21 / 93\) \\
\(93-22-8 \mathrm{~A}\) & \(6 / 21 / 93\)
\end{tabular}

43042 IVB A layer of fill located in the southwest corner, below walls 43038 and 43041, it consisted of fine, silt- to granulesized 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 \(98.84(\mathrm{~N}), 98.87(\mathrm{C})\) and 98.91 (S), below wall 43038 and wall 43041 . It tipped slightly from south to north, with bottom levels at \(98.90(\mathrm{~N}), 98.83\) (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)

\section*{Locus Summaries \\ Area IVNW. 43}

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 \(98.62(\mathrm{~N}), 98.60(\mathrm{C}), 98.60(\mathrm{SW})\) and 98.59 (SE), above fill 43044.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{IVNW.43.151} & 6/28/93 & EB (2), MB II (3), Iron I (Phil 2 [1], stippled BS 1) (AS) \\
\hline & Ceramic-potter's mark & Obj. No. 4909 \\
\hline & Ceramic-tabun frag. & saved \\
\hline IVNW.43.152 & 6/28/93 & EB (1), MB II (2), Iron I (Phil 2 [1]) predom, 7th (BS intrusive) (AS) \\
\hline IVNW.43.164 & 7/06/93 & Iron I (AS) \\
\hline \multicolumn{3}{|l|}{Open Area} \\
\hline 361 & & \\
\hline
\end{tabular}

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 \(10 \mathrm{YR} 3 / 3\) 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 \(98.62(\mathrm{~N}), 98.60(\mathrm{C}), 98.60(\mathrm{SW})\) 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.
\begin{tabular}{lll} 
IVNW.43.153 & \begin{tabular}{l} 
6/28/93 \\
Ceramic-stopper
\end{tabular} & \begin{tabular}{l} 
MB II (1), Iron I (AS) \\
Obj. No. 4968 \\
Metal-copper \\
alloy frag.
\end{tabular}
\end{tabular}

\section*{Locus Summaries Area IVNW. 43}


43045 VB 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 pebblesized 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.
\begin{tabular}{|c|c|c|}
\hline 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) \\
\hline & Ceramic-stopper & Obj. No. 5069 \\
\hline & Ceramic-stopper & Obj. No. 5070 \\
\hline IVNW.43.175 & 7/11/93 & Iron I (Phil 2 [1], RSB 1 [mend], RSB painted 1, painted 1, Phil 1) (AS) \\
\hline IVNW.43.176 & 7/12/93 & Iron I (Phil 2 [1], Phil painted 1, painted 2, vertical bar handle 1, bowl/lamp 2) (AS) \\
\hline Open Area & & \\
\hline 361 & & \\
\hline Photos & & \\
\hline 93-71-9A & 7/08/93 & \\
\hline 93-83-8 & 7/11/93 & \\
\hline
\end{tabular}
43045.1 VB Debris between surfaces 43045 and 43051, it consisted of fine and compacted, clay- to pebble-sized sediments, with a Munsell color of 10 YR \(4 / 3\) 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

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & Arch. Unit & MC Sample & Obj. No. \\
\hline & Photo & Date & MC Disposition \\
\hline & 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) \\
\hline & & Ceramic-tabun frag. & saved \\
\hline & & Ceramic-stopper & Obj. No. 5118 \\
\hline & IVNW.43.178 & 7/12/93 & MB II (3), Iron I (Phil 2 [3], Phil form 1, painted 9, RSB 5,) (AS) \\
\hline & & Lithic-flint debitage & saved \\
\hline & & Slag & saved \\
\hline & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.157 & 6/30/93 & Iron I/II (BS) (AS) \\
IVNW.43.163 & \(7 / 06 / 93\) & 7th, restore w/ 1992 (R) \\
& & \\
Open Area & &
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.158 & \(6 / 30 / 93\) & EB (BS 1), MB II (1), 11th/10th (RS 2), 7th predom (AS) \\
IVNW.43.165 & \(7 / 06 / 93\) & EW (1?), Iron I (AS) \\
& & \\
\(\frac{\text { Open Area }}{361}\) & &
\end{tabular}

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.
\begin{tabular}{ll}
\begin{tabular}{l} 
Open Area \\
\hline 361 \\
\\
\hline
\end{tabular} \\
\hline \(93-48-35 \mathrm{~A}\) & \\
\(93-16-1 \mathrm{~A}\) & \(6 / 27 / 93\) \\
\(93-16-4 \mathrm{~A}\) & \(6 / 15 / 93\) \\
\(93-16-5 \mathrm{~A}\) & \(6 / 15 / 93\) \\
\(93-38-3 \mathrm{~A}\) & \(6 / 15 / 93\) \\
\(93-48-36 \mathrm{~A}\) & \(6 / 22 / 93\) \\
& \(6 / 27 / 93\)
\end{tabular}

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.

\section*{Locus Summaries \\ \section*{Area IVNW. 43}}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & Arch. Unit & MC Sample & Obj. No. \\
\hline & Photo & Date & MC Disposition \\
\hline & 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) \\
\hline & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline
\end{tabular}

43049 VB 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.
\begin{tabular}{lll} 
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. & \\
& \begin{tabular}{l} 
Lithic-flint \\
debitage
\end{tabular} & saved \\
& &
\end{tabular}
\begin{tabular}{ll}
\(\frac{\text { Open Area }}{361}\) & \\
& \\
\(\underline{\text { Photos }}\) & \\
\(93-83-8\) & \(7 / 11 / 93\) \\
\(93-84-35 \mathrm{~A}\) & \(7 / 11 / 93\) \\
\(93-93-20\) & \(7 / 14 / 93\) \\
\(93-93-18\) & \(7 / 14 / 93\) \\
\(93-95-10\) & \(7 / 14 / 93\)
\end{tabular}

43050 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.
\begin{tabular}{|c|c|c|}
\hline IVNW.43.173 & 7/11/93 & Iron I (BS) (AS) \\
\hline IVNW.43.186 & 7/14/93 & Iron I (painted 1) (AS) \\
\hline \multirow[t]{4}{*}{IVNW.43.188} & 7/14/93 & PEW (1), Iron I (RS 1) (AS) \\
\hline & Ceramic-tabun frag. & saved \\
\hline & Lithic-flint debitage & saved \\
\hline & Lithic-basalt grinder frag. & Obj. No. 10140 \\
\hline \multirow[t]{3}{*}{IVVNW.43.195} & 7/15/93 & Iron I (Phil painted 2) (AS) \\
\hline & Ceramic-tabun frag. & saved \\
\hline & Lithic-prismatic blade & Obj. No. 5102 \\
\hline IVNW.43.203 & \begin{tabular}{l}
7/18/93 \\
Ceramic-tabun frag.
\end{tabular} & Iron I (Phil 2 [1], Phil painted 1, feeding bottle 1) (AS) saved \\
\hline \multicolumn{3}{|l|}{Open Area} \\
\hline \multicolumn{3}{|l|}{361} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 93-84-35A & 7/11/93 & \\
\hline 93-93-20 & 7/14/83 & \\
\hline 93-83-8 & 7/11/93 & \\
\hline 93-97-8A & 7/15/93 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}

43051.1 VB 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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{4}{*}{IVNW.43.183} & 7/13/93 & MB II (2), Iron I (Phil 2 [7], Phil painted 1, painted 1, RS 1, cookers 2) (AS) \\
\hline & Ceramic-potter's mark & Obj. No. 5120 \\
\hline & Lithic-basalt lower grinding stone & Obj. No. 10177 \\
\hline & Lithic-basalt rubbing stone? & Obj. No. 10127 \\
\hline 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) \\
\hline \multirow[t]{2}{*}{IVNW.43.185} & 7/14/93 & Iron I (RSB painted 1, Phil 2 [1] [spout]) (AS) \\
\hline & Slag & saved \\
\hline \multicolumn{3}{|l|}{Open Area} \\
\hline 361 & & \\
\hline
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 43}


\section*{Locus Summaries \\ Area IVNW. 43}


\section*{Locus Summaries Area IVNW. 43}


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 \(10 \mathrm{YR} 4 / 3\) 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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{4}{*}{IVNW.43.199} & 7/18/93 & Iron I (Phil 2 [3], painted 2, RS 1) (AS) \\
\hline & Ceramic-tabun frag. & saved \\
\hline & Ceramic-potter's mark & Obj. No. 5148 \\
\hline & Metal-copper alloy frag. & saved \\
\hline \multirow[t]{2}{*}{IVNW.43.204} & 7/18/93 & Iron I (Phil 2 [1], Phil form 1, painted 2, cooker 1) (AS) \\
\hline & Ceramic-potter's mark & Obj. No. 5145 \\
\hline IVNW.43.205 & 7/19/93 & Iron I (painted 1) (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Locus Stratum Description} & Pottery Bucket \(\xrightarrow[\text { Arch. Unit }]{\text { Photo }}\) & \[
\begin{aligned}
& \text { MC Sample } \\
& \hline \text { Date } \\
& \hline
\end{aligned}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow{10}{*}{43055} & \multirow{10}{*}{VC} & \multicolumn{4}{|l|}{\multirow[t]{6}{*}{\begin{tabular}{l}
\begin{tabular}{ll}
\(\underline{\text { Open Area }}\) & \\
\hline 361 & \\
Photos & \\
\hline \(93-96-18\) & \(7 / 15 / 93\) \\
\(93-97-8 \mathrm{~A}\) & \(7 / 18 / 93\) \\
\(93-107-6\) &
\end{tabular} \\
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 \(97.81(\mathrm{~N}), 97.79\) (C) and 97.78 (S), above debris 43071 . It was set into surface 43065 , and built up against the west face of sump 43067.
\end{tabular}}} \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & IVNW. 43.242 & 6/13/94 & Iron I (Phil 2 [1], Phil painted 1) (AS) \\
\hline & & & & Olive pit & saved PEW (1), Iron I (painted 1), UDBS (AS) \\
\hline & & & IVNW.43.272 & Metal-bronze pin & \begin{tabular}{l}
PEW (1), Iron I (painted 1), UDBS (AS) \\
Obj. No. 5696
\end{tabular} \\
\hline & & & IVNW.43.273 & \begin{tabular}{l}
6/20/94 \\
Ceramic-tabun frag.
\end{tabular} & \begin{tabular}{l}
UDBS (AS) \\
saved
\end{tabular} \\
\hline \multicolumn{6}{|c|}{\multirow[t]{2}{*}{\[
\frac{\text { Open Area }}{361}
\]}} \\
\hline & & & & & \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & & 93-107-6 & \multicolumn{2}{|l|}{7/18/93} \\
\hline & & & 93-111-7A & \multicolumn{2}{|l|}{7/19/93} \\
\hline & & & 94-53-14A & \multicolumn{2}{|l|}{6/09/94} \\
\hline & & & 94-66-25 & \multicolumn{2}{|l|}{6/14/94} \\
\hline & & & 94-66-20 & \multicolumn{2}{|l|}{6/14/94} \\
\hline & & & 94-79-25 & \multicolumn{2}{|l|}{6/20/94} \\
\hline & & & 94-79-26 & \multicolumn{2}{|l|}{6/20/94} \\
\hline & & & 94-80-16 & \multicolumn{2}{|l|}{6/20/94} \\
\hline & & & 94-79-16 & \multicolumn{2}{|l|}{6/20/94} \\
\hline \multirow[t]{8}{*}{43056} & \multirow[t]{8}{*}{VC} & \multicolumn{4}{|l|}{A mixed pebble, pottery and bone surface in the south half of the area, it consisted of coarse and compacted, sandto 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.} \\
\hline & & & 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) \\
\hline & & & 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) \\
\hline & & & & Jewelry-black stone bead & Obj. No. 5547 \\
\hline & & & & Lithicloomweight & Obj. No. 5546 \\
\hline & & & 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) \\
\hline & & & & Ceramic-tabun frags. & saved \\
\hline & & & & Lithic-flint debitage & saved \\
\hline
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 43}

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 \(10 \mathrm{YR} 4 / 3\) 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 \(97.90(\mathrm{~N}), 97.86(\mathrm{C}), 97.94\) (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.

\section*{Locus Summaries \\ Area IVNW. 43}


43057 VC Debris surrounding tabun 43055, it consisted of fine and compacted, clay- to sand-sized sediments, with a Munsell color of 10 YR \(4 / 3\) 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.
\begin{tabular}{lll} 
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 & \(6 / 18 / 93\) & \\
94-53-14A & \(6 / 09 / 94\) &
\end{tabular}

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.
\begin{tabular}{|c|c|c|}
\hline 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) \\
\hline & Ceramic-tabun frag. & saved \\
\hline & Ceramic-stopper & Obj. No. 5342 \\
\hline & Lithic-basalt grinder & saved \\
\hline 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) \\
\hline
\end{tabular}

\section*{Locus Summaries \\ \section*{Area IVNW. 43}}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{3}{*}{Field Pottery Readings
\[
\begin{aligned}
& \hline \text { Obj. No. } \\
& \hline \text { MC Disposition }
\end{aligned}
\]} \\
\hline & Arch. Unit & MC Sample & \\
\hline & Photo & Date & \\
\hline & & Ceramic-pottery sherd burnished & saved \\
\hline & IVNW.43.222 & 6/07/94 & Iron I (AS) \\
\hline
\end{tabular}

Clean-up and balk trimming activities at the beginning of the 1994 season.
\begin{tabular}{|c|c|c|}
\hline IVNW.43.219 & 6/07/94 & MB II (1), 11th/10th (RSB 1), 7th predom, contam by winter erosion (R) \\
\hline \multirow[t]{5}{*}{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) \\
\hline & Ceramic-tabun frags. & saved \\
\hline & Lithic-basalt grinder frag. & saved \\
\hline & Lithic-basalt saddle quern frag. & saved \\
\hline & Lithic-flint debitage & saved \\
\hline IVNW.43.221 & 6/07/94 & 11th/10th (RS 1), 7th (AS) \\
\hline IVNW.43.223 & 6/07/94 & Iron I, 7th predom (R) \\
\hline \multirow[t]{3}{*}{IVNW.43.224} & 6/08/94 & Iron I (Phil 2 [3]) predom, 7th (1), PLF (AS) \\
\hline & Lithic-flint debitage & saved \\
\hline & Slag & saved \\
\hline IVNW.43.225 & 6/08/94 & Iron I (Phil form 1) (AS) \\
\hline IVNW.43.226 & 6/08/94 & 11th/10th (RS 2), 7th predom (AS) \\
\hline IVNW.43.227 & 6/08/94 & 7th (petalled chalice, painted) (M) \\
\hline
\end{tabular}

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.
\[
\begin{aligned}
& \frac{\text { Open Area }}{361} \\
& \frac{\text { Photos }}{94-53-16 \mathrm{~A}}
\end{aligned}
\]

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.
\begin{tabular}{ll}
\begin{tabular}{l} 
Open Area \\
361 \\
\\
\hline Photos
\end{tabular} & \\
\(94-53-21 \mathrm{~A}\) & \(6 / 19 / 94\) \\
\(94-66-25\) & \(6 / 14 / 94\) \\
\(94-66-20\) & \(6 / 14 / 94\) \\
\(94-64-26 \mathrm{~A}\) & \(6 / 15 / 94\) \\
\(94-75-36\) & \(6 / 19 / 94\)
\end{tabular}

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.

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Field Pottery Readings } \\
& \text { Obj. No. }
\end{aligned}
\]} \\
\hline & Arch. Unit & MC Sample & \\
\hline & Photo & Date & MC Disposition \\
\hline & IVNW.43.233 & 6/12/94 & Iron I (BS) (AS) \\
\hline & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.235 & \begin{tabular}{l} 
6/12/94 \\
Lithic-flint \\
debitage \\
Slag
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 2 [1], cooking pot 1, bowl/lamp 1) (AS) \\
saved
\end{tabular} \\
\(\frac{\text { Open Area }}{361}\) & saved
\end{tabular}
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.
\[
\text { IVNW.43.236 6/12/94 Iron I (Phil } 2 \text { [3], painted 2) (AS) }
\]

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.
\begin{tabular}{lll} 
IVNW.43.237 & 6/12/94 & \begin{tabular}{l} 
Iron I (Phil 2 [6], Phil painted 2, cooking pots 2), 7th (1 \\
intrusive) (AS)
\end{tabular} \\
IVNW.43.240 & \begin{tabular}{l} 
6/13/94 \\
\begin{tabular}{l} 
Lithic-flint \\
debitage \\
Lithic-limestone \\
grinder frag.
\end{tabular}
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 2 [1], Phil painted 1), 11th/10th (RS 1) (AS) \\
saved
\end{tabular} \\
\hline Open Area & &
\end{tabular}

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.
\begin{tabular}{lll} 
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. &
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 43}
\begin{tabular}{lllll} 
& \(\frac{\text { Pottery Bucket }}{}\) & & \begin{tabular}{l} 
Field Pottery Readings \\
Locus Stratum Description
\end{tabular} & \(\frac{\text { Arch. Unit }}{\text { Photo }}\)
\end{tabular}\(\quad\)\begin{tabular}{l} 
MC Sample \\
Date \\
\\
\hline
\end{tabular}
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 10 YR \(5 / 3\) 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.
\begin{tabular}{lll} 
IVNW.43.239 & 6/13/94 & MB II (1), Iron I (Phil 2 [6], Phil form 2, Phil painted 8,), \\
& \begin{tabular}{l} 
11th/10th (RS 5, RSB 2, Ashdod ware 9 [basket handle 1]) \\
(AS)
\end{tabular} \\
& Ceramic-stopper & Obj. No. 5457 \\
IVNW.43.243 & Olive pit & saved \\
6/14/94 & Iron I (Phil 2 [2], Phil form 3) (AS)
\end{tabular}

\section*{Open Area \\ 361}

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 \(96.94(\mathrm{~N}), 96.86(\mathrm{SW})\) 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.
\begin{tabular}{lll} 
IVNW.43.265 & \begin{tabular}{l} 
6/19/94 \\
Lithic-flint \\
scraper/tool \\
Lithic-flint \\
microblade
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 2 [1], chalice 2) (AS) \\
Obj. No. 5609
\end{tabular} \\
7/12/94 & Obj. No. 5962 \\
IVNW.43.327 & & Iron I (Phil 2 [1], Phil form 1) (AS) \\
Open Area & & \\
Photos & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline Locus Stratum Description & \begin{tabular}{l} 
Pottery Bucket \\
\hline Arch. Unit \\
\hline Photo
\end{tabular} & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & 94-53-21A & 6/09/94 & \\
\hline & 94-66-20 & 6/14/94 & \\
\hline & 94-64-26A & 6/15/94 & \\
\hline & 94-66-25 & 6/14/94 & \\
\hline & 94-79-18 & 6/20/94 & \\
\hline & 94-107-8A & 6/29/94 & \\
\hline & 94-114-6A & 6/30/94 & \\
\hline & 94-114-10A & 6/30/94 & \\
\hline & 94-108-19 & 6/29/94 & \\
\hline & 94-163-18 & 7/14/94 & \\
\hline & 94-163-23 & 7/14/94 & \\
\hline & 94-163-31A & 7/14/94 & \\
\hline & 94-170-8 & 7/17/94 & \\
\hline & 94-107-2 & 7/17/94 & \\
\hline & 94-187-29A & 7/21/94 & \\
\hline & 94-183-30 & 7/21/94 & \\
\hline & 94-183-11 & 7/21/94 & \\
\hline & 94-163-31 & 7/14/94 & \\
\hline & 94-179-9 & 7/19/94 & \\
\hline & 94-179-7 & 7/19/94 & \\
\hline & 94-179-11 & 7/19/94 & \\
\hline & 94-183-8 & 7/21/94 & \\
\hline & 94-183-27 & 7/21/94 & \\
\hline & 94-185-36 & 7/21/94 & \\
\hline & 94-183-25 & 7/21/94 & \\
\hline & 94-183-32 & 7/21/94 & \\
\hline & \[
95-2-24 \mathrm{~A}
\] & 6/06/95 & \\
\hline & 95-3-5 & 6/06/95 & \\
\hline & \[
95-4-20
\] & 6/08/95 & \\
\hline & 95-18-2 & 6/14/95 & \\
\hline & 95-26-8 & 6/18/95 & \\
\hline & 95-26-5 & 6/18/95 & \\
\hline & 95-41-17A & 6/22/95 & \\
\hline & 95-52-3 & 6/27/95 & \\
\hline & 95-54-3 & 6/28/95 & \\
\hline & 95-55-23 & 6/28/95 & \\
\hline & 95-55-26 & 6/29/95 & \\
\hline & 95-59-8 & 6/29/95 & \\
\hline & 95-59-6 & 6/29/95 & \\
\hline & 95-69-3 & 7/05/95 & \\
\hline & 95-68-28 & 7/05/95 & \\
\hline & 95-72-9 & 7/05/95 & \\
\hline & 95-68-32 & 7/05/95 & \\
\hline & 95-68-33 & 7/05/95 & \\
\hline & 95-69-15 & 7/05/95 & \\
\hline & 95-67-8 & 7/05/95 & \\
\hline & 95-69-17 & 7/05/95 & \\
\hline
\end{tabular}

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 \(10 Y \mathrm{Y} 5 / 3\) 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.
\begin{tabular}{lll} 
IVNW.43.268 & 6/19/94 & \begin{tabular}{l} 
Iron I (Phil 2 w/out white slip 1, Phil form 1, Phil painted w/ \\
strap handle 1, Phil painted 3) (M) \\
saved
\end{tabular} \\
Lithic-flint \\
debitage
\end{tabular}\(\quad\)\begin{tabular}{l} 
Charcoal
\end{tabular}\(\quad\)\begin{tabular}{l} 
saved \\
IVNW.43.270
\end{tabular}

\section*{Locus Summaries \\ \section*{Area IVNW. 43}}


\section*{Locus Summaries \\ Area IVNW. 43}


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.
\begin{tabular}{|c|c|c|}
\hline 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) \\
\hline & Ceramic-tabun frags. & saved \\
\hline 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) \\
\hline & Ceramic-tabun frags. & saved \\
\hline & Metal-copper alloy pin & Obj. No. 5808 \\
\hline Open Area & & \\
\hline 361 & & \\
\hline Photos & & \\
\hline 94-80-16 & 6/20/94 & \\
\hline 94-79-26 & 6/20/94 & \\
\hline 94-79-25 & 6/20/94 & \\
\hline 94-79-16 & 6/20/94 & \\
\hline 94-196-22A & 7/21/94 & \\
\hline
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 43}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & tratum Description & \begin{tabular}{l} 
Pottery Bucket \\
\hline Arch. Unit \\
\hline Photo
\end{tabular} & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{19}{*}{43072} & \multirow[t]{19}{*}{VC A patchy, co} & site beaten earth, pla acted, silt- to pebblens, approximately 40 oal, concentrated in the ick detritus, and med fragments. It measur 97.95 (SE), below de 97.75 (SW) and 97.82 utside edge of sump & and pottery sur ed sediments, wi of the matrix, w west, a medium \(m\) amounts of pla 3.5 m by 5.0 m , 43069 and deb SE), above fill 4 67. It appears in & ce in the south half of the area, it was composed of a Munsell color of 10YR 4/2 dark grayish brown. Its e large amounts of bones and pottery, and a medium ount of mudbrick concentrated in the east, a medium ter concentrated in the center, and small amounts of th top levels at 97.87 (NW), 97.90 (NE), 97.86 (C), 43056.1. The bottom levels were 97.78 (NW), 97.78 72.1. In the south, it was associated with pit 43070, and he south and west sections. \\
\hline & & IVNW.43.274 & \begin{tabular}{l}
6/22/94 \\
Ceramic-tabun frags.
\end{tabular} & EB (2), Iron I (Phil 2 [3], Phil painted 4, cooking jugs 3, RS 1), 7th (1 intrusive) (M) saved \\
\hline & & & Ceramic-potter's mark on handle & Obj. No. 5826 \\
\hline & & & Lithic-basalt grinder? frag. & Obj. No. 10033 \\
\hline & & IVNW.43.275 & \begin{tabular}{l}
6/22/94 \\
Ceramic-tabun frags.
\end{tabular} & EB (5 [mend]), Iron I (Phil 2 [4], Phil painted 12, bowl/lamp 1, RS 1, RSB 2) (M) saved \\
\hline & & & Ceramic-stopper & Obj. No. 5825 \\
\hline & & & Lithic-flint debitage & saved \\
\hline & & IVNW.43.276 & \[
6 / 22 / 94
\] & EB (2), MB II (1), Iron I (Phil 2 [3], Phil painted 4, RSB 2) (AS) \\
\hline & & & Ceramic-tabun frags. & saved \\
\hline & & IVNW.43.316 & \begin{tabular}{l}
7/06/94 \\
Ceramic-tabun frags.
\end{tabular} & MB II (4), Iron I (Phil 2 [4], painted 2) (AS) saved \\
\hline & & & Ceramic-potter's mark on handle & Obj. No. 6165 \\
\hline & & & Lithic-flint debitage & saved \\
\hline & & & Metal-copper alloy pin frag. & Obj. No. 6092 \\
\hline & & Open Area & & \\
\hline & & 361 & & \\
\hline & & Photos & & \\
\hline & & 94-79-18 & 6/20/94 & \\
\hline & & 94-183-12 & 7/21/94 & \\
\hline & & 94-183-13 & 7/21/94 & \\
\hline
\end{tabular}

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
6/22/94

Ceramic-tabun
frags.

EB (2)?, MB II (3), Iron I (Phil 1 [1], Phil 2 [10], Phil painted 9 , painted 1 [strap handle bowl], cooking jug 1, painted burnished 1, RS 1) (AS)
saved

\section*{Locus Summaries \\ Area IVNW. 43}


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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{6}{*}{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) \\
\hline & Ceramic-tabun frags. & saved \\
\hline & Lithic-flint debitage & saved \\
\hline & Lithic-flint blade frags. & Obj. No. 5809 \\
\hline & Olive pit & saved \\
\hline & Slag-ceramic & saved \\
\hline 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) \\
\hline \multirow[t]{2}{*}{IVNW.43.318} & 7/06/94 & MB II (2), Iron I (Phil 2 [4]) (AS) \\
\hline & Lithic-flint blade & Obj. No. 6091 \\
\hline \multirow[t]{2}{*}{IVNW.43.349} & 7/17/94 & MB II (1), Iron I (Phil painted 1) (AS) \\
\hline & Metal-copper alloy frag. & saved \\
\hline \multicolumn{3}{|l|}{Open Area} \\
\hline \multicolumn{3}{|l|}{361} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 94-183-12 & 7/21/94 & \\
\hline 94-183-13 & 7/21/94 & \\
\hline
\end{tabular}

43074 VIA- A north-south oriented mudbrick wall, it was the west wall of building 357. It was constructed one row wide and VIIB 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.
\begin{tabular}{lll} 
IVNW.43.372 & 6/05/95 & Iron I (BS) (AS) \\
IVNW.43.380 & 6/07/95 & MB II (Tell el-Yahudiyeh 1) (AS)
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Locus Stratum Description} & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{357}
\] & & \\
\hline & & Photos & & \\
\hline & & 94-169-26A & 7/21/94 & \\
\hline & & 94-187-29A & 7/21/94 & \\
\hline & & 94-96-5A & 6/23/94 & \\
\hline & & 94-163-26 & 7/14/94 & \\
\hline & & 94-114-10A & 6/30/94 & \\
\hline & & 94-183-12 & 7/21/94 & \\
\hline & & 94-163-11 & 7/14/94 & \\
\hline & & 94-183-13 & 7/21/94 & \\
\hline & & 94-163-9 & 7/14/94 & \\
\hline & & 94-179-11 & 7/19/94 & \\
\hline & & 95-67-8 & 7/05/95 & \\
\hline & & 95-69-15 & 7/05/95 & \\
\hline & & 95-68-28 & 7/05/95 & \\
\hline & & 95-26-8 & 6/18/95 & \\
\hline & & 95-7-21A & 6/12/95 & \\
\hline & & 95-7-22A & 6/12/95 & \\
\hline & & 95-63-16 & 7/04/95 & \\
\hline & & 95-7-13A & 6/12/95 & \\
\hline & & 95-33-33 & 6/20/95 & \\
\hline & & 95-33-31 & 6/20/95 & \\
\hline & & 95-33-35 & 6/20/95 & \\
\hline & & 95-47-6A & 6/26/95 & \\
\hline & & 95-53-30 & 6/27/95 & \\
\hline & & 95-61-18 & 7/03/95 & \\
\hline & & 95-69-17 & 7/05/95 & \\
\hline & & 95-68-35 & 7/05/95 & \\
\hline \multirow[t]{12}{*}{43075} & \multirow[t]{12}{*}{VC} & cluding 42082, bord consisted of fine an pal inclusions, appro he west, medium am bun fragments. It me ), 97.73 (NE), 97.66 ), 97.63 (NE), 97.66 43067 cut into the f & by wall 43074 ose, silt- to sand ately \(7 \%\) of the ts of bones and red 3.5 m by 5.0 , 97.64 (SW) an , 97.54 (SW) an & the west and wall 43077 on the north, it covered over sized sediments, with a Munsell color of 10YR 4/3 atrix, were a large amount of mudbrick detritus, ttery, and small amounts of ash, concentrated in the m , and tipped slightly from east to west. The top levels 97.75 (SE), below debris 43073, and the bottom levels 97.62 (SE), above surface 43081 and debris 43085. Pit \\
\hline & & IVNW.43.282 & 6/26/94 & EB (1), MB II (3), Iron I (Phil 2 [5], strap handle bowl 1, painted 1, rattle?) (M) \\
\hline & & & Ceramic-tabun frags. & saved \\
\hline & & & Lithic-flint debitage & saved \\
\hline & & 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) \\
\hline & & & Ceramic-tabun frag. & saved \\
\hline & & & Lithic-flint debitage & saved \\
\hline & & \multicolumn{3}{|l|}{Open Area} \\
\hline & & \multicolumn{3}{|l|}{361} \\
\hline & & \multicolumn{3}{|l|}{Photos} \\
\hline & & \[
\overline{94-96-5 A}
\] & 6/23/94 & \\
\hline & & 94-97-4 & 6/26/94 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}


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 \(97.66(\mathrm{~N})\), \(97.69(\mathrm{~S})\), 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.
\begin{tabular}{lll} 
IVNW.43.339 & \begin{tabular}{l} 
7/13/94 \\
Ceramic-tabun \\
frag.
\end{tabular} & \begin{tabular}{l} 
Chalco (1), Iron I (Phil 1 [1]) (AS) \\
saved
\end{tabular} \\
\begin{tabular}{ll} 
Bldg./Rm. & \\
\hline 357 & \\
Photos & \\
\(94-96-5 \mathrm{~A}\) & \\
\(94-101-15 \mathrm{~A}\) & \(6 / 23 / 94\) \\
\(94-114-10 \mathrm{~A}\) & \(6 / 30 / 94\)
\end{tabular} & \\
& &
\end{tabular}

\section*{Locus Summaries Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & Arch. Unit & MC Sample & Obj. No. \\
\hline & Photo & Date & MC Disposition \\
\hline & 94-108-19 & 6/29/94 & \\
\hline & 94-121-34 & 7/05/94 & \\
\hline & 94-107-8 & 6/29/94 & \\
\hline & 94-141-3 & 7/11/94 & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.293 & 6/29/94 & Iron I (bowl/lamp 1) (AS) \\
IVNW.43.333 & \(7 / 12 / 94\) & Iron I (painted 1, bowl/lamp 1) (AS)
\end{tabular}
\begin{tabular}{ll} 
Bldg./Rm. & \\
\hline 357 \\
& \\
Photos & \\
\hline \(94-97-4\) & \(6 / 26 / 94\) \\
\(94-108-19\) & \(6 / 29 / 94\) \\
\(94-114-10 \mathrm{~A}\) & \(6 / 30 / 94\) \\
\(94-114-5 \mathrm{~A}\) & \(6 / 30 / 94\) \\
\(94-114-6 \mathrm{~A}\) & \(6 / 30 / 94\) \\
\(94-163-18\) & \(7 / 14 / 94\) \\
\(94-163-23\) & \(7 / 14 / 94\) \\
\(94-163-21\) & \(7 / 14 / 94\) \\
\(94-163-11\) & \(7 / 14 / 94\) \\
\(94-163-9\) & \(7 / 14 / 94\) \\
\(94-163-27\) & \(7 / 14 / 94\) \\
\(94-163-26\) & \(7 / 14 / 94\) \\
\(94-163-29\) & \(7 / 14 / 94\) \\
\(94-163-30\) & \(7 / 14 / 94\) \\
\(94-163-31 \mathrm{~A}\) & \(7 / 14 / 94\) \\
\(94-163-31\) & \(7 / 14 / 94\) \\
\(94-163-28\) & \(7 / 14 / 94\) \\
\(94-179-9\) & \(7 / 19 / 94\)
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.283 & \begin{tabular}{l} 
6/26/94 \\
Ceramic-tabun \\
frag. \\
Lithic-flint \\
debitage
\end{tabular} & \begin{tabular}{l} 
EB (1), MB II (1), Iron I (Phil 1 [1], Phil 2 [1]) (AS) \\
saved
\end{tabular} \\
IVNW.43.286 & \begin{tabular}{l} 
6/27/94 \\
Lithic-flint \\
debitage \\
Slag-glass \\
Slag-ceramic
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 1 [1], Phil painted 4) (AS) \\
saved
\end{tabular} \\
\begin{tabular}{l} 
Saved \\
saved
\end{tabular} \\
\(\frac{\text { Open Area }}{361}\) & \(7 / 21 / 94\) &
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}

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 \(97.52(\mathrm{~N})\), 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.
\begin{tabular}{lll} 
IVNW.43.296 & \begin{tabular}{l} 
6/29/94 \\
Ceramic-tabun \\
frags.
\end{tabular} & Iron I (Phil 2 [2], Phil painted 1) (AS) \\
saved \\
\begin{tabular}{l} 
Metal-copper \\
alloy frag.
\end{tabular} & saved
\end{tabular}
\(\frac{\text { Open Area }}{361}\)
\begin{tabular}{lr} 
Photos & \\
\hline \(94-97-4\) & \(6 / 26 / 94\) \\
\(94-196-22 \mathrm{~A}\) & \(7 / 21 / 94\)
\end{tabular}

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.
\begin{tabular}{ll} 
IVNW.43.298 & 6/29/94 \\
Bldg./Rm. & \\
\hline 357
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 43}


\section*{Locus Summaries \\ Area IVNW. 43}


\section*{Locus Summaries}

\section*{Area IVNW. 43}

\begin{tabular}{lll} 
IVNW.43.301 & \begin{tabular}{l} 
6/30/94 \\
Ceramic-tabun \\
frags.
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 1 [3]) (AS) \\
saved
\end{tabular}
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}


\section*{Locus Summaries}

\section*{Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline & Pottery Bucket & & Field Pottery Readings \\
\hline & Arch. Unit & MC Sample & Obj. No. \\
\hline Locus Stratum Description & Photo & Date & MC Disposition \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.304 & \begin{tabular}{l} 
7/04/94 \\
Ceramic-tabun \\
frag.
\end{tabular} & \begin{tabular}{l} 
MB II (1), Iron I (BS) (AS) \\
saved
\end{tabular} \\
7/05/94 & Iron I (Phil 1 [1]- bichrome ?) (AS) \\
\(\frac{\text { Open Area }}{361}\) & & \\
\(\frac{\text { Photos }}{94-196-22 A}\) & \(7 / 21 / 94\) &
\end{tabular}

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)
\begin{tabular}{ll}
\(\frac{\text { Open Area }}{361}\) & \\
& \\
Photos & \\
\(94-121-34\) & \(7 / 05 / 94\) \\
\(94-196-22 A\) & \(7 / 21 / 94\)
\end{tabular}

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 \(10 \mathrm{YR} 4 / 3\) 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.
\begin{tabular}{lll} 
IVNW.43.319 & 7/07/94 & \begin{tabular}{l} 
Chalco/EB (6), MB II (7), Iron I (Phil form 1, painted 2, white \\
slipped 1) (AS)
\end{tabular} \\
IVNW.43.320 & 7/10/94 & \begin{tabular}{l} 
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) \\
saved
\end{tabular} \\
& \begin{tabular}{l} 
Ceramic-tabun \\
frags. \\
Lithic-flint \\
debitage
\end{tabular} & saved \\
Shell-mother-of \\
pearl \\
\(7 / 14 / 94\) & Obj. No. 6164
\end{tabular}\(\quad\)\begin{tabular}{l} 
MB (1), Iron I (Phil 1 [2], Phil 2 [1]- unslipped, Phil form 1, \\
IVNW.43.341
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Locus Stratum Description} & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNW.43.350 & \begin{tabular}{l}
\[
7 / 17 / 94
\] \\
Lithic-flint debitage
\end{tabular} & Neolithic (2), MB II (6), Iron I (Phil 1 [5]- ware, kalathos 1, bichrome 3, white slipped painted 1, painted 3) (AS) saved \\
\hline & & & & Metal-bronze arrowhead & Obj. No. 6347 \\
\hline & & & & Metal-copper alloy frag. & saved \\
\hline & & & & Olive pit & saved \\
\hline & & & & Shell-mother-ofpearl & Obj. No. 6348 \\
\hline & & & & Slag & saved \\
\hline & & & IVNW.43.366 & 6/04/95 & Iron I (Phil 2 [1], Phil painted 2) (AS) \\
\hline & & & & Ceramic-tabun frag. & saved \\
\hline & & & & Jewelry-bone bead & Obj. No. 6499 \\
\hline & & & Open Area & & \\
\hline & & & 361 & & \\
\hline \multirow[t]{6}{*}{43092} & \multirow[t]{6}{*}{VIIA} & \multicolumn{4}{|l|}{Part of an ash surface, it was exposed only in a probe in the south and south balk, and was not excavated. The surface area measured 1.0 m by 1.0 m . It tipped slightly from north to south, with top levels at 97.14 (NW), 96.94 (NW), 97.04 (C), 97.13 (SW) and 97.08 (SE), below debris 43084.1.} \\
\hline & & & IVNW.43.325 & 7/11/94 & MB II (1), Iron I (Phil 1 [4]) (M) \\
\hline & & & \multicolumn{2}{|l|}{\[
\frac{\text { Bldg./Rm. }}{357}
\]} & \\
\hline & & & Photos & & \\
\hline & & & 94-163-26 & 7/14/94 & \\
\hline & & & 94-163-22 & 7/14/94 & \\
\hline \multirow[t]{9}{*}{43093} & \multirow[t]{9}{*}{VC} & \multicolumn{4}{|l|}{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 \(97.48(\mathrm{~N}), 97.45(\mathrm{C})\), and 97.56 (S), above surface 43095 . It appears in the east section.} \\
\hline & & & \multirow[t]{4}{*}{IVNW.43.329} & 7/12/94 & MB II (1), Iron I (Phil 2 [2], painted 1) (AS) \\
\hline & & & & Metal-copper alloy frag. & saved \\
\hline & & & & Ceramic-gaming piece? & Obj. No. 6279 \\
\hline & & & & Slag-ceramic & \\
\hline & & & \multicolumn{3}{|l|}{Open Area} \\
\hline & & & \multicolumn{3}{|l|}{361} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 94-163-22A & \multicolumn{2}{|l|}{7/14/94} \\
\hline 43094 & VIIA & Debris in th sediments, were a medi stones, conc tipped slight surface 4309 surface 430 & theast corner, it cove Munsell color of 10 mount of ash, conce ted in the center and om north to south. T and the bottom levels It appears in the nor & surface 43098A 3/3 dark brown ated in the south rtheast, and a sm op levels were 9 97.06 (NW), 97 nd east sections. & It consisted of fine and compacted, silt- to sand-sized Its principal inclusions, approximately \(25 \%\) of the matrix, nd west, medium amounts of mudbrick detritus and small ll amount of bones. It measured 1.25 m by 1.0 m , and 20 (NW), 97.21 (NE), 97.21 (C) and 97.21 (S), below .04 (NE), 97.04 (C), 97.01 (SW) and 96.97 (SE), above \\
\hline
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & Arch. Unit & MC Sample & Obj. No. \\
\hline & Photo & Date & MC Disposition \\
\hline & IVNW.43.330 & 7/12/94 & MB II (1), Iron I (Phil form 1, Gezer bowl 1) (AS) \\
\hline & & Metal-copper alloy pin & Obj. No. 6224 \\
\hline & & Metal-copper alloy frag. & saved \\
\hline & IVNW.43.336 & 7/13/94 & Iron I (Phil 1 [6], miniature amphora 1) (AS) \\
\hline & & Ceramic-tabun frag. & saved \\
\hline & IVNW.43.337 & 7/13/94 & Iron I (Phil 1 [5]) (AS) \\
\hline & Open Area & & \\
\hline & 361 & & \\
\hline & Photos & & \\
\hline & 94-196-22A & 7/21/94 & \\
\hline
\end{tabular}

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), \(97.45(\mathrm{C})\), and \(97.56(\mathrm{~S})\), 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.
\begin{tabular}{lll} 
IVNW.43.331 & \begin{tabular}{l} 
7/12/94 \\
Ceramic-stopper
\end{tabular} & \begin{tabular}{l} 
MB II (2), Iron I (Phil painted 4) (AS) \\
Obj. No. 6280
\end{tabular} \\
\(\frac{\text { Open Area }}{361}\) & & \\
\(\frac{\text { Photos }}{94-163-33 A}\) & \(7 / 14 / 94\) &
\end{tabular}

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 \(10 \mathrm{YR} 4 / 4\) 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 \(97.37(\mathrm{~N}), 97.31(\mathrm{C})\), 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.
\begin{tabular}{|c|c|c|}
\hline IVNW.43.326 & 7/11/94 & Iron I (Phil 1 [2]- ware 1, painted 2) (AS) \\
\hline \multirow[t]{4}{*}{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) \\
\hline & Ceramic-potter's mark & Obj. No. 6277 \\
\hline & Lithic-basalt grinder frag. & Obj. No. 6226 \\
\hline & Lithic-flint debitage & saved \\
\hline \multirow[t]{3}{*}{IVNW.43.334} & 7/12/94 & Iron I (Phil 1 [1], Phil 2 [1], painted 4 [mend bowl]) (M) \\
\hline & Ceramic-tabun frag. & saved \\
\hline & Lithic-polished stone & saved \\
\hline \multirow[t]{3}{*}{IVNW.43.335} & 7/13/94 & Iron I (Phil 1 [4], Phil 2 [6], Phil form 2, painted 4, RS 2, RB 1) (AS) \\
\hline & Ceramic-tabun frag. & saved \\
\hline & Lithic-basalt quern frag. & Obj. No. 10104 \\
\hline 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) \\
\hline IVNW.43.394 & 6/12/95 & Iron I (white slipped 1) (AS) \\
\hline IVNW.43.396 & 6/13/95 & MB II (BS 2), Iron I (Phil 1 [1]- ware, Phil 2 [1]) (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline Locus Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & Ceramic-potter's mark & Obj. No. 6731 \\
\hline & IVNW.43.406 & 6/15/95 & Iron I (Phil 2 [7], Phil form 1, painted 2) (AS) \\
\hline & & Ceramic-tabun frag. & saved \\
\hline & & Lithic-flint debitage & saved \\
\hline & & Metal-copper alloy bit & Obj. No. 6718 \\
\hline & IVNW.43.418 & 6/21/95 & Iron I (Phil 2 [2]) (M) \\
\hline & Open Area & & \\
\hline & 361 & & \\
\hline & Photos & & \\
\hline & 94-163-33A & 7/14/94 & \\
\hline & 94-163-29 & 7/14/94 & \\
\hline & 94-163-28 & 7/14/94 & \\
\hline & 95-7-22A & 6/12/95 & \\
\hline & 95-7-13A & 6/12/95 & \\
\hline & 95-7/21A & 6/12/95 & \\
\hline & 95-26-8 & 6/18/95 & \\
\hline & 95-26-11 & 6/18/95 & \\
\hline & 95-26-5 & 6/18/95 & \\
\hline & 95-18-2 & 6/14/95 & \\
\hline
\end{tabular}

43097 VIB- An east-west oriented mudbrick bench, it was built against the south face of wall 43076. It measured 1.30 m long VIIA by 0.60 m wide. The top levels were \(97.26(\mathrm{~N}), 97.30(\mathrm{C})\) 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)
\begin{tabular}{ll}
\(\frac{\text { Bldg./Rm. }}{357}\) & \\
& \\
\hline Photos & \\
\(94-174-7\) & \(7 / 19 / 94\) \\
\(94-141-3\) & \(7 / 11 / 94\) \\
\(94-163-23\) & \(7 / 14 / 94\) \\
\(94-163-18\) & \(7 / 14 / 94\) \\
\(94-163-28\) & \(7 / 14 / 94\) \\
\(94-163-30\) & \(7 / 14 / 94\) \\
\(94-185-36\) & \(7 / 19 / 94\) \\
\(94-179-9\) & \(7 / 21 / 94\) \\
\(94-193-30\) & \(7 / 21 / 94\) \\
\(94-183-11\) & \(7 / 21 / 94\) \\
\(94-187-29 \mathrm{~A}\) & \(7 / 21 / 94\) \\
\(94-183-25\) & \(7 / 21 / 94\) \\
\(94-183-32\) & \(7 / 14 / 94\)
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.356 & \begin{tabular}{l} 
7/18/94 \\
Bone-worked \\
horn flaker
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 1 [4], white slipped painted 8 [mend]) (M) \\
Obj. No. 6384
\end{tabular}
\end{tabular}

\section*{Locus Summaries Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline Locus Stratum Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & Lithic-sandstone rubbing stone Lithic-worked stone Lithic-spindle whorl & \begin{tabular}{l}
Obj. No. 7825 \\
saved \\
Obj. No. 6386
\end{tabular} \\
\hline & \[
\frac{\text { Open Area }}{361}
\] & & \\
\hline & \[
\begin{aligned}
& \frac{\text { Photos }}{94-156-30} \\
& 94-187-29 \mathrm{~A} \\
& 94-196-22 \mathrm{~A}
\end{aligned}
\] & \[
\begin{aligned}
& 7 / 13 / 94 \\
& 7 / 21 / 94 \\
& 7 / 21 / 94
\end{aligned}
\] & \\
\hline
\end{tabular}

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 \(10 \mathrm{YR} 4 / 2\) 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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{9}{*}{IVNW.43.373} & 6/06/95 & EW (1), Iron I (Phil 1 [8]) (AS) \\
\hline & Bone-worked frag. & Obj. No. 6510 \\
\hline & Ceramicunidentified object & Obj. No. 6518 \\
\hline & Ceramic-tabun frag. & saved \\
\hline & Lithic-basalt grinder frag. & Obj. No. 9719 \\
\hline & Lithic-flint pounder/hammer & Obj. No. 6515 \\
\hline & Metal & saved \\
\hline & Lithic-basalt upper grinding stone & Obj. No. 9738 \\
\hline & Carbonized wood frags. & saved \\
\hline IVNW.43.408 & 6/18/95 & Iron I (Phil 1 [1], bowl/lamp 1) (AS) \\
\hline \multirow[t]{3}{*}{IVNW.43.409} & 6/19/95 & Iron I (Phil 1 [12]) (M) \\
\hline & Lithic-flint debitage & saved \\
\hline & Lithic-basalt rubbing stone? & Obj. No. 9770 \\
\hline \multicolumn{3}{|l|}{Open Area} \\
\hline \multicolumn{3}{|l|}{361} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 95-3-7 & 6/06/95 & \\
\hline 95-16-5 & 6/18/95 & \\
\hline 95-26-8 & 6/18/95 & \\
\hline 95-2-26A & 6/06/95 & \\
\hline 95-26-11 & 6/08/95 & \\
\hline 95-68-13 & 7/05/95 & \\
\hline 95-122-9 & 7/19/95 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}


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 . It is equivalent to debris 43073, and appears in the west section.
\begin{tabular}{lll} 
IVNW.43.357 & \begin{tabular}{l} 
7/18/94 \\
Metal-copper \\
alloy frags.
\end{tabular} & \begin{tabular}{l} 
MB II (1), Iron I (Phil 1 [3]- ware 2) (AS) \\
saved
\end{tabular}
\end{tabular}
\begin{tabular}{ll}
\(\frac{\text { Open Area }}{}\) & \\
\hline 361 & \\
& \\
\hline Photos & \(7 / 21 / 94\) \\
\(94-183-12\) & \(7 / 21 / 94\)
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.415 & \begin{tabular}{l} 
6/20/95 \\
Lithic-flint \\
debitage
\end{tabular} & \begin{tabular}{l} 
no pottery \\
saved
\end{tabular} \\
6/27/95 \\
IVNW.43.444 & \begin{tabular}{l} 
Lithic-basalt \\
grinder frag.
\end{tabular} & \begin{tabular}{l} 
MB II (BS), Iron I (BS) predom (AS) \\
Obj. No. 9846
\end{tabular} \\
Bldg./Rm. & & \\
\hline 357 & & \\
Photos & \(7 / 21 / 94\) & \\
\(94-187-29 \mathrm{~A}\) & \(7 / 21 / 94\) & \\
\(94-196-26 \mathrm{~A}\) & \(7 / 19 / 94\) & \\
\(94-179-9\) & \(7 / 19 / 94\) &
\end{tabular}

\section*{Locus Summaries Area IVNW. 43}


\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline Locus Stratum Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & 94-183-7 & 7/21/94 & \\
\hline & 94-183-27 & 7/21/94 & \\
\hline & 94-179-9 & 7/19/94 & \\
\hline & 94-179-14 & 7/19/94 & \\
\hline & 94-187-29A & 7/21/94 & \\
\hline & 95-7-21A & 6/12/95 & \\
\hline & 95-7-22A & 6/12/95 & \\
\hline & 95-7-13A & 6/12/95 & \\
\hline & 95-12-2 & 6/11/95 & \\
\hline & 95-13-14A & 6/13/95 & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll}
\begin{tabular}{l} 
IVNW.43.360 \\
IVNW.43.362
\end{tabular} & \begin{tabular}{l} 
7/19/94 \\
IVNW.43.376
\end{tabular} & \(7 / 22 / 94\) \\
& \(6 / 06 / 95\) & \begin{tabular}{l} 
Iron I (mend w/ bkt. 362) (M) \\
Iron I (storage jars) (mend w/ 360) (M) \\
Iron I (storage jar, BS) (AS)
\end{tabular} \\
Bldg./Rm. & & \\
357 & & \\
Photos & & \\
\(94-179-7\) & \(7 / 19 / 94\) & \\
\(94-183-11\) & \(7 / 21 / 94\) & \\
\(94-183-30\) & \(7 / 21 / 94\) & \\
\(94-187-29\) & \(7 / 21 / 94\) & \\
\(94-179-9\) & \(7 / 19 / 94\) & \\
\(94-179-11\) & \(7 / 21 / 94\) & \\
\(94-183-8\) & \(7 / 21 / 94\) & \\
\(94-185-36\) & \(7 / 21 / 94\) & \\
\(94-183-25\) & \(7 / 21 / 94\) & \\
\(94-183-32\) & \(7 / 21 / 94\) & \\
\(94-183-7\) & \(7 / 21 / 94\) & \\
\(94-183-4\) & \(7 / 1 / 94\) & \\
\(94-183-3\) & \(7 / 21 / 94\) & \\
\(94-179-14\) & & \\
\(94-183-27\) & &
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.361 & \begin{tabular}{l} 
7/19/94 \\
IVNW.43.363
\end{tabular} & \(7 / 22 / 94\)
\end{tabular} \begin{tabular}{l} 
Iron I (mend w/ bkt. 363) (AS) \\
Iron I (storage jars) (mend w/ bkt. 361) (M)
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 43}


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.
\begin{tabular}{|c|c|c|}
\hline IVNW.43.382 & \begin{tabular}{l}
6/07/95 \\
Ceramic-tabun frags
\end{tabular} & EB (1), MB II (BS), Iron I (Phil 1 [2]- bichrome 1) (AS) saved \\
\hline IVNW.43.399 & \begin{tabular}{l}
6/14/95 \\
Ceramic-incised w/ a tree
\end{tabular} & \begin{tabular}{l}
Iron I (BS) (AS) \\
Obj. No. 6737
\end{tabular} \\
\hline IVNW.43.401 & \begin{tabular}{l}
6/14/95 \\
Ceramic-bird askos, complete
\end{tabular} & \begin{tabular}{l}
no pottery \\
Obj. No. 6630
\end{tabular} \\
\hline \[
\frac{\text { Bldg./Rm. }}{357}
\] & & \\
\hline \[
\frac{\text { Photos }}{95-2-24 \mathrm{~A}}
\] & 6/6/95 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{3}{*}{\begin{tabular}{l}
Field Pottery Readings Obj. No. \\
MC Disposition
\end{tabular}} \\
\hline & Arch. Unit & MC Sample & \\
\hline & Photo & Date & \\
\hline & 95-3-5 & 6/6/95 & \\
\hline
\end{tabular}
43105.1 VIB 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.
\begin{tabular}{|c|c|c|}
\hline 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) \\
\hline & Ceramic-tabun frags. & saved \\
\hline IVNW.43.384 & 6/08/95 & EB (3), MB II (2), BS, Iron I (Phil form 1, Phil painted 1, painted 1) (AS) \\
\hline & Lithic-obsidian blade frag. & saved \\
\hline & Lithic-flint chips & saved \\
\hline IVNW.43.387 & 6/08/95 & Iron I (Phil 1 [1]- ware), UDBS (AS) \\
\hline IVNW.43.389 & 6/11/95 & EB (BS 1), MB II (BS 19), Iron I (Phil 2 [1], painted 1) (AS) \\
\hline & Lithic-flint frags./chunks & saved \\
\hline IVNW.43.403 & 6/14/95 & MB II (3), Iron I (Phil 1 [1]) (AS) \\
\hline IVNW.43.404 & 6/15/95 & MB II (2), Iron I (Phil 1 [1]) (AS) \\
\hline & Lithic-flint debitage & saved \\
\hline & Fruit seedcarbonized & saved \\
\hline Bldg./Rm. & & \\
\hline 357 & & \\
\hline Photos & & \\
\hline 95-2-24A & 6/06/95 & \\
\hline 95-3-5 & 6/06/95 & \\
\hline 95-12-2 & 6/11/95 & \\
\hline
\end{tabular}

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.
\begin{tabular}{lr} 
Bldg./Rm. \\
\hline 357 \\
& \\
\hline Photos & \\
\(95-3-5\) & \(6 / 06 / 95\) \\
\(95-2-24 \mathrm{~A}\) & \(6 / 95\)
\end{tabular}

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.
\begin{tabular}{ll} 
IVNW.43.411 & EF (1 RS), Iron I (Phil 1 [7]- pictorial) (M) \\
\begin{tabular}{l} 
Bldg./Rm.
\end{tabular} & \\
Photos &
\end{tabular}

\section*{Locus Summaries Area IVNW. 43}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Locus Stratum Description} & Pottery Bucket Arch. Unit Photo & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & 95-7-22A & 6/12/95 & \\
\hline & & 95-7-13A & 6/12/95 & \\
\hline & & 95-4-20 & 6/08/95 & \\
\hline & & 95-7-21A & 6/12/95 & \\
\hline & & 95-12-8 & 6/11/95 & \\
\hline & & 95-12-2 & 6/11/95 & \\
\hline & & 95-18-2 & 6/14/95 & \\
\hline & & \[
95-26-5
\] & 6/18/95 & \\
\hline & & & 6/18/95 & \\
\hline \multirow[t]{4}{*}{43108} & \multirow[t]{4}{*}{VIIA} & in the southeast cor ated separately bec 96.91, above surfa & into which pilla of the pillar bas 3109. & ase 43111 was set, it was essentially part of surface The top level was 96.96 , below debris 43105.1, and the \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{357}
\] & & \\
\hline & & Photos & & \\
\hline & & 95-12-8 & 6/11/95 & \\
\hline \multirow[t]{22}{*}{43109} & \multirow[t]{22}{*}{VIIA} & y surface in the sout 7.5YR 7/1 light gray. oal, and small amou 90 (NE), 96.96 (C), 87 (NE), 96.90 (C), 3116. The surface ra ped into sump 43112 base 43111. In the e & alf of the area, it s principal inclu bones, pottery a 2 (SW), and 96. 8 (SW) and 96.8 to the south fac unded on the surf it was cut by stra & onsisted of fine, clay- to silt-sized sediments, with a ons, approximately \(5 \%\) of the matrix, were medium shells. It measured 5.0 m by 3.0 m , with top levels at (SE), below debris 43101. The bottom levels were (SE), above debris 43109.1. It covered over the top of of wall 43076 and the east face of wall 43074. At its ace were mudbrick hearth platform 43107 and monolith um VC sump 43067. It appears in the south and east \\
\hline & & IVNW.43.385 & & \\
\hline & & IVN.43.385 & Lithic-flint prismatic blade & saved \\
\hline & & & & \\
\hline & & IVNW.43.393 & 6/12/95 & MB II (3), Iron I (Phil 1 [7], incised sherd 1) (AS) \\
\hline & & & Ceramic-incised sherd & Obj. No. 6738 \\
\hline & & & & \\
\hline & & IVNW.43.395 & 6/13/95 & EB (1), MB II (3), Iron I (Phil 1 [5]- ware 2, painted 1) (AS) \\
\hline & & & Lithic-flint debitage & saved \\
\hline & & IVNW.43.414 & 6/20/95 & Iron I (Phil 1 [2]- ware) (AS) \\
\hline & & IVNW.43.420 & \[
6 / 21 / 95
\] & EB (1), MB II (8), Iron I (Phil 2 [2], red painted pomegranate 1, cooker 1) (AS) \\
\hline & & & Ceramicpomegranate frag., painted & Obj. No. 6800 \\
\hline & & & Ceramic-tabun frag. & saved \\
\hline & & IVNW.43.423 & 6/22/95 & MB II (4), Iron I (Phil 1 [1], Phil 2 [2]) (AS) \\
\hline & & & Charcoal & saved \\
\hline & & & Lithic-pounder & Obj. No. 6861 \\
\hline & & IVNW.43.428 & 6/25/95 & MB II (2)?, Iron I (Phil 1 [1], painted 1, white slipped painted 3) (AS) \\
\hline & & & Charcoal & saved \\
\hline & & & Lithic-flint debitage & saved \\
\hline & & IVNW.43.475 & 7/04/95 & MB II (BS), UDBS (AS) \\
\hline & & IVNW.43.491 & 7/06/95 & Iron I, UDBS (AS) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{357}
\] & & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}

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 \(96.78(\mathrm{~N}), 96.85(\mathrm{SW})\) and \(96.80(\mathrm{SE})\), above debris 43117 . Sump 43067 cut through the fill.
\begin{tabular}{lll} 
IVNW.43.431 & \(6 / 25 / 95\) & MB II (BS) predom, Iron I (BS) (AS) \\
IVNW.43.433 & \(6 / 26 / 95\) & MB II (BS) predom, Iron I (cooking jug 1, BS) (AS) \\
IVNW.43.451 & 6/28/95 & MB II predom, Iron I (intrusive 1) (AS) \\
& Ceramic-tabun & saved \\
& frag. & \\
& Lithic-flint & saved \\
& debitage & \\
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)
\end{tabular}
\begin{tabular}{lr} 
Bldg./Rm. \\
\hline 357 \\
Photos & \\
\hline \(95-41-17 \mathrm{~A}\) & \(6 / 22 / 95\) \\
\(95-47-6 \mathrm{~A}\) & \(6 / 26 / 95\) \\
\(95-52-3\) & \(6 / 27 / 95\) \\
\(95-69-3\) & \(7 / 05 / 95\)
\end{tabular}

43110 VIA- A large limestone monolith, it was founded on stratum VIIB pillar base 43131, in sump 43112 and probably VIIA 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
\begin{tabular}{lr} 
Photos & \\
\(95-7-22 \mathrm{~A}\) & \(6 / 12 / 95\) \\
\(95-7-21 \mathrm{~A}\) & \(6 / 12 / 95\) \\
\(95-7-13 \mathrm{~A}\) & \(6 / 12 / 95\) \\
\(95-26-5\) & \(6 / 18 / 95\) \\
\(95-18-2\) & \(6 / 14 / 95\) \\
\(95-26-8\) & \(6 / 18 / 95\) \\
\(95-12-2\) & \(6 / 11 / 95\) \\
\(95-13-14 \mathrm{~A}\) & \(6 / 13 / 95\) \\
\(95-33-31\) & \(6 / 20 / 95\)
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 43}


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.
\begin{tabular}{lr}
\begin{tabular}{l} 
Bldg./Rm. \\
357 \\
\\
Photos
\end{tabular} & \\
\(95-7-21 \mathrm{~A}\) & \(6 / 12 / 95\) \\
\(95-4-20\) & \(6 / 08 / 95\) \\
\(95-7-22 \mathrm{~A}\) & \(6 / 12 / 95\) \\
\(95-7-13 \mathrm{~A}\) & \(6 / 12 / 95\) \\
\(95-12-8\) & \(6 / 11 / 95\) \\
\(95-26-5\) & \(6 / 18 / 95\) \\
\(95-18-2\) & \(6 / 14 / 95\) \\
\(95-26-8\) & \(6 / 18 / 95\)
\end{tabular}

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), \(96.70(\mathrm{SW})\) and \(96.60(\mathrm{SE})\), above debris 43122. It appears in the south section.
\begin{tabular}{ll} 
Bldg./Rm. \\
\hline 357 \\
& \\
Photos & \\
\(95-26-5\) & \(6 / 18 / 95\) \\
\(95-26-8\) & \(6 / 18 / 95\) \\
\(95-13-14 \mathrm{~A}\) & \(6 / 13 / 95\) \\
\(95-18-2\) & \(6 / 14 / 95\) \\
\(95-33-35\) & \(6 / 20 / 95\) \\
\(95-33-31\) & \(6 / 20 / 95\) \\
\(95-41-17 \mathrm{~A}\) & \(6 / 22 / 95\)
\end{tabular}

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 \(96.94(\mathrm{~N}), 96.85\) (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.
\begin{tabular}{|c|c|c|}
\hline IVNW.43.412 & 6/19/95 & Iron I (Phil 2 3) (AS) \\
\hline IVNW.43.419 & 6/21/95 & EB (1), Iron I (Phil 1 [1], chalice 1, white slipped painted 1) (AS) \\
\hline IVNW.43.421 & 6/21/95 & Late Chalco (cornet 1), MB II (3), Iron I (Phil 2 [3], painted 5) (AS) \\
\hline IVNW.43.422 & 6/21/95 & Iron I (lamp [M] (R) \\
\hline IVNW.43.424 & 6/22/95 & MB II (1), Iron I (AS) \\
\hline \multirow[t]{2}{*}{IVNW.43.425} & 6/22/95 & EB (1, RS hand burnished 2), MB II (4), Iron I (Phil 1 [2], Phil 2 [2]) (AS) \\
\hline & Lithic-basalt grinder frag. & Obj. No. 9752 \\
\hline IVNW.43.426 & 6/22/95 & MB II (1), Iron I (Phil 1 [1], Phil 2 [2], painted 2) (AS) \\
\hline IVNW.43.429 & 6/25/95 & EB (1), MB II (4), Iron I (Phil 1 [1], Phil 2 [2], painted 2) (AS) \\
\hline & Lithic-basalt grinder frag. & Obj. No. 9847 \\
\hline 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) \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}


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.
\begin{tabular}{lll} 
IVNW.43.465 & 7/03/95 & MB II (AS) \\
IVNW.43.467 & 7/03/95 & MB II (AS) \\
& \begin{tabular}{l} 
Lithic-basalt \\
grinder frag.
\end{tabular} & Obj. No. 9826 \\
& \begin{tabular}{l} 
Lithic-flint \\
debitage
\end{tabular} & saved \\
& &
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}


\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|}
\hline Locus Stratum Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & IVNW.43.435 & \begin{tabular}{l}
6/26/95 \\
Ceramic-tabun frag. \\
Metal-copper alloy pinhead
\end{tabular} & \begin{tabular}{l}
MB II (10, BS) predom, Iron I (painted 1, BS) (AS) saved \\
saved
\end{tabular} \\
\hline & IVNW.43.448 & \begin{tabular}{l}
Slag-ceramic 6/28/95 \\
Lithic-flint debitage
\end{tabular} & \begin{tabular}{l}
saved \\
MB II predom, Iron I (BS 1?) (AS) saved
\end{tabular} \\
\hline & IVNW.43.452 & \begin{tabular}{l}
6/28/95 \\
Lithic-pounder
\end{tabular} & \begin{tabular}{l}
MB II (AS) \\
Obj. No. 6826
\end{tabular} \\
\hline & IVNW.43.478 & \begin{tabular}{l}
7/04/95 \\
Lithic-flint debitage
\end{tabular} & MB II predom, Iron I (Phil 1 [3], white slipped 1) (AS) saved \\
\hline & IVNW.43.489 & \begin{tabular}{l}
7/06/95 \\
Ceramic-tabun frag.
\end{tabular} & MB II predom, Iron I (painted 1) (AS) saved \\
\hline & \[
\frac{\text { Bldg./Rm. }}{357}
\] & & \\
\hline & Photos & & \\
\hline & 95-55-26 & 6/28/95 & \\
\hline & 95-55-23 & 6/28/95 & \\
\hline & 95-59-3 & 7/05/95 & \\
\hline
\end{tabular}

43118 VIIB A patchy beaten earth surface in the south half of the area, it was composed of fine and compacted, clay- to sandsized 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
\begin{tabular}{ll}
\(95-55-23\) & \(6 / 28 / 95\) \\
\(95-55-26\) & \(6 / 28 / 95\) \\
\(95-55-22\) & \(6 / 28 / 95\)
\end{tabular}
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.
\begin{tabular}{lll} 
IVNW.43.457 & \begin{tabular}{l} 
6/29/95 \\
Ceramic-tabun \\
frag. \\
Lithic-flint \\
debitage
\end{tabular} & \begin{tabular}{l} 
EB (1), MB II (M) \\
saved
\end{tabular} \\
& \begin{tabular}{l} 
Slag-ceramic \\
\(7 / 04 / 95\)
\end{tabular} & saved \\
IVNW.43.480 & \(7 / 06 / 95\) & MB II (AS) \\
IVNW.43.490 & & MB II (Red, White and Blue 1) (M) \\
\(\underline{\text { Photos }} 95-69-3\) & \(7 / 05 / 95\) &
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 43}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Locus Stratum Description} & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{10}{*}{43119} & \multirow[t]{10}{*}{VC} & \multicolumn{4}{|l|}{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 \(2.5 \mathrm{Y} 8 / 2\) 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 \(96.02(\mathrm{~N})\), and \(95.89(\mathrm{~S})\), below fill 43113 , and bottom levels at \(95.98(\mathrm{~N})\) and \(95.89(\mathrm{~S})\), above debris 43119.1. It appears in the east section.} \\
\hline & & & IVNW.43.442 & \begin{tabular}{l}
6/27/95 \\
Lithic-pounder
\end{tabular} & \begin{tabular}{l}
Iron I (AS) \\
Obj. No. 6795
\end{tabular} \\
\hline & & & IVNW.43.450 & 6/28/95 & MB II (BS?), Iron I (BS) predom (AS) \\
\hline & & & \multicolumn{3}{|l|}{Open Area} \\
\hline & & & \multicolumn{3}{|l|}{361} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 95-52-3 & \multicolumn{2}{|l|}{6/27/95} \\
\hline & & & 95-54-3 & \multicolumn{2}{|l|}{6/28/95} \\
\hline & & & 95-59-6 & \multicolumn{2}{|l|}{6/29/95} \\
\hline & & & 95-59-8 & \multicolumn{2}{|l|}{6/29/95} \\
\hline \multirow[t]{3}{*}{43119.1} & \multirow[t]{3}{*}{XI} & \multicolumn{4}{|l|}{Debris below surface 43119 and below sump 43067, it consisted of porous, silt- to sand-sized sediments, with a Munsell color of 10 YR \(3 / 3\) 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 \(95.98(\mathrm{~N})\) and \(95.89(\mathrm{~S})\), below surface 43119 . It tipped severely from north to south, with bottom levels at \(95.95(\mathrm{~N}), 95.83\) (C) and 95.89 (S), above debris 43125.} \\
\hline & & & IVNW.43.453 & 6/28/95 & EB? (1), MB II, UDBS (AS) \\
\hline & & & IVNW.43.463 & 7/03/95 & MB II (BS), UDBS (AS) \\
\hline \multirow[t]{18}{*}{43120} & \multirow[t]{18}{*}{VIIB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & \multirow[t]{2}{*}{IVNW.43.449} & 6/28/95 & MB II (BS), Iron I (Phil 1 [7]) predom, restore w/ 468, 477, 483 (AS) \\
\hline & & & & Lithic-basalt rubbing stone & Obj. No. 9848 \\
\hline & & & IVNW.43.468 & 7/03/95 & \\
\hline & & & IVNW.43.477 & 7/04/95 & Iron I, restore w/ 449, 468, 483 (R) \\
\hline & & & IVNW.43.483 & 7/05/95 & Iron I (jar), mend w/ 449, 477, 468 (R) \\
\hline & & & \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline & & & \multicolumn{3}{|l|}{} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 95-47-6A & \multicolumn{2}{|l|}{6/26/95} \\
\hline & & & 95-47-8A & \multicolumn{2}{|l|}{6/26/95} \\
\hline & & & 95-55-18 & \multicolumn{2}{|l|}{6/28/95} \\
\hline & & & 95-55-20 & \multicolumn{2}{|l|}{6/28/95} \\
\hline & & & 95-61-18 & \multicolumn{2}{|l|}{7/03/95} \\
\hline & & & 95-67-8 & \multicolumn{2}{|l|}{7/05/95} \\
\hline & & & 95-69-15 & \multicolumn{2}{|l|}{7/05/95} \\
\hline & & & 95-68-28 & \multicolumn{2}{|l|}{7/05/95} \\
\hline & & & 95-63-16 & \multicolumn{2}{|l|}{7/04/95} \\
\hline 43121 & VIB & \multicolumn{4}{|l|}{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 \(96.97(\mathrm{~N})\) and 96.90 (S), built above the earlier north extension of wall 43074. It appears in the west section.} \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}


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 \(96.55(\mathrm{~N}), 96.49(\mathrm{C})\) and \(96.49(\mathrm{~S})\), 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.
\begin{tabular}{lll} 
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. & & \\
\hline 357 & & \\
\(\underline{\text { Photos }}\) & & \\
\(95-59-22\) & \(6 / 29 / 95\) &
\end{tabular}

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.
\begin{tabular}{lr} 
Bldg./Rm. & \\
357 \\
& \\
\hline Photos & \\
\(95-59-8\) & \(6 / 29 / 95\) \\
\(95-68-3\) & \(7 / 05 / 95\) \\
\(95-68-25\) & \(7 / 05 / 95\) \\
\(95-69-15\) & \(7 / 05 / 95\) \\
\(95-67-8\) & \(7 / 05 / 95\)
\end{tabular}

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.
\begin{tabular}{lrl} 
IVNW.43.455 & \(6 / 29 / 95\) & MB II (AS) \\
Bldg./Rm. & & \\
\hline 357 & & \\
& & \\
Photos & & \\
\(95-55-22\) & \(6 / 28 / 95\) & \\
\(95-68-122-9\) & \(7 / 19 / 95\) & \\
& &
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 43}


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.
\begin{tabular}{lll} 
IVNW.43.479 & \(7 / 04 / 95\) & MB II (M) \\
IVNW.43.481 & \(7 / 04 / 95\) & MB II (AS) \\
Photos & & \\
\(95-61-18\) & \(7 / 05 / 95\) & \\
\(95-69-3\) & \(7 / 05 / 95\) & \\
\(95-67-8\) & \(7 / 05 / 95\) & \\
\(95-69-15\) & \(7 / 05 / 95\) & \\
\(95-68-28\) & \(7 / 05 / 95\) & \\
\(95-69-17\) & \(7 / 05 / 95\) & \\
\(95-80-36 \mathrm{~A}\) & \(7 / 06 / 95\) & \\
\(95-80-34 \mathrm{~A}\) & \(7 / 06 / 95\) &
\end{tabular}

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.
\begin{tabular}{lll} 
IVNW.43.464 & \begin{tabular}{l} 
7/03/95 \\
Lithic-flint \\
debitage
\end{tabular} & \begin{tabular}{l} 
MB II (BS) predom, Iron I (Phil 1 [1]) (AS) \\
saved
\end{tabular} \\
IVNW.43.484 & \begin{tabular}{l} 
7/05/95
\end{tabular} & \begin{tabular}{l} 
MB II predom, Iron I (Phil 1 [1]) (AS) \\
\\
\end{tabular} \begin{tabular}{l} 
Lithic-flint \\
debitage
\end{tabular}
\end{tabular}
\begin{tabular}{lr} 
Bldg./Rm. \\
\hline 357 \\
& \\
Photos & \\
\hline \(95-61-18\) & \(7 / 03 / 95\) \\
\(95-63-16\) & \(7 / 04 / 95\) \\
\(95-68-28\) & \(7 / 05 / 95\) \\
\(95-69-15\) & \(7 / 05 / 95\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Locus Stratum Description} & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & 95-67-8 & 7/05/95 & \\
\hline \multirow[t]{4}{*}{43128} & \multirow[t]{4}{*}{VIIA} & \multicolumn{4}{|l|}{A layer of fill in the southwest corner, between surfaces 43109 and 43129 , it was essentially the 43109.1 to the north, with a similar matrix, The area measured 1.0 m by 3.0 m , with a Munsell cols dark brown. It tipped slightly from west to east. The top levels were 96.71 (NW), 96.66 (NE), 96 (SW) and 96.66 (SE), below surface 43109 , and the bottom levels were 96.60 , on surface 43129 . south section.} \\
\hline & & & IVNW.43.470 & 7/03/95 & PEW, Iron I predom (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{357}
\] & & \\
\hline & & & \[
\frac{\text { Photos }}{95-55-20}
\] & 6/28/95 & \\
\hline \multirow[t]{13}{*}{43129} & \multirow[t]{13}{*}{VIIB} & \multicolumn{4}{|l|}{A laminated surface in the southwest corner, it consisted of fine, clay- to silt-sized sediments, wi of 5YR \(8 / 1\) white. Its principal inclusions, approximately \(2 \%\) of the matrix, were small amounts 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 (SE), below fire installation 43116 and debris 43122. It tipped slightly from west to east, with bo 96.50 (NW), 96.30 (NE), 96.50 (C), 96.50 (SW) and 96.30 (SE), above fill 43129.1. The surface face of wall 43074. Fire installation 43116 was founded on the surface, with jar installation 4312 surface. It appears in the south section.} \\
\hline & & & IVNW.43.473 & 7/04/95 & Iron I (Phil 1 [1]), UDBS (AS) \\
\hline & & & \multirow[t]{2}{*}{IVNW.43.482} & 7/05/95 & MB II, UDBS (AS) \\
\hline & & & & Ceramic-tabun frag. & saved \\
\hline & & & IVNW.43.493 & \begin{tabular}{l}
7/06/95 \\
Ceramic-tabun frag.
\end{tabular} & MB II, Iron I (Phil 1 [2]- kalathos) (AS) saved \\
\hline & & & \multicolumn{3}{|l|}{\[
\frac{\text { Bldg./Rm. }}{357}
\]} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 95-61-48 & 7/03/95 & \\
\hline & & & 95-69-3 & 7/05/95 & \\
\hline & & & 95-68-28 & 7/05/95 & \\
\hline & & & 95-69-15 & 7/05/95 & \\
\hline & & & 95-67-8 & 7/05/95 & \\
\hline & & & 95-63-16 & 7/05/95 & \\
\hline
\end{tabular}
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 .
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{IVNW.43.485} & 7/05/95 & MB II, Iron I (Phil 1 [3], cooking jug 1) (AS) \\
\hline & Ceramic-tabun frag. & saved \\
\hline \multirow[t]{3}{*}{IVNW.43.494} & 7/06/95 & EB (1), MB II predom, Iron I (Phil 1 [2]- ware 1, Phil 2 [1]) (AS) \\
\hline & Ceramic-tabun frag. & saved \\
\hline & \begin{tabular}{l}
Ceramic- \\
zoomorphic \\
spout
\end{tabular} & Obj. No. 6965 \\
\hline
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNW. 43}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Locus Stratum Description} & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow{7}{*}{43130} & \multirow{7}{*}{\begin{tabular}{l}
virgin \\
soil
\end{tabular}} & \multirow[t]{7}{*}{Debris exca \(3 / 1\) very dar measured 1. surface 431} & \[
\frac{\text { Bldg./Rm. }}{357}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 95-69-3 & & \\
\hline & & & 95-71-44A & 7/05/95 & \\
\hline & & & 95-80-34A & 7/06/95 & \\
\hline & & & \begin{tabular}{l}
below sump 43067 \\
y. Its principal inclu by 1.0 m , with level This was the lowest
\end{tabular} & consisted of poro , approximately 95.61 (NW), 95. int reached in this & s, sand-sized sediments, with a Munsell color of 10YR \% of the matrix, was a medium amount of pottery. It 6 (NE), 95.66 (C), 95.65 (SW), and 95.67 (NE), below area. It appears in the east balk. \\
\hline & & & IVNW.43.472 & 7/03/95 & MB II (AS) \\
\hline & & & \multicolumn{2}{|l|}{Photos} & \\
\hline & & & 95-68-28 & 7/05/95 & \\
\hline & & & 95-68-32 & 7/05/95 & \\
\hline & & & 95-68-33 & 7/05/95 & \\
\hline & & & 95-69-15 & 7/05/95 & \\
\hline & & & 95-67-8 & 7/05/95 & \\
\hline & & & 95-69-12 & 7/05/95 & \\
\hline \multirow[t]{12}{*}{43131} & VIIB & \multicolumn{4}{|l|}{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.} \\
\hline & & & \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline & & & \multicolumn{2}{|l|}{Photos} & \\
\hline & & & 95-59-22 & 6/29/95 & \\
\hline & & & 95-61-18 & 7/03/95 & \\
\hline & & & 95-69-3 & 7/05/95 & \\
\hline & & & 95-68-28 & \multicolumn{2}{|l|}{7/05/95} \\
\hline & & & 95-69-15 & \multicolumn{2}{|l|}{7/05/95} \\
\hline & & & 95-67-8 & \multicolumn{2}{|l|}{7/05/95} \\
\hline & & & 95-63-16 & \multicolumn{2}{|l|}{} \\
\hline & & & 95-80-34A & \multicolumn{2}{|l|}{7/06/95} \\
\hline & & & 95-80-36A & \multicolumn{2}{|l|}{7/06/95} \\
\hline \multirow[t]{11}{*}{43132} & \multirow[t]{11}{*}{VIIB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & \multicolumn{3}{|l|}{Open Area} \\
\hline & & & \multicolumn{3}{|l|}{\[
361
\]} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 95-55-26 & \multicolumn{2}{|l|}{6/28/95} \\
\hline & & & 95-55-23 & \multicolumn{2}{|l|}{6/28/95} \\
\hline & & & 95-68-28 & \multicolumn{2}{|l|}{7/05/95} \\
\hline & & & 95-68-32 & \multicolumn{2}{|l|}{7/05/95} \\
\hline & & & 95-68-33 & \multicolumn{2}{|l|}{7/05/95} \\
\hline & & & 95-69-15 & \multicolumn{2}{|l|}{7/05/95} \\
\hline & & & 95-69-17 & \multicolumn{2}{|l|}{7/05/95} \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNW. 43}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & tratum & Description & \[
\begin{aligned}
& \frac{\text { Pottery Bu }}{\text { Arch. Unit }}
\end{aligned}
\] & \[
\frac{\text { MC Sample }}{\text { Date }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{2}{*}{43133} & \multirow[t]{2}{*}{XI} & \multicolumn{4}{|l|}{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 \(10 Y R 3 / 2\) 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.} \\
\hline & & & IVNW. 43.486
IVNW. 43.487 & \begin{tabular}{l}
7/05/95 \\
Ceramic-tabun frag. 7/06/95 \\
Ceramic-tabun frag.
\end{tabular} & \begin{tabular}{l}
MB II predom, Iron I (BS) (AS) saved \\
MB II (AS) \\
saved
\end{tabular} \\
\hline \multirow[t]{7}{*}{43134} & \multirow[t]{7}{*}{VIIB} & \multicolumn{4}{|l|}{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 5 Y \(8 / 1\) 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.} \\
\hline & & & \multirow[t]{4}{*}{IVNW.43.495} & 7/06/95 & MB II, Iron I (Phil 1 [6]- kalathos 2, ware 1, cooking jug 4) (AS) \\
\hline & & & & Ceramic-tabun frag. & saved \\
\hline & & & & Ceramiczoomorphic frag & no information \\
\hline & & & & Charcoal & saved \\
\hline & & & IVNW.43.496 & 7/06/05 & MB II predom, Iron I (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{357}
\] & & \\
\hline
\end{tabular}
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.

\section*{Locus Summaries Area IVNW. 55}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{7}{*}{55001} & \multicolumn{4}{|l|}{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 granulesized 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).} \\
\hline & \multirow{6}{*}{TS \(\quad\)\begin{tabular}{l} 
A layer of tops \\
opened, excava \\
sized sediments \\
of the matrix, w \\
\\
\\
\\
\\
\\
\\
(NW), 101.40
\end{tabular}} & IVNW.55.1 & 6/11/90 & 7th predom, Rom/Byz (BS 1) (M) \\
\hline & & & Metal-A-iron object & Obj. No. 5141 \\
\hline & & & Metal-B-iron object & Obj. No. 5142 \\
\hline & & IVNW.55.2 & 6/11/90 & 7th (huge multi-handled rope decorated krater 1), mend with bucket 3 (M) \\
\hline & & IVNW.55.3 & 6/11/90 & 7th (huge multi-handled rope decorated krater 1), mend with bucket 2) (M) \\
\hline & & IVNW.55.4 & 6/11/90 & 7th (mend with bkts. 2 and 3) (M) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 56}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Bucket & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus & Stratum Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}

56001 TS 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 granulesized sediments, with a Munsell color of 10 YR \(4 / 3\) 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).

\section*{Locus Summaries Area IVNW. 57}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multicolumn{2}{|l|}{\multirow[b]{3}{*}{Stratum Description}} & Pottery Bucket & & Field Pottery Readings \\
\hline & & & Arch. Unit & Date & Obj. No. \\
\hline & & & Photo & MC Sample & MC Disposition \\
\hline 57001 & TS & \multicolumn{4}{|l|}{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 10 YR \(4 / 3\) 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).} \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNW. 58}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline \multirow[t]{5}{*}{58001} & \multicolumn{4}{|l|}{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.} \\
\hline & & IVNW.58.1 & 6/11/90 & EB/MB? (2), 11th/10th (RS?), 7th predom (AS) \\
\hline & & IVNW.58.2 & 6/08/92 & PEW, 7th (R) \\
\hline & & & Lithic-basalt grinder frag. & Obj. No. 3542 \\
\hline & & IVNW.58.1 & 6/11/90 & EB/MB? (2), 11th/10th (RS?), 7th predom (AS) \\
\hline
\end{tabular}

\title{
INDEX A: LOCUS SUMMARIES \\ Laura B. Mazow
}

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

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

\section*{Locus Summaries \\ Area IVNE. 6}


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 were100.16 (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.

\section*{Locus Summaries \\ Area IVNE. 6}


\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{2}{*}{7000} & \multirow[t]{2}{*}{TS} & \multicolumn{4}{|l|}{Surface find from 20 m south of excavation unit.} \\
\hline & & \multicolumn{2}{|r|}{IVNE.7.1A} & \begin{tabular}{l}
6/06/92 \\
Lithic-cylinder \\
seal \\
Ceramic- \\
inscription \#17, \\
šmn
\end{tabular} & Obj. No. 4520
Obj. No. 9509 \\
\hline \multirow[t]{10}{*}{7001} & \multirow[t]{10}{*}{TS} & \multicolumn{4}{|l|}{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 compacted, clay- to sand-sized sediment with a Munsell color of \(10 \mathrm{YR} 4 / 3\) dark brown. Its principle inclusions, approximately \(5 \%\) of the matrix, were small amounts of mudbrick, mudbrick detritus, pottery and cobbles, randomly distributed throughout the locus. The top levels were 101.30 (NW), 101.30 (NE), 101.43 (C), 101.55 (SW) and 101.55 (SE), and the bottom levels were 100.72 (NW), 100.95 (NE), 100.96 (C), 100.72 (SW) and 100.81 (SE), above debris 7002 in the west, debris 7004 in the center and south and debris 7006 in the north. It covered over the top of walls 7003 and 7005 and appears in all sections.} \\
\hline & & & \begin{tabular}{l}
IVNE.7.1 \\
IVNE 7.2
\end{tabular} & 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) \\
\hline & & & 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) \\
\hline & & & IVNE.7.4 & 6/07/88 & PEF (1), 7th (predom, RS 1) (R) \\
\hline & & & IVNE.7.5 & 6/08/88 & 7th (Judean folded rim 1, mort 1) (CWR) \\
\hline & & & IVNE.7.54 & 6/19/88 & 7th (krater-jar w/ rope molding, restore w/ IVNW.23001) (CWR) \\
\hline & & & IVNE.7.121 & 6/15/90 & 7th (RSB 3), restore with IVNE. 7004 (R) \\
\hline & & & IVNE.7.129 & 6/18/90 & 7th (mort 1) (R) \\
\hline & & & IVNE.7.130 & 6/18/90 & UD (NS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{a}, \mathrm{~b}, \mathrm{~d}}
\] & & \\
\hline \multirow[t]{15}{*}{7002} & \multirow[t]{15}{*}{IB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.7.6 & 6/08/88 & 7th (CWR) \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNE.7.27}} & 6/14/88 & 7th (RSB 1) (CWR) \\
\hline & & & & Ceramic-pillar figurine & Obj. No. 2022 \\
\hline & & & IVNE.7.37 & 6/15/88 & 7th (RSB 1) (CWR) \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNE.7.53}} & 6/19/88 & 11th/10th (RS1), 7th predom (RS 1, balloon bottle? 1) (CWR) \\
\hline & & & & Seal-conical, Egyptian & Obj. No. 2043 \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{3}{*}{IVNE.7.55}} & 6/20/88 & EB (1), 7th (CWR) \\
\hline & & & & Charcoal-A & saved \\
\hline & & & & \begin{tabular}{l}
Charcoal-B \\
slag
\end{tabular} & saved \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{3}{*}{IVNE.7.56}} & 6/20/88 & PEF (RS folded-rim krater), 7th (CWR) \\
\hline & & & & Bone-engraved & Obj. No. 2018 \\
\hline & & & & Ceramic-stopper & Obj. No. 2016 \\
\hline & & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{IVNE.7.59} & 6/21/88 & PEF (RSB 1), 7th (burnished 1, RS 1, coastal cooker 1, Judean folded rim) (CWR) \\
\hline & & & & Misc.-ash from inside bowl Bone-A-engrave & \begin{tabular}{l}
saved \\
Obj. No. 2017
\end{tabular} \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multirow[b]{2}{*}{Stratum} & \multirow[b]{2}{*}{Description} & Pottery Bucket & \multirow[b]{2}{*}{\begin{tabular}{l}
Date \\
MC Sample
\end{tabular}} & \multirow[t]{2}{*}{\begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular}} \\
\hline & & & \[
\frac{\text { Arch. Unit }}{\text { Photo }}
\] & & \\
\hline & & & & Bone-B-polished? Charcoal & \\
\hline & & & IVNE.7.104 & 6/26/88 & 7th (white slipped painted 1*) (CWR) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{~d}}
\] & & \\
\hline
\end{tabular}

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 7018 B 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 section.
\begin{tabular}{ll} 
Bldg./Rm. \\
654 \\
& \\
Photos & \(6 / 22 / 88\) \\
\(88-32-9 \mathrm{~A}\) & \(6 / 22 / 88\) \\
\(88-33-5\) & \(6 / 22 / 88\) \\
\(88-33-8\) &
\end{tabular}

7004 IB 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.
\begin{tabular}{lll} 
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 & \(6 / 12 / 88\) & \begin{tabular}{l} 
1th/10th (RSB 1), PEF (RSB 1), 7th predom (RSB 2) \\
\\
\\
(CWR)
\end{tabular} \\
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, s & \\
6/14/88 & 11th/10th (RSB 1), 7th (CWR) \\
IVNE.7.35 & Ceramic-sherd & saved \\
& Metal-tool frag. & Obj. No. 2664
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 7}


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.
\begin{tabular}{lr} 
Bldg./Rm. \\
654 \\
& \\
\begin{tabular}{ll} 
Photos & \\
\(88-33-3\) & \(6 / 22 / 88\) \\
\(88-33-8\) & \(6 / 22 / 88\) \\
\(88-54-23 A\) &
\end{tabular}\(\$ l\)
\end{tabular}

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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{14}{*}{IVNE.7.14} & 6/13/88 & 7th (CWR) \\
\hline & Botany-olive pit, half & saved \\
\hline & Ceramic-A- & Obj. No. 1900 \\
\hline & loomweight & \\
\hline & Ceramic-B- & Obj. No. 1901 \\
\hline & loomweight & \\
\hline & Ceramic-C- & Obj. No. 1903 \\
\hline & loomweight & \\
\hline & Ceramic-D- & Obj. No. 1905 \\
\hline & loomweight & \\
\hline & Lithic-mortar frag & Obj. No. 1899 \\
\hline & Lithic-limestone? rolling pin & Obj. No. 2041 \\
\hline & Mudbrick-A-with beam impression & saved \\
\hline & Mudbrick-B-with reed impression & saved \\
\hline IVNE.7.15 & 6/13/88 & 7th (Judean folded rim 1, coastal cooker 1) (CWR) \\
\hline IVNE.7.16 & 6/13/88 & 7th (whole bowl) (CWR) \\
\hline IVNE.7.17 & 6/13/88 & 7th (whole bowl) (CWR) \\
\hline IVNE.7.18 & 6/13/88 & 7th (CWR) \\
\hline IVNE.7.19 & 6/13/88 & 7th (balloon bottle 1, lamp 1, RSWB 1) (CWR) \\
\hline IVNE.7.20 & 6/13/88 & 7th (small pomegranate-shaped vase/flask, Obj. No. \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 7}


7007 IB 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 10 YR 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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{4}{*}{IVNE.7.39} & 6/15/88 & 7th (late flat-rimmed sausage jar yellow ware 1), restore with \#25, \#41 (CWR) \\
\hline & Ceramiczoomorphic quadruped frag. & Obj. No. 1937 \\
\hline & Lithicarchitecture frag.? & Obj. No. 2271 \\
\hline & Lithic-lower grinding stone & Obj. No. 10083 \\
\hline \multirow[t]{2}{*}{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) \\
\hline & Ceramic-stopper & Obj. No. 2021 \\
\hline \multirow[t]{6}{*}{IVNE.7.43} & 6/16/88 & 7th (RSB 2) (CWR) \\
\hline & Botany-olive pits & saved \\
\hline & Charcoal & saved \\
\hline & Lithic-grinding stone frag. & Obj. No. 1969 \\
\hline & Lithic-A-mortar frag. & Obj. No. 1970 \\
\hline & Lithic-B-mortar frag. & Obj. No. 1971 \\
\hline IVNE.7.46 & 6/16/88 & 7th (petal-leaf chalice 1, mort 2, coastal cooker 1, RSB 2, flat-based jug 1) (CWR) \\
\hline \multirow[t]{3}{*}{IVNE.7.48} & 6/16/88 & 7th (RSB 2, unribbed holemouth rim 1, mort 1) (CWR) \\
\hline & Lithic-A-grinder & Obj. No. 1972 \\
\hline & Lithic-B-mortar & Obj. No. 1973 \\
\hline IVNE.7.49 & 6/16/88 & 7th (RSB 1) (CWR) \\
\hline \multirow[t]{2}{*}{IVNE.7.51} & 6/16/88 & 7th (flat-rimmed sausage jar orange ware 1) (CWR) \\
\hline & Charcoal & saved \\
\hline \multirow[t]{3}{*}{IVNE.7.52} & 6/19/88 & 7th (RSB 1) (CWR) \\
\hline & Botany-olive pit & saved \\
\hline & Ceramic-tabun frag. & saved \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 7}


\section*{Locus Summaries Area IVNE. 7}


\section*{Locus Summaries Area IVNE. 7}


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 \(10 \mathrm{YR} 7 / 8\) 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 mudbrick 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.
\begin{tabular}{lll} 
IVNE.7.224 & \begin{tabular}{l} 
7/07/92 \\
Ceramic-stopper \\
\(7 / 07 / 92\)
\end{tabular} & \begin{tabular}{l} 
11th/10th (RSB 2), 7th, restore with 1988 (R) \\
Obj. No. 4219 \\
7th, restore with \(1988(R)\)
\end{tabular} \\
IVNE.7.225 & & \\
\begin{tabular}{l} 
Bldg./Rm. \\
654a
\end{tabular} & & \\
Photos & & \\
\hline \(88-33-2\) & \(6 / 22 / 88\) & \\
\(88-22-3\) & \(6 / 22 / 88\) & \\
\(88-33-5\) & \(6 / 22 / 88\) &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 7}


7012 IB 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.
\begin{tabular}{lr}
\(\frac{\text { Bldg./Rm. }}{\text { 654d }}\) \\
\\
Photos & \\
\begin{tabular}{ll}
\(88-32-9 A\) & \(6 / 22 / 88\) \\
\(88-54-23 A\) &
\end{tabular}
\end{tabular}
7012.1 IB Excavated as floor make-up for surface 7012, this layer may include some contaminated debris from between (contam) 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.
\begin{tabular}{lll} 
IVNE.7.122A & \(6 / 09 / 92\) & 7th (R) \\
IVNE.7.125A & \(6 / 10 / 92\) & 7th (DO) \\
Bldg./Rm. & & \\
\hline 654 d & &
\end{tabular}

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

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & & & & \\
\hline & & & Arch. Unit & Date & Obj. No. \\
\hline Locus & Stratum & Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}
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

Clean-up of winter erosion and debris at the beginning of the 1990 season.
\begin{tabular}{lll} 
IVNE.7.116 & \(6 / 11 / 90\) & 7th (RSB 1, late sausage 1) (AS) \\
IVNE.7.117 & 6/11/90 & \\
& \begin{tabular}{l} 
Lithic-grinding \\
stone
\end{tabular} & Obj. No. 2816 \\
IVNE.7.118 & \(6 / 11 / 90\) & 7th (RSB 3), restore with IVNE.7011 (R) \\
IVNE.7.119 & \(6 / 15 / 90\) & 7th (RSB 2), restore with IVNE.7011 (R) \\
IVNE.7.120 & \(6 / 15 / 90\) & Iron II \\
& Ceramic-LMLK & Obj. No. 3019 \\
& stamped handle & \\
IVNE.7.124 & \(6 / 17 / 90\) & 7th (Assyrian RSB, Judean burnished 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 \\
IVNE.7.147 & stone & Iron I (1), 7th (R)
\end{tabular}

7017 IB A layer of compacted debris found during excavation of the east balk between areas IVNE. 7 and IVNE.23, it 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 \(100.85(\mathrm{~N}), 100.76\) (C), 100.68 (S), above debris 7017.1.

\section*{Locus Summaries Area IVNE. 7}


\section*{Locus Summaries \\ Area IVNE. 7}

\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{IVNE.7.126A} & 6/10/92 & Iron I, 7th predom (RSB 1) (AS) \\
\hline & Bone-worked astragalus & Obj. No. 9652 \\
\hline IVNE.7.129A & 6/10/92 & 7th (AS) \\
\hline \multirow[t]{3}{*}{IVNE.7.130A} & 6/10/92 & 7th (Judean folded rim 1, burnished 2) (AS) \\
\hline & Lithic-kurkar grinder frag. & Obj. No. 3543 \\
\hline & Lithic-limestone gaming piece? & Obj. No. 3554 \\
\hline \multirow[t]{5}{*}{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) \\
\hline & Ceramic-sherd, incised & Obj. No. 3633 \\
\hline & Charcoal & saved \\
\hline & Lithic-basalt quern frag. & Obj. No. 3527 \\
\hline & Lithicchalkstone? grinder & Obj. No. 3537 \\
\hline IVNE.7.132A & 6/11/92 & 7th (AS) \\
\hline IVNE.7.140A & 6/14/92 & MB II (1), Iron I, PEF (RSB 3), 7th* (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum} & \multirow[b]{3}{*}{Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & & Arch. Unit & Date & Obj. No. \\
\hline & & & Photo & MC Sample & MC Disposition \\
\hline & & & & Seed-olive pit & saved \\
\hline & & & & Slag-metal? & saved \\
\hline & & & IVNE.7.146A & 6/15/92 & 7th UD (AS) \\
\hline & & & IVNE.7.233 & 7/08/92 & Iron I (Phil 2 [1], Phil form 1), 11th/10th (RS 1), 8th/7th stratigraphically (RS 1) (AS) \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{a}}
\] & & \\
\hline
\end{tabular}

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
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.
\begin{tabular}{|c|c|c|}
\hline IVNE.7.127A & 6/10/92 & 7th (RSB 1) (AS) \\
\hline IVNE.7.128A & 6/10/92 & 7th (AS) \\
\hline \multirow[t]{3}{*}{IVNE.7.133A} & 6/11/92 & 8th/7th (RSB 4) (M*) (AS) \\
\hline & Lithic-stone & Obj. No. 3536 \\
\hline & loomweight & \\
\hline \multirow[t]{2}{*}{IVNE.7.135A} & 6/11/92 & EB (2), 11th/10th (black bands), Iron I (Phil 2 [1]), 8th/7th (RSB 1) (AS) \\
\hline & Bone-worked astragalus & Obj. No. 9649 \\
\hline \multirow[t]{2}{*}{IVNE.7.136A} & 6/11/92 & 7th (AS) \\
\hline & Metal-copper alloy plate frags. & Obj. No. 3553 \\
\hline IVNE.7.137A & 6/11/92 & 11th/10th (RSB 1, painted 1), PEW (burnished 1, RSB 1), 8th/7th, 7th (AS) \\
\hline \multirow[t]{2}{*}{IVNE.7.138A} & 6/11/92 & PEW (RS 1), 7th (balloon bottle 1) (AS) \\
\hline & Lithic-grinding stone & Obj. No. 7989 \\
\hline IVNE.7.142A & 6/14/92 & PEW (1), 11th/10th (RSB 1), 8th/7th (RSB 3) (AS) \\
\hline \multirow[t]{3}{*}{IVNE.7.145A} & 6/15/92 & EB, 11th/10th (2), 8th/7th (RSB 2, RS 1, decanter, Tell Beit Mirsim juglet?*) (AS) \\
\hline & \begin{tabular}{l}
Ceramic-possible \\
LMLK handle
\end{tabular} & Obj. No. 4504 \\
\hline & Glass-frag. & Obj. No. 3631 \\
\hline IVNE.7.153 & 6/19/92 & 7th (AS) \\
\hline IVNE.7.158 & 6/20/92 & 7th (AS) \\
\hline \[
\frac{\text { Bldg./Rm. }}{\text { 654a, b }}
\] & & \\
\hline
\end{tabular}

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

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Buc \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & \multicolumn{4}{|l|}{7020B, and the founding levels were 99.90 (NW), 99.93 (NE), 99.93 (C), 99.98 (SW), 99 and fill 7044. At its southern end wall 7021 was bonded to the west end of wall 7022, and was bonded to the east end of wall 7028. Surface 7026 ran up to the east face of wall 702 up to its west face. The wall extends north as wall IVNE. 8031 and appears in the north se} \\
\hline & & & IVNE.7.134A & 6/11/92 & Iron I, 7th (AS) \\
\hline & & & IVNE.7.164 & 6/21/92 & 11th/10th (RSB 4), 7th (AS) \\
\hline & & & & Ceramic-potter's mark & Obj. No. 3816 \\
\hline & & & & Lithic-basalt grinder frag. & Obj. No. 3664 \\
\hline & & & & Lithic-kurkar grinder frag. & Obj. No. 3665 \\
\hline & & & & Lithic-basalt quern frag. & Obj. No. 3666 \\
\hline & & & & Lithic-limestone pestle & Obj. No. 3667 \\
\hline & & & & Lithic-kurkar grinder frag. & Obj. No. 3668 \\
\hline & & & & Lithic-limestone mortar & Obj. No. 3674 \\
\hline & & & & Lithic-limestone mortar & Obj. No. 3675 \\
\hline & & & & Lithic-sandstone palette frags. (3) & Obj. No. 3785 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 92-08-29 & 6/14/92 & \\
\hline & & & 92-07-29A & 6/14/92 & \\
\hline & & & 92-08-33 & 6/14/92 & \\
\hline & & & 92-07-33A & 6/14/92 & \\
\hline & & & 92-10-15 & 6/14/92 & \\
\hline & & & 92-9-5 & 6/14/92 & \\
\hline & & & 92-9-3 & 6/14/92 & \\
\hline & & & 92-21-13 & 6/21/92 & \\
\hline & & & 92-21-16 & 6/21/92 & \\
\hline
\end{tabular}

7022 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.
\begin{tabular}{lll} 
IVNE.7.162 & \begin{tabular}{l} 
6/21/92 \\
Lithic-basalt \\
grinder frags.
\end{tabular} & \begin{tabular}{l} 
no pottery \\
Obj. No. 3663
\end{tabular} \\
\(\underline{\text { Bldg./Rm. }}\) & & \\
654 & & \\
Photos & & \\
\(92-08-29\) & \(6 / 14 / 92\) & \\
\(92-07-29 \mathrm{~A}\) & \(6 / 14 / 92\) & \\
\(92-08-33\) & \(6 / 14 / 92\) & \\
\(92-07-33 \mathrm{~A}\) & \(6 / 14 / 92\) & \\
\(92-9-40\) & \(6 / 21 / 92\) & \\
\(92-9-32\) & \(6 / 21 / 92\) & \\
\(92-21-13\) & \(6 / 21 / 92\) &
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}


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 10 YR \(5 / 3\) 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.

\section*{Locus Summaries \\ Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{654 \mathrm{i}}
\]} \\
\hline & & & \[
\begin{aligned}
& \text { Photos } \\
& 92-10-15 \\
& 92-9-5 \\
& 92-10-15 \\
& 92-9-3
\end{aligned}
\] & \(6 / 14 / 92\)
\(6 / 14 / 92\)
\(6 / 14 / 92\)
\(6 / 14 / 92\) & \\
\hline \multirow[t]{6}{*}{7025.1} & \multirow[t]{6}{*}{IC} & \multicolumn{4}{|l|}{Debris below surface 7025, it included the floor make-up for the surface. It was composed of compacted clay- to sand-sized sediments, with a Munsell color of 10YR 5/3 brown. Its principle inclusions, approximately \(20 \%\) of the matrix, were medium amounts of ash, bones, pottery and shells, and small amounts of charcoal, plaster, seeds and pebbles. Located in the northeast quadrant, it measured 2.60 m by 2.50 m . The top levels were 100.06 (NW), 100.10 (NE), 100.08 (C), 100.03 (SW) and 100.10 (SE), below surface 7025, and the bottom levels were 99.99 (NW), 100.01 (NW), 99.99 (C), 99.99 (SW) and 100.05 (SE), above debris 7033. Stone installation 7029 was set into the fill.} \\
\hline & & & \begin{tabular}{l}
IVNE.7.147A \\
IVNE.7.152
\end{tabular} & \[
\begin{aligned}
& \text { 6/15/92 } \\
& \text { Slag } \\
& \text { 6/19/92 }
\end{aligned}
\] & \begin{tabular}{l}
11th/10th (RSB 5, painted 2*, votive 1), 7th (Judean cooker 1) (AS) \\
saved \\
Iron I (Phil 1 [1]), 11th/10th (RS 1, RSB 5), 8th/7th (RSB 2*) (AS)
\end{tabular} \\
\hline & & & \multicolumn{3}{|l|}{\[
\frac{\text { Bldg./Rm. }}{654 \mathrm{i}}
\]} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 92-9-40 & \multicolumn{2}{|l|}{6/15/92} \\
\hline & & & 92-9-32 & \multicolumn{2}{|l|}{6/15/92} \\
\hline \multirow[t]{3}{*}{7026P} & \multirow[t]{3}{*}{IC} & \multicolumn{4}{|l|}{Pottery on surface 7026. Combined with the surface.} \\
\hline & & & IVNE.7.148 & \multirow[t]{2}{*}{6/20/92} & \multirow[t]{2}{*}{11th/10th (RS 2), 7th (BS) (AS)} \\
\hline & & \multicolumn{2}{|r|}{\[
\frac{\text { Bldg./Rm. }}{654 \mathrm{~h}}
\]} & & \\
\hline 7026 & IC & \multicolumn{4}{|l|}{An even, beaten earth surface in the west half of the area, surface 7026 ran up to the south face of wall 7028 and the west face of wall 7021. In the south the surface was cut by foundation trench 7037 for the construction of stone wall 7030, a stone facing for east-west mudbrick wall 7027. Surface 7026 was composed of compacted clay-sized sediments and pebbles. Its principle inclusions, approximately \(10 \%\) of the matrix, were a large amount of pottery and a medium amount of bones, randomly distributed throughout the locus. It measured 4.20 m by 2.20 m , with a top level of 100.10, below fill 7019B, and a bottom level of 100.06, above debris 7026.1. It was cut by pit 7024 in the southwest corner. It appears in the north and west sections.} \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Bldg./Rm. \\
654h \\
& \\
\hline Photos & \\
\(92-08-29\) & \(6 / 14 / 92\) \\
\(92-07-29 \mathrm{~A}\) & \(6 / 14 / 92\) \\
\(92-08-33\) & \(6 / 14 / 92\) \\
\(92-08-33 \mathrm{~A}\) & \(6 / 14 / 92\) \\
\(92-07-26\) & \(6 / 14 / 92\) \\
\(92-07-26 \mathrm{~A}\) & \(6 / 14 / 92\)
\end{tabular}
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),

\section*{Locus Summaries \\ Area IVNE. 7}


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.
\begin{tabular}{lll} 
IVNE.7.144A & \(6 / 15 / 92\) & PEW, 8th/7th (RSB 1) (AS) \\
IVNE.7.149 & \(6 / 19 / 92\) & \begin{tabular}{l} 
7th (BS) (AS) \\
IVNE.7.161
\end{tabular} \\
\begin{tabular}{ll} 
Bldg./Rm. & \\
654a & \\
& \\
Photos & \\
92-08-29 & \\
92-07-29A & \\
92-08-33 & \(6 / 14 / 92\) \\
92-08-33A & \(6 / 14 / 92\) \\
92-21-13 & \(6 / 14 / 92\) \\
92-21-16 & \(6 / 21 / 92\)
\end{tabular} \\
92-21-11A & \(6 / 21 / 92\) & \\
& \(6 / 21 / 92\) &
\end{tabular}

7028 IB-C 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 \(100.23(\mathrm{E}), 100.24(\mathrm{~W})\) and \(100.30(\mathrm{~N})\), 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.8018. The shaved down top of wall IVNE. 7028 may have been reused in stratum IB as a threshold.

IVNE.7.238
7/08/92
Iron I, 11th/10th (RS 1, RSB 2), 7th (AS)
Lithic-kurkar Obj. No. 4179
grinder

\section*{Locus Summaries \\ Area IVNE. 7}

\begin{tabular}{lll} 
IVNE.7.178 & 6/25/92 & \begin{tabular}{l} 
Iron I (BS 2), 11th/10th (RS 1), 7th predom (RSB 1) \\
(AS)
\end{tabular} \\
\begin{tabular}{l} 
Lithic-kurkar \\
Orinder frags.
\end{tabular} & Obj. No. 3902 \\
\begin{tabular}{l} 
Lithic-basalt \\
quern frag.
\end{tabular} & Obj. No. 3903 \\
\begin{tabular}{l} 
Lithic-basalt \\
quern frag. \\
Lithic-kurkar \\
grinder frag.
\end{tabular} & Obj. No. 3904 \\
& Obj. No. 3905 \\
\end{tabular}
\begin{tabular}{ll} 
Bldg./Rm. \\
654 \\
& \\
Photos & \\
\(92-08-29\) & \(6 / 14 / 92\) \\
\(92-07-29 \mathrm{~A}\) & \(6 / 14 / 92\) \\
\(92-08-33\) & \(6 / 14 / 92\) \\
\(92-07-33 \mathrm{~A}\) & \(6 / 14 / 92\) \\
\(92-21-13\) & \(6 / 21 / 92\) \\
\(92-21-16\) & \(6 / 21 / 92\) \\
\(92-21-11 \mathrm{~A}\) & \(6 / 21 / 92\)
\end{tabular}

7031 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.
\begin{tabular}{lll} 
IVNE.7.165 & 6/22/92 & Iron I, 11th/10th (RSB 2), 7th (BS) (AS) \\
IVNE.7.221 & \(7 / 06 / 92\) & \begin{tabular}{l} 
Iron I (Phil 2 [3], Phil form 1, painted 2), 11th/10th (RS \\
4), 7th (4 intrusive) (M) (AS)
\end{tabular} \\
IVNE.7.222 & \begin{tabular}{l} 
7/07/92 \\
Lithic-basalt \\
grinder frag.
\end{tabular} & \begin{tabular}{l} 
Iron I, 11th/10th (RS 1) (AS) \\
Obj. No. 4129
\end{tabular} \\
& & \\
Bldg./Rm. & &
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{6}{|c|}{353} \\
\hline & & & Photos
\(92-32-11\)
\(92-31-33\)
\(92-32-18\)
\(92-31-40\)
\(92-33-169\)
\(92-36-30 \mathrm{~A}\)
\(92-37-28 \mathrm{~A}\)
\(92-45-22 \mathrm{~A}\) & \(6 / 28 / 92\)
\(6 / 28 / 92\)
\(6 / 28 / 92\)
\(6 / 28 / 92\)
\(6 / 29 / 92\)
\(6 / 29 / 92\)
\(6 / 30 / 92\)
\(6 / 30 / 92\) & \\
\hline 7032 & IB & \multicolumn{4}{|l|}{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.} \\
\hline & & & \multicolumn{3}{|l|}{\[
\frac{\text { Bldg./Rm. }}{654}
\]} \\
\hline & & & \[
\begin{aligned}
& \frac{\text { Photos }}{92-17-20} \\
& 92-17-26 \\
& 92-21-13 \\
& 92-21-16
\end{aligned}
\] & \(6 / 21 / 92\)
\(6 / 21 / 92\)
\(6 / 21 / 92\)
\(6 / 21 / 92\) & \\
\hline \multirow[t]{6}{*}{7033} & IVA & \multicolumn{4}{|l|}{Debris above surface 7035A, its matrix consisted of loose, clay-sized sediments and pebbles with a Munsell color of \(2.5 Y R 4 / 4\) 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.} \\
\hline & & & IVNE.7.156 & \begin{tabular}{l}
6/20/92 \\
Ceramic-stopper Ceramiczoomorphic frag. Lithic-flint debitage
\end{tabular} & \begin{tabular}{l}
Iron I (Phil 2 [1]), 11th/10th (RSB 5), 7th (1) (AS) \\
Obj. No. 3678 \\
Obj. No. 3807 \\
saved
\end{tabular} \\
\hline & & & IVNE.7.167 & 6/22/92 & Iron I, 11th/10th (RSB 1) (AS) \\
\hline & & & IVNE.7.168 & 6/24/92 & Iron I (Phil form 2), 11th/10th (RSB 4) (AS) \\
\hline & & & IVNE.7.234 & & Iron I (Phil 2 [2], Phil form 1), 11th/10th (RSB 11, RS 5, Cypriot WS?), 7th (3 intrusive) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\] & & \\
\hline
\end{tabular}

7034 IC-IVB Debris above surface 7040, it consisted of loose, clay- to granule-sized sediments with pebbles and a Munsell color of \(7.5 \mathrm{YR} 5 / 2\) 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.
\begin{tabular}{lll} 
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 & Obj. No. 3759 \\
Lithic-basalt & Obj. No. 3695
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNE.7.166
IVNE.7.169 & \begin{tabular}{l}
quern frag. \\
Lithic-flint \\
debitage \\
Lithic-flint blade \\
Metal-iron frags. \\
6/22/92 \\
6/24/92
\end{tabular} & \begin{tabular}{l}
saved \\
Obj. No. 3619 \\
saved \\
Iron I, 11th/10th (RS 2, RSB 2, Ashdod ware 1), 7th \\
(AS) \\
Iron (Phil 2 [1], Phil form 3), 11th/10th (RSB 1, RS 3, Ashdod ware) (AS)
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& \frac{\text { Bldg./Rm. }}{353 a} \\
& 654 \mathrm{a}
\end{aligned}
\] & & \\
\hline & & & \[
\begin{aligned}
& \text { Photos } \\
& 92-21-13 \\
& 92-21-16 \\
& 92-21-11 \mathrm{~A}
\end{aligned}
\] & \begin{tabular}{l}
6/21/92 \\
6/21/92 \\
6/21/92
\end{tabular} & \\
\hline \multirow[t]{4}{*}{7035P} & \multirow[t]{4}{*}{IVA} & \multicolumn{4}{|l|}{Surface build-up on top of surface 7035A, this is the top layer of debris and pottery sitting directly on the surface. It consisted of even, laminated, clay- and pebble-sized sediments with a Munsell color of 10YR 4/4 dark yellowish brown. Pottery was concentrated primarily in the northeast corner. The top level was 100.00, below debris 7033, and the bottom level was 99.91, above surface 7035A. The debris layer ran up to the west face of wall 7036 and the east face of wall 7031, covering over the preserved top of wall 7049.} \\
\hline & & & IVNE.7.172 & 6/24/92 & Iron I (Phil 2 [6], Phil form 1) (M) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\] & & \\
\hline & & & \begin{tabular}{l}
Photos \\
92-26-30
\end{tabular} & 6/24/92 & \\
\hline \multirow[t]{8}{*}{7035A} & \multirow[t]{8}{*}{IVA} & \multicolumn{4}{|l|}{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.} \\
\hline & & & 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) \\
\hline & & & 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) \\
\hline & & & & Ceramic-Ashdoda frag. & Obj. No. 3948 \\
\hline & & & IVNE.7.175 & 6/25/92 & Iron I (Phil 2 [1]), 11th/10th predom (RSB 3, Ashdod ware 1), 7th (intrusive) (AS) \\
\hline & & & IVNE.7.177 & \begin{tabular}{l}
6/25/92 \\
Lithic-chert prismatic blade
\end{tabular} & Iron I (Phil 2 [2]), 11th/10th (RS 3), 7th (intrusive) (AS) Obj. No. 3906 \\
\hline & & & IVNE.7.180 & \begin{tabular}{l}
6/25/92 \\
Ceramic-tabun frag.
\end{tabular} & \begin{tabular}{l}
Iron I, 11th/10th (RS 1) (AS) \\
saved
\end{tabular} \\
\hline & & & IVNE.7.227 & \begin{tabular}{l}
Metal-pin? frag. 7/07/92 \\
Ceramic-tabun ware
\end{tabular} & \begin{tabular}{l}
Obj. No. 3894 \\
Iron I, 11th/10th (RS 6, RSB 1) (AS) \\
saved
\end{tabular} \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & & Slag & saved \\
\hline & & & IVNE.7.231 & 7/07/92 & Iron I (painted 3, pyxis, RS 2), 7th (1 intrusive) (AS) \\
\hline & & & IVNE.7.236 & 7/08/92 & 11th/10th (RS 2), 7th (BS intrusive) (AS) \\
\hline & & & IVNE.7.237 & 7/08/92 & Iron I (Phil 2 [1], Phil form 1, painted 2), 11th/10th (RS 3) (AS) \\
\hline & & & IVNE.7.239 & 7/08/92 & Iron I (Phil 2 [1], Phil form 1, painted 2), 11th/10th (painted 1) (AS) \\
\hline & & & IVNE.7.240A-B & 7/08/92 & Iron I (painted 1), PLW (RSB 2- Samaria ware-type finish) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 92-21-13 & 6/21/92 & \\
\hline & & & 92-21-16 & 6/21/92 & \\
\hline & & & 92-26-30 & 6/24/92 & \\
\hline \multirow[t]{24}{*}{7035B} & \multirow[t]{24}{*}{IVB} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{3}{*}{IVNE.7.182}} & 6/28/92 & Iron I (Phil 2 [1], Phil form 5), 11th/10th (RS 3, RSB 2), 7th (2 intrusive) (AS) \\
\hline & & & & Ceramic-sherd with metal drop & Obj. No. 4017 \\
\hline & & & & & \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{3}{*}{IVNE.7.183}} & 6/28/92 & Iron I (Phil 2 [3], painted 1) 11th/10th (RS 4, RSB 3) (AS) \\
\hline & & & & Ceramic-worked sherds & Obj. No. 4518 \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & IVNE.7.184 & 6/28/92 & Iron I (Phil 2 [1]), 11th/10th (RS 1) (AS) \\
\hline & & & IVNE.7.187 & 6/28/92 & Iron I (Phil 2 [1], Phil form 1), 11th/10th (RS 1) (AS) \\
\hline & & & 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) \\
\hline & & & \multirow[t]{4}{*}{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) \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & & Charcoal & saved \\
\hline & & & & Lithic-flint prismatic blade & Obj. No. 3942 \\
\hline & & & IVNE.7.197 & 6/30/92 & Iron I (Phil 2 [3]), 11th/10th (RSB 12) (AS) \\
\hline & & & \multirow[t]{2}{*}{IVNE.7.200} & 6/30/92 & Iron I (Phil 2 [3]), 11th/10th (RS 1) (AS) \\
\hline & & & & Charcoal & saved \\
\hline & & & IVNE.7.202 & & no information \\
\hline & & & IVNE.7.203 & 6/30/92 & Iron I (painted 1, Ashdod ware 1) (M) (AS) \\
\hline & & & IVNE.7.204 & 7/01/92 & Iron I (Phil 2 [1], Phil form 3, painted 3), 11th/10th (RS 4) (AS) \\
\hline & & & \multirow[t]{3}{*}{IVNE.7.206} & 7/01/92 & Iron I (Phil 2 [3], Phil form 2, painted 2), 11th/10th (RS 11, RSB 3, Ashdod ware 1), 7th (2 intrusive) (AS) \\
\hline & & & & Ceramic-potter's mark & Obj. No. 4218 \\
\hline & & & & Ceramic-vat? frag. & saved \\
\hline & & & IVNE.7.207 & 7/01/92 & PEW (1), Iron I (Phil 2 [2], Phil form 1), 11th/10th (RS \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}


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.
\begin{tabular}{lll} 
IVNE. 7.230 & \(7 / 07 / 92\) & Iron I (Phil form 1, chalice) (AS) \\
Bldg./Rm. & & \\
\hline 353 & & \\
Photos & & \\
92-21-13 & \(6 / 21 / 92\) & \\
\(92-21-16\) & \(6 / 21 / 92\) & \\
\(92-33-17 \mathrm{~A}\) & \(6 / 29 / 92\) & \\
\(92-26-30 \mathrm{~A}\) & \(6 / 29 / 92\) & \\
\(92-21-18\) & \(6 / 29 / 92\) & \\
\(92-31-40\) & \(6 / 24 / 92\) & \\
\(92-26-30\) & \(6 / 29 / 92\) & \\
\(92-33-16 \mathrm{~A}\) & \(6 / 29 / 92\) &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 7}


7039 TS West balk trim from a top level of 100.38 to a bottom level of 99.22.
\(\left.\begin{array}{lll}\text { IVNE.7.179 } & \text { 6/25/92 } & \text { Iron I (Phil form 1), 11th/10th (Ashdod ware 1), 7th } \\
& & \text { predom (AS) }\end{array}\right]\)\begin{tabular}{ll} 
IVNE.7.244 & \(7 / 08 / 92\)
\end{tabular}

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)

\section*{Locus Summaries Area IVNE. 7}

7040.1 IVB A layer of fill including the floor build up for surface 7040, it was composed of laminated clay- and pebblesized 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.
\begin{tabular}{lll} 
IVNE.7.191 & 6/29/92 & \begin{tabular}{l} 
Iron I (Phil form 2, painted 1), 11th/10th (Ashdod ware \\
2) (AS)
\end{tabular} \\
IVNE.7.194 & 6/29/92 & \begin{tabular}{l} 
Iron I (Phil 2 [4], painted 2), 11th/10th (RSB 1), 7th \\
intrusive (burnished and painted) (AS)
\end{tabular} \\
\begin{tabular}{ll} 
Bldg./Rm. &
\end{tabular}
\end{tabular}

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.
\begin{tabular}{|c|c|c|}
\hline IVNE.7.189 & 6/28/92 & Iron I (Phil form 1), 11th/10th predom (RS 1, RSB 1), 7th (BS) (AS) \\
\hline & Lithic-basalt grinder frag. & Obj. No. 3913 \\
\hline & Lithic-limestone quern frag. & Obj. No. 3919 \\
\hline & Lithic-limestone quern & Obj. No. 3920 \\
\hline Bldg./Rm. & & \\
\hline 654a & & \\
\hline Photos & & \\
\hline 92-21-13 & 6/21/92 & \\
\hline 92-21-16 & 6/21/92 & \\
\hline 92-21-11A & 6/21/92 & \\
\hline 92-32-11 & 6/28/92 & \\
\hline 92-31-33 & 6/28/92 & \\
\hline 92-32-18 & 6/28/92 & \\
\hline 92-31-40 & 6/28/92 & \\
\hline
\end{tabular}

7042 IB 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.

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Buc } \\
& \frac{\text { Arch. Unit }}{\text { Photo }}
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \multirow[t]{7}{*}{IVNE.7.188} & 6/28/92 & 7th (AS) \\
\hline & & & & Lithic-basalt quern/grinder & Obj. No. 3910 \\
\hline & & & & Lithic-quern & Obj. No. 3911 \\
\hline & & & & Lithic-kurkar grinder frag. & Obj. No. 3914 \\
\hline & & & & Lithic-kurkar grinder frag. & Obj. No. 3915 \\
\hline & & & & Lithic-limestone quern frag. & Obj. No. 3916 \\
\hline & & & & Lithic-worked object & Obj. No. 4493 \\
\hline & & & \multicolumn{3}{|l|}{\[
\frac{\text { Bldg./Rm. }}{654}
\]} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 92-32-11 & 6/28/92 & \\
\hline & & & 92-31-33 & 6/28/92 & \\
\hline
\end{tabular}

7043 IVB An east-west oriented mudbrick wall, it was constructed in four rows, standing seven courses high. It measured 2.40 m long by 0.60 m wide and preserved to a height of 0.62 m . Its top levels were 99.72 (NW), 99.73 (NE), 99.72 (C), 99.72 (SW) and 99.73 (SE), below debris 7026.1 and its founding level was at 99.10 , above surface 7059. Wall 7043 abutted the west face of wall 7031and the east face of wall 7067. Surface 7040 ran up to its 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)
\begin{tabular}{lr} 
Bldg./Rm. \\
353 \\
& \\
Photos & \\
\(92-32-18\) & \(6 / 28 / 92\) \\
\(92-31-40\) & \(6 / 28 / 92\) \\
\(92-46-17\) & \(7 / 06 / 92\)
\end{tabular}

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 10YR \(5 / 2\) 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.
\begin{tabular}{lll} 
IVNE.7.186 & \begin{tabular}{l} 
6/28/92 \\
Ceramic-tabun \\
ware
\end{tabular} & \begin{tabular}{l} 
Iron I (painted 1), 11th/10th (Ashdod ware 1) (AS) \\
saved
\end{tabular} \\
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. & &
\end{tabular}

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.

\section*{Locus Summaries Area IVNE. 7}


\section*{Locus Summaries \\ Area IVNE. 7}

7047.1 VA Removal of surface 7047 and its make-up, it included the debris between the earlier surface 7059 and later surface 7047, phases of the laminated surfaces in the west half of the area. The top levels of the surface were 99.31 (NW), 99.33 (NE), 99.28 (C), 99.31 (SW) and 99.30 (SE). The bottom level of the debris was at approximately 99.11. This included the floor build-up debris upon surface 7059.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{4}{*}{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) \\
\hline & Lithic-basalt grinder & Obj. No. 4207 \\
\hline & Ceramic-tabun ware & saved \\
\hline & Jewelry-shell pendant & Obj. No. 11054 \\
\hline \multirow[t]{2}{*}{IVNE.7.249} & 7/12/92 & PEF (votive 1?) Iron I (Phil 2 [1], painted 5), 11th/10th (RS 1, RSB 3) (M) \\
\hline & Ceramic-stopper & Obj. No. 4214 \\
\hline IVNE.7.250 & 7/12/92 & Iron I (juglet) (M) \\
\hline \multirow[t]{2}{*}{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) \\
\hline & Ceramic-tabun ware & saved \\
\hline \multirow[t]{2}{*}{IVNE.7.252} & 7/12/92 & Iron I (Phil 2 [4], Phil [5], painted 1) (M) \\
\hline & \begin{tabular}{l}
Ceramic- \\
loomweight?
\end{tabular} & Obj. No. 4328 \\
\hline
\end{tabular}

7048 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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{IVNE.7.211} & 7/01/92 & Iron I (Phil 2 [1], painted 1) (AS) \\
\hline & Ceramic-basin/ vat & Obj. No. 9619 \\
\hline \multirow[t]{2}{*}{IVNE.7.214} & 7/02/92 & Iron I (Phil form 1, Sea People's cooker 1) (AS) \\
\hline & Metal-copper alloy point & Obj. No. 4123 \\
\hline IVNE.7.232 & 7/07/92 & Iron I (contam) (NS) \\
\hline IVNE.7.281 & 6/07/93 & Iron I (Phil 1 [1], Phil form 2, painted 4) (AS) \\
\hline IVNE.7.287 & 6/14/93 & MB II (3), Iron I (Phil 1 [2], Phil painted 1) (AS) \\
\hline IVNE.7.321 & 6/24/93 & MB II (3), Iron I (Phil 1 [4], Phil 2 [2], Phil 1, cooker 2) (AS) \\
\hline \multirow[t]{4}{*}{IVNE.7.325} & 6/27/93 & Iron I (Phil 2 [3]) (AS) \\
\hline & Ceramic-tabun & saved \\
\hline & Lithic-flint scraper & Obj. No. 4849 \\
\hline & Metal-copper alloy pin frag. & saved \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{353} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 92-76-2 & 7/16/92 & \\
\hline 92-93-6 & 7/21/92 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum} & \multirow[b]{3}{*}{Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & & Arch. Unit & Date & Obj. No. \\
\hline & & & Photo & MC Sample & MC Disposition \\
\hline & & & 93-15-6 & 6/14/93 & \\
\hline & & & 93-26-4A & 6/20/93 & \\
\hline & & & 93-35-3 & 6/22/93 & \\
\hline & & & 93-39-8 & 6/23/93 & \\
\hline & & & 93-93-26 & 7/14/93 & \\
\hline & & & 93-111-14 & 7/19/93 & \\
\hline & & & 93-127-18 & 7/22/93 & \\
\hline & & & 93-134-9 & 7/22/93 & \\
\hline
\end{tabular}

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 \(99.27(\mathrm{~N})\) and \(99.18(\mathrm{C})\), 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.
\begin{tabular}{lll} 
IVNE.7.220 & \begin{tabular}{l} 
7/06/92 \\
Lithic-limestone \\
grinder
\end{tabular} & \begin{tabular}{l} 
PEW (1), Iron I (Phil 2 [1], painted 1) (AS) \\
Obj. No. 4099
\end{tabular} \\
\(\frac{\text { Bldg./Rm. }}{353}\) & & \\
\(\frac{\text { Photos }}{92-33-16 A ~}\) & \(6 / 29 / 92\) & \\
\(92-36-30 \mathrm{~A}\) & \(6 / 29 / 92\) &
\end{tabular}

7049B Cancelled: combined with 7049A
\(7050 \quad\) Cancelled: combined with 7048.
\begin{tabular}{ll} 
IVNE.7.219 7/06/92 & \begin{tabular}{l} 
EB (1), Iron I (Phil 2 [1], Phil form 2, spinning bowl 1, \\
painted 1), 11th/10th (RS 1) (AS)
\end{tabular} \\
\(\frac{\text { Bldg./Rm. }}{353}\) &
\end{tabular}

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 \(98.26(\mathrm{~W}), 98.38(\mathrm{C})\) and \(98.35(\mathrm{E})\), 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.
\begin{tabular}{lll}
\begin{tabular}{l} 
IVNE.7.284 \\
IVNE.7.338
\end{tabular} & \begin{tabular}{l} 
6/13/93 \\
\(6 / 30 / 93\)
\end{tabular} & \begin{tabular}{l} 
MB II (1), Iron I (Phil 2 [2], painted 1) (AS) \\
Iron I (Phil painted 1, burnished painted 2, painted 4) \\
(AS)
\end{tabular} \\
IVNE.7.339 & \(7 / 01 / 93\) & \begin{tabular}{l} 
Iron I (burnished and painted 1) (AS)
\end{tabular} \\
Bldg./Rm. & & \\
353 & & \\
Photos & & \\
93-26-4A & \(6 / 20 / 93\) & \\
\(93-65-3\) & \(6 / 22 / 93\) & \\
\(93-50-14 \mathrm{~A}\) & \(6 / 29 / 93\) & \\
\(93-54-6\) & \(7 / 05 / 93\) & \\
\(93-64-3\) & \(7 / 25 / 93\) & \\
\(93-64-5\) & & \\
\(93-140-31 \mathrm{~A}\) & &
\end{tabular}

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

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{llllll} 
& & \multicolumn{4}{l}{ Pottery Bucket } \\
& & & \multicolumn{1}{l}{ Field Pottery Readings } \\
Locus & Stratum Description & Arch. Unit & & \multicolumn{1}{l}{ Dhoto } & \\
\hline
\end{tabular}
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
\begin{tabular}{ll} 
Photos & \\
\hline \(92-39-11 \mathrm{~A}\) & \(7 / 01 / 92\) \\
\(92-43-43\) & \(7 / 01 / 92\) \\
\(92-46-17\) & \(7 / 06 / 92\)
\end{tabular}

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 \(99.38(\mathrm{~N})\), and 99.40 (S), below fill 7045, and the founding levels were at 99.18, on surface 7047.
\begin{tabular}{lr} 
Bldg./Rm. & \\
353a & \\
& \\
Photos & \(7 / 01 / 92\) \\
\(92-39-11 \mathrm{~A}\) & \(7 / 01 / 92\) \\
\(92-43-43\) & \(7 / 06 / 92\)
\end{tabular}

7053 IVB 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.
\begin{tabular}{lll} 
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. & &
\end{tabular}
7053.1 IVB Debris below surface 7053, it included the floor make-up for the surface. It consisted of compacted, pebblesized 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 (SE), above fill 7054.
\begin{tabular}{lll} 
IVNE.7.213 & \begin{tabular}{l} 
7/02/92 \\
Metal-copper \\
alloy frag.
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 2 [1]), 7th (1 intrusive) (AS) \\
saved
\end{tabular} \\
\(\frac{\text { Bldg./Rm. }}{353 \mathrm{a} 2}\) & &
\end{tabular}

A layer of fill in the northwest corner, between surfaces 7053 and 7055, it consisted of loose, clay- to pebblesized 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.

\section*{Locus Summaries \\ Area IVNE. 7}


\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{9}{*}{7059P} & \multirow[t]{9}{*}{VB} & \multicolumn{4}{|l|}{Pottery on surface 7059. Combined with the surface.} \\
\hline & & \multirow[t]{8}{*}{} & IVNE.7.255
IVNE.7.260
IVNE.7.263 & \begin{tabular}{l}
7/13/92 \\
Lithic-hammer \\
Lithic-hammer \\
7/14/92 \\
7/16/92
\end{tabular} & \begin{tabular}{l}
no pottery \\
Obj. No. 4326 \\
Obj. No. 4327 \\
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)
\end{tabular} \\
\hline & & & IVNE.7.264 & 7/16/92 & Iron I (AS) \\
\hline & & & IVNE.7.265 & 7/16/92 & Iron I (storage jars) (M) (AS) \\
\hline & & & IVNE.7.266 & 7/16/92 & Iron I (storage jars, Phil 2 [1], painted 2) (M) (AS) \\
\hline & & & IVNE.7.267 & 7/16/92 & Iron I (Phil 2 [4], Phil form 1, painted 4 [mend 1 bowl]) (AS) \\
\hline & & & & Lithic-basalt quern & Obj. No. 4382 \\
\hline & & & IVNE.7.268 & 7/16/92 & Iron I (painted 3) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\] & & \\
\hline \multirow[t]{5}{*}{7059} & \multirow[t]{5}{*}{VB} & \multicolumn{4}{|l|}{An even beaten earth surface, it ran up to the north face of wall 7051, the east face of wall IVNW.7013B, the south face of wall IVNE.8050, and the west face of wall 7048. Surface 7046, which was above surface 7059, seems to have been a later lamination of this surface. Surface 7059 was composed of laminated, clay- to granule-sized sediments, with a Munsell color of \(10 Y R 4 / 3\) brown. Its principal inclusions, approximately \(15 \%\) of the matrix, were large amounts of bones and pottery, medium amounts of charcoal and shells, and a small amount of plaster. Medium amounts of ash and seeds were concentrated in the center-north, and a medium amount of patches of organic materials were found in the southwest. The surface measured 5.50 m by 4.70 m . The top levels were 99.19 (NW), 99.15 (NE), 99.18 (C), 99.14 (SW) and 99.18 (SE), below fill 7054, surface 7046 and fill 7060, and the bottom levels were 99.08 (N), 99.07 (C), 99.04 (SW) and 99.10 (SE), above debris 7061. Surface 7059 includes 7059.1 and appears in the north, south and west sections.} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 92-76-2 & 7/16/92 & \\
\hline & & & 92-75-11 & 7/16/92 & \\
\hline \multirow[t]{7}{*}{7059.1} & & \multicolumn{4}{|l|}{Cancelled: combined with surface 7059.} \\
\hline & & & IVNE.7.269 & 7/16/92 & Iron I (Phil 1, Phil 2 [5], Phil form 3, painted 3, RSB 3) (AS) \\
\hline & & & IVNE.7.270 & 7/17/92 & Iron I (Phil 2 [10], Phil form 1, painted 1, RS 2, cookers, chalice, flask) (AS) \\
\hline & & & & Misc.-ochre? & saved \\
\hline & & & IVNE.7.271 & 7/19/92 & Iron I (Phil 1 [1], Phil 2 [4], Phil form 3, painted, chalice, cooker) (M) (AS) \\
\hline & & & & Jewelry-shell bead & \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\]} \\
\hline \multirow[t]{2}{*}{7060} & \multirow[t]{2}{*}{VA} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.7.253 & \begin{tabular}{l}
7/13/92 \\
Ceramic-stopper
\end{tabular} & Iron I (Phil form 4, painted 2), 7th (BS 2) intrusive (AS) Obj. No. 4329 \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}


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.

\section*{Locus Summaries \\ Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNE.7.277 & 7/21/92 & Iron I (Phil 2 [13]) (M) \\
\hline & & & IVNE.7.285 & 6/13/93 & Iron I (painted 4) (AS) \\
\hline & & & IVNE.7.286 & 6/14/93 & Iron I (Phil 2 [5], painted 13) (M) (AS \\
\hline & & & & Jewelry-shell bead & Obj. No. 4620 \\
\hline & & & & Lithic-basalt grinder & Obj. No. 4601 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 a}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 92-93-6 & 7/21/92 & \\
\hline & & & 92-93-8 & 7/21/92 & \\
\hline & & & 93-15-6 & 6/14/93 & \\
\hline & & & 93-15-7 & 6/14/93 & \\
\hline & & & 93-15-10 & 6/14/93 & \\
\hline & & & 93-15-29 & 6/14/93 & \\
\hline & & & 93-15-13 & 6/14/93 & \\
\hline & & & 93-18-8 & 6/15/93 & \\
\hline & & & 93-140-31A & 7/25/93 & \\
\hline \multirow[t]{19}{*}{7063.1} & \multirow[t]{19}{*}{VC} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{4}{*}{IVNE.7.289}} & 6/15/93 & PEF (spiral handle), Iron I (Phil 2 [10], painted 6, RS 5, RS painted 1) (AS) \\
\hline & & & & Lithic-basalt grinder & Obj. No. 4648 \\
\hline & & & & Lithic-flint blade & Obj. No. 4699 \\
\hline & & & & Bone-worked antler & Obj. No. 9664 \\
\hline & & & IVNE.7.291 & 6/15/93 & Iron I (Phil 2 [13], painted 3, RSB 1) (AS) \\
\hline & & & IVNE.7.292 & 6/15/93 & Iron I (painted 1) (AS) \\
\hline & & & IVNE.7.293 & 6/16/93 & MB II (2), Iron I (Phil 1 [1], Phil 2 [2], painted 3) (AS) \\
\hline & & & & Lithic-basalt plate & Obj. No. 4662 \\
\hline & & & 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) \\
\hline & & & & Ceramic-tabun & saved \\
\hline & & & & Lithic-basalt bowl & Obj. No. 4691 \\
\hline & & & & Lithic-bow drill grip & Obj. No. 4714 \\
\hline & & & IVNE.7.300 & 6/17/93 & MB II (2), Iron I (Phil 2 [4], painted 3, bowl/lamp 1) (AS) \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 353a & & \\
\hline & & & Photos & & \\
\hline & & & 93-19-29 & 6/16/93 & \\
\hline & & & & 7/25/93 & \\
\hline
\end{tabular}

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 \(99.09(\mathrm{~N}), 99.00(\mathrm{C})\), and \(98.99(\mathrm{~S})\), 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.

\section*{Locus Summaries Area IVNE. 7}


7065 IB A foundation trench cut for curb 7041, it was only observed in the south balk section. The fill within the trench consisted of loose, clay- to pebble-sized sediments, with inclusions of bones, plaster, pottery and pebbles. The top level was 99.60, below curb 7041, and the bottom level was 99.49, above wall 7051. The foundation trench cut surface 7035. It appears in the south balk.

7066 TS Clean-up of winter erosion and debris at the beginning of the 1993 season, from top levels of 98.97 (NW), 98.99 (NE), 98.96 (C), 99.10 (SW) and 99.11 (SE), below debris 7061, to bottom levels of 98.93 (NW), 98.98 (NE), 98.91 (C), 98.85 (SW) and 99.02 (SE), above surface 7063.
\begin{tabular}{lll} 
IVNE.7.279 & 6/04/93 & \begin{tabular}{l} 
Iron I (Phil 2 [1]), 11th/10th (RSB 2), 7th (RSB 1?, \\
coastal cooker 1) predom, restore with 7063, 7061 (1992) \\
(R)
\end{tabular} \\
& Ceramic-stopper & Obj. No. 4533 \\
& Lithic-pestle & Obj. No. 4536 \\
& Lithic-basalt & Obj. No. 4549 \\
quern & \\
IVNE.7.280 & Slag & saved \\
IVNE.7.283 & 6/04/93 & 7th (R) \\
& 6/10/93 & PEW (1), MB II (1), Iron I (Phil 2 [4]), restore with \\
& & 7063, 7061 (1992)(R)
\end{tabular}

7067 IB-VC A north-south oriented wall found in the west balk, it was primarily excavated as wall IVNW.7013A in stratum IB/C, IVNW.7013B in strata IVA-VA, and IVNW. 7022 in stratum VB-C, and should be referenced there for more complete details. It measured 5 m long, with founding levels at \(99.00(\mathrm{~N}), 98.92\) (C) and 98.94 (S). Surfaces that ran up to its east face, from earliest to latest, are 7063, 7055, 7059, 7040, 7057, 7026 and 7012.
\begin{tabular}{lll} 
IVNE.7.282 & 6/07/93 & \begin{tabular}{l} 
PEF (1), MB II predom (cooker RSB 3), Iron I (Phil 2 \\
[2]), 7th (2) (AS)
\end{tabular} \\
& \begin{tabular}{l} 
Lithic-flint \\
prismatic blade
\end{tabular} & Obj. No. 4535
\end{tabular}
\[
\begin{aligned}
& \frac{\text { Bldg./Rm. }}{651} \\
& 350
\end{aligned}
\]
[2]), 7th (2) (AS)
Obj. No. 4535

7068 VC A tabun, it was set into surface 7063 with installation 7073B on the north and installation 7072 on the south, possibly creating a frame of stones around it. It was constructed of ceramic "tabun" ware, on a base of cobblestones and broken pottery vessels. It measured approximately 0.60 m in diameter and 0.20 m thick. The top level was at 98.75, below debris 7066, and the founding level was at 98.55, above debris 7076 .
\begin{tabular}{lll} 
IVNE.7.288 & 6/14/93 & Iron I (Phil 2 [1], painted 4, random burnish 3) (M) \\
& Ceramic-tabun & saved \\
ware & \\
IVNE.7.290 & \(6 / 15 / 93\) & Iron I (Phil 2 [3]) (M) \\
& Ceramic-tabun & saved \\
& ware & \\
IVNE.7.298 & \(6 / 17 / 93\) & Iron I (Phil 2 [3], Phil form 1) (M)
\end{tabular}

Bldg./Rm.
353a

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & Field Pottery Readings
\[
\begin{aligned}
& \text { Obj. No. } \\
& \text { MC Disposition }
\end{aligned}
\] \\
\hline & & & \[
\begin{aligned}
& \frac{\text { Photos }}{93-15-6} \\
& 93-15-10 \\
& 93-15-13 \\
& 93-15-29 \\
& 93-18-8
\end{aligned}
\] & \[
\begin{aligned}
& 6 / 14 / 93 \\
& 6 / 14 / 93 \\
& 6 / 14 / 93 \\
& 6 / 14 / 93 \\
& 6 / 15 / 93
\end{aligned}
\] & \\
\hline 7069 & VC & \multicolumn{4}{|l|}{A layer of fill in the east half of the area, below surface 7063, it consisted of compacted and laminated, silt-sized sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately \(35 \%\) of the matrix, were large amounts of pottery and bones, and a medium amount of organic materials. It measured 5 m by 2.25 m, with top levels at 98.69 (NW), 98.71 (NE), 98.69 (C), 98.74 (SW) and 98.71 (SE), below debris 7063.1. The bottom levels were 98.51 (NW), 98.55 (NE), 98.53 (C), 98.54 (SW) and 98.55 (SE), above fill 7078. It appears in the north and south sections.} \\
\hline & & & \begin{tabular}{l}
IVNE.7.295 \\
IVNE.7.302
\end{tabular} & \[
\begin{aligned}
& \text { 6/16/93 } \\
& 6 / 20 / 93
\end{aligned}
\] & MB II (1), Iron I (Phil 2 [2], painted 1) (AS) PEF (1), Iron I (Phil 2 [12] [M], painted 3, Phil form 2, bowl/lamp 2) (AS) \\
\hline & & & IVNE.7.311 & 6/21/93 & Iron I (BS) (AS) \\
\hline & & & IVNE.7.312 & 6/22/93 & Iron I (Phil 2 [6] [M], painted 2, bowl/lamp 1) (AS) \\
\hline & & & & \[
6 / 22 / 93
\] & Iron I (Phil 2 [6], Phil painted 3, bowl/lamp 1, cooking jug 1) (AS) \\
\hline & & & & Lithic-basalt grinder frag. & saved \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & & Metal-copper alloy lump & saved \\
\hline \multicolumn{6}{|c|}{Bldg./Rm.} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline
\end{tabular}

7070 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.
\begin{tabular}{lll} 
IVNE.7.294 & 6/16/93 & \begin{tabular}{l} 
Iron I (Phil 2 [15], painted 1, RSB 7), mend with \#299 \\
(AS) \\
Obj. No. 4663
\end{tabular} \\
& \begin{tabular}{l} 
Lithic-limestone \\
grinder
\end{tabular} & Iron I (Phil 2 [5], painted 6 [M]) \\
IVNE.7.297 & \(6 / 17 / 93\) & \begin{tabular}{l} 
Iron I (white slipped painted chalice*)
\end{tabular} \\
IVNE.7.299 & \(6 / 17 / 93\) & Iron I (Phil painted 1, painted 1) (M) \\
IVNE.7.301 & \begin{tabular}{l} 
Lithic-basalt \\
grinding stone
\end{tabular} & Obj. No. 10196
\end{tabular}
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.

\section*{Locus Summaries Area IVNE. 7}


\section*{Locus Summaries \\ Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multirow[b]{2}{*}{Stratum} & \multirow[b]{2}{*}{Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{2}{*}{\begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular}} \\
\hline & & & Photo & MC Sample & \\
\hline & & & 93-50-14A & 6/28/93 & \\
\hline & & & 93-50-18A & 6/28/93 & \\
\hline & & & 93-50-20A & 6/28/93 & \\
\hline & & & 93-54-6 & 6/29/93 & \\
\hline & & & 93-63-35A & 7/01/93 & \\
\hline & & & 93-91-19 & 7/13/93 & \\
\hline & & & 93-93-26 & 7/13/93 & \\
\hline & & & 93-93-24 & 7/14/93 & \\
\hline & & & 93-93-28 & 7/14/93 & \\
\hline
\end{tabular}

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.
\(\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}\)
\(\frac{\text { Photos }}{93-26-4 \mathrm{~A}}\)

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.
\begin{tabular}{|c|c|c|}
\hline IVNE.7.309 & 6/21/93 & Iron I (Phil 2 [14], Phil painted 8, painted 1, bowl/lamp 1) (AS) \\
\hline & Jewelry-blue bead & Obj. No. 4763 \\
\hline IVNE.7.332 & 6/29/93 & Iron I (AS) \\
\hline & Lithic- & Obj. No. 10186 \\
\hline & hammerstone & \\
\hline Bldg./Rm. & & \\
\hline 353a & & \\
\hline Photos & & \\
\hline 93-27-14A & 6/21/93 & \\
\hline 93-35-3 & 6/22/93 & \\
\hline 93-34-35A & 6/22/93 & \\
\hline 93-46-36 & 6/24/93 & \\
\hline 93-46-34 & 6/24/93 & \\
\hline 93-46-37 & 6/24/93 & \\
\hline 93-50-14A & 6/29/93 & \\
\hline 93-50-20A & 6/28/93 & \\
\hline 93-54-6 & 6/29/93 & \\
\hline 93-54-8 & 6/29/93 & \\
\hline 93-64-31A & 7/01/93 & \\
\hline 93-63-29A & 7/01/93 & \\
\hline 93-63-35A & 7/01/93 & \\
\hline 93-63-1A & 7/01/93 & \\
\hline 93-63-33A & 7/01/93 & \\
\hline 93-93-26 & 7/14/93 & \\
\hline 93-93-24 & 7/14/93 & \\
\hline
\end{tabular}

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

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{6}{|c|}{(SE), above debris 7081. It appears in the west section.} \\
\hline & & & \multirow[t]{5}{*}{IVNE.7.320} & 6/24/93 & PEF (1), Iron (Phil from 1, Phil 2 [5], Phil painted 1, painted 3, cooker 1) (AS) \\
\hline & & & & Ceramic-potter's mark & Obj. No. 4915 \\
\hline & & & & Ceramic-stopper & Obj. No. 4951 \\
\hline & & & & Lithic-A-basalt grinder & Obj. No. 4789 \\
\hline & & & & Lithic-B-basalt grinder & Obj. No. 4790 \\
\hline \multicolumn{6}{|c|}{Bldg./Rm.} \\
\hline \multicolumn{6}{|c|}{353a} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline \multicolumn{6}{|c|}{93-35-3 6/22/93} \\
\hline & & & 93-140-31 & 7/25/93 & \\
\hline
\end{tabular}

7076 VIA Ashy debris excavated in the west half of the area, it consisted of compacted and laminated, silt-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately 35\% of the matrix, were a large amount of bones, medium amounts of organic materials and pottery, and a small amount of shells. It measured 4.50 m by 2.40 m , with top levels of 98.58 (NW), 98.62 (NE), 98.56 (C), 98.60 (SW) and 98.68 (SE), below debris 7063.1, and bottom levels at 98.50 (NW), 98.53 (NE), 98.47 (C), 98.47 (SW) and 98.44 (SE), above debris 7081. It ran up to the north edge of cobble surface 7075.
\begin{tabular}{lll} 
IVNE.7.308 & \begin{tabular}{l} 
6/21/93
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 2 [7], Phil form 2, Phil painted 13, painted 1, \\
bowl/lamp 1, RSB (BS 1) (M) \\
Obj. No. 4748
\end{tabular} \\
IVNE.7.310 & \begin{tabular}{l} 
Lithic-pounder \\
frag.
\end{tabular} & \begin{tabular}{l} 
Obj. No. 10076
\end{tabular} \\
6/21/93 & MB II (1), Iron I (Phil 2 [2], RS painted 1, basket handle) \\
IVNE.7.315 & \(6 / 23 / 93\) & \begin{tabular}{l} 
(AS) \\
IVNE.7.322
\end{tabular} \\
IVon I (Phil 2 [2], painted 1, Phil painted 3) (AS) \\
Bldg./Rm. & & Iron I (M)
\end{tabular}

7077 VC A round-shallow pit in the southeast corner, filled with two distinct layers of ash and a restorable bowl, it was dug from surface 7063. The matrix of the fill consisted of compacted, silt-sized sediments, with Munsell colors of 10 YR \(5 / 3\) brown and 10YR 3/2 very dark grayish brown. Its principal inclusions, approximately \(25 \%\) of the matrix, were medium amounts of ash and seeds, and small amounts of bones and pottery. A small number of stones were found at the bottom of the pit, which perhaps lined the pit. It measured 0.40 m wide at the top and 0.20 m wide at the bottom, and was 0.15 m deep. The top level was 98.70 , below surface 7063 , and the bottom level was 98.45.
\begin{tabular}{lll} 
IVNE.7.317 & \(6 / 23 / 93\) & Iron I (RSB 1) (M) \\
IVNE.7.323 & \(6 / 24 / 93\) & PEF (1), Iron I (BS) (AS) \\
Bldg./Rm. & & \\
\hline 353a & & \\
Photos & & \\
\hline \(93-39-8\) & \(6 / 23 / 93\) &
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{12}{*}{7078} & \multirow[t]{12}{*}{VC-VIA} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.7.314 & 6/23/93 & \begin{tabular}{l}
Iron I (Phil 2 [10], painted 9, Phil painted 7, strainer 1, stirrup jar 1, bowl/lamp 3, cooker 1) (M) \\
Obj. No. 4826
\end{tabular} \\
\hline & & & IVNE.7.316 & 6/23/93 & Iron I (Phil 2 [26], Phil form 3, painted 15, bowl/lamp 3, cooker 2, flask 1) (M) \\
\hline & & & & Ceramic-stopper & Obj. No. 4825 \\
\hline & & & & Ceramic-kernos rim frag. & Obj. No. 7787 \\
\hline & & & & Ceramic-tabun & saved \\
\hline & & & IVNE.7.318 & 6/23/93 & Iron I (Phil 2 [3], painted 2) (M) \\
\hline & & & IVNE.7.319 & 6/24/93 & MB II (3), Iron I (Phil 2 [6], painted 2, cookers 2) (M) \\
\hline & & & & Ceramic-Bstopper & \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 93-39-8 & 6/23/93 & \\
\hline \multirow[t]{19}{*}{7079} & \multirow[t]{19}{*}{VIA} & \multicolumn{4}{|l|}{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 .} \\
\hline & & & IVNE.7.327 & 6/27/93 & Iron I (Phil 2 [1], cooking jug 1) (AS) \\
\hline & & & IVNE.7.330 & 6/28/93 & Iron I (palm-tree painted 1) (AS) \\
\hline & & & IVNE.7.345 & 7/07/93 & EB (1), Iron I (Phil 2 [2]- w/out white slip 1, Phil painted 2) (AS) \\
\hline & & & & Ivory-knife & Obj. No. 5015 \\
\hline & & & & handle frag. &  \\
\hline & & & & Lithicloomweight & Obj. No. 5009 \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 353a & & \\
\hline & & & Photos & & \\
\hline & & & 93-50-14A & 6/28/93 & \\
\hline & & & 93-50-20A & 6/28/93 & \\
\hline & & & 93-54-6 & 6/29/93 & \\
\hline & & & 93-63-31A & 7/01/93 & \\
\hline & & & 93-63-29A & 7/01/93 & \\
\hline & & & 93-63-35A & 7/01/93 & \\
\hline & & & \(93-62-1 \mathrm{~A}\) & 7/01/93 & \\
\hline & & & 93-63-33A & 7/01/93 & \\
\hline & & & 93-64-8 & 7/05/93 & \\
\hline 7080 & VIA & The lowest of Included with The top levels 7075 , and the & ree layers of cobble the surface matrix w ere 98.35 (NW), 98. ttom levels were 98 & acing, it was poorly a medium amount NE), 98.35 (C), 98 NW), 98.39 (NE), & y preserved with patches of cobbles and pebbles. of bones and pottery. It measured 1.05 m by 0.75 m . .41 (SW) and 98.32 (SE), below cobble surface 98.35 (C), 98.32 (SW) and 98.37 (SE), above fill \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{3}{|r|}{\multirow[t]{10}{*}{7080.1.}} & & & \\
\hline & & & \multirow[t]{3}{*}{IVNE.7.324} & 6/27/93 & Iron I (Phil 1 [1], Phil 2 [3], painted 6, bowl/lamp 2) (AS) \\
\hline & & & & Lithic-A-flint scraper & Obj. No. 4847 \\
\hline & & & & Lithic-B-flint scraper & Obj. No. 4848 \\
\hline & & & IVNE.7.333 & 6/29/93 & Iron I (Phil 2 [1], painted 1) (AS) \\
\hline & & & \multicolumn{3}{|l|}{\[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\]} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 93-50-14A & 6/28/93 & \\
\hline & & & 93-50-16A & 6/28/93 & \\
\hline & & & 93-54-6 & 6/28/93 & \\
\hline
\end{tabular}
7080.1 VIA A layer of fill below cobble surface 7080, it included the floor build-up for the surface. It consisted of 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 bones and plaster. It measured 1.00 m by 0.75 m, with top levels at 98.31 (NW), 98.39 (NE), 98.35 (C), 98.32 (SW), and 98.37 (SE), below surface 7080. The bottom levels were 98.30 (N), 98.31 (C), 98.26 (SW) and 98.32 (SE), above debris 7085 and stones 7086.
\[
\begin{array}{lll}
\text { IVNE.7.334 } & \text { 6/29/93 } & \text { Iron I (Phil } 2 \text { [7], Phil painted 8) (AS) }
\end{array}
\]

Bldg./Rm.
353a
7081 VIA Debris on surface 7084, it consisted of compacted, silt-sized sediments, with a Munsell color of 10 YR \(5 / 3\) brown. Its principal inclusions, approximately \(40 \%\) of the matrix, were a large amount of bones, medium amounts of organic materials, pottery and pebbles, and small amounts of ash and shells. It measured 4.75 m by 1.75 m, with top levels at 98.50 (NW), 98.53 (NE), 98.47 (C), and 98.47 (S), below cobbles 7075 and debris 7076. The bottom levels were 98.41 (C), 98.36 (SW) and 98.38 (SE), on surface 7084. It appears in the west section.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{IVNE.7.326} & 6/27/93 & PEF (RSB 1, polished 1), MB II (1), Iron I (Phil 2 [7], painted 6, bowl/lamp 3) (AS) \\
\hline & Ceramic-stopper & Obj. No. 4827 \\
\hline & Ceramic-tabun & saved \\
\hline \multirow[t]{6}{*}{IVNE.7.328} & 6/28/93 & 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) \\
\hline & Ceramic-tabun & saved \\
\hline & Jewelry-agate bead & Obj. No. 4840 \\
\hline & Lithic-worked pumice w/ drilled hole & Obj. No. 4869 \\
\hline & Lithic-basalt grinder frag. & Obj. No. 9888 \\
\hline & Metal-copper alloy frag. & saved \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{353a} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 93-140-31A & 7/25/93 & \\
\hline
\end{tabular}

7082 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

\section*{Locus Summaries \\ Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{6}{|c|}{founding level was 98.07, on wall 7087.} \\
\hline \multicolumn{6}{|r|}{IVNE.7.347 7/07/93 MB II (2?), Iron I (Phil 2 [1?]) (A} \\
\hline \multicolumn{6}{|c|}{Bldg./Rm.} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & & 93-50-14A & \multicolumn{2}{|l|}{6/28/93} \\
\hline & & & 93-50-16A & \multicolumn{2}{|l|}{6/28/93} \\
\hline & & & 93-54-6 & \multicolumn{2}{|l|}{6/29/93} \\
\hline & & & 93-64-3 & \multicolumn{2}{|l|}{7/05/93} \\
\hline & & & 93-64-5 & \multicolumn{2}{|l|}{7/05/93} \\
\hline & & & 93-64-8 & \multicolumn{2}{|l|}{7/05/93} \\
\hline \multirow[t]{7}{*}{7083} & \multirow[t]{7}{*}{VIA} & \multicolumn{4}{|l|}{A concentration of medium-sized stones, it was founded on mudbrick platform 7079, against the south face of monolith 7073. It measured 0.50 m by 0.54 m , with top levels of 98.52 (NW), 98.55 (C) and 98.51 (SE), below debris 7081, and the founding levels were 98.42 (N), 98.36 (C), 98.38 (SW) and 98.40 (SE), on platform 7079.} \\
\hline & & \multicolumn{4}{|c|}{Bldg./Rm.} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 93-50-18A & \multicolumn{2}{|l|}{6/28/93} \\
\hline & & & 93-50-14A & \multicolumn{2}{|l|}{6/28/93} \\
\hline & & & \[
93-54-6
\] & \multicolumn{2}{|l|}{6/29/93} \\
\hline & & & 93-63-35A & \multicolumn{2}{|l|}{7/01/93} \\
\hline \multirow[t]{14}{*}{7084} & VIA & \multicolumn{4}{|l|}{An even beaten earth surface, ran up to the north edge of cobbles 7080 and the top of pillar base 7082. Limestone bathtub 7074 was founded in the surface. It was composed of a thick, whitish material, approximately 0.20 m thick that consisted of compacted and laminated, silt-sized sediments, with a Munsell color of 10YR 7/1 light gray. Its principal inclusions, approximately \(90 \%\) of the matrix, were a large amount of organic materials, a medium amount of pottery and a small amount of bones. It measured 3.25 m by 2.50 m . The top levels were 98.41 (C), 98.36 (SW) and 98.38 (SE), below debris 7081, and the bottom levels were 98.36 (NW), 98.38 (NE), 98.35 (C), 98.33 (SW) and 98.35 (SE), above fill 7084.1. It appears in the north and west sections.} \\
\hline & & & IVNE.7.329 & 6/28/93 & Iron I (Phil 2 [1], Phil painted 3, painted 1) (AS) \\
\hline & & & IVNE.7.331 & 6/29/93 & Iron I (Phil painted 7) (M) \\
\hline & & & IVNE.7.343 & 7/05/93 & MB II (1), Iron I (Phil 2 [2], Phil form 1, Phil painted 1, bowl/lamp 4) (AS) \\
\hline & & & \multicolumn{3}{|l|}{\[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\]} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 93-50-14A & \multicolumn{2}{|l|}{6/28/93} \\
\hline & & & 93-50-16A & \multicolumn{2}{|l|}{6/28/93} \\
\hline & & & 93-50-20A & \multicolumn{2}{|l|}{6/28/93} \\
\hline & & & 93-54-6 & \multicolumn{2}{|l|}{6/29/93} \\
\hline & & & 93-54-8 & \multicolumn{2}{|l|}{6/29/93} \\
\hline & & & 93-64-3 & \multicolumn{2}{|l|}{7/05/93} \\
\hline & & & 93-64-5 & \multicolumn{2}{|l|}{7/05/93} \\
\hline & & & 93-140-31A & \multicolumn{2}{|l|}{7/25/93} \\
\hline 7084.1 & VIA & \multicolumn{4}{|l|}{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.} \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNE.7.335 & \begin{tabular}{l}
6/30/93 \\
Ceramic-kernos bowl frag. Ceramic-tabun Lithic-flint core? 6/30/93
\end{tabular} & ```
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)
Obj. No. 4954
saved
saved
Iron I (Phil 2 [7], Phil painted 2) (AS)
``` \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\] & & \\
\hline \multirow[t]{24}{*}{7085} & \multirow[t]{24}{*}{VIA} & \multicolumn{4}{|l|}{A layer of fill in the west half of the area, below cobble surface 7080 and surface 7084, it consisted of compacted, silt-sized sediments, with a Munsell color of \(10 \mathrm{YR} 4 / 2\) dark grayish brown. Its principal inclusions, approximately \(40 \%\) of the matrix, were medium amounts of bones and pottery, and small amounts of shells and stones. It measured 5 m by 2.75 m , with top levels at 98.30 (NW), 98.34 (NE), 98.30 (C), 98.26 (SW) and 98.32 (SE), below fills 7084.1 and 7080. The bottom levels were 98.11 (NW), 98.18 (NE), 98.11 (C), 98.10 (SW) and 98.13 (SE), above fill 7088. It appears in the north and west sections.} \\
\hline & & & IVNE.7.337 & 6/30/93 & Iron I (Phil 2 [1], painted 2) (AS) \\
\hline & & & IVNE.7.341 & 7/01/93 & EB (1), Iron I (Phil 1 [1], Phil 2 [5], Phil painted 11, painted 2) (M) \\
\hline & & & & Ceramic-tabun & saved \\
\hline & & & & Lithic-pounder & Obj. No. 5061 \\
\hline & & & IVNE.7.342 & 7/05/93 & 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) \\
\hline & & & & Ceramic-potter's mark & Obj. No. 4955 \\
\hline & & & & Ceramic-sherd w/ residue & saved \\
\hline & & & & Ceramic-stopper & saved \\
\hline & & & IVNE.7.344 & 7/05/93 & Iron I (Phil 2 [4], Phil painted 4, painted 1, bowl/lamp 3 [M]) (AS) \\
\hline & & & & Lithic-basalt quern & Obj. No. 5010 \\
\hline & & & IVNE.7.346 & 7/07/93 & Iron I (Phil 2 [1]), Phil painted 2, (AS) \\
\hline & & & & Metal-copper alloy artifact & Obj. No. 5008 \\
\hline & & & IVNE.7.348 & 7/11/93 & MB II (1), Iron I (Phil 1 [1]- bichrome, painted 5, painted lamp 1) (AS) \\
\hline & & & & Ceramic-tabun & saved \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 353a & & \\
\hline & & & Photos & & \\
\hline & & & 93-63-31A & 7/01/93 & \\
\hline & & & 93-63-29A & 7/01/93 & \\
\hline & & & 93-63-35A & 7/01/93 & \\
\hline & & & 93-62-1A & 7/01/93 & \\
\hline & & & 93-63-33A & 7/01/93 & \\
\hline & & & 93-140-36A & 7/25/93 & \\
\hline 7086 & VIA & A concentratio the remains of with a Munsell 2.15 m by 0.75 and wall 7051, above debris 70 surfacing. It ap & of partially plastere surface. The matrix olor of 10 YR \(5 / 3\) br . The top levels we and the bottom levels 5. The stones ran up ears in the south sec & gstones and cobble hich the stones we , with inclusions of 8. 33 (N), 98.42 (C), 98.24 (NW), 98. the south edge of c & es along the south edge of the area, it was probably ere set consisted of compacted, silt-sized sediments, of medium amounts of bones and pottery. It measured ), 98.40 (SW) and 98.30 (SE), below debris 7084.1 23 (NE), 98.23 (C), 98.21 (SW) and 98.22 (SE), cobbles 7080, which may have been part of the same \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 7}


\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{4}{*}{7089} & \multirow[t]{4}{*}{VIB} & \multicolumn{4}{|l|}{Medium-sized stones set on the south and east sides of the base of monolith 7073, they appeared to function as support for the monolith. They were partially founded on mudbricks 7091, above surface 7092. The installation measured 0.35 m by 0.30 m , with a top level of 97.94 , below fill 7088 , and a founding level of 97.76 , above surface 7092 and bricks 7091.} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 93-91-19 & 7/13/93 & \\
\hline \multirow[t]{7}{*}{7090} & \multirow[t]{7}{*}{VIB} & \multicolumn{4}{|l|}{A mudbrick installation in the northwest, it was badly damaged during the excavation of bathtub 7074 and could never be clearly defined. Founded on surface 7092, it measured approximately 0.84 m long, with top levels of 98.34 (NE), 98.00 (C) and 98.35 (SE), below fill 7088, and founding levels of 97.83 (NE), 97.74 (C) and 97.87 (SE), above fill 7092.1. As seen in the west section, it was constructed as a mudbrick lined pit or basin, with large mudbricks as support along the base and sides of the installation. The sides of the installation were composed of burnt mudbricks, and it was filled with burnt debris and surrounded by patches of burnt debris and ash. A large amount of mudbrick debris sealed the top of the installation. It may have been associated with other installations on surface 7092, including 7093, 7089 and 7097. Installation 7090 appears in the north and west sections.} \\
\hline & & & IVNE.7.354 & 7/13/93 & Iron I (white slipped storage \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 93-96-22 & 7/15/93 & \\
\hline & & & 93-96-24 & 7/15/93 & \\
\hline & & & 93-140-31A & 7/25/93 & \\
\hline \multirow[t]{6}{*}{7091} & \multirow[t]{6}{*}{VIB} & \multicolumn{4}{|l|}{An east-west oriented line of two mudbricks built up against the south edge of the base of monolith 7073, it was founded on surface 7092, below stones 7089. Its function could not be determined but it may be related to the monolith or to other installations on surface 7092. It measured 0.78 m long by 0.40 m wide, with a top level at 97.57, below stones 7089, and a founding level at 97.53, above fill 7092.1.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 93-93-26 & 7/14/93 & \\
\hline & & & 93-93-24 & 7/14/93 & \\
\hline & & & 93-93-28 & 7/14/93 & \\
\hline 7092 & VIB & \multicolumn{4}{|l|}{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 \(10 \mathrm{YR} 5 / 3\) 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.} \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{a}}
\] & & \\
\hline & & Photos & & \\
\hline & & 93-93-26 & 7/14/93 & \\
\hline & & 93-93-24 & 7/14/93 & \\
\hline & & 93-93-28 & 7/14/93 & \\
\hline & & 93-96-22 & 7/15/93 & \\
\hline & & 93-96-24 & 7/15/93 & \\
\hline & & 93-112-36 & 7/20/93 & \\
\hline & & 93-140-31A & 7/25/93 & \\
\hline
\end{tabular}
7092.1 VIB A layer of fill below surface 7092, it included the floor make-up for the surface. It consisted of laminated, siltsized 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.
\begin{tabular}{|c|c|c|}
\hline 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) \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{353a} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 93-112-31A & 7/20/93 & \\
\hline 93-112-34 & 7/20/93 & \\
\hline
\end{tabular}

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 \(97.75(\mathrm{~N}), 97.76(\mathrm{C})\) and 97.76 (S), below fill 7088. The founding level was 97.70, above fill 7092.1.
\[
\begin{aligned}
& \frac{\text { Bldg./Rm. }}{353 \mathrm{a}} \\
& \frac{\text { Photos }}{93-96-22}
\end{aligned}
\]

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.
\begin{tabular}{lll} 
IVNE.7.358 & 7/15/93 & \begin{tabular}{l} 
MB II (2), Iron I (Phil 1 [3], Phil painted 4, painted 3, \\
burnished 1) (AS) \\
saved
\end{tabular} \\
Ceramic-tabun & \\
\hline Bldg./Rm. & &
\end{tabular}

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.

\section*{Locus Summaries Area IVNE. 7}


\section*{Locus Summaries \\ Area IVNE. 7}


Bldg./Rm.

\section*{Locus Summaries \\ Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum} & \multirow[b]{3}{*}{Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & & Arch. Unit & Date & Obj. No. \\
\hline & & & Photo & MC Sample & MC Disposition \\
\hline & & & 353a1 & & \\
\hline & & & Photos & & \\
\hline & & & 93-111-16 & 7/19/93 & \\
\hline & & & 93-111-14 & 7/19/93 & \\
\hline & & & 93-112-31A & 7/21/93 & \\
\hline
\end{tabular}

7101 VIB A circular stone installation in the southeast corner, against the west face of wall 7048, its function could not be determined but it may relate to hearth 7100 to the west of it. Built in a ring of pebbles and cobbles, it measured approximately 0.70 m by 0.60 m . The top level was at 97.87 , below debris 7094 , and its founding level was 97.80 , on debris 7095. It appears in the south section.

\section*{Bldg./Rm. \\ 353a1}
\(\frac{\text { Photos }}{93-111}\)
\begin{tabular}{ll}
\hline \(93-111-16\) & \(7 / 19 / 93\) \\
\(93-111-14\) & \(7 / 19 / 93\)
\end{tabular}

7102 VIB A mudbrick bench, it was built up against the north end of the west face of wall 7048. It measured 2 m long by 0.30 m wide, with top levels at 97.96 , below fill 7088. The founding levels were not reached. Surface 7104 ran up to its west face. It appears in the north section.
\(\frac{\text { Bldg./Rm. }}{353 a}\)
\begin{tabular}{lr} 
Photos \\
\(93-127-18\) & \(7 / 22 / 93\)
\end{tabular}

7103 VIB A cobble surface in the southwest corner, it was similar in construction to cobble surface 7098 to the north. The two surfaces are separated by the west end of wall 7087 and a gap west of the wall where there were no stones. It was not clear whether the surfaces ran up to the wall or are damaged by the wall. Included within the matrix of the surface were small amounts of bones and pottery. It measured 2.5 m by 1.10 m , with top levels at 97.70 (NW), 97.65 (NE), 97.62 (C), 97.57 (SW) and 97.58 (SE), below debris 7095. The founding levels were not reached. It appears in the south and west sections.

\section*{Bldg./Rm. \\ 353a1}
\begin{tabular}{ll} 
Photos & \\
\hline \(93-116-17 \mathrm{~A}\) & \(7 / 21 / 93\) \\
\(93-127-18\) & \(7 / 22 / 93\) \\
\(93-140-31 \mathrm{~A}\) & \(7 / 25 / 93\)
\end{tabular}

7104 VIB A pebble surface in the northeast quadrant, it ran up to the west face of bench 7102, but it was not clear if it also ran up to the north face of wall 7087. Included within the matrix of the surface were a medium amount of pottery and a small amount of bones. It measured 1.80 m by 1.0 m , with top levels at \(97.48(\mathrm{~N}), 97.47\) (C), 97.50 (SW) and 97.49 (SE), below fill 7092.1. The founding levels were not reached. It appears in the north section.
\begin{tabular}{lr} 
Bldg./Rm. \\
353a \\
Photos & \\
93-127-18 & \(7 / 22 / 93\)
\end{tabular}

7105 VIA-B A north-south oriented mudbrick wall found in the west balk, it was seen below wall 7067, which was probably a rebuild of this earlier wall. Plastered on its east and west faces, it measured 5 m long by 0.55 m wide. The top level was \(97.30(\mathrm{~N})\), but the founding levels were not reached.

Bldg./Rm.
353

\section*{Locus Summaries Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{5}{*}{7106} & \multirow[t]{5}{*}{VIA} & \multicolumn{4}{|l|}{A stone installation found along the west edge of the area and continuing into the west balk, it could not be clearly defined, but seemed to be associated with surface 7084. It was constructed of soft limestone or chalkstone boulders and cobbles, and measured 0.93 m long. The top level was 98.14 , below debris 7076 , and the founding level was 97.94, on fill 7085.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{353}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & \[
93-128-28
\] & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & \multicolumn{4}{|c|}{93-140-31A 7/25/93} \\
\hline \multirow[t]{2}{*}{7106A} & \multirow[t]{2}{*}{VIIA} & \multicolumn{4}{|l|}{Debris on surface 7107, it may have included some contaminated material due to between season exposure. It consisted of silt-sized sediments, with inclusions of medium amounts of bones, organic materials and pottery, and a small amount of tabun fragments. It measured 4 m by 2.5 m , with top levels at 97.48 (NW), 97.41 (NE), 97.48 (C), 97.53 (SW) and 97.51 (SE), below debris 7096, and bottom levels at 97.44 (NW), 97.39 (NE), 97.44 (C), 97.52 (SW), and 97.50 (SE), above surface 7107. It covered over the top of fire pit 7109 and pillar base 7108.} \\
\hline & & & IVNE.7.375 & 6/09/94 & MB II (1), Iron I (Phil 1 [4]) (AS) \\
\hline \multirow[t]{2}{*}{7107P} & \multirow[t]{2}{*}{VIIA} & \multicolumn{4}{|l|}{Pottery on surface 7107. Combined with the surface.} \\
\hline & & & IVNE.7.376 & 6/12/94 & EB (1), MB II (2), Iron I (Phil 1 [2]) (AS) \\
\hline \multirow[t]{8}{*}{7107} & \multirow[t]{8}{*}{VIIA} & \multicolumn{4}{|l|}{An even beaten earth surface, it was composed of compacted and laminated, silt-sized sediments. Its principal inclusions, approximately \(20 \%\) of the matrix, were large amounts of ash and burnt residue, medium amounts of organic materials, pottery and pebbles, and small amounts of charcoal and tabun fragments. It measured 5 m by 3 m , and tipped slightly from south to north. The top levels were 97.44 (NW), 97.39 (NE), 97.44 (C), 97.52 (SW), and 97.50 (SE), below debris 7106A, and the bottom levels were 97.40 (NW), 97.36 (NE), 97.42 (C), 97.51 (SW) and 97.50 (SE), above fill 7107.1. Fire pit 7109 and pillar base 7108 were set into the surface.} \\
\hline & & & IVNE.7.374 & 6/07/94 & MB II (4), Iron I (Phil painted 27*, bowls 2, cooking jug 1) (AS) \\
\hline & & \multicolumn{4}{|r|}{Photos} \\
\hline & & \multicolumn{4}{|c|}{94-53-9A 6/07/94} \\
\hline & & \multicolumn{4}{|c|}{94-57-14 6/12/94} \\
\hline & & \multicolumn{4}{|c|}{94-57-15 6/12/94} \\
\hline & & & 94-57-24 & \multicolumn{2}{|l|}{6/13/94} \\
\hline & & \multicolumn{4}{|c|}{94-63-31A 6/14/94} \\
\hline \multirow[t]{2}{*}{7107.1} & \multirow[t]{2}{*}{VIIB} & \multicolumn{4}{|l|}{Debris below surface 7107, it was similar in matrix to debris 7110 below it and probably could be combined with it. It consisted of silt-sized sediments, with a Munsell color of 10 YR 3/4 dark yellowish brown. Its principal inclusions, approximately \(40 \%\) of the matrix, were large amounts of bones, pottery and tabun fragments, medium amounts of ash, charcoal and stones, and small amounts of organic materials, seeds and shells. It measured 5 m by 3 m , with top levels at 97.40 (NW), 97.36 (NE), 97.42 (C), 97.51 (SW) and 97.50 (SE), below surface 7107. The bottom levels were 97.33 (NW), 97.34 (NE), 97.34 (C), 97.34 (SW) and 97.44 (SE), above debris 7110. Pillar base 7018 and fire pit 7109 were founded on the debris.} \\
\hline & & \multicolumn{2}{|r|}{IVNE.7.377} & \begin{tabular}{l}
6/12/94 \\
Bone-deer antler
\end{tabular} & \begin{tabular}{l}
MB II (14 [Red/White/Blue 2]), Iron I (Phil 1 [10], Phil painted 1) (AS) \\
Obj. No. 11393
\end{tabular} \\
\hline \multirow[t]{2}{*}{7108} & \multirow[t]{2}{*}{VIIA} & \multicolumn{4}{|l|}{A limestone pillar base, it was founded on debris 7107.1. Constructed of one hewn boulder with smaller chinking stones around its base, its top level was 97.52 , below debris 7106A, and its founding level was 97.30 , on fill 7107.1 and fill 7110.} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 7}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& 94-57-14 \\
& 94-57-15
\end{aligned}
\] & \[
\begin{aligned}
& 6 / 12 / 94 \\
& 6 / 2 / 9 / 94
\end{aligned}
\] & \\
\hline \multirow[t]{3}{*}{7109} & \multirow[t]{3}{*}{VIIA} & \multicolumn{4}{|l|}{A fire pit or possible hearth in the north, set into surface 7107, it was constructed of pebbles, bones and pottery sherds with an accumulation of ash and evidence of fire on the stones and measured 0.50 m long by 0.40 m wide. The top levels were 97.40, below debris 7106A, and the founding levels were 97.36, on fill 7107.1.} \\
\hline & & & IVNE.7.378 & \begin{tabular}{l}
6/13/94 \\
Lithic-basalt grinder frag.
\end{tabular} & MB II (1), Iron I (Phil 1 [2]) (AS) Obj. No. 5459 \\
\hline & & & \[
\begin{aligned}
& \underline{\text { Photos }} \\
& \hline 94-57-14 \\
& 94-57-15 \\
& 94-57-24
\end{aligned}
\] & \(6 / 12 / 94\)
\(6 / 12 / 94\)
\(6 / 13 / 94\) & \\
\hline \multirow[t]{12}{*}{7110} & \multirow[t]{12}{*}{XI} & \multicolumn{4}{|l|}{Debris north of the unexcavated area below wall 7048, it lay between surface 7107 and pebbled surface 7111 . It consisted of compacted, silt-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, pottery and tabun fragments, a medium amount of pebbles, and small amounts of ash and burnt residue. It measured 5 m by 3 m , with top levels at 97.33 (NW), 97.34 (NE), 97.34 (C), 97.34 (SW) and 97.44 (SE), below surface 7107 and debris 7107.1. It covered over the top of wall 7112. A small probe was excavated through the debris, with bottom levels at 97.03 (NE), 97.04 (C) and 97.03 (SE), above and covering surface 7111.} \\
\hline & & & IVNE.7.379 & 6/13/94 & MB II (cookers 2, RSB 1, Red/White/Blue 3, snake handle 1) predom, Iron I (AS) \\
\hline & & & IVNE.7.380 & 6/13/94 & MB II (Red/White/Blue 4, RSB 2, cookers 1) predom, Iron I (AS) \\
\hline & & & IVNE.7.381 & & \\
\hline & & & IVNE.7.382 & Lithic-flint blade frag. 6/13/94 & \begin{tabular}{l}
Obj. No. 5455 \\
MB II (RSB 2) (AS)
\end{tabular} \\
\hline & & & & Lithic-A-basalt grinder frag. & Obj. No. 7817 \\
\hline & & & & Lithic-B-basalt grinder frag. & Obj. No. 7821 \\
\hline & & & IVNE.7.383 & 6/14/94 & MB II (Red/White/Blue 3, cooker 1, RSB 4) (AS) \\
\hline & & & & Ceramic-handle w/ potter's mark & Obj. No. 5545 \\
\hline & & & & Bone-worked & Obj. No. 5919 \\
\hline & & & IVNE.7.384 & 6/14/94 & MB II (RSB 1, Red/White/Blue 1) (AS) \\
\hline & & & & Ceramic-stopper & Obj. No. 5514 \\
\hline \multirow[t]{4}{*}{7111P} & \multirow[t]{4}{*}{XI} & \multicolumn{4}{|l|}{Pottery on surface 7111. Combined with the surface.} \\
\hline & & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{IVNE.7.385} & 6/14/94 & MB II (RSB 1, cooker 1) (AS) \\
\hline & & & & Lithic-flint blade & Obj. No. 5515 \\
\hline & & & & Lithic-flint debitage & \\
\hline
\end{tabular}

7111 XI Part of a pebble surface exposed in a small probe, it ran up to the north face of wall 7112. Included within the surface matrix were large amounts of bones and pottery. It measured 1.30 m by 2 m , with top levels at 97.04 (NW), 97.03 (NE), 97.04 (C), 97.03 (SW) and 97.02 (SE), below fill 7110. The founding levels were not reached.
\[
\frac{\text { Photos }}{94-63-31 \mathrm{~A}}
\]

6/14/94
Part of a stone wall exposed in a small probe, it measured 1.30 m by 0.80 m , with top levels at 97.27 C ), 97.26 (S) and 97.28 (E), below fill 7110. The founding levels were not reached. Surface 7111 ran up to its north face.

\section*{Locus Summaries} Area IVNE. 7
\begin{tabular}{llllll} 
& & \multicolumn{4}{l}{\begin{tabular}{l} 
Pottery Bucket \\
Locus
\end{tabular}} \\
& Stratum Description & & & \multicolumn{1}{l}{\begin{tabular}{l} 
Field Pottery Readings \\
Arch. Unit \\
Photo
\end{tabular}} & \\
\hline
\end{tabular}

7113 TS Clean-up of winter erosion and debris at the beginning of the 1994 season.
\begin{tabular}{lll} 
IVNE.7.386 & \begin{tabular}{l} 
6/13/94 \\
Lithic-basalt \\
grinder \\
\(6 / 13 / 94\)
\end{tabular} & \begin{tabular}{l} 
Iron I (storage jars) predom, 7th (BS 1) (DO) \\
Obj. No. 5607
\end{tabular} \\
IVNE.7.387 & \begin{tabular}{l} 
MB II (1), Iron I (Phil 2 [2], Phil form 1, Phil painted 1, \\
painted 1), 7th (DO)
\end{tabular}
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}


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.
\begin{tabular}{cll} 
IVNE.8.7 & \begin{tabular}{l} 
6/08/88 \\
Bone-worked tool \\
Ceramic-Turkish \\
pipe frag.
\end{tabular} & \begin{tabular}{l} 
7th (CWR) \\
Obj. No. 1939 \\
saved
\end{tabular} \\
Lithic-pounder & Obj. No. 1853 \\
IVNE.8.8 & \begin{tabular}{l} 
6/13/88
\end{tabular} & 7th (CWR) \\
IVNE.8.9 & Lithic-flake & saved \\
IVNE.8.10 & 6/09/88 & 7th (whole bowl) (CWR) \\
& \begin{tabular}{l} 
6/09/88 \\
Ceramic-A- \\
loomweight \\
Ceramic-B- \\
loomweight \\
Ceramic-C-
\end{tabular} & 7th, Byz (1) (CWR) \\
& Obj. No. 1858
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{40}{*}{}} & & loomweight, chipped & \\
\hline & & & Ceramic-D- & Obj. No. 1861 \\
\hline & & & Ceramic-Eloomweight & Obj. No. 1862 \\
\hline & & & Ceramic-Floomweight & Obj. No. 1863 \\
\hline & & & Ceramic-Gloomweight & Obj. No. 1864 \\
\hline & & & Ceramic-Hloomweight & Obj. No. 1865 \\
\hline & & & Ceramic-Iloomweight & Obj. No. 1866 \\
\hline & & & Ceramic-J-jar stopper, conical & Obj. No. 1867 \\
\hline & & & Ceramic-K-jar stopper, frags. & Obj. No. 9637 \\
\hline & & & Lithic-basin/ mortar, rectangular & Obj. No. 1873 \\
\hline & & IVNE.8.13 & 6/09/88 & 7th (painted jar 1) (CWR) \\
\hline & & IVNE.8.17 & 6/10/88 & no pottery \\
\hline & & IVNE.8.20 & 6/10/88 & 7th (whole bowl) (CWR) \\
\hline & & & Ceramic-Aloomweight & Obj. No. 1871 \\
\hline & & & Ceramic-Bloomweight & Obj. No. 1872 \\
\hline & & & Ceramic-C-jar stopper, conical (4 pieces) & Obj. No. 1870 \\
\hline & & & Mudbrick-with beam impression & saved \\
\hline & & IVNE.8.24 & 6/10/88 & 7th (whole bowl) (CWR) \\
\hline & & IVNE.8.25 & 6/10/88 & 7th (RSB 1) (CWR) \\
\hline & & IVNE.8.26 & 6/12/88 & PEW (RS 1), 7th predom (LMLK ware 3), Byz (1) (CWR) \\
\hline & & & Lithic-flint flake & saved \\
\hline & & IVNE.8.27 & 6/12/88 & 7th (CWR) \\
\hline & & IVNE.8.28 & 6/12/88 & 7th (RSB 1) (CWR) \\
\hline & & IVNE.8.29 & 6/12/88 & 7th (BS 1) (CWR) \\
\hline & & IVNE.8.30 & \[
6 / 12 / 88
\] & 7th (balloon bottle 1, coastal cooker 1, late sausage jar 1, RSB 4, WB 3) (CWR) \\
\hline & & & Ceramic-Aloomweight & Obj. No. 1874 \\
\hline & & & Ceramic-Bloomweight & Obj. No. 1875 \\
\hline & & & Mudbrick-burned material & saved \\
\hline & & IVNE.8.32 & 6/12/88 & 7th (whole bowl) (CWR) \\
\hline & & IVNE.8.34 & 6/12/88 & 7th (CWR) \\
\hline & & IVNE.8.35 & 6/12/88 & 7th (coastal cooker 1) (CWR) \\
\hline & & IVNE.8.36 & 6/12/88 & 7th (whole bowl) (AS) \\
\hline & & & Ceramic-lid & Obj. No. 2020 \\
\hline & & IVNE.8.38 & 6/13/88 & 7th (RS 3, LMLK form) (CWR) \\
\hline & & & Ceramic-Aloomweight & Obj. No. 1878 \\
\hline & & & Ceramic-Bloomweight & Obj. No. 1879 \\
\hline & & & Ceramic-Cloomweight & Obj. No. 1880 \\
\hline & & & Ceramic-D- & Obj. No. 1881 \\
\hline & & & loomweight & \\
\hline & & & Ceramic-Eloomweight & Obj. No. 1882 \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{40}{*}{}} & & Ceramic-Floomweight & Obj. No. 1883 \\
\hline & & & Ceramic-Gloomweight & Obj. No. 1884 \\
\hline & & & Ceramic-Hloomweight & Obj. No. 1890 \\
\hline & & & Lithic-grinder/ pestle & Obj. No. 1892 \\
\hline & & IVNE.8.40 & 6/13/88 & no pottery \\
\hline & & & Ceramic-pinch pot & Obj. No. 2426 \\
\hline & & IVNE.8.41 & 6/13/88 & 7th (CWR) \\
\hline & & & Ceramicloomweight & Obj. No. 1891 \\
\hline & & IVNE.8.45 & 6/13/88 & no pottery \\
\hline & & IVNE.8.48 & 6/13/88 & Iron I (cooker 1), 7th predom (LMLK jar, RS 4), restore with \#38, \#41 (CWR) \\
\hline & & IVNE.8.65 & 6/19/88 & PEW, 7th (RSB 2) (CWR) \\
\hline & & IVNE.8.66 & 6/19/88 & PEW, 7th predom (RS 4) (CWR) \\
\hline & & IVNE.8.67 & 6/19/88 & 7th (CWR) \\
\hline & & IVNE.8.68 & 6/19/88 & 7th (complete decanter RS burnish) (CWR) \\
\hline & & IVNE.8.71 & 6/20/88 & Iron I (Phil), 7th predom (RSB 1) (CWR) \\
\hline & & & Charcoal & saved \\
\hline & & IVNE.8.74 & 6/21/88 & 11th/10th (RSB 1), 7th predom (CWR) \\
\hline & & IVNE.8.76 & 6/21/88 & 7th (RS 3) (CWR) \\
\hline & & IVNE.8.77 & 6/21/88 & 7th (RS 2, chalice) (CWR) \\
\hline & & & Charcoal & saved \\
\hline & & IVNE.8.79 & 6/22/88 & MB II (1), 7th (RS 2) (CWR) \\
\hline & & IVNE.8.80 & 6/22/88 & 7th (CWR) \\
\hline & & IVNE.8.81 & 6/22/88 & Iron I (2), 7th (RSB 5) (CWR) \\
\hline & & IVNE.8.142 & 6/15/90 & 7th, restore with 8002 (R) \\
\hline & & IVNE.8.143 & 6/17/90 & 7th (R) \\
\hline & & IVNE.8.144 & 6/17/90 & 7th (R) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{~b}}
\] & & \\
\hline & & Photos & & \\
\hline & & 88-2-12A & 6/09/88 & \\
\hline & & 88-2-15A & 6/09/88 & \\
\hline & & 88-4-11A & 6/09/88 & \\
\hline & & 88-7-6A & 6/10/88 & \\
\hline & & 88-7-4A & 6/10/88 & \\
\hline & & \(88-7-11 \mathrm{~A}\) & 6/10/88 & \\
\hline & & 88-11-12 & 6/12/88 & \\
\hline & & 88-8-7A & 6/12/88 & \\
\hline & & 88-8-10 & 6/12/88 & \\
\hline & & 88-8-13A & 6/12/88 & \\
\hline & & 88-8-15A & 6/12/88 & \\
\hline & & 88-15-3 & 6/14/88 & \\
\hline
\end{tabular}

8003 IB 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 \(0.65(\mathrm{~N}), 0.31(\mathrm{C})\) and \(0.45(\mathrm{~S})\). Its top levels were 101.07 (NW), 101.07 (NE), 100.77 (SE) and 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.
\begin{tabular}{lll} 
IVNE.8.129 & \begin{tabular}{l} 
7/14/88 \\
Lithic-A-worked \\
stone, doorpost \\
socket
\end{tabular} & Iron I/Iron II (AS) \\
Obj. No. 2437 \\
& Lithic-B-mortar & Obj. No. 2438
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & \begin{tabular}{l}
IVNE.8.139A \\
IVNE.8.141A
\end{tabular} & \begin{tabular}{l}
frag. \\
6/06/92 \\
6/09/92
\end{tabular} & Iron I, 7th predom (R) Iron I (1), 7th (R) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{~b}}
\] & & \\
\hline & & \(\underline{\text { Photos }}\) & & \\
\hline & & \[
\begin{aligned}
& 88-7-4 \mathrm{~A} \\
& 88-8-7 \mathrm{~A}
\end{aligned}
\] & \[
\begin{aligned}
& 6 / 10 / 88 \\
& 6 / 10 / 88
\end{aligned}
\] & \\
\hline & & 88-19-1 & 6/15/88 & \\
\hline & & 88-18-22 & 6/16/88 & \\
\hline & & 88-22B-10 & 6/22/88 & \\
\hline & & 88-28-20A & 6/22/88 & \\
\hline
\end{tabular}

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 \(0.62(\mathrm{~N}), 0.61(\mathrm{~S}), 0.54\) (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.
\begin{tabular}{lll} 
IVNE.8.11 & \(6 / 19 / 88\) & no pottery—removal of wall \\
IVNE.8.138A & \(6 / 06 / 92\) & 7th (RS 3) (R)
\end{tabular}

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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{6}{*}{IVNE.8.12} & 6/09/88 & Iron I (1), 7th predom (RS 1) (CWR) \\
\hline & \begin{tabular}{l}
Ceramic-A- \\
loomweight
\end{tabular} & Obj. No. 1855 \\
\hline & Ceramic-Bloomweight & Obj. No. 1856 \\
\hline & Ceramic-Cloomweight & Obj. No. 1857 \\
\hline & Lithic-Apounder/grinder & Obj. No. 1868 \\
\hline & Lithic-B-mortar (2 pieces) & Obj. No. 1869 \\
\hline IVNE.8.14 & 6/09/88 & 7th (juglet) (CWR) \\
\hline IVNE.8.15 & 6/09/88 & 7th (chalice, Judean folded rim with wide burnish, painted black slipped jar Cypriot*) (CWR) \\
\hline IVNE.8.18 & 6/10/88 & 7th (CWR) \\
\hline \multirow[t]{2}{*}{IVNE.8.19} & 6/10/88 & 7th (RSB 2), Rom (1) (CWR) \\
\hline & Lithic-mortar frags. & saved \\
\hline IVNE.8.22 & 6/10/88 & 7th (whole bowl) (CWR) \\
\hline IVNE.8.23 & 6/10/88 & 7th (whole bowl) (CWR) \\
\hline \multirow[t]{2}{*}{IVNE.8.31} & 6/12/88 & Iron I (Phil 1), 11th/10th (RS 1), 7th (BW) (CWR) \\
\hline & Ceramic- & Obj. No. 1876 \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}


8006 IB An east-west oriented stone wall, it was probably the stone socle for a mudbrick superstructure that was not preserved. It was constructed of unhewn limestone boulders, laid in one to two rows, standing two courses high. A few patches of mudbrick could be seen covering some of the stones. It measured 4.2 m by 0.75 m and was

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Buc & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus Stratum & Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}
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.
\begin{tabular}{lll} 
IVNE.8.143A & \(6 / 09 / 92\) & 7th (RSB 1) (AS) \\
\begin{tabular}{ll} 
Bldg./Rm. & \\
654 c & \\
& \\
Photos & \(6 / 10 / 88\) \\
\(88-4-11 \mathrm{~A}\) & \(6 / 19 / 88\)
\end{tabular} & \\
\(88-21-10 \mathrm{~A}\) & &
\end{tabular}

Destruction 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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{4}{*}{IVNE.8.21} & 6/10/88 & 11th/10th (RS 2), 7th predom (Judean folded rim 1) (CWR) \\
\hline & Ceramic-stopper & Obj. No. 1943 \\
\hline & Lithic-weight & Obj. No. 1942 \\
\hline & Slag & saved \\
\hline \multirow[t]{4}{*}{IVNE.8.33} & 6/12/88 & 7th (CWR) \\
\hline & Ceramic- & Obj. No. 1877 \\
\hline & Mudbrick-burned & saved \\
\hline & Slag & saved \\
\hline IVNE.8.37 & 6/12/88 & 7th (whole juglet) (CWR) \\
\hline \multirow[t]{6}{*}{IVNE.8.42} & 6/13/88 & PEW, 7th predom (RS 1, Judean cooker 1), Rom/Byz (BS 1) (CWR) \\
\hline & Ceramic-Aloomweight & Obj. No. 1885 \\
\hline & Ceramic-Bloomweight & Obj. No. 1886 \\
\hline & Ceramic-Cloomweight & Obj. No. 1887 \\
\hline & Ceramic-Dloomweight & Obj. No. 1888 \\
\hline & Ceramic-Eloomweight & Obj. No. 1889 \\
\hline IVNE.8.43 & 6/13/88 & 7th (Judean folded rim 1, Judean cooker 1) (CWR) \\
\hline \multirow[t]{4}{*}{IVNE.8.44} & 6/13/88 & 7th (CWR) \\
\hline & Lithic-carved stone & saved \\
\hline & Ceramicinscription \#7, \(q d s ̌ l[h] q\) [q]dš & Obj. No. 7799 \\
\hline & Ceramicinscription \#12, lš & Obj. No. 9506 \\
\hline IVNE.8.46 & 6/13/88 & 11th/10th (RS? \(1^{*}\) ), 7th predom (mort 1, coastal cooker 2, *high-based lamp) (CWR) \\
\hline \multirow[t]{2}{*}{IVNE.8.47} & 6/13/88 & 7th (amphoriskos 1) (CWR) \\
\hline & Ceramicinscription \#4, \(\operatorname{lmqm} t(3\) lines under \(t\) ) & Obj. No. 7796 \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{29}{*}{}} & \multirow[t]{6}{*}{IVNE.8.49} & 6/14/88 & Iron I (1), 7th predom (RSB 2) (CWR) \\
\hline & & & Ceramic-Aloomweight & Obj. No. 1893 \\
\hline & & & Ceramic-Bloomweight & Obj. No. 1894 \\
\hline & & & Ceramic-C- & Obj. No. 1895 \\
\hline & & & loomweight, half Lithic-hematite weight? & Obj. No. 1897 \\
\hline & & & Ceramic-stopper & Obj. No. 1896 \\
\hline & & IVNE.8.50 & 6/14/88 & Iron I (Phil), 7th predom (WB 1) (CWR) \\
\hline & & \multirow[t]{2}{*}{IVNE.8.51} & 6/14/88 & 7th (Judean folded rim 1, mort 1, RS 1, RSB 1) (CWR) \\
\hline & & & Ceramiccrucible? & Obj. No. 2026 \\
\hline & & IVNE.8.52 & 6/14/88 & 7th (complete juglet) (CWR) \\
\hline & & \multirow[t]{2}{*}{IVNE.8.53} & 6/14/88 & 7th (RSB 2, Judean folded rim 1) (CWR) \\
\hline & & & Ceramicinscription \#6, \(q d s ̌\) & Obj. No. 7798 \\
\hline & & IVNE.8.54 & 6/15/88 & 7th (CWR) \\
\hline & & \multirow[t]{2}{*}{IVNE.8.55} & 6/15/88 & PEW, 7th (RS 3) (CWR) \\
\hline & & & Ceramicinscription \#5, qdš & Obj. No. 7797 \\
\hline & & \multirow[t]{4}{*}{IVNE.8.56} & 6/15/88 & PEW, 7th predom (CWR) \\
\hline & & & Ceramic-stopper & Obj. No. 2027 \\
\hline & & & Metal-kohl-stick & Obj. No. 1944 \\
\hline & & & frag. and 1 copper frag. & \\
\hline & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\[
\frac{\text { Bldg./Rm. }}{654 \mathrm{~d}}
\]}} \\
\hline & & & & \\
\hline & & \multicolumn{3}{|l|}{Photos} \\
\hline & & 88-8-4A & 6/12/88 & \\
\hline & & 88-10-34A & 6/12/88 & \\
\hline & & 88-16-2A & 6/14/88 & \\
\hline & & 88-16-4A & 6/14/88 & \\
\hline & & 88-16-6A & 6/14/88 & \\
\hline & & 88-17-23A & 6/15/88 & \\
\hline & & 88-16-8A & 6/14/88 & \\
\hline
\end{tabular}

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 \(100.63(\mathrm{~N})\) and \(100.62(\mathrm{~S})\), 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.
\begin{tabular}{l} 
Bldg./Rm. \\
\hline 654 \\
653 \\
Photos \\
\hline \(88-4-11 \mathrm{~A}\)
\end{tabular}

6/10/88
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 \(100.62(\mathrm{~N})\) and \(100.62(\mathrm{~S})\), below wall 8008, and the founding levels were \(100.14(\mathrm{~N}), 100.19(\mathrm{C})\), 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.

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus Stratum} & \multirow[b]{2}{*}{Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Field Pottery R } \\
& \text { Obj. No. } \\
& \text { MC Disposition }
\end{aligned}
\]} \\
\hline & & \[
\frac{\text { Arch. Unit }}{\text { Photo }}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \\
\hline & & IVNE.8.146A & 6/09/92 & Iron I (2), 7th (RS \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{654}
\] & & \\
\hline & & Photos & & \\
\hline & & 88-4-11A & 6/10/88 & \\
\hline \multirow[t]{6}{*}{8010 IB} & \multicolumn{4}{|l|}{A poorly preserved burnt mudbrick wall oriented north-south, it measured 2. to a height of approximately 0.29 m . It was constructed in one row of bricks, Individual bricks measured 0.50 m by 0.34 m by 0.17 m on average. The top and 100.96 (S), below topsoil 8001, and the founding levels were 100.92 (NW), 100.60 (SE) and 100.92 (SW), on stone socle 8003 but it was not preserved a At its northern end a large boulder was placed where wall 8010 abutted east-} \\
\hline & & IVNE.8.128 & \begin{tabular}{l}
7/14/88 \\
Lithic-beachrock grinding stone
\end{tabular} & \begin{tabular}{l}
7th (AS) \\
Obj. No. 2436
\end{tabular} \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{654}
\] & & \\
\hline & & Photos & & \\
\hline & & 92-18-22 & 6/16/88 & \\
\hline & & 88-19-1 & 6/15/88 & \\
\hline
\end{tabular}

8011 IB A stone socle for the construction of mudbrick wall 8004, it was built of unhewn, limestone boulders and cobbles, dry laid in two courses, three rows wide. A weight from an olive press was found in secondary use incorporated into the eastern end of the socle. It measured 2.35 m by 0.85 m and was preserved to a height of approximately 0.22 m . The top levels were 100.40 (NW), 100.33 (NE) and 100.33 (SE), below wall 8004, and the founding levels were 100.18 (NW), 100.19 (NE), 100.17(C), 100.18 (SW) and 100.28 (SE), on fill 8030 and cobbles 8032 , with which it was combined. Entrance 8020 was formed at the west end of the socle and, at its east end the socle joined with the cobbles of threshold 8019.
\begin{tabular}{ll}
\(\underline{\text { Bldg. } / \text { Rm. }} \mathbf{6 5 4}\) \\
\\
Photos & \\
\(88-23-4\) & \(6 / 22 / 88\) \\
\(88-28-20 \mathrm{~A}\) & \(6 / 22 / 88\) \\
\(88-34-6\) & \(6 / 22 / 88\) \\
\(88-34-8\) & \(6 / 22 / 88\) \\
\(88-34-20\) & \(6 / 22 / 88\)
\end{tabular}

8012 IB An east-west oriented stone wall, it was probably the stone socle for a mudbrick superstructure that was not preserved. It was constructed of unhewn limestone boulders, dry laid in one row, standing two courses high. It measured 1.25 m by 0.90 m and was preserved to a height of \(0.88(\mathrm{~N})\) to \(0.99(\mathrm{~S})\). The top levels were 101.10 (NW), 101.23 (NE), 101.23 (C), 101.23 (SE) and 101.10 (SW), below topsoil 8001, and the founding levels were at 100.25, fill 8049. It extended east as socle 8006 with a possible north-south running threshold formed between the two walls. At its east end, north-south wall 8010 with socle 8003 abutted against the south face of the wall. Surface 8014 ran up to its south face, and surface IVNE. 9007 ran up to its north face. Socle 8012 continues west as wall IVNW.8005, and appears in the north and west sections.
\[
\begin{aligned}
& \frac{\text { Bldg./Rm. }}{654} \\
& \frac{\text { Photos }}{88-19-1}
\end{aligned}
\]

IB Debris 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

\section*{Locus Summaries Area IVNE. 8}

\section*{Pottery Bucket}
Arch. Unit Date
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.
\begin{tabular}{lll} 
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 & \(6 / 16 / 88\) & \\
88-18-22 & \(6 / 16 / 88\) &
\end{tabular}

8014 IB 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 pebblesized 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.
\begin{tabular}{lll} 
IVNE.8.57 & \begin{tabular}{l} 
6/15/88 \\
Lithic-limestone \\
mortar
\end{tabular} & \begin{tabular}{l} 
7th (complete juglet) (CWR) \\
Obj. No. 10245
\end{tabular} \\
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 & \(6 / 14 / 88\) & \\
88-16-2A & \(6 / 14 / 88\) & \\
88-16-4A & \(6 / 14 / 88\) & \\
88-16-6A & \(6 / 14 / 88\) & \\
88-16-8A & \(6 / 15 / 88\) & \\
88-17-23A & \(6 / 16 / 88\) &
\end{tabular}

8015 IB 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.
\begin{tabular}{lll} 
IVNE.8.70 & \begin{tabular}{l} 
6/20/88
\end{tabular} & \begin{tabular}{l} 
PEW, Iron I (Phil 3), 11th/10th? (Ashdod ware?), 7th \\
predom (CWR) \\
Botany-charcoal \\
and olive pit
\end{tabular} \\
\begin{tabular}{ll} 
Lithic-A- \\
limestone with \\
drilled holes
\end{tabular} & Obj. No. 2023 \\
& \begin{tabular}{l} 
Lithic-B- \\
limestone (chalk)
\end{tabular} & Obj. No. 2028 \\
& gaming piece & \\
6/20/88 & Iron I (Phil 1, Phil form 1), 7th predom (RS 1) (CWR) \\
IVNE.8.72 & 6/20/88 & 7th (CWR)
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}


\section*{Locus Summaries Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \[
\begin{aligned}
& \text { Field Pottery Readings } \\
& \text { Obj. No. } \\
& \hline \text { MC Disposition }
\end{aligned}
\] \\
\hline \multicolumn{2}{|l|}{\multirow[t]{39}{*}{}} & & stopper & \\
\hline & & IVNE.8.91 & 6/22/88 & 7th (LMLK ware, RSB 1, East Greek? 1) (CWR) \\
\hline & & IVNE.8.92 & 6/22/88 & 7th (whole bowl) (CWR) \\
\hline & & IVNE.8.93 & 6/22/88 & 7th (whole bowl) (CWR) \\
\hline & & IVNE.8.94 & 6/22/88 & 7th (whole bowl) (CWR) \\
\hline & & IVNE.8.95 & 6/22/88 & 7th (whole bowl) (CWR) \\
\hline & & IVNE.8.96 & 6/22/88 & no pottery \\
\hline & & & Ceramic-lid & Obj. No. 2296 \\
\hline & & & Ceramic-Aloomweight & Obj. No. 2061 \\
\hline & & & Ceramic-Bloomweight & Obj. No. 2063 \\
\hline & & & Ceramic-Cloomweight & Obj. No. 2064 \\
\hline & & & Ceramic-Dloomweight & Obj. No. 2065 \\
\hline & & & Ceramic-E-tabun frags. & saved \\
\hline & & & Ceramic-F-lid & Obj. No. 2040 \\
\hline & & IVNE.8.97 & 6/22/88 & 7th (LMLK form) (CWR) \\
\hline & & IVNE.8.98 & 6/22/88 & 7th (RSB 1) (CWR) \\
\hline & & & Ceramicinscription \#8, qdš l’šr \([t]\) & Obj. No. 9502 \\
\hline & & IVNE.8.99 & 6/22/88 & 7th (CWR) \\
\hline & & IVNE.8.100 & 6/22/88 & no pottery \\
\hline & & & Ceramicloomweight & Obj. No. 2066 \\
\hline & & IVNE.8.101 & 6/23/88 & 7th (RSB 3, coastal cooker 2) (CWR) \\
\hline & & IVNE.8.102 & 6/23/88 & PEW, 11th/10th (Cypro-Phoenician juglet 1), 7th predom (CWR) \\
\hline & & IVNE.8.103 & 6/23/88 & Iron I, 11th/10th (RSB 1), 7th predom (CWR) \\
\hline & & & Lithic-weight & Obj. No. 2131 \\
\hline & & IVNE.8.104 & 6/23/88 & PEW, 7th (CWR) \\
\hline & & IVNE.8.105 & 6/23/88 & 7th (RSB 1, RS 1, coastal cooker) (CWR) \\
\hline & & IVNE.8.107 & 6/23/88 & 7th (whole bowl) (CWR) \\
\hline & & IVNE.8.108 & 6/23/88 & 7th (base of elongated juglet) (CWR) \\
\hline & & IVNE.8.109 & 6/23/88 & 7th (bowl base) (CWR) \\
\hline & & IVNE.8.119 & 6/23/88 & 7th (bowl) (CWR) \\
\hline & & IVNE.8.122 & 6/26/88 & 7th (RSB 5, rounded-rim krater* 1) (CWR) \\
\hline & & & Lithic-oval weight? & Obj. No. 2320 \\
\hline & & IVNE.8.123 & 6/26/88 & 7th* (painted ware 3) (CWR) \\
\hline & & & Lithic-weight & Obj. No. 2380 \\
\hline & & & Lithic-flint pounder & Obj. No. 7945 \\
\hline & & IVNE.8.124 & 6/26/88 & MB II (1), 7th (RS 1) (CWR) \\
\hline & & IVNE.8.125 & 6/23/88 & 7th (CWR) \\
\hline & & IVNE.8.126 & 6/26/88 & 7th (bowl) (CWR) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{~b}}
\] & & \\
\hline
\end{tabular}

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.

\section*{Locus Summaries \\ Area IVNE. 8}


8017 IB 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 \(100.26(\mathrm{~N})\) and \(100.22(\mathrm{~S})\), on pillar base 8028 . It appears in the south section.
\begin{tabular}{|c|c|}
\hline \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{~b}}
\] & \\
\hline Photos & \\
\hline 88-2-15A & 6/09/88 \\
\hline 88-28-20A & 6/22/88 \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}

\[
\frac{\text { Bldg./Rm. }}{654 \mathrm{c}}
\]

8022 IB 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

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{8023} & Cancelled: co & ned with 8038. & & \\
\hline & & \begin{tabular}{l}
IVNE.8.131 \\
IVNE.8.132
\end{tabular} & \[
\begin{aligned}
& \text { 7/14/88 } \\
& \text { Plaster } \\
& \text { 7/17/88 } \\
& \\
& \text { Charcoal }
\end{aligned}
\] & \begin{tabular}{l}
MB II (1), Iron I (1), 7th predom (AS) saved \\
Iron I (BS 1), 11th/10th (RS 5), *7th predom (black slipped and burnished w/ bar handle) (CWR) saved
\end{tabular} \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{~d}}
\] & & \\
\hline
\end{tabular}

8024 Balk trim from the 1988 season.
\begin{tabular}{lll} 
IVNE.8.78 & \begin{tabular}{l}
\(7 / 28 / 85\) \\
Lithic-rounded \\
rubbing stone/ \\
weight
\end{tabular} & \begin{tabular}{l} 
no pottery \\
Obj. No. 3468
\end{tabular} \\
&
\end{tabular}

8025 Cancelled: combined with 8038.
\begin{tabular}{lll} 
IVNE.8.133 & 7/17/88 & PEW, Iron I (Phil 2 [1]), 7th (RS 1) (CWR) \\
IVNE.8.135 & \(7 / 20 / 88\) & Iron I (Phil 2 [1]), 7th predom (RSB 1) (CWR) \\
& Charcoal & saved \\
& Slag & saved
\end{tabular}
\(\underline{\text { Bldg./Rm. }}\)

8026 TS Clean-up of winter erosion and debris at the beginning of the 1990 season from top levels of 100.40 (NW), 100.40 (NE), 100.38 (C), 100.38 (SW) and 100.38 (SE) to bottom levels of 100.34 .
\begin{tabular}{lll} 
IVNE.8.137 & \(6 / 11 / 90\) & Iron I (2), 7th predom (AS) \\
IVNE.8.138 & \(6 / 11 / 90\) & 7th predom (LMLK ware) (AS) \\
IVNE.8.139 & \(6 / 15 / 90\) & 7th (RSB [1]), restore with surface 8021 (AS) \\
IVNE.8.140 & \(6 / 18 / 90\) & no pottery \\
& Lithic-rubbing & Obj. No. 7803 \\
& stone & \\
IVNE.8.150 & \(6 / 21 / 90\) & 7th (R) \\
IVNE.8.151 & \(6 / 26 / 90\) & 7th (Judean rim 1) (R) \\
IVNE.8.152 & 6/27/90 & 7th (R)
\end{tabular}

8027 TS Balk trim and clean-up of winter erosion and debris at the beginning of the 1992 season.
\begin{tabular}{lll} 
IVNE.8.137A & \(6 / 06 / 92\) & 7th (R) \\
IVNE.8.179 & \begin{tabular}{l} 
6/24/92 \\
Jewelry-metal \\
Ob pottery \\
Obj. No. 3788
\end{tabular} \\
& bracelet & \\
IVNE.8.186 & \(6 / 28 / 92\) & MB II (2), 11th/10th (RS 2), 7th (DO) \\
IVNE.8.188 & \(6 / 29 / 92\) & MB II (2), 11th/10th (RS 1), 7th (DO) \\
IVNE.8.219 & \(7 / 06 / 92\) & 7th (RS 1) (DO)
\end{tabular}

8028 IB A large limestone pillar base, it supported pillar 8017. It measured 0.70 m by 0.60 m with a top level of 100.28 (N) and 100.24 (S), and founding levels of 99.99 (NW), 99.99 (NE), 99.92 (C), 99.92 (SW) and 99.99 (SE), on fill 8035. The base was sunk into the fill from above and a number of cobblestones were set around the stone as supports. It appears in the south section.
\begin{tabular}{lr}
\(\underline{\text { Bldg./Rm. }}\) & \\
654b \\
Photos & \\
\hline \(92-97-28\) & \(6 / 14 / 92\) \\
\(92-07-39\) & \(6 / 14 / 92\) \\
\(92-07-35\) & \(6 / 14 / 92\)
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Bucket & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus Stratum & Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}

8029 IB 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.
\begin{tabular}{|c|c|c|}
\hline IVNE.8.145A & 6/09/92 & 7th (R) \\
\hline IVNE.8.148A & \begin{tabular}{l}
6/10/92 \\
Botany-olive pits \\
(2)
\end{tabular} & PEW, 7th predom (RSB 1, Judean folded rim 1) (AS) saved \\
\hline IVNE.8.151A & 6/11/92 & 7th (AS) \\
\hline IVNE.8.152A & \begin{tabular}{l}
6/11/92 \\
Metal-iron arrowhead
\end{tabular} & 11th/10th (RSB1), 7th predom (RSB 2) (AS) Obj. No. 3541 \\
\hline IVNE.8.155 & 6/11/92 & 7th (bowl 1) (M) \\
\hline IVNE.8.161 & 6/19/92 & Iron I, 7th (AS) \\
\hline IVNE.8.207 & 7/06/92 & 8th/7th stratigraphically (Judean bowl rim 1) (AS) \\
\hline \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{~d}}
\] & & \\
\hline Photos & & \\
\hline 92-07-36 & 6/14/92 & \\
\hline
\end{tabular}

8030 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.
\begin{tabular}{lll} 
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 & \(6 / 11 / 92\) & \begin{tabular}{l} 
PEW (2), 7th (RSB 2, painted 1, black and burnished 1) \\
(AS)
\end{tabular} \\
& \begin{tabular}{l} 
Ceramic-stopper \\
Bone-worked \\
astragalus
\end{tabular} & \begin{tabular}{l} 
Obj. No. 3611 \\
Obj. No. 9653
\end{tabular} \\
& \(6 / 14 / 92\) & Iron I, 7th (BS) (AS) \\
IVNE.8.154 & \(6 / 09 / 92\) & MB II (1), Iron I, 11th/10th (RS 3) (AS) \\
IVNE.8.158 & \(7 / 06 / 92\) & 7th (AS) \\
IVNE.8.210 & & \\
\(\underline{\text { Bldg./Rm. }}\) & & \\
654b, c & &
\end{tabular}

8031 IC 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

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{654}
\]} \\
\hline & & \[
\begin{aligned}
& \frac{\text { Photos }}{92-07-30} \\
& 92-07-28
\end{aligned}
\] & \[
\begin{aligned}
& \text { 6/14/92 } \\
& 6 / 14 / 92
\end{aligned}
\] & \\
\hline \multirow[t]{4}{*}{IB} & \multicolumn{4}{|l|}{A concentration of cobbles in the center of the area, it was later combined with socle 8011 as part of the lowest course of stones. Laid in four rows, it measured 0.75 m by 0.75 m , with top levels at 100.19 (N), 100.20 (C) and 100.20 (S), below fill 8030, and founding levels at 100.01 (NW), 100.07 (NE), 100.01 (C), 100.03 (SW) and 100.05 (SE), on fill 8035.} \\
\hline & & IVNE.8.156 & \begin{tabular}{l}
6/15/92 \\
Metal-iron frags.
\end{tabular} & 7th (BS) (AS) saved \\
\hline & \multicolumn{4}{|c|}{Bldg./Rm.} \\
\hline & & \[
\begin{aligned}
& \frac{\text { Photos }}{92-03-17 \mathrm{~A}} \\
& 92-07-28
\end{aligned}
\] & \[
\begin{aligned}
& \text { 6/10/92 } \\
& 6 / 14 / 92
\end{aligned}
\] & \\
\hline
\end{tabular}

8033 IC A layer of fill in the northwest corner, it consisted of sediments, with a Munsell color of 10YR \(4 / 3\) dark brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were a medium amount of pottery, and small amounts of bones, burnt residue, chalk chips, charcoal, plaster, shells, pebbles and cobbles. It measured 1 m by 1 m , with top levels at \(100.10(\mathrm{~N}), 100.03(\mathrm{C})\) and \(100.08(\mathrm{~S})\), below fill 8030. The bottom levels were \(99.93(\mathrm{~N}), 99.93\) (C) and 99.92 (S), above fill 8035.
\[
\begin{array}{ll}
\text { IVNE.8.153 6/14/92 } & \\
\frac{\text { Bldg./Rm. }}{654 \mathrm{i}} &
\end{array}
\]

8034 IC A patchy beaten earth and plaster surface in the southwest quadrant, it was covered by chalk debris 8029, and ran up to the west face of wall 8031. It was composed of compacted, sand- to granule-sized sediments, with a Munsell color of 7.5 YR \(5 / 3\) brown. Its principal inclusions, approximately \(25 \%\) of the matrix, were a large amount of plaster, medium amounts of chalk chips, pottery and shells, and small amounts of charcoal and mudbrick detritus. It measured 3 m long by 1.25 m wide. The top levels were at 100.05 , below debris 8029 , and the bottom levels were 100.04, above debris 8034.1. Installation 8039 was set into the surface. The north end of the surface was cut by pit 8038. It appears in the west and south sections.
\begin{tabular}{lll} 
IVNE.8.162 & 6/19/92 & PEF (burnished krater), 7th (AS) \\
IVNE.8.206 & \(7 / 06 / 92\) & Iron I, PLW (1) (AS) \\
Bldg./Rm. & & \\
\hline 654 g & & \\
Photos & & \\
\hline \(92-07-28\) & \(6 / 14 / 92\) &
\end{tabular}
8034.1 IC-IV Debris below surface 8034, it included the floor make-up for the surface. It consisted of porous and loose, sandto granule-sized sediments, with a Munsell color of 10YR 5/3 dark brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were medium amounts of mudbrick, mudbrick detritus and pottery, and small amounts of bones, charcoal and pebbles. It measured 3 m by 1.25 m , with top levels at 100.04 , below surface 8034, and bottom levels at 99.89, above debris 8040. It covered over the top of wall 8041 . Pit 8038 cut into the debris, and sunken storage jar installation 8039 was set into it.
\begin{tabular}{lll} 
IVNE.8.163 & \begin{tabular}{l} 
6/19/92 \\
Lithic-weight/ \\
pounder?
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 1), 7th (AS) \\
Obj. No. 3616
\end{tabular} \\
6/20/92 & Iron I (PEF, RSB 4*), 7th (1) (AS)
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}


8035 IC A layer of fill east and north of wall 8031, into which silver hoard 8035A was set, it consisted of coarse 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 a medium amount of plaster, and small amounts of bones, chalk chips, mudbrick detritus, pottery, shells, pebbles and cobbles. It measured 2 m long by 5 m wide. The top levels were 100.12 (NW), 100.06 (NE), 100.05 (C) and 100.10 (S), below fill 8030, and the bottom levels were 99.87 (NW), 100.06 (NE), 99.88 (C), 99.88 (SW) and 99.96 (SE), above debris 8042, 8043 and 8040. It covered over the top of wall 8041 . Pillar base 8028 was set into the fill. It appears in the south section.
\begin{tabular}{|c|c|c|}
\hline IVNE.8.157 & 6/15/92 & Iron I, 7th predom (AS) \\
\hline IVNE.8.166 & 6/20/92 & Iron I, 11th/10th (RS 1, RSB 3, Ashdod ware 1, painted 1), 7th (AS) \\
\hline IVNE.8.171 & \begin{tabular}{l}
6/21/92 \\
Lithic-flint prismatic blade
\end{tabular} & Iron (Phil 2 [3]), 11th/10th (RSB 1), 7th (RSB 6) (M) Obj. No. 3677 \\
\hline IVNE.8.172 & \begin{tabular}{l}
6/22/92 \\
Lithic-limestone mortar frag.
\end{tabular} & Iron I (Phil 2 [2]), 11th/10th (RS 2), 7th (R) Obj. No. 3773 \\
\hline \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{i}}
\] & & \\
\hline
\end{tabular}

8035A IB A hoard of 87 silver pieces (with a few copper fragments?), clay sealings and one gold drop, it was found in a ceramic jug set into fill 8035.

IVNE.8.167
\begin{tabular}{|c|c|}
\hline 6/20/92 & (jug) (R) \\
\hline Ceramic-clay sealings?, 5 & Obj. No. 3649J \\
\hline frags., unbaked & \\
\hline Metal-19 Ushaped rolled silver ingots & Obj. No. 3649A \\
\hline Metal-9 & Obj. No. 3649B \\
\hline irregularly-shaped hacksilber pieces & \\
\hline Metal-1 & Obj. No. 3649C \\
\hline hacksilber piece with cloth & \\
\hline impression & \\
\hline & Obj. No. 3649D \\
\hline irregularly-shaped hacksilber pieces & \\
\hline Metal-2 rounded & Obj. No. 3649E \\
\hline hacksilber pieces & \\
\hline Metal-1 & Obj. No. 3649F \\
\hline hacksilber piece, gold-colored & \\
\hline back/silver front & \\
\hline Metal-4 & Obj. No. 3649G \\
\hline hacksilber lumps from ingot & \\
\hline Metal-1 small & Obj. No. 3649H \\
\hline silver frag. (+ 2 copper alloy? & \\
\hline frags.) & \\
\hline Metal-1 small & Obj. No. 3649I \\
\hline silver loop & \\
\hline Metal-1 gold drop & No. 364 \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}


\section*{Locus Summaries \\ Area IVNE. 8}


\section*{Locus Summaries Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{~b}}
\] & & \\
\hline & & Photos & & \\
\hline & & 92-32-15 & 6/25/92 & \\
\hline & & 92-37-25A & 7/01/92 & \\
\hline \multirow[t]{15}{*}{8042B IVB} & \multicolumn{4}{|l|}{During post excavation analysis, fill 8042 was separated into two different filling events, fill 8042A and fill 8042B, at the level of approximately 99.50, the top level of wall 8050, with bottom levels at 98.82 (NW), 98.85 (NE), 98.83 (C), 98.67 (SW) and 98.65 (SE), above and covering surface 8059. See 8042A for full description.} \\
\hline & & 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) \\
\hline & & IVNE.8.194 & 6/29/92 & MB II (1), Iron I (Phil form 1) (AS) \\
\hline & & 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) \\
\hline & & IVNE.8.200 & 7/01/92 & MB II (2), Iron I (Phil 2 [7], Phil form 11), 11th/10th (RS 1) (M) \\
\hline & & & Ceramic-potter's mark & Obj. No. 4117 \\
\hline & & & Ceramic-sherd, incised & Obj. No. 4122 \\
\hline & & IVNE.8.202 & 7/01/92 & Iron I (Phil 2 [2], painted 4), 11th/10th (RS 2) (AS) \\
\hline & & IVNE.8.204 & 7/02/92 & MB II (2), Iron I (Phil 2 [1], Phil form 5) (AS) \\
\hline & & IVNE.8.205 & 7/06/92 & Iron I (Phil form 4) (AS) \\
\hline & & & & no information \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{~b}}
\] & & \\
\hline & & Photos & & \\
\hline & & 92-32-15 & 6/25/92 & \\
\hline & & 92-37-25A & 7/01/92 & \\
\hline
\end{tabular}

8043 IVA/B A layer of fill east of wall 8044A, it was more fully excavated as fill IVNE.24036, and should be referenced under that number for more complete information. It consisted of coarse and compacted, silt- 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 and pottery, and small amounts of bones, plaster and pebbles. It measured 3.35 m long by 0.60 m wide. The top levels were \(100.06(\mathrm{~N}), 100.18\) (C), and 100.10 (S), below debris 8035, and the bottom levels were \(99.30(\mathrm{~N}), 99.29(\mathrm{C})\) and 99.35 (S), above debris IVNE.24036. It appears in the north and east sections.
\begin{tabular}{lll} 
IVNE.8.176 & 6/23/92 & \begin{tabular}{l} 
MB II (1), Iron I (Phil painted 1, Phil form1), 11th/10th \\
(RSB 1) (M) (AS)
\end{tabular} \\
IVNE.8.177 & \(6 / 24 / 92\) & Iron I predom (Phil 2 [3]), 11th/10th (RSB 1) (AS) \\
IVNE.8.192 & \(6 / 29 / 92\) & \begin{tabular}{l} 
Iron I (Phil 2 [1]), 11th/10th (RSB 1, Ashdod ware 1) \\
(AS)
\end{tabular} \\
IVNE.8.195 & \begin{tabular}{l} 
6/30/92 \\
Lithic-scraper
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 2 [9], Phil form 13) (AS) \\
Obj. No. 4020
\end{tabular} \\
Bldg./Rm. & & \\
354b & &
\end{tabular}

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 8044 A , was wider than the lower phase, wall 8044 B . 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.

\section*{Locus Summaries Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & IVNE.8.258 & 6/14/93 & \[
\begin{aligned}
& \text { (AS) } \\
& \text { EB (1), Iron I (Phil 2- elaborate 1) (AS) }
\end{aligned}
\] \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{353}
\] & & \\
\hline & & Photos
\[
92-32-15
\] & 6/25/92 & \\
\hline & & 92-56-6A & 7/08/92 & \\
\hline & & 92-55-6A & 7/08/92 & \\
\hline & & 92-72-22 & 7/19/92 & \\
\hline & & 92-76-27 & 7/19/92 & \\
\hline & & 93-127-16 & 7/22/93 & \\
\hline & & 93-20-11 & 6/22/93 & \\
\hline & & 93-22-20A & 6/22/93 & \\
\hline & & 93-53-4 & 6/30/93 & \\
\hline & & 93-103-10 & 7/05/93 & \\
\hline & & 93-66-10 & 7/08/93 & \\
\hline & & 93-78-10 & 7/08/93 & \\
\hline & & 93-113-27 & 7/20/93 & \\
\hline & & 93-134-2 & 7/22/93 & \\
\hline & & 93-137-8A & 7/22/93 & \\
\hline
\end{tabular}

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.
\begin{tabular}{ll} 
Bldg./Rm. \\
\hline 353 \\
& \\
Photos & \\
\(92-32-15\) & \(6 / 25 / 92\) \\
\(92-56-6 \mathrm{~A}\) & \(7 / 08 / 92\) \\
\(92-55-6 \mathrm{~A}\) & \(7 / 08 / 92\) \\
\(92-72-22\) & \(7 / 19 / 92\) \\
\(92-76-27\) & \(7 / 19 / 92\) \\
\(93-127-16\) & \(7 / 22 / 93\) \\
\(93-20-11\) & \(6 / 22 / 93\) \\
\(93-22-20 \mathrm{~A}\) & \(6 / 22 / 93\) \\
\(93-53-4\) & \(6 / 30 / 93\) \\
\(93-103-10\) & \(7 / 05 / 93\) \\
\(93-66-10\) & \(7 / 08 / 93\)
\end{tabular}
\begin{tabular}{ll}
\(93-78-10\) & \(7 / 08 / 93\) \\
\(93-113-27\) & \(7 / 20 / 93\) \\
\(93-134-2\) & \(7 / 22 / 93\) \\
\(93-137-8 \mathrm{~A}\) & \(7 / 22 / 93\)
\end{tabular}

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 \(10 Y R 5 / 3\) 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.
\begin{tabular}{lll} 
IVNE.8.180 & \(6 / 25 / 92\) & (NS) \\
IVNE.8.182 & \(6 / 28 / 92\) & Iron I, 11th/10th (RS 6) (M) (AS) \\
& & \\
Bldg./Rm. & & \\
\hline 353b & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 8}


8047 IVA-B A north-south oriented mudbrick wall, it was built against the north face of strata IVA-VC wall 8050, covering over the plaster facing of the earlier wall. East-west wall 8041 bonded to or abutted against the north end of wall 8047. Built one row wide and standing six to seven courses high, it measured 2.35 m long by 0.55 m wide. The top levels were 99.88 (N), 99.89 (C) and \(99.80(\mathrm{~S})\), below debris 8040, and the founding levels were 98.95 (N), 98.92 (C) and 98.86 (S), above fill 8048. It was partially founded on strata VA-VIB wall 8057. Surface 8045 ran up to its east face, with installation 8051 built up against the east face at its north end. The northwest corner of the wall was cut into by pit 8038.
\begin{tabular}{lll} 
IVNE.8.222 & \(7 / 13 / 92\) & \begin{tabular}{l} 
EB (1), Iron I Phil 1 [1], Phil 2 [2]), 11th/10th (Ashdod \\
ware 1) (AS)
\end{tabular} \\
IVNE.8.228 & \(7 / 15 / 92\) & Iron I (AS) \\
IVNE.8.231 & \(7 / 16 / 92\) & Iron I (AS) \\
Bldg./Rm. & & \\
\hline 353 & & \\
& & \\
Photos & & \\
\(92-32-15\) & \(7 / 01 / 92\) & \\
92-37-25A & \(7 / 08 / 92\) & \\
\(92-56-6 A\) & \(7 / 09 / 92\) &
\end{tabular}

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

\section*{Locus Summaries Area IVNE. 8}
\begin{tabular}{llllll} 
& & \multicolumn{4}{l}{ Pottery Bucket } \\
& & & \multicolumn{1}{l}{ Field Pottery Readings } \\
Locus Stratum & Description & Arch. Unit & & Date & Obj. No. \\
Photo & & MC Sample & & MC Disposition \\
\hline
\end{tabular}
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 \(1.25-1.50 \mathrm{~m}\) 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.
\begin{tabular}{lll} 
IVNE.8.184 & 6/28/92 & Iron I (Phil form) (AS) \\
IVNE.8.209 & \(7 / 06 / 92\) & \begin{tabular}{l} 
Iron I, 11th/10th (RS 2, Ashdod ware 1), 7th (2 intrusive) \\
(AS)
\end{tabular} \\
& \\
Bldg./Rm. & &
\end{tabular}

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.
\begin{tabular}{ll} 
IVNE.8.213 & \(7 / 07 / 92\) \\
IVNE.8.217 & \(7 / 12 / 92\) \\
IVNE.8.227 & \(7 / 15 / 92\) \\
IVNE.8.232 & \(7 / 16 / 92\) \\
IVNE.8.234 & \(7 / 17 / 92\) \\
IVNE.8.237 & \(7 / 19 / 92\) \\
Bldg./Rm. & \\
353c &
\end{tabular}

> MB II (3), Iron I (Phil form1, painted 4, stirrup jar 1), 7th contam (AS)
> MB II (3), Iron I (Phil 1 [1*], Phil 2 [4], Phil form 2, painted 3) (AS)
> Iron I (Phil 2), 11th/10th (RSB 2, RS 1) (AS)
> MB II (cooker 1), Iron I (Phil 2 [2]), 11th/10th (RS 1)
> (AS)
> Iron I (Phil 2 [2], painted 6, teacup 1) (M) (AS)
> MB II (2), Iron I (Phil 2 [1], Phil form 1, painted 6) (AS)

\section*{\(\frac{\text { Bldg./Rm. }}{353 \mathrm{c}}\)}

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.
\begin{tabular}{lll} 
IVNE.8.190 & \(6 / 29 / 92\) & \begin{tabular}{l} 
Iron I (Phil form 2, Ashdod ware 1), 7th possible contam \\
(AS)
\end{tabular} \\
IVNE.8.198 & \(6 / 30 / 92\) & \begin{tabular}{l} 
Iron I, 11th/10th (RS 1, Ashdod ware 1), 7th (BS), mend \\
with 201 (AS)
\end{tabular} \\
\(\frac{\text { Bldg./Rm. }}{353 \mathrm{c}}\) & &
\end{tabular}

8050 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.
\begin{tabular}{lll} 
IVNE.8.250 & 6/07/93 & Iron I (lamp, Phil 2 [2]) predom, 7th (2) (AS) \\
IVNE.8.337 & \(7 / 21 / 93\) & Iron I (Phil form 1) contam (AS) \\
\begin{tabular}{ll} 
Bldg./Rm. & \\
\hline 353 & \\
& \\
Photos & \(7 / 09 / 92\)
\end{tabular} &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 8}


\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Buc & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus Stratum & Description & Photo & MC Sample & MC Disposition \\
\hline & & 93-127-16 & 7/22/93 & \\
\hline
\end{tabular}

8053 TS Clean-up of debris in the west, it may have included material from pit 8038 whose edges were difficult to find, a probe dug in 1988 and balk collapse in this area. It should have been equal to fill 8048 and 8049, but was kept separate because of concern for contamination from these earlier disturbances. It consisted of porous and loose, granule-sized sediments. Its principal inclusions, approximately \(35 \%\) of the matrix, were medium amounts of charcoal, pebbles and cobbles, and small amounts of burnt residue, chalk chips, mudbrick, organic materials, pottery and shells. It measured 2 m by 0.75 m , with top levels at \(99.30(\mathrm{~N}), 99.25\) (C) and 99.30 (S), below debris 8049 and pit 8038, and bottom levels at 99.13, above fill 8048.
\begin{tabular}{lll} 
IVNE.8.203 & 7/02/92 & Iron I (Phil 2 [1]) (AS) \\
IVNE.8.214 & \(7 / 07 / 92\) & Iron I, 7th predom, contam (AS) \\
& \begin{tabular}{l} 
Metal-copper \\
alloy, ferrule?
\end{tabular} & Obj. No. 4116 \\
IVNE.8.215 & \(7 / 09 / 92\) & Iron I (AS)
\end{tabular}

8054A VA Brick fill, it covered over mudbrick threshold 8054B, blocking the entranceway between the east end of wall 8050 and the west face of wall 8044 A . The area measured 0.66 m long by 0.73 m wide. The top level was 99.84 , below fill 8042, and the bottom levels were 98.86 (NW), 98.86 (NE), the level of the threshold. It appears in the south section.
\begin{tabular}{cll} 
IVNE.8.220 & \begin{tabular}{l} 
7/08/92 \\
Ceramic-stopper
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil form 1), PLW (BS) (AS) \\
Obj. No. 4220 \\
Obj. No. 10253
\end{tabular} \\
IVNE.8.238 & \begin{tabular}{l} 
Lithic-basalt \\
grinding stone
\end{tabular} & Iron I (painted 3, Phil 2 [1]) (AS) \\
& \begin{tabular}{l} 
7/19/92
\end{tabular} & \begin{tabular}{l} 
saved
\end{tabular}
\end{tabular}

Bldg./Rm.
353b
Photos
92-56-6A
7/08/92
8054B VB-C A mudbrick threshold in the southeast corner, it was formed between the east end of wall 8050 and the west face of wall 8044A. In a later phase it was filled in with bricks. The area measured 0.66 m long by 0.73 m wide. The level of the threshold was at 98.86 (NW), 98.86 (NE), above debris 8059.1 and debris IVNE.7046.1. It was excavated with the fill above it, from a top level of 99.84, below fill 8042. It appears in the south section.
Bldg./Rm.
353 b
\(\frac{\text { Photos }}{92-56-6 \mathrm{~A}}\)

7/08/92
8055 IB-C A stone wall or socle found in the southwest corner, it was more fully excavated as wall IVNE.7028. One row of one course of cobbles was seen, with top levels of 100.23 (NW), 100.30 (NE), 100.18 (C), 100.23 (SW) and 100.25 (SE), below debris 8029. The founding levels were \(100.09(\mathrm{~N}), 100.10(\mathrm{C}), 100.20(\mathrm{SW})\) and 100.18 (SE), above debris 8040. Plaster surface 8034 ran up to its north face. It appears in the south section.

Bldg./Rm.
654
8056A VA-C The top of wall 8056B, it was reused as a bench against the north face of wall 8050. Plastered on its north and east faces, it measured 2.07 m long and 0.57 m wide. Individual bricks measured 0.57 m long by 0.31 m wide by 0.14 m thick on average. The top levels were 99.46 (NW), 99.44 (NE), 99.46 (C), 99.46 (SW) and 99.44 (SE), below fill 8042.
\(\frac{\text { Bldg./Rm. }}{353 \mathrm{~b}}\)
Photos

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Bu & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus Stratum & Description & Photo & MC Sample & MC Disposition \\
\hline & & 92-56-16A & 7/08/93 & \\
\hline
\end{tabular}

8056B 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
\begin{tabular}{ll} 
Photos & \\
\hline \(93-22-10 \mathrm{~A}\) & \(6 / 22 / 93\) \\
\(93-66-16\) & \(7 / 08 / 93\) \\
\(93-66-10\) & \(7 / 08 / 93\) \\
\(93-78-10\) & \(7 / 08 / 93\) \\
\(93-113-27\) & \(7 / 20 / 93\) \\
\(93-134-2\) & \(7 / 22 / 93\) \\
\(93-137-8 \mathrm{~A}\) & \(7 / 22 / 93\) \\
\(93-128-30\) & \(7 / 22 / 93\) \\
\(93-128-32\) & \(7 / 22 / 93\) \\
\(93-127-12\) & \(7 / 11 / 93\) \\
\(93-137-6 \mathrm{~A}\) & \(7 / 22 / 93\)
\end{tabular}

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)
\begin{tabular}{ll}
\begin{tabular}{l} 
Bldg./Rm. \\
353 \\
\\
Photos \\
\(92-56-6 A\)
\end{tabular} & \\
\(92-72-30\) & \(7 / 08 / 92\) \\
\(92-76-27\) & \(7 / 15 / 92\) \\
\(93-53-4\) & \(7 / 19 / 92\) \\
\(93-53-5\) & \(6 / 30 / 93\) \\
\(93-11-25\) & \(6 / 30 / 93\) \\
\(93-66-16\) & \(7 / 13 / 93\) \\
\(93-66-13\) & \(7 / 08 / 93\) \\
\(93-11-28\) & \(7 / 08 / 93\) \\
\(93-113-12\) & \(7 / 13 / 93\) \\
\(93-113-27\) & \(7 / 20 / 93\) \\
\(93-128-30\) & \(7 / 20 / 93\) \\
\(93-128-32\) & \(7 / 22 / 93\) \\
\(93-127-12\) & \(7 / 22 / 93\) \\
& \(7 / 22 / 93\)
\end{tabular}

8058 IVB 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

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Buc & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus Stratum & Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}
(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)
\(\frac{\text { Bldg./Rm. }}{\text { 353b, c }}\)
\begin{tabular}{lr} 
Photos & \\
\(92-72-30\) & \(7 / 15 / 92\)
\end{tabular}\(\$ l\)

8059 VA 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 10 YR \(8 / 0\) white for the plaster and \(7.5 \mathrm{YR} 5 / 4\) 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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{IVNE.8.223} & 7/13/92 & Iron I (Phil 2 [1], painted 1) (AS) \\
\hline & Metal-copper alloy pin & Obj. No. 4215 \\
\hline \multirow[t]{4}{*}{IVNE.8.225} & 7/14/92 & 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) \\
\hline & Lithic-grinder & Obj. No. 4279 \\
\hline & Lithic-ballista & Obj. No. 4331 \\
\hline & Metal-copper alloy plate, textile remains & Obj. No. 4284 \\
\hline \multirow[t]{2}{*}{IVNE.8.226} & 7/15/92 & MB II (RWB 1), Iron I (Phil 2 [2], Phil form 7) (M) (AS) \\
\hline & Misc.-material for analysis & saved \\
\hline IVNE.8.233 & 7/16/92 & Iron I (Phil form 2, painted 3) (M) (AS) \\
\hline IVNE.8.236 & 7/19/92 & Iron I (Phil 2 [6], Phil form 2, painted 5) (M) (AS) \\
\hline \multirow[t]{4}{*}{IVNE.8.241} & 7/21/92 & Iron I (Phil 2 [1], painted 3) (M) (AS) \\
\hline & Lithic-flint scraper & Obj. No. 4458 \\
\hline & Lithic-limestone quern & Obj. No. 4459 \\
\hline & Plaster floor sample & saved \\
\hline IVNE.8.242 & 7/21/92 & Iron I (whole bowl) (M) (AS) \\
\hline IVNE.8.243 & 7/21/92 & Iron I (Phil 2 [2], Phil form 2, painted 5) (AS) \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{353b} \\
\hline Photos & & \\
\hline 92-76-27 & 7/19/92 & \\
\hline
\end{tabular}
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.

EB (1), MB II (1), Iron I (Phil 2 [17], painted 10, Phil form 3) (M) (AS)
Jewelry-carnelian
Obj. No. 4455

\section*{Locus Summaries \\ Area IVNE. 8}


\section*{Locus Summaries Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Bu & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus Stratum & Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}
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)
\begin{tabular}{lr}
\(\frac{\text { Bldg./Rm. }}{353 \mathrm{c}}\) \\
\\
Photos & \\
\(92-101-32 \mathrm{~A}\) & \(7 / 23 / 92\)
\end{tabular}
8062.1 VB-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.
\begin{tabular}{lll} 
IVNE.8.240 & \begin{tabular}{l}
\(7 / 20 / 92\)
\end{tabular} & Iron I (Phil 2 [1], painted 1), 11th/10th (RSB 1) (AS) \\
IVNE.8.248 & \begin{tabular}{l} 
I/22/92 \\
Ceramic-potter's \\
mark
\end{tabular} & \begin{tabular}{l} 
Iron I (painted 1, Gezer bowl 1), mend with 249 (AS)
\end{tabular} \\
& & \\
Bldg./Rm. & &
\end{tabular}

8063 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.
\begin{tabular}{lll} 
IVNE.8.246 & \begin{tabular}{l}
\(7 / 21 / 92\) \\
Jewelry-carnelian \\
bead
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 1 [3], painted 1) (AS) \\
Obj. No. 4456
\end{tabular} \\
IVNE.8.249 & \begin{tabular}{l} 
7/21/92
\end{tabular} & \begin{tabular}{l} 
Chalco (1), Iron I (Phil 1 [2], Phil 2 [2], painted 3), mend \\
with 247 (AS)
\end{tabular} \\
\(\frac{\text { Bldg./Rm. }}{\text { 353b }}\) & &
\end{tabular}

8064 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.
\begin{tabular}{lr} 
Bldg./Rm. \\
353b \\
& \\
Photos & \\
\(92-99-21\) & \(7 / 23 / 92\) \\
\(92-99-22\) & \(7 / 23 / 92\)
\end{tabular}

8065 VC 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.

\section*{Locus Summaries Area IVNE. 8}


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 \(97.50(\mathrm{~N}), 97.51(\mathrm{C})\) and \(97.50(\mathrm{~S})\), above surface 8081 and debris 8086 .
\begin{tabular}{lll} 
IVNE.8.261 & \(6 / 14 / 93\) & Iron I (AS) \\
IVNE.8.267 & \(6 / 22 / 93\) & Iron I (BS storage jar) (AS) \\
IVNE.8.310 & \(7 / 12 / 93\) & Iron I (painted 1) (AS) \\
IVNE.8.330 & \(7 / 19 / 93\) & Iron I (AS) \\
IVNE.8.332 & \(7 / 20 / 93\) & MB II (2), Iron I (Phil 1- unpainted 1, Phil 2 [1]) (AS) \\
& & \\
Bldg./Rm. & & \\
353c & & \\
& & \\
Photos & \(7 / 08 / 93\) & \\
\(93-79-26\) & \(7 / 12 / 93\) & \\
\(93-85-19\) & \(7 / 12 / 93\) & \\
\(93-85-18\) & \(7 / 12 / 93\) & \\
\(93-85-21\) & \(7 / 14 / 93\) & \\
\(93-95-12\) & \(7 / 14 / 93\) & \\
\(93-96-26\) & \(7 / 14 / 93\) & \\
\(93-97-13 A\) & \(7 / 15 / 93\) & \\
\(93-107-37\) & \(7 / 08 / 93\) & \\
\(93-105-13 A\) & \(7 / 14 / 93\) & \\
\(93-79-26\) & \(7 / 18 / 93\) & \\
\(93-95-12\) & & \\
\(93-111-30\) & & \\
\(93-111-36\) & &
\end{tabular}

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 \(99.80(\mathrm{NW}), 99.80(\mathrm{NE}), 99.79(\mathrm{C}), 99.77\) (SW) and 99.77 (SE), and bottom levels at 99.06 (NW),

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[b]{3}{*}{Locus Stratum}} & \multirow[b]{3}{*}{Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & & Arch. Unit & Date & Obj. No. \\
\hline & & & Photo & MC Sample & MC Disposition \\
\hline \multicolumn{6}{|c|}{99.81 (C) and 99.08 (SW).} \\
\hline & & & IVNE.8.252 & 6/08/93 & Iron I (Phil 2 [1], RS 1) (AS) \\
\hline \multirow[t]{2}{*}{8068} & \multirow[t]{2}{*}{TS} & \multicolumn{4}{|l|}{Balk trim along the north balk and clean-up of winter erosion and debris including materials from wall 8052 at the beginning of the 1993 season.} \\
\hline & & & IVNE.8.255 & 6/08/93 & 7th (storage jar BS), restore with 1992 (R) \\
\hline \multirow[t]{6}{*}{8069} & \multirow[t]{6}{*}{TS} & \multicolumn{4}{|l|}{Clean-up of winter erosion and debris at the beginning of the 1993 season from top levels of 98.70 (NE), 98.71 (C) and 98.68 (SW), to bottom levels of 98.43 (NE), 98.42 (C) and 98.43 (SW).} \\
\hline & & & IVNE.8.256 & 6/13/93 & Iron I (Phil 2 [1]) (DO) \\
\hline & & & & Lithic-flint blade & Obj. No. 4599 \\
\hline & & & IVNE.8.260 & 6/14/93 & Iron I (votive 1) (AS) \\
\hline & & & & Metal- bundle of bronze pins/nails & Obj. No. 4594 \\
\hline & & & IVNE.8.271 & 6/27/93 & MB II (1), Iron I (Phil 2 [1], Phil form painted 2) (DO) \\
\hline
\end{tabular}

8070 VC Excavated within fill 8065, it was a particularly dense concentration of pottery leaning up against the east face of wall 8057 and originally thought to represent a surface. It was set within a matrix of coarse and loose, granule- to pebble-sized sediments, with a Munsell color of 7.5 YR \(3 / 3\) very dark gray. The area of concentration measured 0.60 m by 0.20 m , with a top level of 98.47 , and a bottom level of 98.36 , within fill 8065 .
IVNE.8.257 6/13/93 Iron I (Phil 2 [3], metallic ware) (AS)
\begin{tabular}{ll} 
Bldg./Rm. \\
353b & \\
& \\
\begin{tabular}{ll} 
Photos & \(6 / 13 / 93\) \\
\(93-11-25\) & \(6 / 13 / 93\)
\end{tabular}
\end{tabular}

8071 VIA Debris bordered by walls 8057, 8052, 8044B and 8056B, it covered surface 8073. Brickier than fill 8065 above it, it consisted of coarse and loose, pebble-sized sediments, with a Munsell color of \(10 \mathrm{YR} 3 / 4\) dark yellowish brown. Its principal inclusions, approximately \(20 \%\) of the matrix, were a large amount of mudbrick detritus, a medium amount of organic materials, and small amounts of ash, bones, pottery and shells. It measured 4.0 m by 2.4 m, with top levels at 97.72 (NW), 97.77 (NE), 97.71 (C), 97.76 (SW) and 97.68 (SE), below fill 8065. The bottom levels were 97.33 (NW), 97.37 (NE), 97.38 (C), 97.39 (SW) and 97.40 (SE), above and covering surface 8073.
\begin{tabular}{|c|c|c|}
\hline IVNE.8.268 & 6/23/93 & MB II (2 [RWB 1]), Iron I (Phil 1 [2], kalathos 1, painted 3) (AS) \\
\hline IVNE.8.270 & 6/24/93 & Iron I (Phil 1 [3]- bichrome 2) (AS) \\
\hline IVNE.8.275 & 6/28/93 & EB (2), Iron I (Phil form 1, Phil form painted 2, painted 3) (AS) \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{353b} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 93-20-11 & 6/22/93 & \\
\hline 93-33-20A & 6/22/93 & \\
\hline 93-62-19A & 7/01/93 & \\
\hline 93-73-13A & 7/07/93 & \\
\hline 93-73-20A & 7/07/93 & \\
\hline 93-73-22A & 7/07/93 & \\
\hline in pottery and consisted of le inclusions dium amoun & finds, it oose, sil tely 30\% nes and & ed in the west part of the area, west of wall iments with a Munsell color of 10YR 3/3 dark atrix, were large amounts of pottery and organic all randomly distributed throughout. The excavated \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 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. & \multicolumn{4}{|l|}{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.} \\
\hline & & IVNE.8.269 & 6/23/93 & painted 1) (M) \\
\hline & & IVNE.8.272 & 6/27/93 & \multirow[t]{2}{*}{\begin{tabular}{l}
Iron I (Phil painted 1, storage jar) (M) \\
Iron I (Phil painted 1, white slipped painted 1, chalice) \\
(M)
\end{tabular}} \\
\hline & & IVNE.8.273 & 6/27/93 & \\
\hline & & IVNE.8.274 & 6/28/93 & \multirow[t]{2}{*}{Iron I (Phil 2 [4], Phil painted 5) (M) restore with Obj. No. 5011} \\
\hline & & & Ceramic-kernos frag. & \\
\hline & & IVNE.8.276 & 6/28/93 & \multirow[t]{2}{*}{Iron I (Phil 2 [1], painted 1, storage jars) (M) restore with Obj. No. 5011} \\
\hline & & & Ceramic-kernos frag. & \\
\hline & & IVNE.8.278 & 6/29/93 & \multirow[t]{3}{*}{Iron I (Phil 2 [1], storage jars), mend w/ 264 (M) Iron I (painted 2, flask 1 [M]) (M) Obj. No. 11558} \\
\hline & & IVNE.8.281 & 6/30/93 & \\
\hline & & & Ceramicloomweight & \\
\hline & & IVNE.8.282 & 6/30/93 & \multirow[t]{3}{*}{Iron I (Phil 2 [1], Phil strap handle 1, painted 1) (M) Iron I (Phil 2 [4], Phil painted 2, painted 5) (M) Iron I (Phil 2 [1], Phil painted 4, flask 1, bowl/lamp 1, [RSB 1]) (M)} \\
\hline & & IVNE.8.283 & 6/30/93 & \\
\hline & & IVNE.8.286 & 7/01/93 & \\
\hline & & IVNE.8.287 & 7/01/93 & \multirow[t]{2}{*}{\begin{tabular}{l}
Iron I (cyma bowl) (M) \\
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)
\end{tabular}} \\
\hline & & IVNE.8.289 & 7/05/93 & \\
\hline & & & Ceramic-A- & \multirow[t]{2}{*}{Obj. No. 11535} \\
\hline & & & loomweight & \\
\hline & & & Ceramic-Bloomweight & Obj. No. 11538 \\
\hline & & IVNE.8.292 & 7/07/93 & Iron I (Phil 2 [10], chalice 2) (M) \\
\hline & & & Lithic-spindle whorl & Obj. No. 4977 \\
\hline & & & Lithichammerstone & Obj. No. 10089 \\
\hline & & IVNE.8.293 & 7/07/93 & \multirow[t]{2}{*}{PEW (1), Iron I (Phil 2 [8], bowl/lamp 1) (M) Obj. No. 4978} \\
\hline & & & Lithic-weight? & \\
\hline & & IVNE.8.294 & 7/07/93 & Iron I (Phil 2 [3], Phil painted 1, painted 1, bar handle bowl 1) (M) \\
\hline & & IVNE.8.295 & 7/07/93 & MB II (3), Iron I (Phil 2 [3]) (M) \\
\hline & & & Ceramic-kernos w/ human face & Obj. No. 5011 \\
\hline & & & 7/07/93 & Iron I (painted flask) (M) \\
\hline & & IVNE.8.297 & 7/07/93 & Iron I (Phil 2 pyxis) (M) \\
\hline & & IVNE.8.298 & 7/07/93 & Iron I (Phil painted 1) (M) \\
\hline & & IVNE.8.299 & 7/07/93 & Iron I (Phil 2 [1], Phil painted 1) (M) \\
\hline & & IVNE.8.300 & 7/08/93 & PEW (1), Iron I (BS) (M) \\
\hline & & \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline & & \multicolumn{3}{|l|}{353c} \\
\hline & & \multicolumn{3}{|l|}{Photos} \\
\hline & & 93-62-19A & 7/01/93 & \\
\hline & & 93-73-13A & 7/07/93 & \\
\hline & & 93-73-17A & 7/07/93 & \\
\hline & & 93-73-20A & 7/07/93 & \\
\hline & & 93-73-22A & 7/07/93 & \\
\hline 8073P VIA & Pottery on sur level was 97. excavated in l & e 8073, it included below debris 8071, us 8073, with which & inted flask found the bottom level as combined. & ying up against the east face of wall 8057. The top was 97.31 , on surface 8074 . The surface itself was \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & IVNE.8.277 & 6/28/93 & Iron I (painted flask 1) (R) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{~b}}
\] & & \\
\hline & & Photos & & \\
\hline & & 93-57-4 & 6/30/93 & \\
\hline & & 93-53-5 & 6/30/93 & \\
\hline \multirow[t]{15}{*}{8073 VIA} & \multicolumn{4}{|l|}{A patchy beaten earth surface in the east half of the area, it was associated with walls 8057, 8052, 8044B and 8056B. The surface was composed of coarse and compacted, silt-sized sediments, with a Munsell color of 10YR \(3 / 2\) dark brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were a large amount of tabun fragments, concentrated in the northwest corner, a medium amount of pottery, and small amounts of ash and bones. One large stone with a flattened surface was found on the surface in the north. Surface 8073 measured 4.0 m by 2.5 m . The top levels were 97.33 (NW), 97.34 (NE), 97.32 (C), 97.29 (SW) and 97.36 (SE), below debris 8071, and the bottom levels were 97.31 (NW), 97.32 (NE), 97.30 (C), 97.27 (SW) and 97.34 (SE), above debris 8074.} \\
\hline & \multicolumn{2}{|r|}{\multirow[t]{6}{*}{IVNE.8.279}} & 6/29/93 & MB II (1), Iron I (Phil 2 [2], w/out white slip 4, painted 2) (AS) \\
\hline & & & Ceramic-stopper & Obj. No. 4956 \\
\hline & & & Ceramic-tabun & saved \\
\hline & & & Lithic-travertine? & saved \\
\hline & & & Lithic-spindle whorl & Obj. No. 4913 \\
\hline & & & Lithic-worked chalkstone & saved \\
\hline & & & 6/30/93 & Iron I (Phil 2 w/out white slip) (M) \\
\hline & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNE.8.284}} & 6/30/93 & MB II (3), Iron I (AS) \\
\hline & & & Ceramic-tabun & saved \\
\hline & \multicolumn{4}{|c|}{Bldg./Rm.} \\
\hline & \multicolumn{4}{|l|}{} \\
\hline & \multicolumn{4}{|c|}{Photos} \\
\hline & \multicolumn{2}{|r|}{93-53-4} & \multicolumn{2}{|l|}{6/30/93} \\
\hline & \multicolumn{2}{|l|}{} & & \\
\hline
\end{tabular}

8074 VIA Debris between surfaces 8073 and 8075, it consisted of coarse and loose, silt-sized sediments, with a Munsell color of \(10 Y R 3 / 4\) dark yellowish brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were medium amounts of ash and organic materials, and small amounts of bones, mudbrick, pottery and tabun fragments. It measured 4.0 m by 2.5 m , with top levels at 97.31 (NW), 97.32 (NE), 97.30 (C), 97.27 (SW) and 97.34 (SE), below surface 8073, and the bottom levels were 97.23 (NW), 97.25 (NE), 97.24 (C), 97.26 (SW) and 97.25 (SE), above surface 8075.
\begin{tabular}{|c|c|c|}
\hline IVNE.8.285 & 7/01/93 & PEW (3), MB II (1), Iron I (bichrome w/out white slip 1, Phil form 5, lamp 1) (AS) \\
\hline & Ceramic-Aloomweight & Obj. No. 11554 \\
\hline & Ceramic-Bloomweight & Obj. No. 11557 \\
\hline & Ceramic-Cloomweight & Obj. No. 11559 \\
\hline IVNE.8.288 & 7/08/93 & MB II (BS), Iron I (Phil 1 [6]) (AS) \\
\hline \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{~b}}
\] & & \\
\hline
\end{tabular}

8075 VIB A patchy beaten earth surface in the east half of the area, it was composed of compacted and laminated, siltsized 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), 97.24 (C), 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

\section*{Locus Summaries \\ Area IVNE. 8}


\section*{Locus Summaries \\ Area IVNE. 8}


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 \(10 \mathrm{YR} 3 / 3\) 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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{4}{*}{IVNE.8.304} & 7/08/93 & Iron I (cooker 1) (AS) \\
\hline & Ceramic-A- & Obj. No. 11497 \\
\hline & \begin{tabular}{l}
loomweight \\
Ceramic-B-
\end{tabular} & \\
\hline & Ceramic-Bloomweight & Obj. No. 11537 \\
\hline IVNE.8.305 & 7/08/93 & Iron I (whole pyxis) (AS) \\
\hline \multirow[t]{2}{*}{IVNE.8.306} & 7/11/93 & Iron I (Phil 2 [1]- chalice) (AS) \\
\hline & Lithic-flint debitage & saved \\
\hline IVNE.8.307 & 7/11/93 & MB II (1 BS), Iron I (Phil painted 2) (AS) \\
\hline IVNE.8.308 & 7/11/93 & Iron I (Phil form 1, storage jar 2,) (AS) \\
\hline IVNE.8.309 & 7/12/93 & Iron I (Phil 2 [2], Phil form 1) (AS) \\
\hline \multirow[t]{5}{*}{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) \\
\hline & Ceramic- & Obj. No. 11499 \\
\hline & loomweight & \\
\hline & Ceramic- & Obj. No. 11556 \\
\hline & loomweight, doughnut & \\
\hline IVNE.8.318 & 7/15/93 & Iron I (painted 2) (M) \\
\hline IVNE.8.326 & 7/19/93 & MB II (1), Iron I (M) \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Bldg./Rm. \\
353c \\
& \\
Photos & \\
\(93-79-26\) & \(7 / 08 / 93\) \\
\(93-79-28\) & \(7 / 08 / 93\) \\
\(93-85-15\) & \(7 / 11 / 93\) \\
\(93-85-19\) & \(7 / 12 / 93\) \\
\(93-85-18\) & \(7 / 12 / 93\) \\
\(93-85-21\) & \(7 / 12 / 93\) \\
\(93-86-6 \mathrm{~A}\) & \(7 / 14 / 93\) \\
\(93-93-36\) & \(7 / 14 / 93\) \\
\(93-96-26\) & \(7 / 14 / 93\) \\
\(93-97-13 \mathrm{~A}\) & \(7 / 15 / 93\)
\end{tabular}

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.
\begin{tabular}{lll} 
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)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & tratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{353 \mathrm{c}}
\]} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & & 93-93-36 & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & & 93-95-12 & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & & 93-96-26 & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & & 93-97-13A & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & & 93-107-37 & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & & 93-105-13A & \multicolumn{2}{|l|}{7/15/93} \\
\hline & & & 93-111-8 & \multicolumn{2}{|l|}{7/15/93} \\
\hline & & & 93-111-30 & \multicolumn{2}{|l|}{7/18/93} \\
\hline & & & 93-111-33 & \multicolumn{2}{|l|}{7/18/93} \\
\hline & & & 93-111-36 & \multicolumn{2}{|l|}{7/18/93} \\
\hline & & & 93-113-12 & \multicolumn{2}{|l|}{7/20/93} \\
\hline & & & 93-113-16 & \multicolumn{2}{|l|}{7/20/93} \\
\hline & & & 93-127-14 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-127-12 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-141-11 & \multicolumn{2}{|l|}{7/25/93} \\
\hline \multirow[t]{22}{*}{8081} & \multirow[t]{22}{*}{VIA} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.8.316 & 7/15/93 & Iron I (flask 1) (M) \\
\hline & & & IVNE.8.319 & 7/18/93 & Iron I (M) \\
\hline & & & IVNE.8.331 & 7/19/93 & Iron I (Phil whole painted bowl) (M) \\
\hline & & & IVNE.8.333 & 7/20/93 & Iron I (BS) (AS) \\
\hline & & & \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 93-93-36 & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & & 93-95-12 & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & & 93-96-26 & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & & 93-97-13A & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & & 93-107-37 & \multicolumn{2}{|l|}{} \\
\hline & & & 93-105-13A & \multicolumn{2}{|l|}{7/15/93} \\
\hline & & & 93-111-8 & \multicolumn{2}{|l|}{7/15/93} \\
\hline & & & 93-111-30 & \multicolumn{2}{|l|}{7/18/93} \\
\hline & & & 93-111-33 & \multicolumn{2}{|l|}{7/18/93} \\
\hline & & & 93-111-36 & \multicolumn{2}{|l|}{7/18/93} \\
\hline & & & 93-113-12 & \multicolumn{2}{|l|}{7/20/93} \\
\hline & & & 93-113-16 & \multicolumn{2}{|l|}{7/20/93} \\
\hline & & & 93-127-14 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-127-12 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-141-11 & \multicolumn{2}{|l|}{7/25/93} \\
\hline 8081.1 & VIA & \multicolumn{4}{|l|}{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 10 YR \(3 / 4\) 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.} \\
\hline & & & IVNE.8.344 & 7/23/93 & MB II, Iron I (BS) (AS) \\
\hline \multicolumn{6}{|c|}{Bldg./Rm.} \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{5}{|c|}{353c} \\
\hline 8082 VIA & \multicolumn{4}{|l|}{A plastered surface in the center bin of installation 8080, it was built up against the east face of wall IVNW.8035A and enclosed by brick frame 8080 . Surface 8082 seemed to be a second plastering of the area over plastered surface 8088 . The two phases could be distinguished based on the color of the plaster; the low phase of plaster was grayer in color and the upper plaster had a yellow/pink tinge. The area of the bin was long by 1.80 m wide, with top levels at \(97.54(\mathrm{~N}), 97.53\) (C), and 97.52 (S), below debris 8079 , and botto levels at 97.53 (NW), 97.52 (NE), 97.51 (C), and 97.50 (S), above debris 8082.1. It appears in the west se} \\
\hline & & IVNE.8.317 & 7/15/93 & Iron I (Phil 2 [2]) (M) \\
\hline & & IVNE.8.320 & 7/18/93 & Iron I (Phil 2 [2], Phil painted 2, painted 4) (M) \\
\hline & & IVNE.8.347 & 6/09/94 & MB II (BS 2), Iron I (Phil 1 [1]) (AS) \\
\hline \multicolumn{5}{|c|}{Bldg./Rm.} \\
\hline \multicolumn{5}{|c|}{353c} \\
\hline \multicolumn{5}{|c|}{Photos} \\
\hline & & 93-95-12 & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & 93-95-14 & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & 93-96-26 & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & 93-97-13A & \multicolumn{2}{|l|}{7/14/93} \\
\hline & & 93-107-37 & \multicolumn{2}{|l|}{7/15/93} \\
\hline & & 93-105-13A & \multicolumn{2}{|l|}{7/15/93} \\
\hline & & 93-111-8 & \multicolumn{2}{|l|}{7/15/93} \\
\hline & & 93-111-30 & \multicolumn{2}{|l|}{7/18/93} \\
\hline & & 93-111-32 & \multicolumn{2}{|l|}{7/18/93} \\
\hline & & 93-111-12 & \multicolumn{2}{|l|}{7/20/93} \\
\hline & & 93-113-16 & \multicolumn{2}{|l|}{7/20/93} \\
\hline & & 93-127-14 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & 93-127-12 & \multicolumn{2}{|l|}{7/22/93} \\
\hline
\end{tabular}

Debris between surfaces 8088 and 8082, it consisted of coarse and loose, silt- to sand-sized sediments, with a Munsell color of \(10 Y R 3 / 3\) dark brown. Its principal inclusions, approximately \(2 \%\) of the matrix, were a small amount of pottery. It measured 1.00 m by 1.00 m , with top levels at 97.53 (NW), 97.52 (NE), 97.51 (C) and 97.50 (S), below surface 8082, and bottom levels at 97.43 (NW), 97.42 (NE), 97.42 (C), and 97.42 (S), above surface 8088.
\begin{tabular}{lll} 
IVNE.8.340 & \(7 / 21 / 93\) & MB II (BS), Iron I (AS) \\
IVNE.8.348 & 6/09/94 & MB II (AS)
\end{tabular}
\(\xrightarrow[353 \mathrm{c}]{\mathrm{Bldg} / \mathrm{Rm}}\).
353c
Pottery on surface 8083. Combined with the surface.
\begin{tabular}{lll} 
IVNE.8.327 & 7/19/93 & Iron I (Phil painted 2, painted 3) (M) \\
IVNE.8.328 & 7/19/93 & Iron I (bowl/lamp 1) (M)
\end{tabular}

\section*{Bldg./Rm. \\ 353c}

8083 VIA 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 1.0 m wide, with top levels at \(97.54(\mathrm{~N}), 97.52(\mathrm{C})\), and 97.53 (S), below debris 8079 , and bottom levels at 97.48 (N), \(97.46(\mathrm{C})\), and \(97.47(\mathrm{~S})\), above debris 8083.1. It appears in the west section.

\footnotetext{
Bldg./Rm.
353c
Photos
93-97-13A
}

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Locus Stratum} & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{8083.1} & \multirow[t]{3}{*}{VIA} & \multicolumn{4}{|l|}{Debris between surfaces 8083 and 8085 in the southern bin of the installation, it was composed of coarse and loose sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions, approximately \(20 \%\) of the matrix, were small amounts of organic materials and pottery. It measured 1.0 m by 1.80 m . The top levels were 97.48 (NW), 97.46 (C) and 97.47 (SW), below surface 8083, and the bottom levels were at 97.44 (NW), 97.43 (NE), 97.42 (C), 97.41 (SW) and 97.40 (SE), above surface 8085.} \\
\hline & & & IVNE.8.329 & 7/19/93 & MB II (4), Iron I (Phil 2 [5]) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{c}}
\] & & \\
\hline \multirow[t]{2}{*}{8084} & \multirow[t]{2}{*}{VIA} & \multicolumn{4}{|l|}{A plastered depression in the north bin of installation 8080, associated with surface 8081. It was excavated in conjunction with the surface and should be referenced there for further information.} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{353 \mathrm{c}}
\] & & \\
\hline \multirow[t]{20}{*}{8084A} & \multirow[t]{20}{*}{VIB} & \multicolumn{4}{|l|}{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 the brick frame of 8080 . The construction of the installations against walls 8057 and 8052 may be a later phase as the plaster of the walls was seen to continue below the installation. The sides of the installation were lined with pottery sherds. Surface 8084A seemed to be an earlier plastering of the area below surface 8081. 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 97.42 (NW), 97.41 (NE), 97.42 (C), 97.41 (SW) and 97.42 (SE), below debris 8081.1. The founding levels were not reached. It appears in the west section.} \\
\hline & & & IVNE.8.325 & 7/19/93 & Iron I (AS) \\
\hline & & & IVNE.8.338 & 7/21/93 & Iron I (M) \\
\hline & & & IVNE.8.342 & 7/23/93 & Iron I (storage jars) (M) \\
\hline & & & IVNE.8.343 & 7/23/93 & MB II (1), Iron I (storage jars, bowl, crude monochrome 2) (M) \\
\hline & & & Bldg./Rm. & & \\
\hline & & & \[
353 \mathrm{c}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 93-97-13A & 7/14/93 & \\
\hline & & & 93-107-37 & 7/15/93 & \\
\hline & & & 93-105-13A & 7/15/93 & \\
\hline & & & 93-111-8 & 7/15/93 & \\
\hline & & & 93-111-30 & 7/18/93 & \\
\hline & & & 93-111-32 & 7/18/93 & \\
\hline & & & 93-111-33 & 7/18/93 & \\
\hline & & & 93-113-12 & 7/20/93 & \\
\hline & & & 93-113-15 & 7/20/93 & \\
\hline & & & 93-127-14 & 7/22/93 & \\
\hline & & & 93-127-12 & 7/22/93 & \\
\hline & & & 93-141-11 & 7/25/93 & \\
\hline 8085 & VIB & A plastered su IVNW.8035A to be an earlie with top level founding leve & ce in the south bin and the south face of lastering of the area 97.45 (NW), 97.44 were not reached. It & tallation 8080, 8056B, and enc w surface 8083 ), 97.47 (C), 97 ars in the west & was built up against the east face of wall sed by the brick frame of 8080 . Surface 8085 seemed The area of the bin was 1.0 m long by 0.80 m wide, 4 (SW) and 97.50 (SE), below debris 8083.1. The ction. \\
\hline
\end{tabular}
\[
\begin{aligned}
& \frac{\text { Bldg./Rm. }}{353 \mathrm{c}} \\
& \frac{\text { Photos }}{93-111-8}
\end{aligned}
\]

\section*{Locus Summaries \\ Area IVNE. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus Stratum} & \multirow[b]{2}{*}{Description} & Pottery Bu & & \\
\hline & & \[
\frac{\text { Arch. Unit }}{\text { Photo }}
\] & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & 93-111-30 & 7/18/93 & \\
\hline & & 93-111-36 & 7/18/93 & \\
\hline & & 93-113-12 & 7/20/93 & \\
\hline & & 93-113-16 & 7/20/93 & \\
\hline & & 93-127-14 & 7/22/93 & \\
\hline & & 93-127-12 & 7/22/93 & \\
\hline
\end{tabular}

8086 VIA/B Debris below wall 8066, it may have been a surface layer but it was excavated only in a small area directly beneath the wall. It consisted of coarse and loose, silt- to sand-sized sediments, with a Munsell color of 10YR \(3 / 3\) dark brown. Its principal inclusions, approximately \(2 \%\), were small amounts of bones and pottery. It measured 2.10 m by 0.60 m . The top levels were 97.49 (NW), 97.50 (C) and 97.49 (SW), below wall 8066, and bottom levels at 97.35 (NW), 97.34 (C) and 97.35 (SW), above debris 8087.
\begin{tabular}{lll} 
IVNE.8.335 & \begin{tabular}{l} 
7/21/93 \\
Ceramic- \\
zoomorphic \\
figurine
\end{tabular} & \begin{tabular}{l} 
Iron I (cooking jug 1) (AS) \\
Obj. No. 11351
\end{tabular} \\
IVNE.8.339 & \begin{tabular}{l}
\(7 / 20 / 93\)
\end{tabular} & Iron I (painted 2, Phil form 1) (AS) \\
\(\underline{\text { Bldg./Rm. }}\) & & \\
\hline 353 c & &
\end{tabular}

8087 XI Debris west and south of wall 8057, including 8090, it was the layer below the earliest Iron Age architecture and surfaces. It consisted of coarse and loose, sand- to silt-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were a medium amount of pottery, and small amounts of bones, mudbrick, organic materials and tabun fragments. It measured 2.25 m by 2.0 m , with top levels at 97.36 (NW), 97.34 (NE), 97.36 (C), 97.34 (S), below debris 8088.1. The lowest levels reached were 97.15 (NE), 97.14 (C) and 97.16 (SW), at which point excavations ended in this area.
\begin{tabular}{lll} 
IVNE.8.334 & \(7 / 20 / 93\) & PEW (1), MB II (BS) predom, Iron I (BS) (AS) \\
IVNE.8.336 & \(7 / 21 / 93\) & MB II predom, Iron I (2) (AS) \\
IVNE.8.341 & \(7 / 23 / 93\) & MB II predom, possibly Iron I (2-5) (AS)
\end{tabular}

8088 VIB A plastered surface in the center bin of installation 8080, it was built up against the east face of wall IVNW.8035A and enclosed by the brick frame of 8080 . Surface 8088 seemed to be an earlier plastering of the area below surface 8082. The area of the bin was 0.85 m long by 0.90 m wide, with top levels at 97.42 , below debris 8082.1, and founding levels at 97.40 (NW), 97.39 (NE), 97.41 (C) and 97.41 (S), above debris 8088.1. It appears in the west section.
\[
\begin{array}{lll}
\text { IVNE.8.349 } \quad \text { 6/09/94 } \quad \text { Iron } I(B S)
\end{array}
\]

\section*{Bldg./Rm. \\ 353c}
8088.1 VIB

A debris layer, this locus was opened as a control for the matrix below installation 8080 and includes disturbed material from the Middle Bronze Age debris layers upon which the installation was built. The color of the matrix was 10YR 3/3 dark brown and included a small amount of pottery randomly distributed. It measured 0.90 m long and 0.85 m wide, with top levels at 97.46 (NW), 97.42 (NE), 97.40 (C), 97.41 (SW) and 97.41 (SE), below installation 8088. Its bottom levels were 97.34 (NW), 97.33 (NE), 97.34 (C), 97.32 (SW) and 97.33 (SE), above debris 8087 .

IVNE.8.350 6/09/94 PEW (BS), Iron I (BS)

\section*{Bldg./Rm.}

353c
8089 XI Debris below the earliest Iron Age architecture and surfaces, it consisted of coarse and loose sediments with a Munsell color of 10YR 3/3 dark brown. Its principle inclusions, approximately 5\% of the matrix, were small amounts of pottery and bones, randomly distributed. It measured 4.00 m by 2.50 m . The top levels were 97.23 (NW), 97.28 (NE), 97.25 (C), 97.26 (SW) and 97.25 (SE), below debris 8075.1. The bottom levels reached were 97.19 (NW), 97.24 (NE), 97.15 (C), 97.16 (SW) and 97.20 (SE), at which point excavation in this area stopped.

\section*{Locus Summaries} Area IVNE. 8
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus Stratum} & \multirow[b]{2}{*}{Description} & Arch. Unit & Date & Field Pottery Readings \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline \multicolumn{5}{|c|}{It equals debris 8087.} \\
\hline & & Photos & & \\
\hline & & 93-66-16 & 7/08/93 & \\
\hline & & 93-66-10 & 7/08/93 & \\
\hline & & 93-78-10 & 7/08/93 & \\
\hline & & 93-137-8A & 7/22/93 & \\
\hline & & 93-127-12 & 7/22/93 & \\
\hline
\end{tabular}

8090 XI Combined with debris 8087, it was the continuation of the probe into the Middle Bronze Age debris begun in 1993. Its dimensions were 2.50 m long and 1.75 m wide. The top level was 97.18 and the bottom level reached was 96.98 , at which point excavation in this area stopped.
\begin{tabular}{lll} 
IVNE.8.345 & 6/08/94 & MB II predom, Iron I (2) (AS) \\
IVNE.8.346 & Ceramic-stopper & Obj. No. 5441 \\
6/08/94 & MB II (AS)
\end{tabular}

\section*{Locus Summaries Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{13}{*}{9001} & \multirow[t]{13}{*}{TS} & \multicolumn{4}{|l|}{A layer of topsoil, this was the agricultural plow zone of top of the tell. It consisted of loose, clay- to granulesized 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 .} \\
\hline & & & IVNE.9.1 & 6/12/88 & Iron I (4), 7th (stand? 1, RSB 2) (CWR) \\
\hline & & & IVNE.9.2 & 6/12/88 & PEF (1), 7th (CWR) \\
\hline & & & IVNE.9.3 & 6/12/88 & 11th/10th (2, RSB) 7th predom, Byz (3) (CWR) \\
\hline & & & IVNE.9.4 & 6/19/88 & 7th (krater with rope molding, LMLK ware) (CWR) \\
\hline & & & IVNE.9.5 & 6/19/88 & Iron I (Phil), 11th/10th (RSB 5), 7th predom (RSB) (CWR) \\
\hline & & & IVNE.9.6 & 6/19/88 & Iron I, 7th predom (krater with rope molding) (CWR) \\
\hline & & & IVNE.9.26 & 6/19/90 & 7th (AS) \\
\hline & & & IVNE.9.27 & 6/19/90 & 7th (AS) \\
\hline & & & IVNE.9.168 & 6/06/93 & Iron I (1), 7th predom (R) \\
\hline & & & & Ceramic-kernos frag.? & Obj. No. 4524 \\
\hline & & & & Lithic-pounder & Obj. No. 4523 \\
\hline & & & Bldg./Rm.
\[
652 \mathrm{a}, \mathrm{~b}, \mathrm{~d}, \mathrm{c}
\] & & \\
\hline \multirow[t]{2}{*}{9002} & \multirow[t]{2}{*}{IB} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{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.}} \\
\hline & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{IVNE.9.9} & 6/10/90 & 7th (RSB 1), Mafjar ware 1 (R) \\
\hline & Lithic-A-mortar & Obj. No. 3030 \\
\hline & Lithic-B-bowl & Obj. No. 3031 \\
\hline IVNE.9.10 & 6/10/90 & 7th (RSB 1) (R) \\
\hline IVNE.9.11 & 6/20/90 & 7th (R) \\
\hline IVNE.9.12 & 6/20/90 & 7th (RSB 2, decanter 1) (R) \\
\hline IVNE.9.13 & 6/20/90 & 7th (R) \\
\hline IVNE.9.14 & 6/20/90 & 7th (R) \\
\hline IVNE.9.15 & 6/20/90 & 7th (R) \\
\hline IVNE.9.16 & 6/20/90 & 7th (R) \\
\hline IVNE.9.17 & 6/20/90 & 7th (R) \\
\hline IVNE.9.18 & 6/20/90 & 7th (R) \\
\hline IVNE.9.19 & 6/20/90 & 7th (R) \\
\hline \multirow[t]{2}{*}{IVNE.9.20} & 6/20/90 & PEF (RSB 1), 7th predom (RSB 3) (R) \\
\hline & Ceramicloomweight & Obj. No. 2931 \\
\hline IVNE.9.21 & 6/21/90 & 7th (R) \\
\hline \multirow[t]{3}{*}{IVNE.9.22} & 6/21/90 & 11th/10th (RSB 2), 7th predom (R) \\
\hline & Misc.-adze? & Obj. No. 2986 \\
\hline & Charcoal & saved \\
\hline \multirow[t]{3}{*}{IVNE.9.24} & 6/21/90 & 7th (R) \\
\hline & Ceramic-Aloomweight & Obj. No. 2961 \\
\hline & Ceramic-Bloomweight & Obj. No. 2962 \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}


\section*{Locus Summaries Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bu } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Date } \\
& \text { MC Sample }
\end{aligned}
\] & \begin{tabular}{l}
Field Pottery \\
Obj. No. \\
MC Dispositi
\end{tabular} \\
\hline 9003 & \multirow[t]{4}{*}{IB/C} & \multicolumn{4}{|l|}{Part of a stone wall in the northwest corner of the area preserved in an L sha to be the same wall as IVNE. 10009 to the north. Wall 9013, found below the been part of the same installation or an earlier phase. Wall 9003 was constru dry laid in one row. Only one course was preserved, and it was not clear wh northwest corner of pillar base 9010 and the stones were later disturbed or if turning towards the west The dimensions of the structure were 0.80 m long was preserved to a height of approximately 0.36 to 0.40 m , and leaned sever levels were 100.80 (NE), 100.80 (SE) and 100.83 (SW), below topsoil 9001 100.40 (NE), 100.44 (SE), and 100.46 (SW), above fill 9012 and wall 9013. and east faces of the outside of the structure. Inside the walls of the structure 9004. Two larger stones in the west balk lay along the south line of the struc m to the west suggesting a possible doorway into the structure. To the north 9014.} \\
\hline & & & IVNE.9.63
IVNE.9.64 & \begin{tabular}{l}
7/02/90 \\
Mudbrick frag. \\
Lithic-limestone \\
grinder \\
7/02/90
\end{tabular} & \begin{tabular}{l}
7th (R) \\
saved \\
Obj. No. 3062 \\
7th (R)
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& 652
\end{aligned}
\] & & \\
\hline & & & Photos
\[
90-23-4 \mathrm{~A}
\] & 6/21/90 & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNE.9.23 & \(6 / 21 / 90\) & 7th (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 & \(6 / 21 / 90\) & \\
90-23-4A & &
\end{tabular}

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.
\begin{tabular}{lr} 
Bldg./Rm. \\
652 \\
& \\
Photos & \\
\(90-21-4 \mathrm{~A}\) & \(7 / 02 / 90\) \\
\(90-32-25 \mathrm{~A}\) & \(7 / 02 / 90\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}

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.
\begin{tabular}{lll} 
IVNE.9.52 & \begin{tabular}{l} 
7/01/90 \\
Metal-knife frag. \\
with bone handle
\end{tabular} & \begin{tabular}{l} 
7th (RS 3, Judean folded rim 1) (R) \\
Obj. No. 3049
\end{tabular} \\
IVNE.9.55 & \begin{tabular}{l} 
7/01/90 \\
\(7 / 01 / 90\)
\end{tabular} & \begin{tabular}{l} 
11th/10th (RSB 4), 7th (RSB 4) predom (R) \\
11th/10th (RSB 1), Iron I, 7th (RSB 1, Judean folded rim \\
IVNE.9.56
\end{tabular} \\
IVNE.9.57 & \begin{tabular}{l} 
1) predom (R)
\end{tabular} \\
IVNE.91/90 & Iron I, 7th predom (R) \\
7/01/90 & Chalco, EB, 11th/10th (RSB 3), 7th predom (R) \\
IVNE.9.59 & \begin{tabular}{l} 
Lithic-beachstone \\
rubbing stone \\
\(7 / 01 / 90\)
\end{tabular} & Obj. No. 7828 \\
& \begin{tabular}{l} 
Lithic-grinder \\
frags. \\
Slag \\
\(7 / 01 / 90\)
\end{tabular} & \begin{tabular}{l} 
11th/10th (RSB 1), 7th predom, Rom/Byz 1 (R)
\end{tabular} \\
IVNE.9.61 & saved \\
& & PEW, 7th predom (R)
\end{tabular}

\section*{Locus Summaries Area IVNE. 9}


\section*{Locus Summaries \\ Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 9012 & IB/C & \multicolumn{4}{|l|}{A layer of fill below surface 9007, including 9007.1, it consisted fine and compacted, clay- to pebble-sized sediments. Its principal inclusions, approximately \(10 \%\) of the matrix, were small amounts of bones, chalk chips, organic materials, pottery, shells, slag and small stones. It measured 5.00 m by 5.00 m , with top levels at 100.47 (NE), 100.41 (C), 100.36 (SW) and 100.46 (SE), below surface 9007 . Wall 9003 was founded on this fill. It appears in all sections. Excavations continued in the 1992 season as fill 9021.} \\
\hline \multicolumn{6}{|c|}{Bldg./Rm.
\[
652 \mathrm{~b}, \mathrm{~d}, \mathrm{a}, \mathrm{e}
\]} \\
\hline & & & Photos
\(90-32-4 \mathrm{~A}\)
\(90-32-25 \mathrm{~A}\) & \[
\begin{aligned}
& 7 / 02 / 90 \\
& 7 / 02 / 90
\end{aligned}
\] & \\
\hline 9013 & IB/C & \multicolumn{4}{|l|}{A north-south oriented wall, poorly preserved and never clearly defined, it ran along the same wall line as wall 9003 founded above it and may have been part of the same structure or an earlier phase. It was constructed of unhewn boulders and cobbles, dry laid in one row, standing one course high. It measured 2.00 m long by 0.250.40 m wide and \(0.25-0.40 \mathrm{~m}\) thick, and leaned from south to north. The top levels were \(100.68(\mathrm{~N})\) and 100.60 (S), within fill 9012. It lay beneath the west line of wall 9003, and abutted pillar base 9010. It appears in the north section and is the southern extension of wall IVNE. 10009 to the north.} \\
\hline \multicolumn{6}{|c|}{\[
\begin{aligned}
& \text { Bldg./Rm. } \\
& 652
\end{aligned}
\]} \\
\hline \multicolumn{6}{|c|}{Photos
\[
90-32-2 \mathrm{~A}
\]} \\
\hline 9014 & IB/C & \multicolumn{4}{|l|}{A possible stone structure/installation or rock tumble in the northwest corner of the area, west of wall 9013, it was composed of unhewn cobbles and boulders. It dimensions were 1.25 m by 1.25 m , with a top level at 100.57, below debris 9004. It was founded on fill 9012 . Stones 9014 appear in the west section.} \\
\hline \multicolumn{6}{|c|}{\[
\begin{aligned}
& \text { Bldg./Rm. } \\
& 652
\end{aligned}
\]} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline 9015 & IB/C & \multicolumn{4}{|l|}{A limestone pillar base north of pillar base 9010 and south of pillar base IVNE.10010, it was set along the north-south line of bases (9008, 9009, 9015, 10010). It measured 0.80 m by 0.40 m . The top level was 100.94 , below topsoil 9001, and the founding level was 100.54, on pillar base 9056. A number of small stones supported the bottom of the base and can be seen in the north section between pillar base 9015 and lower pillar base 9056. The base abutted the east face of wall IVNE.10009. It appears in the north section.} \\
\hline \multicolumn{6}{|c|}{\[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 652c }
\end{aligned}
\]} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline \multirow[t]{2}{*}{9016} & IB & \multicolumn{4}{|l|}{An incense stand exposed by winter erosion. It appears in the north section in debris 9002.} \\
\hline & & \multicolumn{2}{|r|}{IVNE.9.67} & \multicolumn{2}{|l|}{\begin{tabular}{ll} 
6/06/92 & no pottery \\
\begin{tabular}{l} 
Lithic-stand, \\
incense?
\end{tabular} & Obj. No. 3514
\end{tabular}} \\
\hline \multicolumn{6}{|c|}{\[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 652c }
\end{aligned}
\]} \\
\hline 9017 & IB & \multicolumn{4}{|l|}{An incense stand exposed by winter erosion. It appears in the north section in debris 9002.} \\
\hline & & & IVNE.9.68 & 6/06/92 & no pottery \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 9}

\begin{tabular}{lll} 
IVNE.9.74 & \(6 / 10 / 92\) & \begin{tabular}{l} 
Iron I, 11th/10th (RSB 12), 7th, mend with 72 and 73 \\
(AS)
\end{tabular} \\
IVNE.9.75 & \(6 / 10 / 92\) & Iron I, 11th/10th (RSB 3), 7th (AS) \\
IVNE.9.76 & \(6 / 11 / 92\) & LB II (Base Ring II), Iron I (Phil 1), 11th/10th (RSB 5, \\
& \begin{tabular}{l} 
Lithic-mortar/ \\
door socket
\end{tabular} & \begin{tabular}{l} 
RS 4, black bands), 7th (1) (AS) \\
Obj. No. 3505
\end{tabular}
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}


\section*{Locus Summaries Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & Bldg./Rm.
355W & & \\
\hline \multirow[t]{11}{*}{9025} & \multirow[t]{11}{*}{IVB} & \multicolumn{4}{|l|}{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 and 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.} \\
\hline & & & IVNE.9.114 & 7/01/92 & Iron I, 11th/10th (Ashdod ware 1) (AS) \\
\hline & & & IVNE.9.135 & \begin{tabular}{l}
7/12/92 \\
Lithic-flint prismatic blade
\end{tabular} & Iron I (Phil form 2), 11th/10th (RS 4, RSB 4) (AS) Obj. No. 4282 \\
\hline & & & IVNE.9.137 & \[
7 / 13 / 92
\] & LB II (Base Ring I?), Iron I (Phil 2 [1]), 11th/10th (RS 3) (AS) \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 92-33-19 & 6/29/92 & \\
\hline & & & 92-17-28 & 6/21/92 & \\
\hline & & & 92-21-7 & 6/21/92 & \\
\hline & & & 92-24-12 & 7/01/92 & \\
\hline & & & 92-57-17 & 7/09/92 & \\
\hline \multirow[t]{8}{*}{9026} & \multirow[t]{8}{*}{IVB} & \multicolumn{4}{|l|}{An east-west oriented mudbrick wall, it bonded at its east end to the south end of wall 9025 , and continued west to abut the east face of wall IVNW.9017. It was constructed in approximately two rows wide, standing seven courses high and plastered on its south face. It measured 1.10 m by 1.05 m , with individual bricks measuring 0.30 m by 0.06 m on average. The top levels were at 100.21 , below fill 9022 , and the founding levels were 99.20 (NW), 99.20 (NE), 99.22 (C), 99.25 (SW) and 99.25 (SE), above debris 9046 . It was associated with surface 9032 , and appears in the west section.} \\
\hline & & & IVNE.9.136 & 7/13/92 & \[
\begin{aligned}
& \text { MB II (1), Iron I (Phil } 2 \text { [3]), 11th/10th (RS 1, RSB 1) } \\
& \text { (AS) }
\end{aligned}
\] \\
\hline & & & IVNE.9.142 & 7/13/92 & Iron I (Phil form 1), 11th/10th (Ashdod ware 1, RS 2) (AS) \\
\hline & & & IVNE.9.145 & 7/14/92 & Iron I (Phil form 2) 11th/10th (RSB 1) (AS) \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\] & & \\
\hline & & & Photos & & \\
\hline & & & \[
92-33-19
\] & 6/29/92 & \\
\hline & & & & 7/09/92 & \\
\hline \multirow[t]{4}{*}{9027} & \multirow[t]{4}{*}{IVB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.9.160 & 7/17/92 & Iron I (Phil 2 [1]) (AS) \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\] & & \\
\hline & & & Photos & & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}


\section*{Locus Summaries Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNE.9.111 & 6/30/92 & Iron I (Phil 2 [1], Phil form 6), 11th/10th (RS 6, RSB 4, chalices) (R) \\
\hline & & & IVNE.9.112 & 7/01/92 & Iron I (BS) (AS) \\
\hline & & & IVNE.9.120 & 6/25/92 & Iron I (Phil 2 [1]), 11th/10th (RS 5, RSB 3, Ashdod ware 3, cooker 2) (R) \\
\hline & & & Bldg./Rm. 355W & & \\
\hline & & & Photos & & \\
\hline & & & 92-32-22 & 6/29/92 & \\
\hline \multirow[t]{7}{*}{9032P} & \multirow[t]{7}{*}{IVB} & \multicolumn{3}{|l|}{Pottery on surface 9032, it was combined with the surface.} & \\
\hline & & & IVNE.9.107 & 6/30/92 & Iron I, 11th/10th (RSB 1, RS 2, Ashdod ware 1), restore with 9031 \\
\hline & & & & Lithic-basalt grinder & Obj. No. 3956 \\
\hline & & & & Lithic-limestone grinder & Obj. No. 4209 \\
\hline & & & IVNE.9.109 & 6/30/92 & Iron I (whole pyxis) (AS) \\
\hline & & & IVNE.9.115 & 7/02/92 & Iron I, 11th/10th (RS 6) (AS) \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\] & & \\
\hline
\end{tabular}

9032 IVB- An even plaster surface, it ran under walls 9025,9026 and 9027 and formed the surface both inside the room

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 5.00 m 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.
\begin{tabular}{lll} 
IVNE.9.148 & \(7 / 14 / 92\) & \begin{tabular}{l} 
Iron I (Phil 2 [6], Phil form 2, painted 3, chalice, Sea \\
People's cooker 1, cooker) (AS)
\end{tabular} \\
IVNE.9.149 & 7/14/92 & \begin{tabular}{l} 
MB II (RS? 1), Iron I (Phil 2 [12], painted 3), 11th/10th \\
(RS 2, RSB 1) (AS)
\end{tabular}
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \begin{array}{l}
\text { Arch. Unit } \\
\hline \text { Photo }
\end{array}
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{6}{*}{9033} & \multirow[t]{6}{*}{VA} & \multicolumn{4}{|l|}{A mudbrick platform in the center of the area, it was constructed on an east-west axis in three rows of mudbricks, three bricks long. An additional four bricks were seen lying to the east of the platform. A concentration of ash covered the center row of bricks. The dimensions of the platform were 1.60 m by 1.07 m , and it was preserved to a height of \(0.07-0.05 \mathrm{~m}\). Tipped severely from east to west, the top levels were 99.24 (NW), 99.32 (NE), 99.27 (C), 99.32 (SW) and 99.29 (SE), below debris 9031, and the founding levels were 99.20 (NW), 99.20 (NE), 99.22 (C), 99.25 (SW) and 99.25 (SE), above debris 9047 . The platform was set into surface 9032 which ran up to its sides. Platform 9033 may have been associated with pillar bases 9053 and 9061, on the east and west of the platform.} \\
\hline & & & IVNE.9.138 & 7/13/92 & Iron I, 11th/10th (RS 2) (AS) \\
\hline & & & IVNE.9.143 & 7/13/92 & Iron I (AS) \\
\hline & & & & Lithic-limestone mortar frag. & Obj. No. 4508 \\
\hline & & & IVNE.9.147 & \[
7 / 14 / 92
\] & \multirow[t]{2}{*}{Iron I (Phil 2 [1], Phil form 1, painted 1, chalice,), 11th/10th (RSB 1) (AS)} \\
\hline & & & Bldg./Rm.
355W & & \\
\hline 9034 & & Cancelled: no. & ot used & & \\
\hline \multirow[t]{5}{*}{9035} & & \multicolumn{4}{|l|}{Cancelled: combined with 9022.} \\
\hline & & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 652b, d }
\end{aligned}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 92-33-19 & \multicolumn{2}{|l|}{7/02/92} \\
\hline & & \multicolumn{4}{|c|}{92-32-22 6/29/92} \\
\hline \multirow[t]{2}{*}{9036} & TS & \multicolumn{4}{|l|}{Balk trim of the west balk from a top level of 100.02, to a bottom level of 99.39.} \\
\hline & & & IVNE.9.117 & 7/02/92 & Iron (Phil 2 [2]), 11th/10th (RS 3, RSB 1, Ashdod ware 1), 7th (intrusive 1) (AS) \\
\hline \multirow[t]{11}{*}{9037} & \[
\begin{aligned}
& \text { IVA- } \\
& \text { VC }
\end{aligned}
\] & \multicolumn{4}{|l|}{An east-west oriented mudbrick wall, it was built above wall 9065, which may have functioned as the socle for wall 9037. Standing eight courses high, it measured 5.00 m long by 0.50 m wide. Average brick size was 0.23 m by 0.06 m . The top levels were 100.14 (NW), 100.14 (NE), 100.02 (C), 100.11 (SW) and 100.16 (SE). The founding levels were difficult to determine as the wall was located within the south balk and heavily eroded between seasons. Surface 9032 ran up to the north face of the wall. It extended east as IVNE.25028A and appears in the west section.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{5}{*}{\begin{tabular}{l}
IVNE.9.121 \\
IVNE.9.177
\end{tabular}}} & 7/07/92 & Iron I, 11th/10th (RSB 5, lamp) (AS) \\
\hline & & & & 6/10/93 & Iron I (RSB 1, BS storage jars) (AS) \\
\hline & & & & Ceramic-stopper & Obj. No. 4605 \\
\hline & & & & Lithic-basalt upper grinding stone & Obj. No. 10134 \\
\hline & & & & Lithic-pounder & Obj. No. 4583 \\
\hline & & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 92-57-17 & \multicolumn{2}{|l|}{7/09/92} \\
\hline & & & 92-104-2 & \multicolumn{2}{|l|}{7/22/92} \\
\hline & & & 92-105-2 & \multicolumn{2}{|l|}{7/23/92} \\
\hline 9038 & & Cancelled: con & ined with 9032. & & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNE.9.129 & 7/08/92 & Iron I (Phil 2 [2], Phil form 1), 11th/10th (RS 14, RSB 3, painted 1) (AS) \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\] & & \\
\hline \multirow[t]{4}{*}{9039} & \multirow[t]{4}{*}{IVB} & \multicolumn{4}{|l|}{Debris above surface 9038/9032, included within the sediment matrix, with a Munsell color of 10YR 5/3 brown, were a large amount of shells, concentrated in the north, a medium amount of pottery and small amounts of bones and chalk chips. It measured 1.37 m by 1.00 m . The top levels were 99.44 (NW), 99.39 (NE), 99.44 (C), 99.44 (SW) and 99.44 (SE), below debris 9044, and the bottom levels were 99.38 (NW), 99.35 (NE), 99.38 (C), 99.37 (SW) and 99.39 (SE), above surface 9038/9032. It appears in the west and south sections.} \\
\hline & & & IVNE.9.118 & 7/02/92 & Iron I (Phil form 4, painted 1), 11th/10th (RSB painted 1, Ashdod ware 2) (AS) \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\] & & \\
\hline & & & Photos
\[
92-40-11
\] & 7/02/92 & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNE.9.119 & \(7 / 06 / 92\) & \begin{tabular}{l} 
EB (1), Iron I (painted 1, Phil 1 [1]), 11th/10th (Ashdod \\
ware) (AS)
\end{tabular} \\
IVNE.9.123 & \(7 / 07 / 92\) & MB II (1), Iron I (AS)
\end{tabular}

Debris and eroded material in the northwest corner of the excavated area located within area IVNW.9, it included the material west of wall 9027. It consisted of loose, granule-sized sediments, with a Munsell color of 10YR 3/4 dark yellowish brown. Its principal inclusions, approximately \(15 \%\) of the matrix, were a medium amount of pottery and small amounts of bones and limestone chips. It measured 0.60 m by 0.40 m , with top levels at 99.67, below the level of surface 9028, and bottom levels at 99.37, above debris 9044 .
\begin{tabular}{lll} 
IVNE.9.124 & \begin{tabular}{l} 
7/07/92 \\
Ceramic-potter's \\
mark
\end{tabular} & \begin{tabular}{l} 
MB II (1), Iron I, 11th/10th (RSB 3), 7th (2) (AS) \\
Obj. No. 4211
\end{tabular}
\end{tabular}

9042 TS Debris and eroded material located within area IVNW9, west of surface 9028, its dimensions were 5.00 m by 0.53 m . The top levels were 99.44 (NW), 99.47 (NE), 99.40 (C), 99.37 (SW) and 99.35 (SE), and the bottom levels were 99.22 (NW), 99.22 (NE), 99.20 (C), 99.18 (SW) and 99.20 (SE), above surface 9043 . The area east of wall IVNW. 9017 was never fully excavated previously and therefore was included within the excavation of IVNE9. This locus was equivalent to the lowest level previously reached in this area.
\begin{tabular}{lll} 
IVNE.9.126 & \(7 / 07 / 92\) & Iron I, 11th/10th (RSB 2, cooker) (AS) \\
IVNE.9.127 & \(7 / 08 / 92\) & Iron I, 7th (1) contam (AS) \\
IVNE.9.146 & \(7 / 14 / 92\) & Iron I (painted 2, Phil 2 [1], molded rope design), \\
& & 11th/10th (Ashdod ware 1) (AS)
\end{tabular}

9043 VA Mixed fill and debris below clean-up debris 9042, excavated in the west balk and the east part of area IVNW.9, it may have included surface material from a surface equivalent to surface 9028. It consisted of graded, pebblesized sediments, with a Munsell color of 10YR \(5 / 2\) grayish brown. Its principal inclusions were a large amount of pottery, some flat-lying, concentrated in the west, and medium amounts of bones and charcoal. It measured 3.00 m by 0.50 m , with top levels at 99.24 , below debris 9042 , and bottom levels at 99.18 .

\section*{Locus Summaries \\ Area IVNE. 9}


\section*{Locus Summaries Area IVNE. 9}

\begin{tabular}{lll} 
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 & \(6 / 13 / 93\) & Iron I (Phil 2 [1]) (AS) \\
IVNE.9.182 & \(6 / 13 / 93\) & Iron I (AS) \\
& & \\
Bldg./Rm. & & \\
355W & & \\
& & \\
Photos & \(7 / 15 / 92\) & \\
\(92-72-35\) & \(7 / 22 / 92\) & \\
\(92-104-2\) & \(7 / 24 / 92\) &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{2}{*}{9050} & \multirow[t]{2}{*}{VB} & \multicolumn{4}{|l|}{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), 99.12 (C), 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.} \\
\hline & & & Bldg./Rm.
355W & & \\
\hline \multirow[t]{11}{*}{9050.1} & \multirow[t]{11}{*}{VC} & \multicolumn{4}{|l|}{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 \(10 \mathrm{YR} 4 / 3\) 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.} \\
\hline & & \multirow[t]{6}{*}{} & \multirow[t]{2}{*}{IVNE.9.164} & 7/20/92 & Iron I (Phil 2 [3], Phil form 2, painted 11) (AS) \\
\hline & & & & Lithic-hammer & Obj. No. 4442 2 \\
\hline & & & IVNE.9.165 & 7/20/92 & Iron I (Phil 2 [4], painted 2, Sea People’s cooker 1, Phil form 1) (AS) \\
\hline & & & \multirow[t]{3}{*}{\begin{tabular}{l}
IVNE.9.166 \\
IVNE.9.167
\end{tabular}} & 7/20/92 & Iron I (Phil 2 [1], painted 4, RS 8), mend (AS) \\
\hline & & & & \[
7 / 21 / 92
\] & Iron I (Phil 2 [3], Phil form 2, painted 2, RS 2) -mend (AS) \\
\hline & & & & Lithic-stone weight & Obj. No. 4470 \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 92-104-2 & 7/22/92 & \\
\hline & & & 92-105-2 & 7/23/92 & \\
\hline \multirow[t]{6}{*}{9051} & \multirow[t]{6}{*}{VB} & \multicolumn{4}{|l|}{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 \(0.15-0.07 \mathrm{~m}\). 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.} \\
\hline & & & IVNE.9.266 & 7/14/93 & Iron I (Phil 2 [4], Phil form 1, painted 1) (AS) \\
\hline & & & Bldg./Rm. 355W & & \\
\hline & & & Photos & & \\
\hline & & & 92-104-2 & 7/22/92 & \\
\hline & & & 92-105-2 & 7/23/92 & \\
\hline 9052 & VB & A small stone and contained 0.05-0.04 m. (SW), 99.17 ( was found wit & stallation, possibly a small amount of ash. pped slightly from n ), and the founding debris 9047 above & rth, north of pla dimensions wer to south, the top s were 99.08 (N ace 9050. & rm 9051, it was constructed of pebbles and cobbles 0.46 m by 0.40 m by 0.05 m , preserved to a height of evels were 99.12 (NW), 99.12 (NE), 99.13 (C), 99.17 ), 99.10 (NE), 99.08 (C), 00.12 (SW), 99.11 (SE). It \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNE.9.267 & 7/14/93 & Iron I (Phil 2 [1], Phil painted 2, painted 1, RSB 1) (AS) \\
\hline & & & Bldg./Rm. 355W & & \\
\hline & & & Photos & & \\
\hline & & & 92-104-2 & 7/22/92 & \\
\hline & & & 92-105-2 & 7/23/92 & \\
\hline \multirow[t]{15}{*}{9053} & \multirow[t]{15}{*}{VB-C} & \multicolumn{4}{|l|}{The western of two limestone pillar bases, including pillar base 9061 , oriented on an east-west axis, it measured 0.50 m by 0.50 m , and tipped from west to east. The top level was at 99.07 , below fill 9050.1 , and the founding level was at 98.29, above wall 9067. A basin-like depression found when the pillar base was turned over, had been carved into the bottom of the pillar base.} \\
\hline & & \multicolumn{4}{|c|}{Bldg./Rm. 355W} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 92-104-2 & \multicolumn{2}{|l|}{7/22/92} \\
\hline & & & 92-105-2 & \multicolumn{2}{|l|}{7/23/92} \\
\hline & & & 93-18-16 & \multicolumn{2}{|l|}{6/16/93} \\
\hline & & & 93-22-10 & \multicolumn{2}{|l|}{6/16/93} \\
\hline & & & 93-18-19 & \multicolumn{2}{|l|}{6/16/93} \\
\hline & & & 93-22-14 & \multicolumn{2}{|l|}{6/16/93} \\
\hline & & & 93-20-7A & \multicolumn{2}{|l|}{6/16/93} \\
\hline & & & 93-26-30 & \multicolumn{2}{|l|}{6/16/93} \\
\hline & & & 93-43-3A & \multicolumn{2}{|l|}{6/27/93} \\
\hline & & & 93-42-19 & \multicolumn{2}{|l|}{6/27/93} \\
\hline & & & 93-48-226 & \multicolumn{2}{|l|}{6/27/93} \\
\hline & & & 93-45-12 & \multicolumn{2}{|l|}{6/27/93} \\
\hline \multirow[t]{4}{*}{9054} & & \multicolumn{4}{|l|}{Combined with wall 9063, it was a small segment of a north-south mudbrick wall extending north from the south balk, found on the last day of excavation in 1992, and may have been the top of what in the 1993 season was defined as wall 9063. It measured 0.23 m long by 0.40 m wide, with top levels at 98.99 (NW), 99.00 (NE), 98.98 (C), 99.01 (SW) and 98.98 (SE), below fill 9050.1. The wall was heavily eroded between seasons and the founding levels were not clear.} \\
\hline & & \multicolumn{4}{|c|}{Bldg./Rm. 355W} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 92-104-2 & \multicolumn{2}{|l|}{7/22/92} \\
\hline \multirow[t]{3}{*}{9055} & & \multicolumn{4}{|l|}{Combined with wall 9063, it was a small segment of an east-west mudbrick wall extending west from the east balk, found on the last day of excavation in 1992, and may have been the top of what in the 1993 season was defined as wall 9063 or 9064 . It measured 2.00 m long by 0.27 m wide; Individual mudbricks measured 0.35 m by 0.27 m on average. The top level was 98.99 , below fill 9050.1 . The wall was heavily eroded between seasons and the founding levels were not clear.} \\
\hline & & \multicolumn{4}{|c|}{Bldg./Rm. 355W} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline \multirow[t]{2}{*}{9056} & IB/C & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 652c }
\end{aligned}
\]} \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \begin{array}{l}
\text { Arch. Unit } \\
\hline \text { Photo }
\end{array}
\end{aligned}
\] & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{9057} & \multirow[t]{3}{*}{IB} & \multicolumn{4}{|l|}{A limestone incense stand found in clean-up.} \\
\hline & & & \begin{tabular}{l}
IVNE.9.176 \\
IVNE.9.194
\end{tabular} & \[
\begin{aligned}
& \text { 6/08/93 } \\
& \text { 6/16/93 } \\
& \text { Lithic-limestone } \\
& \text { stand }
\end{aligned}
\] & \begin{tabular}{l}
MB II predom (3), Iron I, 7th (BS 2) (DO) no pottery \\
Obj. No. 4689
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 652d? }
\end{aligned}
\] & & \\
\hline \multirow[t]{2}{*}{9058} & \multirow[t]{2}{*}{TS} & \multicolumn{4}{|l|}{Clean-up of winter erosion and debris at the beginning of the 1993 season, from a top level of 98.87 to a bottom level of 98.80, above debris 8059.} \\
\hline & & & \begin{tabular}{l}
IVNE.9.178 \\
IVNE.9.179
\end{tabular} & \begin{tabular}{l}
6/13/93 \\
Ceramic- \\
zoomorphic leg \\
6/13/93
\end{tabular} & \begin{tabular}{l}
Iron I (Phil 2 [5], painted 3, RSB 2, cooker) (M) \\
Obj. No. 4617 \\
MB II (1), Iron I (Phil 2 [3], painted 5, RS 1), mend with 9059 (M)
\end{tabular} \\
\hline \multirow[t]{14}{*}{9059} & \multirow[t]{14}{*}{VC} & \multicolumn{4}{|l|}{A layer of fill, it covered over the tops of walls 9063,9064 and 9077 and threshold 9073. It consisted of coarse sediments, with a Munsell color of 10YR \(4 / 4\) dark yellowish brown. Its principal inclusions were large amounts of ash, bones and burnt residue, concentrated in the center of the area, a large amount of pottery, a medium amount of mudbrick detritus, and pieces of slag and tabun fragments. A number of small stones were concentrated in the center between pillar bases 9053 and 9061. The top level was 98.80 , below debris 9058 , and the bottom level was 98.76. It appears in the east section.} \\
\hline & & & IVNE.9.180 & \begin{tabular}{l}
6/13/93 \\
Ceramic-vat frags.
\end{tabular} & Iron I (Phil 2 [4], painted 2), mend with 9058 (M) saved \\
\hline & & & IVNE.9.184 & \begin{tabular}{l}
6/14/93 \\
Ceramic-tray frag.? \\
Metal-copper alloy pin frag.
\end{tabular} & \begin{tabular}{l}
MB II (1), Iron I (Phil 2 [7], painted 8, flask) (M) saved \\
saved
\end{tabular} \\
\hline & & & & 6/14/93 & Iron I (kalathos base 1, Phil 2 [5], painted 2) (M) \\
\hline & & & IVNE.9.186 & \begin{tabular}{l}
6/14/93 \\
Ceramic-vat frags.
\end{tabular} & \begin{tabular}{l}
Iron I (bowl) (M) \\
saved
\end{tabular} \\
\hline & & & IVNE.9.187 & \begin{tabular}{l}
6/15/93 \\
Ceramic-tabun ware
\end{tabular} & \[
\begin{aligned}
& \text { Iron I (Phil } 2 \text { [3], RS 1) (M) } \\
& \text { saved }
\end{aligned}
\] \\
\hline & & & & Lithic-flint prismatic blade frag. & saved \\
\hline & & & & Lithic-flint prismatic blade & Obj. No. 4698 \\
\hline & & & IVNE.9.188 & 6/15/93 & MB II (1), Iron I (Phil 2 [7], cooking jug 1, RS 1, painted 1) (M) \\
\hline & & & & \begin{tabular}{l}
Ceramic-stopper \\
Lithic-flint \\
debitage
\end{tabular} & saved \\
\hline & & & & Metal-bronze, folded flat piece & Obj. No. 4647 \\
\hline & & & IVNE.9.189 & \begin{tabular}{l}
6/15/93 \\
Lithic-flint debitage
\end{tabular} & MB II (1), Iron I (Phil 2 [3], painted 2) (M) saved \\
\hline & & & IVNE.9.268 & 7/14/93 & Iron I (Phil 2 [5], Phil painted 1, cooking jug 2, bowl/lamp 1) (AS) \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\] & & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & Photos 93-15-25 93-12-3 & \[
\begin{aligned}
& \text { 6/14/93 } \\
& 6 / 14 / 93
\end{aligned}
\] & \\
\hline \multirow[t]{4}{*}{9060} & \multirow[t]{4}{*}{VB-C} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{2}{|r|}{IVNE.9.183} & \begin{tabular}{l}
6/14/93 \\
Ceramic-vat frags. \\
Shell
\end{tabular} & \begin{tabular}{l}
Iron I (Phil 2 [3], painted 2) (AS) saved \\
Obj. No. 11015
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\] & & \\
\hline & & & \[
\begin{aligned}
& \text { Photos } \\
& 93-33-17 \mathrm{~A} \\
& 93-32-28 \\
& 93-33-18 \mathrm{~A}
\end{aligned}
\] & 6/21/93 6/21/93 6/21/92 & \\
\hline \multirow[t]{14}{*}{9061} & \multirow[t]{14}{*}{VB-C} & \multicolumn{4}{|l|}{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 \(98.85(\mathrm{~N}), 98.83(\mathrm{C})\) and \(98.82(\mathrm{E})\), below fill 9059, and its founding level was at 98.12, above debris 9066 .} \\
\hline & & & IVNE.9.214 & \begin{tabular}{l}
6/27/93 \\
Ceramic-vat frags. \\
Lithic-basalt upper grinding stone
\end{tabular} & \begin{tabular}{l}
Iron I (1) (AS) \\
saved \\
Obj. No. 10146
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 93-46-11 & 6/27/93 & \\
\hline & & & 93-42-18 & 6/27/93 & \\
\hline & & & 93-46-13 & 6/27/93 & \\
\hline & & & 93-12-16 & 6/27/93 & \\
\hline & & & 93-20-9 & 6/16/93 & \\
\hline & & & 93-21-32 & 6/16/93 & \\
\hline & & & 93-18-18 & 6/16/93 & \\
\hline & & & 93-22-13 & 6/16/93 & \\
\hline & & & 93-18-16 & 6/16/93 & \\
\hline & & & 93-22-10 & 6/16/93 & \\
\hline 9062 & VC & A layer of fill Munsell color pottery, mediu fragments. It m 98.49 (NW), 9 appears in the & thin the area formed 10YR 4/4 dark yell amounts of ash, bur asured 3.75 m by 3. 45 (NE), 98.45 (C), est section. & walls 9064,906 h brown. Its pri sidue, mudbric , with top levels 3 (SW) and 98. & and 9065 , it consisted of coarse sediments, with a ipal inclusions were large amounts of bones and and mudbrick detritus and a small amount of tabun t 98.76, below fill 9059. The bottom levels were (SE), above fill 9066. The fill covered debris 9067. It \\
\hline
\end{tabular}
\begin{tabular}{lll} 
IVNE.9.190 & \begin{tabular}{l} 
6/16/93 \\
Ceramic-vat \\
frags. \\
Charcoal
\end{tabular} & Iron I (Phil 2 [1], painted 3) (AS) \\
& saved \\
& saved
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum} & \multirow[b]{3}{*}{Description} & \multirow[t]{2}{*}{Pottery Bucket Arch. Unit} & & Field Pottery Readings \\
\hline & & & & Date & Obj. No. \\
\hline & & & Photo & & \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & & Lithic-basalt grinder frag. & Obj. No. 10143 \\
\hline & & & & Ivory-incised tool & Obj. No. 4690 \\
\hline & & & & Lithic-limestone mortar? & Obj. No. 4767 \\
\hline & & & IVNE.9.192 & 6/17/93 & Iron I (Phil 2 [5], Phil form 2, Phil painted 2), mend with \#202 (AS) \\
\hline & & & & Ceramic-vat frags. & saved \\
\hline & & & IVNE.9.195 & 6/20/93 & Iron I (Phil 2 [2], Phil painted 3, cooker 1, painted 1) (AS) \\
\hline & & & & Ceramic-vat frag. & saved \\
\hline & & & & Ceramicloomweight & Obj. No. 11506 \\
\hline & & & & Glass frag.? & saved \\
\hline & & & & Lithic-basalt & Obj. No. 10189 \\
\hline & & & & lower grinding stone & \\
\hline & & & IVNE.9.202 & 6/17/93 & MB II (1), Iron I (Phil painted 7, kraters) (M) (AS) \\
\hline
\end{tabular}

Bldg./Rm.
355W

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 \(1.22-1.19 \mathrm{~m}\). 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.
\begin{tabular}{lcc} 
IVNE.9.198 & 6/21/93 & PEW (BS), Iron I (BS) (AS) \\
Bldg./Rm. & & \\
355W & & \\
& & \\
Photos & \(6 / 21 / 93\) & \\
\(93-33-17 \mathrm{~A}\) & \(6 / 21 / 93\) & \\
\(93-32-28\) & \(7 / 07 / 93\) & \\
\(93-73-11 \mathrm{~A}\) & \(7 / 07 / 93\) & \\
\(93-75-35\) & \(7 / 08 / 93\) & \\
\(93-78-15\) & \(7 / 12 / 93\) & \\
\(93-82-25\) & \(7 / 12 / 93\) & \\
\(93-86-33\) & \(7 / 21 / 93\) & \\
\(93-88-12 \mathrm{~A}\) & \(7 / 22 / 93\) & \\
\(93-33-184\) & \(7 / 22 / 93\) & \\
\(93-104-4\) & \(7 / 22 / 93\) & \\
\(93-127-8\) & \(7 / 22 / 93\) & \\
\(93-124-44\) & & \\
\(93-131-8\) & &
\end{tabular}

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 \(1.02-1.01 \mathrm{~m}\). 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.
\begin{tabular}{lll} 
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)
\end{tabular}

\section*{Locus Summaries Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & IVNE.9.204 & 6/23/93 & MB II (2?), LB (Base Ring II 1), Iron I (Phil 1 [1], Phil form 1,) (AS) \\
\hline & & Bldg./Rm. 355W & & \\
\hline & & Photos & & \\
\hline & & 93-63-26A & 6/30/93 & \\
\hline & & 93-61-14 & 6/30/93 & \\
\hline & & 93-53-7 & 6/30/93 & \\
\hline & & 93-53-3 & 6/30/93 & \\
\hline & & 93-79-30 & 7/08/93 & \\
\hline & & 93-8-18 & 7/08/93 & \\
\hline & & 93-86-33 & 7/12/93 & \\
\hline & & 93-88-12A & 7/12/93 & \\
\hline & & 93-91-35 & 7/13/93 & \\
\hline & & 93-104-4 & 7/08/93 & \\
\hline & & 93-127-8 & 7/22/93 & \\
\hline & & 93-124-44 & 7/22/93 & \\
\hline & & 93-134-8 & 7/22/93 & \\
\hline & & 93-122-20 & 7/22/93 & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNE.9.191 & \begin{tabular}{l} 
6/17/93 \\
Metal-bronze \\
folded flat piece
\end{tabular} & \begin{tabular}{l} 
MB II (1), Iron I (BS) (AS) \\
Obj. No. 4693
\end{tabular} \\
7/07/93 & \begin{tabular}{l} 
MB II (1), Iron I (Phil painted 2, *Phoenician bichrome \\
IVNE.9.245
\end{tabular} & \(7 / 08 / 93\)
\end{tabular} \begin{tabular}{l} 
MB II (AS), Iron I (Phil 2 [1], bichrome w/out white slip 2, \\
IVNE.9.247
\end{tabular}

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.
\begin{tabular}{ll} 
6/17/93 & EW (1), Iron I (Phil 2 [1], bowl/lamp 1) (AS) \\
\begin{tabular}{l} 
Ceramic-A- \\
stopper \\
Ceramic-B-
\end{tabular} & Obj. No. 4755 \\
\begin{tabular}{l} 
stopper
\end{tabular} & Obj. No. 4756 \\
\begin{tabular}{l} 
Ceramic-C- \\
stopper \\
Ceramic-D- \\
stopper
\end{tabular} & Obj. No. 4757 \\
& Obj. No. 4758 \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \multirow[t]{2}{*}{IVNE.9.197} & 6/20/93 & Iron I (Phil 2 [3], painted 3) (AS) \\
\hline & & & & Ivory-incised & Obj. No. 4725 \\
\hline & & & \multirow[t]{7}{*}{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) \\
\hline & & & & Ceramic-tabun & saved \\
\hline & & & & Ceramicloomweight & Obj. No. 11525 \\
\hline & & & & Ivory-inlay & Obj. No. 4905 \\
\hline & & & & Jewelry-faience pendant & Obj. No. 4731 \\
\hline & & & & Lithic-flint tool & \[
\text { Obj. No. } 4764
\] \\
\hline & & & & Metal-copper alloy ring & Obj. No. 4733 \\
\hline & & & \multirow[t]{4}{*}{IVNE.9.203} & 6/23/93 & MB II (BS 1), Iron I (Phil 1 [1], cooking jug 1, Phil painted 3) (AS) \\
\hline & & & & Bone-spindle whorl & Obj. No. 4777 \\
\hline & & & & Ceramicloomweight & Obj. No. 11560 \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & IVNE.9.205 & 6/23/93 & MB II (2), Iron I (Phil 2 [2], Phil painted 3) (AS) \\
\hline & & & IVNE.9.209 & 6/24/93 & EB (2), Iron I (Phil painted 1) (AS) \\
\hline & & & \multirow[t]{2}{*}{IVNE.9.211} & 6/24/93 & Iron I (Phil 1 [1?], Phil 2 [1], Phil painted 2, Phil form 1, bowl/lamp 1,) (AS) \\
\hline & & & & Jewelry-faience bead & Obj. No. 4787 \\
\hline & & & IVNE.9.217 & 6/27/93 & Iron I (AS) \\
\hline & & & IVNE.9.220 & 6/28/93 & MB II predom, Iron I? (AS) \\
\hline & & & IVNE.9.229 & 6/29/93 & Iron I (BS UD) (AS) \\
\hline & & & \multicolumn{2}{|l|}{Bldg./Rm. 355Wa} & \\
\hline \multirow[t]{11}{*}{9067} & \multirow[t]{11}{*}{VIA} & \multicolumn{4}{|l|}{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.} \\
\hline & & & \multirow[t]{3}{*}{IVNE.9.201 IVNE.9.207} & 6/21/93 & MB II (2), Iron I (Phil 2 [2]) (AS) \\
\hline & & & & 6/24/93 & EW (3), Iron I (Phil painted 1) (AS) \\
\hline & & & & Lithic-flint prismatic blade frag. & saved \\
\hline & & & \multirow[t]{2}{*}{IVNE.9.216} & 6/27/93 & Iron I (Phil painted 2) (AS) \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & \multirow[t]{3}{*}{IVNE.9.227} & 6/29/93 & Iron I (Phil 2 [1] w/out white slip, painted 2) (AS) \\
\hline & & & & Ceramic-stopper & Obj. No. 4961 \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & IVNE.9.280 & 7/19/93 & Iron I (whole bowl) (M) \\
\hline & & & Bldg./Rm. 355Wb & & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 9}

\section*{Pottery Bucket}

Arch. Unit

\section*{Photo}

Field Pottery Readings
Obj. No.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{27}{*}{9068} & \multirow[t]{27}{*}{VIA} & \multicolumn{4}{|l|}{Debris north of the line of walls 9077 and 9064, 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 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.} \\
\hline & & & IVNE.9.206 & 6/23/93 & Iron I (BS) (AS) \\
\hline & & & IVNE.9.208 & 6/24/93 & MB II (1), Iron I (Phil 2 [1], Phil form 1) (AS) \\
\hline & & & IVNE.9.210 & 6/24/93 & Iron I (Phil painted bowl 1) (M) \\
\hline & & & IVNE.9.213 & 6/27/93 & Iron I (AS) \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & IVNE.9.218 & 6/28/93 & MB II (2), Iron I (Phil 1 [1], Phil 2 [2]- ibex and palm 1, elegant bird design, unpainted 1, bowl/lamp 1) (AS) \\
\hline & & & & Lithic-flint prismatic blade & Obj. No. 4839 \\
\hline & & & & Slag & saved \\
\hline & & & IVNE.9.226 & 6/29/93 & Iron I (Phil 2 [1]) (AS) \\
\hline & & & & Lithic-pounder? & Obj. No. 4960 \\
\hline & & & IVNE.9.259 & 7/12/93 & Iron I (Phil 1 [1], bichrome flask 1, white slipped painted 1) (AS) \\
\hline & & & & Ceramicloomweight & Obj. No. 11565 \\
\hline & & & IVNE.9.261 & 7/13/93 & EB (1), Iron I (Phil 2 [3] elaborate, Phil painted 1, Phil form 1, painted 5) (AS) \\
\hline & & & IVNE.9.265 & 7/14/93 & MB II, Iron I (AS) \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 355 Wc & & \\
\hline & & & Photos & & \\
\hline & & & 93-46-7 & 6/24/93 & \\
\hline & & & 93-42-20 & 6/24/93 & \\
\hline & & & 93-53-7 & 6/30/93 & \\
\hline & & & 93-53-37A & 6/30/93 & \\
\hline & & & 93-85-14 & 7/12/93 & \\
\hline & & & 93-88-32 & 7/12/93 & \\
\hline & & & 93-85-13 & 7/12/93 & \\
\hline & & & 93-88-31 & 7/12/93 & \\
\hline & & & 93-104-4 & 7/18/93 & \\
\hline 9069 & VIA-B & A north-south face by the eas formed by wal face. Surface 9 courses high. levels were 98 & riented mudbrick wall end of wall 9088. Pl 9088, 9077 and 906 74 ran up to its east lividual bricks meas \(6(\mathrm{~N})\) and 98.24 (S), & abutted the sout red mudbrick sur a later phase, m Wall 9069 meas 0.40 m long by ow mudbrick fill & face of wall 9077 and was abutted against its west ace 9092 ran up to its west face, within the frame dbricks 9067 may have been laid up against its west ured 3.26 m long by 0.55 m wide, and stood nine .55 m wide by 0.12 m thick on average. The top 062. It appears in the south section. \\
\hline
\end{tabular}
\begin{tabular}{lll} 
IVNE.9.231 & PEW (BS), Iron I (BS), MB II (1) (AS) \\
Bldg./Rm. & & \\
355W & & \\
& & \\
Photos & & \\
\(93-63-26 A\) & \(6 / 30 / 93\) & \\
\(93-61-14\) & \(7 / 08 / 93\) & \\
\(93-78-15\) & \(7 / 08 / 93\) & \\
\(93-82-25\) & \(7 / 21 / 93\) & \\
\(93-135-2\) & \(7 / 21 / 93\) & \\
\(93-128-6\) & \(7 / 21 / 93\) &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}


\section*{Locus Summaries Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & 93-53-37A & 6/30/93 & \\
\hline & & & 93-63-26A & 6/30/93 & \\
\hline & & & 93-61-14 & 6/30/93 & \\
\hline & & & 93-79-30 & 7/08/93 & \\
\hline & & & 93-81-18 & 7/08/93 & \\
\hline & & & 93-104-4 & 7/08/93 & \\
\hline 9072 & & \multicolumn{4}{|l|}{Cancelled: combined with 9067.} \\
\hline 9073 & VIA-B & \multicolumn{4}{|l|}{A mudbrick threshold between walls 9077 and 9064, it appeared to have been intentionally filled in with mudbrick debris and stones 9071 making it difficult to discern the level of the surface. The fill within the threshold, with which the pottery buckets are associated, consisted of coarse sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions were large amounts of charcoal, mudbrick, plaster, shells and stones, and medium amounts of pottery. The area measured 0.75 m by 0.60 m , with top levels at 98.52, below fill 9059, and bottom levels at 97.78 (N), 97.78 (C) and 97.44 (S), above debris 9079 and 9080.} \\
\hline & & & IVNE.9.230 & 6/30/93 & Iron I (AS) \\
\hline & & & IVNE.9.244 & 7/07/93 & Iron I (Phil 2 [2], cooking jug 1) (AS) \\
\hline \multicolumn{6}{|c|}{Bldg./Rm.
355W} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & & 93-53-7 & \multicolumn{2}{|l|}{6/30/93} \\
\hline & & & 93-53-37 & \multicolumn{2}{|l|}{6/30/93} \\
\hline & & & 93-63-36A & \multicolumn{2}{|l|}{6/30/93} \\
\hline & & & 93-61-14 & \multicolumn{2}{|l|}{6/30/93} \\
\hline & & & 93-54-30 & \multicolumn{2}{|l|}{7/01/93} \\
\hline & & & \[
93-56-25
\] & \multicolumn{2}{|l|}{7/01/93} \\
\hline & & & 93-64-4 & \multicolumn{2}{|l|}{7/08/93} \\
\hline \multirow[t]{3}{*}{9074P} & VIB & \multicolumn{4}{|l|}{Debris on surface 9074, it consisted of coarse sediments, and inclusions of a large amount of bones, medium amounts of ash and chalk chips, and a small amount of flat-lying pottery. It measured 3.57 m by 2.81 m , with top levels at 97.56 (NW), 97.52 (NE), 97.50 (C), 97.49 (SW) and 97.52 (SE), below debris 9075 . The bottom levels were 97.52 (N), 97.50 (C), 97.47 (SW) and 97.50 (SE), above surface 9074.} \\
\hline & & & IVNE.9.248 & \multirow[t]{2}{*}{7/08/93} & MB II (BS), Iron I (Phil 2 [2], Phil painted 1) (M) \\
\hline & & \multicolumn{3}{|c|}{\[
\begin{aligned}
& \text { Bldg./RI } \\
& \text { 355Wa }
\end{aligned}
\]} & \\
\hline \multirow[t]{8}{*}{9074} & VIB & \multicolumn{4}{|l|}{A patchy beaten earth and phytolith surface, it ran up to the east face of wall 9069, the west face of wall 9063 and the south face of wall 9064 and threshold 9073. It was composed of laminated sediments, with inclusions of medium amounts of bones and pottery, and a small amount of ash. It measured 3.57 m by 2.81 m . The top levels were \(97.52(\mathrm{~N}), 97.50(\mathrm{C}), 97.47\) (SW) and \(97.50(\mathrm{SE})\), below surface debris 9074P, and the bottom levels were 97.44 (NW), 97.43 (NE), 97.45 (C), 97.45 (SW) and 97.45 (SE), above fill 9074.1. It appears in the south section.} \\
\hline & & & IVNE.9.241 & 7/05/93 & Iron I (Phil 2 [1], painted 2, cooking jug 3), restore w/ 9075 (R) \\
\hline & & & IVNE.9.243 & 7/07/93 & Iron I (votive 1, bowl/lamp 1) (M) \\
\hline & & & \multirow[t]{4}{*}{IVNE.9.250} & 7/11/93 & MB II (1), Iron I (white slipped burnished metallic ware Egyptian 2, Phil painted two colors 1, Phil painted 1), mend w/ \#246 (M) \\
\hline & & & & & Obj. No. 5026 \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & & Metal-copper alloy hook? & saved \\
\hline & & & 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) \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}


\section*{Locus Summaries Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNE.9.246
IVNE.9.249 & \(7 / 08 / 93\)
\(7 / 08 / 93\) & \begin{tabular}{l}
MB II (1), Iron I (Phil 2 [8], Phil painted 3, painted 1, *white slipped burnished metallic ware Egyptian?), restore w/ locus 7075 (R) \\
MB II (1), Iron I (Phil 1 [1], Phil 2 [3], painted 1, cooking jug 2), restore w/ locus 9075 (R)
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355Wa }
\end{aligned}
\] & & \\
\hline & & & \[
\begin{aligned}
& \text { Photos } \\
& 93-78-15 \\
& 93-82-25 \\
& 93-78-15 \\
& 93-82-25
\end{aligned}
\] & \[
\begin{aligned}
& 7 / 08 / 93 \\
& 7 / 08 / 93 \\
& 7 / 08 / 93 \\
& 7 / 08 / 93
\end{aligned}
\] & \\
\hline \multirow[t]{13}{*}{9077} & \multirow[t]{13}{*}{VIA-B} & \multicolumn{4}{|l|}{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.} \\
\hline & & & Bldg./Rm. 355W & & \\
\hline & & & Photos
93-63-26A & 6/30/93 & \\
\hline & & & 93-61-14 & 6/30/93 & \\
\hline & & & 93-127-10 & 7/22/93 & \\
\hline & & & 93-134-8 & 7/22/93 & \\
\hline & & & 93-122-20 & 7/22/93 & \\
\hline & & & 93-127-8 & 7/22/93 & \\
\hline & & & 93-124-4 & 7/22/93 & \\
\hline & & & 93-127-10 & 7/22/93 & \\
\hline & & & 93-135-2 & 7/22/93 & \\
\hline & & & 93-104-4 & 7/22/93 & \\
\hline & & & 93-91-33 & 7/13/93 & \\
\hline \multirow[t]{8}{*}{9078} & \multirow[t]{8}{*}{XI} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.9.253 & 7/11/93 & MB II (cooker, jar) (M) predom, Iron I (Phil 2 [1], painted 1) (AS) \\
\hline & & & & Lithic-flint scraper & Obj. No. 5025 \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & & Metal-copper alloy pin frag. & saved \\
\hline & & & IVNE.9.255 & 7/11/93 & *MB II (RWB 2, chalice 1) predom (AS) \\
\hline & & & IVNE.9.256 & \begin{tabular}{l}
7/12/93 \\
Lithic-flint \\
debitage
\end{tabular} & MB II predom, Iron I (Phil 1 [1?] bell shape) (AS) saved \\
\hline & & & & Bone-4 astragali & Obj. No. 11380 \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline & & & 93-127-8 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-124-44 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-135-2 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-91-35 & \multicolumn{2}{|l|}{7/13/93} \\
\hline & & & 93-86-33 & \multicolumn{2}{|l|}{7/12/93} \\
\hline & & & 93-88-12A & \multicolumn{2}{|l|}{7/12/93} \\
\hline & & & 93-79-30 & \multicolumn{2}{|l|}{7/08/93} \\
\hline & & & 93-81-18 & \multicolumn{2}{|l|}{7/08/93} \\
\hline \multirow[t]{6}{*}{9079} & \multirow[t]{6}{*}{VIA} & \multicolumn{4}{|l|}{Bricky debris or fill within the area of threshold 9073, between walls 9064 and 9077, it may have been used in an attempt to block the threshold. It consisted of coarse sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. The top level was 97.78 , below the debris excavated within the upper levels of threshold 9073 , and the bottom level was 97.44, above debris 9080 .} \\
\hline & & & IVNE.9.257 & 7/12/93 & PEW (BS), Iron I (white slipped burnished 1) (AS) \\
\hline & & & \multicolumn{3}{|l|}{\begin{tabular}{l}
Bldg./Rm. \\
355Wa
\end{tabular}} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 93-79-30 & \multicolumn{2}{|l|}{7/08/93} \\
\hline & & & 93-81-18 & \multicolumn{2}{|l|}{7/08/93} \\
\hline \multirow[t]{2}{*}{9080} & \multirow[t]{2}{*}{XI} & \multicolumn{4}{|l|}{Debris below the surface level of threshold 9073, 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. The top level was 97.44 , below debris 9079 , and the bottom levels was 97.25 , at which point excavations ended in this area.} \\
\hline & & & IVNE.9.260 & 7/12/93 & MB II, PLW (AS) \\
\hline \multirow[t]{4}{*}{9081} & \multirow[t]{4}{*}{VIB} & \multicolumn{4}{|l|}{An even beaten earth surface, it ran up to the north face of walls 9077 and 9064, and threshold 9073. It consisted of compacted sediments, with large amounts of ash included in the matrix. It measured 4.75 m long by 0.50 m wide. The top levels were 97.60 (NW), 97.63 (NE), 97.63 (C), 97.58 (SW) and 97.63 (SE), below debris 9068, and the bottom levels were 97.56 (NW), 97.60 (NE), 97.60 (C), 97.57 (SW) and 97.60 (SE), above debris 9081.1. It appears in the north section.} \\
\hline & & & IVNE.9.277 & \multirow[t]{2}{*}{7/14/93} & \multirow[t]{2}{*}{MB II (1), Iron I (Phil 1 [8], horizontal handle 1) (AS)} \\
\hline & & & Bldg./Rm. 355Wc & & \\
\hline & & & Photos
93-91-33 & \multicolumn{2}{|l|}{7/13/93} \\
\hline \multirow[t]{3}{*}{9081.1} & \multirow[t]{3}{*}{VIB} & \multicolumn{4}{|l|}{A layer of fill below surface 9081, 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. The top levels were 97.57 (N), 97.56 (C) and 97.55 (S), below surface 9081, and the bottom levels were 97.43 (NW), 97.42 (NE), 97.42 (C), 97.43 (SW) and 97.42 (SE), above debris 9082.} \\
\hline & & & IVNE.9.263 & \multirow[t]{2}{*}{7/14/93} & PEW (1), Iron I (painted 1) (AS) \\
\hline & & & Bldg./Rm. 355Wc & & \\
\hline 9082 & XI & Debris in the \(n\) sediments, with amounts of bon 97.42 (C), 97.43 (NE), 97.27 (C) & th half of the area, a Munsell color of 1 s, mudbrick, mudbri (SW) and 97.42 (SE) 97.28 (SW) and 97. & \(w\) the earliest Iro 4/4 dark yellow etritus and sma elow debris 908 SE), at which p & Age architecture and surfaces, it consisted of coarse h brown. Its principal inclusions were medium stones. The top levels were 97.43 (NW), 97.42 (NE), 1 , and the bottom levels were 97.28 (NW), 97.23 excavations stopped in this area. \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNE.9.264 & 7/14/93 & PEW, MB II predom (AS) \\
\hline \multirow[t]{5}{*}{9083} & \multirow[t]{5}{*}{TS} & \multicolumn{4}{|l|}{Clean-up of erosion and debris in area IVNW. 9 in order to continue excavations in the eastern half of this area. The area measured 5 m long by 2.5 m wide, from top levels of 99.00 (NW), 98.93 (NE), 98.97 (C), 99.00 (S) and 98.97 (SE), to bottom levels of 98.84, above debris loci 9086 and 9087, pit/depression 9084 and wall 9085.} \\
\hline & & \multirow[t]{4}{*}{} & IVNE.9.269 & 7/15/93 & Iron I (Phil 1 [1], Phil 2 [1], white slipped painted 1, Phil form 1, painted 2) (AS) \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & & Metal-copper alloy frag. & saved \\
\hline & & & IVNE.9.270 & 7/15/93 & Iron I (Phil 2 [1], painted 1) (AS) \\
\hline \multirow[t]{5}{*}{9084} & \multirow[t]{5}{*}{VC} & \multicolumn{4}{|l|}{An ovoid-shaped pit seen only during excavation of the west balk, it was filled with fine, silt-sized sediments, and included a small amount of pottery concentrated in the center of the pit. Possibly lined with bricks, it measured 0.75 m wide at the top and 0.30 m wide at the bottom, with a depth of 0.52 m . Angled from west to east, the top level was seen at approximately 98.74, below surface fill 9050.1, and the bottom level was 98.83 (NW), 98.32 (NE), 98.50 (C), 98.82 (SW) and 98.32 (SE), above debris 9087. It appears in the west section.} \\
\hline & & & IVNE.9.271 & 7/15/93 & Iron I (Phil 2 [2], painted 1) (AS) \\
\hline & & & IVNE.9.272 & 7/18/93 & MB II (1), Iron I (Phil 1 [1]- kalathos, chalice painted 2) (M) (AS) \\
\hline & & & IVNE.9.273 & 7/18/93 & Iron I (chalice) (M) \\
\hline & & & \[
\begin{aligned}
& \text { Bldg./Rm. } \\
& \text { 355W }
\end{aligned}
\] & & \\
\hline \multirow[t]{11}{*}{9085} & \multirow[t]{11}{*}{VIA-B} & \multicolumn{4}{|l|}{A north-south oriented mudbrick wall along the east edge of IVNW.9, it was abutted, against its east face, by wall 9077. It equals wall IVNW.9017B.} \\
\hline & & \multicolumn{4}{|c|}{Bldg./Rm. 355W} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 93-127-8 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-124-44 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-128-8 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-118-35 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-128-9 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-118-35 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-127-110 & \multicolumn{2}{|l|}{7/22/93} \\
\hline & & & 93-135-2 & \multicolumn{2}{|l|}{7/22/93} \\
\hline \multirow[t]{3}{*}{9086} & \multirow[t]{3}{*}{VIA} & \multicolumn{4}{|l|}{Debris in the northeast corner of IVNW.9, north of wall 9077 and east of wall 9085, it consisted of coarse sediments, with inclusions of mudbrick, mudbrick detritus and pottery. It measured 2 m long by 1.5 m wide. The top levels were 98.84, below debris 9083, and the bottom levels were 98.65 (N), 98.64 (C), 98.61 (SW) and 98.64 (SE), at which point excavations ended in this area.} \\
\hline & & & IVNE.9.274 & \multirow[t]{2}{*}{7/18/93} & \multirow[t]{2}{*}{MB II (2), Iron I (Phil 2 [1], painted 1) (AS)} \\
\hline & & & Bldg./Rm. 355Wc & & \\
\hline 9087 & VIA & Densely comp and 9069, it m define and so (SW) and 98.4 debris 9090 an of the same co & ted layer of mudbric have been part of a s excavated as a deb (SE), below debris 9 installation 9088. Pi truction as mudbric & bris in the east brick platform ocus. The top le and the bottom pression 9084 c ris 9089. & If of IVNW.9, south of wall 9077 between walls 9085 installation in this area but it was difficult to clearly els were 98.49 (NW), 98.32 (NE), 90.50 (C), 98.49 evels 98.20, above fill 9091 and covering mudbrick into the top of the mudbricks. It may have been part \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 9}


9088 VIA-B An installation built in the northeast corner of the room formed by room walls 9077 and 9069, and L-shaped mudbrick walls 9088A and 9088B with a rounded interior corner and a square-cut exterior corner. Within the area formed by these walls was plastered mudbrick surface 9092 . The area enclosed measured 1.62 m from east to west and 2.01 m from north to south. The top levels were 98.10 (N), 98.09 (C) and 98.16 (S), below debris 9087. The founding levels were not reached. Mudbricks 9067 was built above this earlier structure. It appears in the west section.
\begin{tabular}{ll}
\begin{tabular}{l} 
Bldg./Rm. \\
355 Wb
\end{tabular} \\
& \\
Photos & \\
\(93-127-10\) & \(7 / 22 / 93\) \\
\(93-127-8\) & \(7 / 22 / 93\) \\
\(93-124-44\) & \(7 / 22 / 93\) \\
\(93-128-9\) & \(7 / 22 / 93\) \\
\(93-118-35\) & \(7 / 22 / 93\) \\
\(93-127-10\) & \(7 / 22 / 93\) \\
\(93-135-2\) & \(7 / 22 / 93\) \\
\(93-128-6\) & \(7 / 22 / 93\) \\
\(93-118-33\) & \(7 / 22 / 93\) \\
\(93-127-8\) & \(7 / 22 / 93\) \\
\(93-124-44\) & \(7 / 22 / 93\) \\
\(93-128-8\) & \(7 / 21 / 93\) \\
\(93-118-35\) & \(7 / 21 / 93\)
\end{tabular}

9088A- VIA-B Walls formed the west and south sides of mudbrick installation 9088, which contained surface 9092 . Wall B 9088A was 1.62 m in length and wall 9088B was 2.01 m long. The walls were not excavated.

> Bldg./Rm.
> 355Wb1

9089 VIA Densely compacted layers of mudbricks south of wall 9077 and east of wall 9085, it may have been part of a mudbrick platform or installation in this area but it was difficult to clearly define and so was excavated as a debris locus. The top levels were 98.49, below debris 9087, and the bottom levels were 98.15 (NW), 98.17 (NE), 98.16 (C), 98.19 (SW) and 98.20 (SE), above and covering fill 9091 and wall 9088 . A small amount of pottery was concentrated in the west.
IVNE.9.279 7/19/93 MB II (3), Iron I (Phil painted 1) (AS)

\section*{Bldg./Rm. \\ 355 Wb}

9090 VIA Densely compacted layers of mudbricks inside the area formed by installation walls 9088A and 9090B, and wall 9077, it may have been part of a mudbrick platform but it was difficult to clearly define and so was excavated as a debris locus. A small amount of pottery was found within the sediment matrix. The top levels were \(98.20(\mathrm{~N})\), 98.32 (C) and 98.20 (S), below debris 9087 and pit 9084, and the bottom levels were 97.46 (NW), 97.48 (NE), 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.
\begin{tabular}{lll} 
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)
\end{tabular}

\section*{Locus Summaries Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & & Bone-stick & Obj. No. 11374 \\
\hline & & & Bldg./Rm. 355Wb & & \\
\hline \multirow[t]{13}{*}{9091} & \multirow[t]{13}{*}{VIB} & \multicolumn{4}{|l|}{Debris in the southwest corner, south and west of installation 9088, between walls 9085 and 9093, it consisted of fine sediments, with inclusions of plaster and a large amount of pottery, concentrated in the west. It measured 2.05 m by 1.38 m , with top levels at 98.15 (NW), 98.16 (NE), 98.17 (C), 98.19 (SW) and 98.20 (SE), below mudbrick debris 9089.} \\
\hline & & & & 7/20/93 & \\
\hline & & & IVNE.9.284 & 7/20/93 & MB II (1), Iron I (Phil 1 [1], Phil 2 [8] [M], Phil painted 1, painted 1) (M) \\
\hline & & & IVNE.9.285 & 7/21/93 & Iron I (Phil 2 [2], Phil painted 3, storage jar 1, basin 2) (M) \\
\hline & & & IVNE.9.287 & 7/21/93 & Iron I (Phil 1 [3], Phil 2 [1], flask 1) (M) \\
\hline & & & Bldg./Rm. 355Wb & & \\
\hline & & & Photos & & \\
\hline & & & 93-127-10 & 7/22/93 & \\
\hline & & & 93-127-8 & 7/22/93 & \\
\hline & & & 93-124-44 & 7/22/93 & \\
\hline & & & 93-128-9 & 7/22/93 & \\
\hline & & & 93-118-35 & 7/22/93 & \\
\hline & & & 93-128-8 & 7/22/93 & \\
\hline
\end{tabular}

9092 VIB A plastered mudbrick surface within the area formed by installation 9088, it measured 1.72 m long by 1.46 m wide. The top levels were 97.46 (NW), 97.48 (NE), 97.48 (C), 97.49 (SW) and 97.50 (SE), below fill 9090, and the bottom levels were 97.45 (NW) and 97.47 (NE), above pebbles 9096 and probe 9099.
\begin{tabular}{ll}
\begin{tabular}{l} 
Bldg./Rm. \\
355Wb1
\end{tabular} \\
& \\
Photos & \\
\(93-128-7\) & \(7 / 21 / 93\) \\
\(93-118-33\) & \(7 / 21 / 93\) \\
\(93-128-6\) & \(7 / 21 / 93\) \\
\(93-127-10\) & \(7 / 22 / 93\) \\
\(93-127-8\) & \(7 / 22 / 93\) \\
\(93-124-44\) & \(7 / 22 / 93\) \\
\(93-128-8\) & \(7 / 21 / 93\) \\
\(93-118-35\) & \(7 / 21 / 93\)
\end{tabular}

9093 VIA-B A mudbrick wall, it was only seen in the south balk, and was partly excavated within fill 9091and fill 9094. As seen in the south section, it stood below mudbricks 9067 at a top level of approximately 98.30 . The founding level was approximately 97.50, on fill 9095.
IVNE.9.286 7/21/93 MB II (BS) predom, Iron I (BS 2) (AS)
Bldg./Rm.
\[
355 \mathrm{~Wb}
\]

A layer of fill upon which mudbricks 9067 was founded, it was not excavated as such but observed in the south section, between walls 9069 and 9093. The top level was approximately 98.25 , below installation 9067, and the bottom level was approximately 97.50, above fill 9095. A thin surface may have separated between the two filling episodes. Fill 9094 was partly excavated within fill 9091, below installation 9067 and above fill 9095. It appears in the south section.

9095 XI Debris upon which wall 9093 was founded, it was not excavated but observed in the south and west sections at a top level of 97.50 at which point wall 9093 was seen to be floating.

\section*{Locus Summaries \\ Area IVNE. 9}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 9096 & XI & \multicolumn{4}{|l|}{A layer of pebbles below plastered mudbrick surface 9092, it may relate to the construction of the mudbrick platform. It was discovered in a probe beneath the north half of the surface. Below the pebble layer, the probe was excavated as debris 9097.} \\
\hline 9097 & XI & \multicolumn{4}{|l|}{A probe below pebbles 9096, it equals probe 9099. Excavations ended at this point in this area. It appears in the west section.} \\
\hline & & & IVNE.9.288 & 7/22/93 & MB II, PLW (1) (AS) \\
\hline 9098 & VC & \multicolumn{4}{|l|}{A disturbance that cut across the north end of wall 9085 where the plaster facing the wall came to an end, it may have been part of the foundation trench for socle IVNW.9041. It was excavated on the last day of excavation and little information could be obtained. It is probably the same as foundation trench IVNW.9043.} \\
\hline 9099 & VIB-XI & \multicolumn{4}{|l|}{Part of a probe that was begun in the 1993 season, beneath plastered mudbrick surface 9092, it was extended to the north in 1994. A layer of fill below the surface, it consisted of fine and compacted, silt-sized sediments. The principal inclusions, approximately \(20 \%\) of the matrix, were small amounts of pottery, pebbles and tabun fragments. It measured 0.80 m by 1.50 m , with top levels at 97.47 (N), 97.47 (C) and 97.49 (S), below plastered mudbrick surface 9092, and the bottom levels were 97.15 (NW), 97.19 (NE), 97.18 (C) and 97.17 (S), above probe 9100.} \\
\hline & & & IVNE.9.291 & 6/06/94 & MB II (RSB 1) predom, Iron I (Phil 1 [2], painted 1) (AS) \\
\hline \multirow[t]{3}{*}{9100} & \multirow[t]{3}{*}{XI} & \multicolumn{4}{|l|}{A probe into the debris below the earliest Iron Age architecture and surfaces, it consisted of compacted, siltsized sediments. Its principal inclusions, approximately \(20 \%\) of the matrix, were small amounts of pottery, pebbles and tabun fragments. It measured 2.00 m by 1.50 m , with top levels at 97.15 (NW), 97.17 (NE), 97.18 (C), and 97.17 (S), below fill 9097 and 9099. Jar burial 9101 was found within the fill. Excavations in this area ended at this point.} \\
\hline & & \multirow[t]{2}{*}{} & IVNE.9.292 & \begin{tabular}{l}
6/06/94 \\
Ceramic-tabun frags.
\end{tabular} & MB II (Red/White/Blue 1, straight-sided cooking pot 1, RSB 4) predom, Iron I (Phil 1 [2] bichrome 1) (AS) saved \\
\hline & & & IVNE.9.293 & \begin{tabular}{l}
6/08/94 \\
Lithic-flint debitage
\end{tabular} & MB II, PLF, mend w/ bkt. 294 (M) saved \\
\hline
\end{tabular}

9101 XI A jar burial, it was found in the southwest in the debris of probe 9100. It consisted of a Middle Bronze Age storage jar in which were discovered a handful of very small bones. The burial measured 0.35 m long by 0.30 m wide, with top levels of \(96.93(\mathrm{~N})\) and \(96.50(\mathrm{~S})\), and a founding level of 96.50 .

\section*{Locus Summaries \\ Area IVNE. 10}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{10001} & \multirow[t]{3}{*}{TS} & \multicolumn{4}{|l|}{A layer of topsoil, this was the agricultural plow zone on top of the tell. It was composed of fine, compacted clay- to sand-sized sediments, with a Munsell color of 7.5YR 4/4 dark brown. Its principle inclusions, approximately \(30 \%\) of the matrix, were small amounts of ash, bones, charcoal, pottery and small stones. It measured 5.00 m by 5.00 m , with top levels at 101.11 (NW), 101.11 (NE), 101.12 (C), 101.11 (SW) and 101.13 (SE), and bottom levels at 100.81 (NE), 100.79 (NW), 100.80 (C), 100.80 (SW) and 100.80 (SE). This locus consisted primarily of clean-up after it was opened by the backhoe. Excavations continued only in the 1992 season.} \\
\hline & & & IVNE.10.1 & \multirow[t]{2}{*}{6/11/90} & \multirow[t]{2}{*}{7th predom, Islamic (1) (AS)} \\
\hline & & & \[
\begin{aligned}
& \frac{\text { Bldg./Rm. }}{652 \mathrm{a}, \mathrm{c}} \\
& \frac{\text { Street }}{656}
\end{aligned}
\] & & \\
\hline \multirow[t]{2}{*}{10002} & \multirow[t]{2}{*}{TS} & \multicolumn{4}{|l|}{Balk trim. The top levels were at 101.13 and the bottom levels were at 100.79.} \\
\hline & & & IVNE.10.2 & 6/11/90 & 11th/10th? (RSB 3), 7th predom (BS), UD (DO) \\
\hline \multirow[t]{15}{*}{10003} & \multirow[t]{15}{*}{TS} & \multicolumn{4}{|l|}{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 \(10 \mathrm{YR} 4 / 3\) 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.} \\
\hline & & & IVNE.10.3 & 6/08/92 & Iron I, 11th/10th (RSB 1), 7th (R) \\
\hline & & & IVNE.10.4 & 6/09/92 & 7th (R) \\
\hline & & & \multirow[t]{2}{*}{IVNE.10.6} & 6/10/92 & EW, 7th predom (Judean folded rim 1, painted imported?
\[
\left.1^{*}\right)(\mathrm{R})
\] \\
\hline & & & & Lithic-figurine arm and hand & Obj. No. 3556 \\
\hline & & & IVNE.10.7 & 6/10/92 & Iron I (2), 11th/10th (RSB 2), 7th predom (RSB 2), Rom/Byz (1) (R) \\
\hline & & & \multirow[t]{4}{*}{IVNE.10.8} & 6/11/92 & Iron I (2), 7th predom (mort 1) (R) \\
\hline & & & & Lithicloomweight & Obj. No. 3506 \\
\hline & & & & Glass-handle frag. (Rom/Byz) & Obj. No. 3558 \\
\hline & & & & Lithic-kurkar grinder frag. & Obj. No. 3507 \\
\hline & & & IVNE.10.42 & 6/20/92 & 7th (R) \\
\hline & & & Bldg./Rm. & & \\
\hline & & & \(652 \mathrm{a}, \mathrm{c}\) & & \\
\hline & & & \(\underline{\text { Street }}\) & & \\
\hline & & & 656 & & \\
\hline
\end{tabular}

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 \(100.82(\mathrm{~N})\). 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.
\(\frac{\text { Bldg./Rm. }}{652 \mathrm{c}}\)
\begin{tabular}{lr} 
Photos & \\
\(92-9-8\) & \(6 / 14 / 92\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 10}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\begin{aligned}
& \text { Date } \\
& \text { MC Sample }
\end{aligned}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & \[
\begin{aligned}
& \hline 92-21-14 \\
& 92-33-12 \\
& 92-36-28 \mathrm{~A}
\end{aligned}
\] & \[
\begin{aligned}
& \hline 6 / 21 / 92 \\
& 6 / 29 / 92 \\
& 6 / 29 / 92
\end{aligned}
\] & \\
\hline \multirow[t]{7}{*}{10005} & \multicolumn{4}{|l|}{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.} \\
\hline & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{652 \mathrm{c}}
\]} \\
\hline & \multicolumn{4}{|c|}{Photos} \\
\hline & & 92-9-8 & \multicolumn{2}{|l|}{6/14/92} \\
\hline & & 92-21-14 & \multicolumn{2}{|l|}{6/21/92} \\
\hline & & 92-33-12 & \multicolumn{2}{|l|}{6/29/92} \\
\hline & & 92-36-28A & \multicolumn{2}{|l|}{6/29/92} \\
\hline \multirow[t]{19}{*}{10006} & \multirow[t]{19}{*}{IB} & is, it covered the top oose sediments, gran ons, approximately y and small amounts entrated in the south 75 (NW), 100.85 (N re 100.49 (NW), 10 of wall 10007, and d n different sides of & the stratum IB/C wa in size, and with a of the matrix, were bones, burnt residu 3 of the area. The ex 100.52 (C), 100.52 2 (NE), 100.32 (C), uction debris loci 100 emerging walls 10007 & walls. The matrix contained pockets of both Munsell color of \(10 \mathrm{YR} 4 / 3\) dark brown. The e a large amount of mudbrick detritus, a medium ue, chalk chips and shells. A small number of small excavated dimensions were 5.00 m by 5.00 m , with 2 (SW) and 100.85 (SE), below topsoil 10003. The 100.32 (SW) and 100.56 (SE). The debris layer 0008, 10013 and 10014, opened to separate the 007 and 10009. It appears in all sections. \\
\hline & & IVNE.10.5 & 6/09/92 & 11th/10th (RSB 1), 7th predom (imported decorated ware? 2) (R) \\
\hline & & & Plaster & saved \\
\hline & & IVNE.10.9 & 6/11/92 & EW (?), 7th predom (R) \\
\hline & & & Ceramiczoomorphic frag., leg? & Obj. No. 3612 \\
\hline & & IVNE.10.11 & 6/11/92 & 7th (decanter)* (R) \\
\hline & & IVNE. 10.12 & 6/11/92 & PEW, 7th (painted imported*, RSB 1) (R) \\
\hline & & IVNE. 10.13 & 6/11/92 & 7th (bowl 1) (R) \\
\hline & & & 6/14/92 & 7th (RSB 3) (R) \\
\hline & & & Ceramicloomweight & Obj. No. 3510 \\
\hline & & & Ceramicloomweight & Obj. No. 3535 \\
\hline & & & Ceramic- & Obj. No. 3546 \\
\hline & & & \begin{tabular}{l}
loomweight frags. \\
Lithic-limestone \\
mortar/door \\
socket
\end{tabular} & Obj. No. 3509 \\
\hline & & & Lithicloomweight & Obj. No. 3570 \\
\hline & & \multirow[t]{3}{*}{IVNE.10.43} & 6/20/92 & Iron I, 7th (RSB, mort burnished) (R) \\
\hline & & & Lithic-grinder frag. & Obj. No. 3689 \\
\hline & & & Slag & saved \\
\hline & & IVNE.10.44 & 6/21/92 & 7th (R) \\
\hline & & \begin{tabular}{l}
Bldg No. \\
652a, c, 656 street
\end{tabular} & & \\
\hline
\end{tabular}

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

\section*{Locus Summaries \\ Area IVNE. 10}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Bu & & Field Pottery Readings \\
\hline & & \(\frac{\text { Arch. Unit }}{\text { Photo }}\) & Date & \[
\frac{\text { Obj. No. }}{\text { MC Disposition }}
\] \\
\hline Locus & Stratum Description & & & \\
\hline
\end{tabular}
height of \(0.47 \mathrm{~m}(\mathrm{~N})-0.52 \mathrm{~m}(\mathrm{~S})\). 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.
\begin{tabular}{lr} 
IVNE.10.16 & \(6 / 14 / 92\) \\
IVNE.10.21 & \(6 / 15 / 92\) \\
& \\
Bldg No. & \\
\hline 652 & \\
& \\
Photos & \(6 / 14 / 92\) \\
92-9-10A & \(6 / 14 / 92\) \\
\(92-9-8\) & \(6 / 20 / 92\) \\
\(92-16-8 \mathrm{~A}\) & \(6 / 20 / 92\) \\
\(92-16-6\) & \(6 / 29 / 92\) \\
\(92-32-28\) & \(6 / 29 / 92\)
\end{tabular}

10008 IB 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 \(10 \mathrm{YR} 5 / 3\) 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 \(1.48-1.05 \mathrm{~m}\) 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.
\begin{tabular}{lll} 
IVNE.10.10 & 6/11/92 & Iron I (1), 7th predom (R) \\
IVNE.10.15 & \(6 / 14 / 92\) & 7th (coastal cooker) (R) \\
IVNE.10.22 & \(6 / 15 / 92\) & 11th/10th (RSB 1), 7th predom (coastal cooker) (R) \\
IVNE.10.23 & \(6 / 15 / 92\) & 7th (R) \\
& 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)
\end{tabular}
\begin{tabular}{lr}
\begin{tabular}{l} 
Street \\
656 \\
\\
Photos
\end{tabular} & \\
92-9-10A & \(6 / 14 / 92\) \\
92-9-8 & \(6 / 14 / 92\)
\end{tabular}

10009 IB/C 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 \(0.28 \mathrm{~m}(\mathrm{~N})-0.25(\mathrm{~S}) \mathrm{m}\). The top levels were \(100.45(\mathrm{~N}), 100.55(\mathrm{C})\), and \(100.61(\mathrm{~S})\), 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

\section*{Locus Summaries \\ Area IVNE. 10}


10012 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.
\begin{tabular}{|c|c|c|}
\hline IVNE.10.20 & \begin{tabular}{l}
6/15/92 \\
Lithic-flint blade \\
Bone-pendant/ button?
\end{tabular} & \begin{tabular}{l}
7th (RSB 3) (R) \\
Obj. No. 3642 \\
Obj. No. 3750
\end{tabular} \\
\hline \multicolumn{3}{|l|}{\[
\frac{\text { Bldg./Rm. }}{652 \mathrm{c}}
\]} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 92-9-6A & 6/14/92 & \\
\hline 92-16-8A & 6/20/92 & \\
\hline 92-33-12 & 6/29/92 & \\
\hline \multicolumn{3}{|l|}{is east of wall 10009 and south of wall 10007, it covered surface 10012. It was composed of rick detritus, granule in size, with a Munsell color of \(10 \mathrm{YR} 4 / 3\) dark brown. Its principle ximately \(10 \%\) of the matrix, were a large amount of pottery and small amounts of chalk chips} \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 10}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Bu & & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus & Stratum Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}
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 \(100.62(\mathrm{~N})\), and \(100.56(\mathrm{~S})\), 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.
\begin{tabular}{lll} 
IVNE.10.17 & 6/14/92 & 7th (basin) (R) \\
IVNE.10.18 & 6/14/92 & 7th (R) \\
IVNE.10.31 & 6/19/92 & 7th (RSB 7, Judean bowl 1) (R) \\
& Lithic- & Obj. No. 3684 \\
loomweight & 7th (storage jar) \\
IVNE.10.37 & \begin{tabular}{l} 
6/19/92 \\
Bone-worked \\
astragalus
\end{tabular} & Obj. No. 9651 \\
& 6/19/92 & 7th (coastal juglet) (AS)
\end{tabular}
\begin{tabular}{lr}
\begin{tabular}{l} 
Bldg./Rm. \\
652 c \\
\\
\\
Photos
\end{tabular} & \\
\(92-9-6\) A & \(6 / 14 / 92\) \\
\(92-9-8\) & \(6 / 14 / 92\) \\
\(92-32-28\) & \(6 / 29 / 92\)
\end{tabular}

10014 IB 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.
\begin{tabular}{lll} 
IVNE.10.19 & 6/15/92 & \begin{tabular}{l} 
EW (black bands 1*), 7th (RSB 3, mort 1, burnished 1) \\
(R)
\end{tabular} \\
& \begin{tabular}{l} 
Lithic-basalt \\
quern frag.
\end{tabular} & \begin{tabular}{l} 
Obj. No. 3697
\end{tabular} \\
& 6/15/92 & 7th (everted rim 1, early sausage, votive juglet) (R) \\
IVNE.10.24 & \(6 / 15 / 92\) & 7th (whole Judean juglet) (AS) \\
IVNE.10.25 & \(6 / 15 / 92\) & 7th (RSB 2) (R) \\
IVNE.10.27 & \(6 / 15 / 92\) & 7th (R) \\
IVNE.10.28 & \(6 / 19 / 92\) & 7th (RSB 7) (R) \\
IVNE.10.30 & 6/19/92 & 7th (R) \\
IVNE.10.39 & Lithic-grinder/ & Obj. No. 3659 \\
& pestle? & \\
& Lithic-grinder & Obj. No. 3660 \\
& frag. & \\
& Lithic-grinder & Obj. No. 3661 \\
& frag. & \\
& Metal-iron lump & saved \\
& 6/20/92 & 7th (RSB 1) (R) \\
& 6/21/92 & 7th (RSB 1) Iron I (1) (R) \\
IVNE.10.41 & 6/25/92 & 7th (black ware, coastal juglet 1, storage jar IC?) (R) \\
IVNE.10.45 & 6/30/92 & PEF (storage jar rim* 1), 7th (RSB) (R) \\
IVNE.10.46 & Charcoal & saved \\
IVNE.10.47 & 6/30/92 & 7th (RSB 5) (R) \\
& \(7 / 01 / 92\) & 7th (R) \\
IVNE.10.48 & \(7 / 01 / 92\) & 7th (R) \\
IVNE.10.49 & Ceramic-animal & Obj. No. 3976 \\
IVNE.10.50 & mask & \\
& \(7 / 01 / 92\) & 7th (R) \\
& Lithic-ballista & Obj. No. 4024 \\
IVNE.10.51 & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 10}


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.
\begin{tabular}{lll} 
IVNE.10.56 & 7/08/92 & 7th, 7th/6th (late sausage jar, orange ware) (AS) \\
Ceramic-stopper & Obj. No. 4216
\end{tabular}
\begin{tabular}{ll}
\(\underline{\text { Street }}\) & \\
656 \\
& \\
\(\frac{\text { Photos }}{92-16-6}\) & \(6 / 20 / 92\) \\
\(92-32-28\) & \(6 / 29 / 92\) \\
\(92-33-12\) & \(6 / 29 / 92\) \\
\(92-55-2 \mathrm{~A}\) & \(7 / 09 / 92\)
\end{tabular}

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 \(0.57 \mathrm{~m}(\mathrm{~N})-0.55 \mathrm{~m}(\mathrm{~S})\). The top levels were \(100.94(\mathrm{~N}), 100.89(\mathrm{C})\), and \(100.85(\mathrm{~S})\), 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.
\begin{tabular}{ll}
\(\underline{\text { Bldg./Rm. }}\). \\
\hline 522 \\
Photos & \\
\(92-9-6 \mathrm{~A}\) & \(6 / 14 / 92\) \\
\(92-9-8\) & \(6 / 14 / 92\) \\
\(92-21-14\) & \(6 / 21 / 92\) \\
\(92-33-12\) & \(6 / 29 / 92\)
\end{tabular}

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.

\section*{Locus Summaries \\ Area IVNE. 10}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{652 \mathrm{a}}
\] & & \\
\hline & & & \[
\frac{\text { Photos }}{92-16-8 \mathrm{~A}}
\] & 6/20/92 & \\
\hline \multirow[t]{5}{*}{10018} & \multirow[t]{5}{*}{IB/C} & \multicolumn{4}{|l|}{A north-south oriented stone-lined drain, it was built of two walls of unhewn limestone cobbles, dry laid. The western wall was constructed of two rows of stones and the eastern wall was constructed of three rows, with a stone-lined floor between the walls. It measured 1.57 m by 1.32 m , and was preserved to a height of 0.23 m (N) \(-0.35 \mathrm{~m}(\mathrm{~S})\). The top levels were 100.24 (NW), 100.26 (NE), 100.40 (C), 100.54 (SW) and 100.57 (SE), below debris 10008. The founding levels were not reached. It drained from basin 10004 at its southern end, tipped from north to south between two large stones in the eastern end of wall 10007, and ran into drain IVNE. 11009 on surface 10015. It appears in the east section.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Street }}{656}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{\(92-16-6\)
\(92-33-12\)}} & 6/20/92 & \\
\hline & & & & 6/29/92 & \\
\hline \multirow[t]{2}{*}{10019} & \multirow[t]{2}{*}{IB/C} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{2}{|r|}{\[
\frac{\text { Bldg./Rm. }}{652 \mathrm{a}}
\]} & & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 11}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{11001} & \multicolumn{4}{|l|}{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.} \\
\hline & & \begin{tabular}{l}
IVNE.11.1 \\
IVNE.11.2 \\
IVNE.11.3
\end{tabular} & 6/22/92 6/22/92 6/22/92 & \begin{tabular}{l}
7th (holemouth) (R) \\
Iron I, 7th (holemouth) predom (R) \\
Iron I, 7th predom (holemouth) (R)
\end{tabular} \\
\hline & & \(\frac{\text { Bldg./Rm. }}{650}\)
\(\frac{\text { Street }}{656}\) & & \\
\hline \multirow[t]{38}{*}{11002} & \multirow[t]{38}{*}{IB} & ris south of threshol e 11011 in the north was composed prim Munsell color of 1 arge amount of pott rcoal, limestone chi m , with top levels a 1001, and bottom le 05 was found within & 003 and wall 11007 ble surface 11010 of compacted mudb 4/3 dark brown. Its oncentrated in the w hells and cobbleston .41 (NW), 100.41 ( at 100.30 (NW), 10 debris. It equals des & 7, it covered over the top of threshold 11003, in the east, pebble surface 11006 in the west, and dbrick detritus. Sediments ranged in size from granule s principal inclusions, approximately \(40 \%\) of the west half of the area, and small amounts of bones, nes randomly distributed throughout. It measured (NE), 100.44 (C), 100.47 (SW) and 100.47 (SE), 100.29 (NE), 100.23 (C), 100.24 (SW) and 100.16 struction debris 11004 to the north of the threshold. \\
\hline & & IVNE.11.4 & 6/23/92 & 11th/10th (RS 1), 7th (holemouth 3) (R) \\
\hline & & IVNE.11.5 & 6/23/92 & 7th (holemouth 3, Cypro-Phoenician 1) (R) \\
\hline & & IVNE.11.6 & 6/23/92 & 11th/10th (1), 7th predom (holemouth 2) (R) \\
\hline & & IVNE.11.7 & 6/23/92 & PEW (1), 7th predom (holemouth 2) (R) \\
\hline & & IVNE.11.9 & 6/23/92 & 11th/10th (RS 2, RSB 1), 7th predom (holemouth (R) \\
\hline & & IVNE.11.10 & 6/23/92 & 7th (holemouth 2) (R) \\
\hline & & IVNE.11.11 & 6/23/92 & 7th (holemouth 2) (R) \\
\hline & & IVNE.11.12 & 6/23/92 & 7th (BS holemouth) (R) \\
\hline & & IVNE.11.13 & 6/24/92 & 11th/10th (RSB 1), 7th predom (R) \\
\hline & & IVNE.11.14 & 6/24/92 & Iron I, 7th predom (holemouth 2) (R) \\
\hline & & IVNE.11.15 & 6/24/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.16 & 6/24/92 & Iron I (Phil \(1^{*}\) ), 11th/10th (RSB 2), 7th (holemouth)* (R) \\
\hline & & IVNE.11.17 & 6/24/92 & 7th (holemouth 2) (R) \\
\hline & & IVNE.11.18 & 6/24/92 & 11th/10th (RSB 1), 7th predom (RSB 1) (R) \\
\hline & & IVNE.11.19 & 6/24/92 & 7th (R) \\
\hline & & IVNE.11.20 & 6/25/92 & 7th (R) \\
\hline & & IVNE.11.21 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & & Metal-iron? arrow point & Obj. No. 3886 \\
\hline & & IVNE.11.22 & 6/25/92 & 7th (whole holemouth) (AS) \\
\hline & & IVNE.11.23 & 6/25/92 & 7th (holemouth) (M) \\
\hline & & IVNE.11.24 & 6/25/92 & 7th (holemouth 2) (R) \\
\hline & & IVNE.11.25 & 6/25/92 & 7th (holemouth 4) (R) \\
\hline & & IVNE.11.26 & 6/25/92 & 7th (R) \\
\hline & & IVNE.11.27 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.28 & 6/25/92 & 7th (holemouth 4) (R) \\
\hline & & IVNE.11.29 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.30 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.31 & 6/25/92 & 7th (holemouth 4) (R) \\
\hline & & IVNE.11.32 & 6/25/92 & 7th (holemouth 3) (R) \\
\hline & & IVNE.11.33 & 6/25/92 & 7th (holemouth 4) (R) \\
\hline & & IVNE.11.34 & 6/25/92 & 7th (R) \\
\hline & & IVNE.11.35 & 6/25/92 & 7th (holemouth 3, RSB 1) (R) \\
\hline & & IVNE.11.36 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.37 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.38 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.39 & 6/25/92 & 7th (holemouth 3, RSB 2) (R) \\
\hline & & IVNE.11.40 & 6/25/92 & 7th (holemouth, Judean bowl burnished 1) (R) \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 11}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & IVNE. 11.41 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.42 & 6/25/92 & 7th (holemouth 4) (R) \\
\hline & & IVNE.11.43 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.44 & 6/25/92 & 7th (holemouth 2) (R) \\
\hline & & IVNE.11.45 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.46 & 6/25/92 & 7th (holemouth 4) (R) \\
\hline & & IVNE.11.47 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.48 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.49 & 6/25/92 & 7th (holemouth 3) (R) \\
\hline & & IVNE.11.50 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.51 & 6/25/92 & 7th (holemouth, incised BS) (R) \\
\hline & & IVNE.11.52 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.53 & 6/25/92 & Iron I (Phil form), 7th predom (holemouth) (R) \\
\hline & & IVNE.11.54 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.55 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.56 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.57 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.58 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.59 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.60 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.61 & 6/25/92 & 7th (holemouth, coastal cooker 1) (R) \\
\hline & & IVNE.11.62 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.63 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.64 & 6/25/92 & 7th (R) \\
\hline & & IVNE.11.65 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.66 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.67 & 6/25/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.68 & 6/28/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.69 & 6/28/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.70 & 6/28/92 & 7th (holemouth 3) (R) \\
\hline & & IVNE.11.71 & 6/28/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.72 & 6/28/92 & 7th (holemouth 3) (R) \\
\hline & & IVNE. 11.73 & 6/28/92 & 7th (holemouth, bowl new form*) (R) \\
\hline & & IVNE.11.74 & 6/28/92 & 7th (holemouth) (R) \\
\hline & & IVNE.11.75 & 6/28/92 & 7th (R) \\
\hline & & IVNE.11.76 & 6/28/92 & Iron I (1), 7th predom (holemouth) (R) \\
\hline & & IVNE.11.77 & 6/28/92 & 7th (holemouth, bowl new form*) (R) \\
\hline & & IVNE.11.78 & 6/28/92 & 7th (Judean bowl 1, holemouth), Rom/Byz (1) (R) \\
\hline & & IVNE.11.79 & 6/28/92 & Iron I (BS), 11th/10th (RS 2), 7th predom (R) \\
\hline & & & Lithicmetamorphic rock & saved \\
\hline & & & Metal-iron shaft & Obj. No. 3952 \\
\hline & & IVNE. 11.81 & 6/29/92 & Iron I, 7th predom (R) \\
\hline & & IVNE.11.82 & 6/29/92 & 7th (RSB 6) (R) \\
\hline & & IVNE. 11.83 & 6/29/92 & Iron I (1), 7th (RSB 2, mort 2) (R) \\
\hline & & IVNE.11.84 & 6/29/92 & 7th (R) \\
\hline & & IVNE.11.87 & 6/30/92 & 7th (RSB 1) (R) \\
\hline & & IVNE.11.88 & 6/25/92 & 7th (holemouth 2) (R) \\
\hline & & IVNE.11.89 & 6/25/92 & 7th (holemouth 4) (R) \\
\hline & & Street & & \\
\hline & & 656 & & \\
\hline & & Photos & & \\
\hline & & 92-22-27 & 6/23/92 & \\
\hline & & 92-22-29 & 6/23/92 & \\
\hline & & 92-22-9 & 6/23/92 & \\
\hline & & 92-22-4 & 6/25/92 & \\
\hline & & 92-22-6 & 6/25/92 & \\
\hline & & 92-32-28 & 6/29/92 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 11}


\section*{Locus Summaries Area IVNE. 11}


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.
\begin{tabular}{lr}
\(\frac{\text { Street }}{656}\) & \(7 / 02 / 92\) \\
& \\
\begin{tabular}{ll} 
Photos & \(62-22-4\)
\end{tabular} & \(7 / 09 / 92\) \\
\(92-57-33\) &
\end{tabular}

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 \(1.08 \mathrm{~m}(\mathrm{E})-1.40 \mathrm{~m}(\mathrm{~W})\) 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.
\begin{tabular}{lr}
\(\underline{\text { Bldg./Rm. }}\) \\
\hline 650 \\
Photos & \\
\hline \(92-55-2 \mathrm{~A}\) & \(7 / 09 / 92\) \\
\(92-57-33\) & \(7 / 09 / 92\)
\end{tabular}

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 \(0.32 \mathrm{~m}(\mathrm{~W})\) by \(1.05 \mathrm{~m}(\mathrm{E})\) 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.
\begin{tabular}{lr} 
Bldg./Rm. \\
650 \\
& \\
Photos & \\
\hline \(92-33-12\) & \(6 / 29 / 92\) \\
\(92-57-33\) & \(7 / 09 / 92\)
\end{tabular}

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 \(0.36-1.55 \mathrm{~m}\) wide by 3.75 m long and was preserved to a height of \(0.18-0.30 \mathrm{~m}\). 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
Photos
92-55-2A 7/09/92
92-33-12 6/29/92

\section*{Locus Summaries \\ Area IVNE. 11}


\section*{Locus Summaries Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{6}{*}{23000} & \multirow[t]{6}{*}{TS} & \multicolumn{4}{|l|}{A layer of topsoil, this was the agricultural plow zone on top of the tell. It consisted of loose, clay- to granulesized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principle inclusions, approximately 10\% of the matrix, were small amounts of pottery and small stones, randomly distributed. It covered all of the area, measuring 5 m by 5 m , with top levels at 101.54 (NW), 101.67 (NE), 101.60 (C), 101.54 (SW) and 101.67 (NE). It tipped severely 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 debris 23001. It appears in all sections.} \\
\hline & & & IVNE.23.1 IVNE.23.2 & \[
\begin{aligned}
& \text { 6/13/90 } \\
& 6 / 14 / 90
\end{aligned}
\] & \begin{tabular}{l}
PEW (1), 7th (RSB 2) (DO) \\
EB (1), 7th predom (RSB 4), Rom/Byz (5), (mend with \(3,4,5,6,7)\) (ASM)
\end{tabular} \\
\hline & & & IVNE.23.17 & 6/17/90 & 7th (R) \\
\hline & & & IVNE.23.35 & 7/05/90 & 7th, Gaza ware (1) (R) \\
\hline & & & & Ceramic-stopper & Obj. No. 3096 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{e}, \mathrm{f}}
\] & & \\
\hline \multirow[t]{31}{*}{23001} & \multirow[t]{31}{*}{IB} & \multicolumn{4}{|l|}{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 \(7.5 Y R 4 / 6\), 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.} \\
\hline & & & IVNE. 23.3 & 6/14/90 & 7th (mend with 2, 4, 5, 6, 7) (R) \\
\hline & & & IVNE.23.4 & 6/14/90 & 7th (RSB 2), (mend with 2, 3, 5, 6, 7) (R) \\
\hline & & & IVNE.23.5 & 6/14/90 & 7th (mend with 2,3,4,6,7) (R) \\
\hline & & & IVNE.23.10 & 6/17/90 & 7th (restore with 23000) (R) \\
\hline & & & IVNE.23.11 & 6/17/90 & 7th (restore with 23000) (R) \\
\hline & & & IVNE.23.12 & 6/17/90 & 7th (RSB 1), (restore with 2, 3, 4, 5, 6, 7) (R) \\
\hline & & & IVNE.23.13 & 6/17/90 & 11th/10th (1), 7th predom (restore with 23000) (R) \\
\hline & & & IVNE.23.14 & 6/17/90 & 7th (restore with 23000) (R) \\
\hline & & & IVNE.23.15 & 6/17/90 & EW (1), 7th predom (R) \\
\hline & & & IVNE.23.16 & 6/17/90 & 7th (whole balloon bottle) (AS) \\
\hline & & & & Jewelry-bead & Obj. No. 3034 \\
\hline & & & IVNE.23.19 & 6/18/90 & 7th (R) \\
\hline & & & IVNE.23.20 & 6/19/90 & 7th (R) \\
\hline & & & & Ceramicloomweight & Obj. No. 11493 \\
\hline & & & IVNE.23.21 & 6/19/90 & 7th (RSB 1) (R) \\
\hline & & & & Ceramicloomweight & Obj. No. 11526 \\
\hline & & & IVNE. 23.22 & 6/19/90 & 7th (R) \\
\hline & & & IVNE.23.23 & 6/20/90 & 7th (waster-type ware) (R) \\
\hline & & & & Ceramicloomweight & Obj. No. 2930 \\
\hline & & & IVNE. 23.25 & 6/20/90 & 7th (R) \\
\hline & & & & Lithic-grinder & saved \\
\hline & & & IVNE.23.26 & 6/20/90 & 7th (R) \\
\hline & & & & \begin{tabular}{l}
Lithic-sickle \\
blade
\end{tabular} & Obj. No. 3002 \\
\hline & & & IVNE.23.37 & 7/05/90 & 11th/10th (RS 1), 7th predom (R) \\
\hline & & & & Ceramic-stopper & Obj. No. 3093 \\
\hline & & & IVNE.23.38 & 7/05/90 & 7th (R) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{e}, \mathrm{f}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 90-15-20A & 6/14/90 & \\
\hline & & & 90-15-16A & 6/14/90 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}


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 \(0.95-0.55 \mathrm{~m}\) high. The top levels were \(101.02(\mathrm{~N}), 101.40(\mathrm{C})\) and 101.97 (S), below destruction debris 23001, and the founding levels were \(100.40(\mathrm{~N}), 100.60(\mathrm{C}), 100.45\) (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.
\begin{tabular}{ll} 
Bldg./Rm. \\
654 \\
& \\
Photos & \\
\hline \(90-15-20 \mathrm{~A}\) & \(6 / 14 / 90\) \\
\(90-15-16 \mathrm{~A}\) & \(6 / 14 / 90\) \\
\(90-15-18 \mathrm{~A}\) & \(6 / 14 / 90\) \\
\(90-18-36 \mathrm{~A}\) & \(6 / 17 / 90\) \\
\(90-20-15\) & \(6 / 20 / 90\) \\
\(90-20-43\) & \(6 / 20 / 90\) \\
\(90-20-41\) & \(6 / 20 / 90\) \\
\(90-67-13\) & \(7 / 24 / 90\) \\
\(90-21-8\) & \(7 / 24 / 90\)
\end{tabular}

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 \(0.55-0.20 \mathrm{~m}\) 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.

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654}
\] & & \\
\hline & & & \[
\begin{aligned}
& \underline{\text { Photos }} \\
& \hline 90-15-20 \mathrm{~A} \\
& 90-15-16 \mathrm{~A} \\
& 90-15-18 \mathrm{~A} \\
& 90-18-36 \mathrm{~A} \\
& 90-18 / 14 \mathrm{~A} \\
& 90-20-15 \\
& 90-20-43 \\
& 90-20-41 \\
& 90-67-13 \\
& 90-21-8
\end{aligned}
\] & \begin{tabular}{l}
6/14/90 \\
6/14/90 \\
6/14/90 \\
6/17/90 \\
6/18/90 \\
6/20/90 \\
6/20/90 \\
6/20/90 \\
7/24/90 \\
7/24/90
\end{tabular} & \\
\hline \multirow[t]{27}{*}{23005} & \multirow[t]{27}{*}{IB} & \multicolumn{4}{|l|}{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 \(7.5 Y R 4 / 6\), 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 (NE), 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.} \\
\hline & & & IVNE.23.27 & 6/21/90 & 7th (R) \\
\hline & & & IVNE.23.28 & 6/21/90 & 11th/10th (RSB 1), 7th (LMLK ware) (R) \\
\hline & & & & Ceramic-stopper & Obj. No. 2945 \\
\hline & & & IVNE. 23.29 & 6/21/90 & 7th (juglet) (W) \\
\hline & & & IVNE.23.31 & 6/21/90 & 7th (R) \\
\hline & & & & Lithic-lid & Obj. No. 2989 \\
\hline & & & & Metal-bronze tongs & Obj. No. 2943 \\
\hline & & & IVNE. 23.32 & 6/21/90 & 7th (votive? 1) (R) \\
\hline & & & IVNE. 23.34 & 6/27/90 & 7th (R) \\
\hline & & & IVNE.23.39 & 7/08/90 & Chalco (1), 11th/10th (Ashdod ware), 7th predom (R) \\
\hline & & & & Ceramicloomweight & Obj. No. 3090 \\
\hline & & & & \[
7 / 05 / 90
\] & 7th (R) \\
\hline & & & IVNE.23.41 & 7/05/90 & 7th (R) \\
\hline & & & IVNE.23.42 & 7/05/90 & 7th (R) \\
\hline & & & IVNE. 23.43 & 7/05/90 & 7th (R) \\
\hline & & & IVNE.23.44 & 7/05/90 & 7th (R) \\
\hline & & & IVNE.23.45 & 7/06/90 & 7th (R) \\
\hline & & & IVNE.23.47 & 7/06/90 & 7th (R) \\
\hline & & & & 7/06/90 & Iron I, 7th predom (R) \\
\hline & & & & Ceramicloomweight & Obj. No. 3092 \\
\hline & & & & Lithic-flint hammer & Obj. No. 3103 \\
\hline & & & IVNE. 23.49 & 7/06/90 & 7th (R) \\
\hline & & & IVNE.23.50 & 7/06/90 & 7th (RS 1) (R) \\
\hline & & & & Ceramicloomweight & Obj. No. 3091 \\
\hline & & & IVNE.23.51 & 7/06/90 & Iron I, 7th predom (R) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{e}, \mathrm{f}}
\] & & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & & Pottery Bucket & & Field Pottery Readings \\
\hline Locus & Stratum & D & Arch. Unit & Date & Obj. Nos. \\
\hline Locus & Stratum & Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}

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 \(0.28-0.13 \mathrm{~m}\) 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.
\begin{tabular}{lr}
\(\frac{\text { Bldg./Rm. }}{654}\) \\
\\
\(\frac{\text { Photos }}{90-67-13}\) &
\end{tabular}

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.
\begin{tabular}{|c|c|c|}
\hline IVNE. 23.33 & 6/26/90 & 7th (RSB 3) (R) \\
\hline \multirow[t]{3}{*}{IVNE.23.65} & 7/10/90 & Iron I (Phil 2 ), 7th (RSB 2) predom (R) \\
\hline & Lithic-limestone, flattened frag. & saved \\
\hline & Lithic-limestone mortar & Obj. No. 3249 \\
\hline \multirow[t]{2}{*}{IVNE. 23.70} & 7/11/90 & 7th (RSB 1) (R) \\
\hline & Botanical-olive pits & saved \\
\hline \multirow[t]{7}{*}{IVNE.23.76} & 6/06/92 & no pottery \\
\hline & Lithic-limestone mortar & Obj No. 3489 \\
\hline & Lithic-mortar & Obj. No. 3490 \\
\hline & Lithic-kurkar/ beachstone grinder & Obj. No. 3495 \\
\hline & Lithic-basalt grinder frag. & Obj. No. 3501 \\
\hline & Lithic-kurkar quern & Obj. No. 3511 \\
\hline & Lithic-limestone quern & Obj. No. 3512 \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{654e} \\
\hline Photos & & \\
\hline 90-67-13 & 7/24/90 & \\
\hline
\end{tabular}

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.
\[
\frac{\text { Bldg./Rm. }}{654 \mathrm{a}}
\]

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& \frac{\text { Photos }}{90-20-15} \\
& 90-20-41 \\
& 90-67-13
\end{aligned}
\] & \(6 / 20 / 90\)
\(6 / 20 / 90\)
\(7 / 24 / 90\) & \\
\hline 23009 & IB/C & \multicolumn{4}{|l|}{An olive press found in the northeast corner of the area, it might have formed part of an installation with stone 23015. Surface IVNE.24016/IVNE.24017, on which were found grinding stone (Obj. No. 3388) and quern 24014a (Obj. No. 3387) lying next to the press, ran up to its north face. The press measured 0.90 m long by 0.60 m wide and 0.79 m thick. Its top level was 101.34 , below destruction debris 23001 , and its founding levels were 100.50 (NW), 100.51 (NE), 100.48 (C), 100.45 (SW) and 100.40 (SE) on stones 23045 , which formed a base for the press. It is associated with surface 23012 and appears in the north section.} \\
\hline & & & \begin{tabular}{l}
IVNE.23.36 \\
IVNE.23.46
\end{tabular} & \[
\begin{aligned}
& \text { 7/05/90 } \\
& 7 / 06 / 92
\end{aligned}
\] & 7th (krater with rope molding) (R) 7th (R) \\
\hline \multicolumn{6}{|c|}{Bldg./Rm.} \\
\hline & \multicolumn{5}{|c|}{Photos} \\
\hline \multirow[t]{9}{*}{23010} & IB & \multicolumn{4}{|l|}{Destruction debris south of wall 23006, it covered surfaces 23012 and 23014. It consisted of compacted, clay- to granule-sized sediments, with a Munsell color of 10YR 4/4, dark yellowish brown. Its principle inclusions, approximately \(20 \%\) of the matrix, were a medium amount of pottery, concentrated in the east, and small amounts of bones, charcoal, mudbrick detritus, shells, slag and large stones. It measured 5 m by 1.5 m , with top levels at 100.80 (NW), 100.81 (NE), 100.86 (C), 100.90 (SW) and 101.91 (SE), below destruction debris 23005. Its bottom levels were 100.60 (NW), 100.56 (NE), 100.51 (C), 100.56 (SW) and 100.54 (SE), above and covering surfaces 23012 and 23014. It appears in the south and east sections.} \\
\hline & & & IVNE. 23.52 & 7/06/90 & 7th (almost whole bowl) (R) \\
\hline & & & IVNE.23.53 & 7/08/90 & 7th (RS 1, RSB 1) (R) \\
\hline & & & & Lithicpebblestone grinder & Obj. No. 3116 \\
\hline & & & & Slag & saved \\
\hline & & & & Charcoal & saved \\
\hline & & & IVNE.23.57 & 7/08/90 & 7th (whole bowl) (AS) \\
\hline & & & IVNE.23.63 & 7/04/90 & MB II, 7th (LMLK ware, RSB 1) predom (R) \\
\hline & & \multicolumn{4}{|c|}{\(\underline{\text { Bldg./Rm. }}\)} \\
\hline \multirow[t]{9}{*}{23011} & IB & \multicolumn{4}{|l|}{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 \(10 \mathrm{YR} 4 / 4\), 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.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNE. 23.54}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\begin{array}{ll}\text { 7/08/90 } & \text { Iron I (painted 1), 7th (RSB 1) predom (R) } \\ \begin{array}{l}\text { Ceramic- } \\ \text { loomweight }\end{array} & \text { Obj. No. 3121 }\end{array}\)}} \\
\hline & & & & & \\
\hline & & & IVNE. 23.55 & 7/08/90 & 7th (RSB 7) (R) \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{3}{*}{IVNE.23.56}} & 7/08/90 & 7th (burnished 1, RSB 1), 11th/10th (RS 1) (R) \\
\hline & & & & 7/09/90 & Iron I (Phil 2 ), 7th predom (R) \\
\hline & & & & Metal-iron pick & Obj. No. 3128 \\
\hline & & \multicolumn{2}{|r|}{IVNE.23.61} & 7/09/90 & 7th (R) \\
\hline & & \multicolumn{2}{|r|}{IVNE.23.72} & 7/11/90 & 7th (R) \\
\hline \multicolumn{6}{|c|}{Bldg./Rm.} \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline & & & 654 e & & \\
\hline & & & \[
\begin{aligned}
& \underline{\text { Photos }} \\
& \hline 90-35-18 \\
& 90-35-17 \\
& 90-39-19 \\
& 90-39-15
\end{aligned}
\] & \[
\begin{aligned}
& \text { 7/08/90 } \\
& 7 / 09 / 90 \\
& 7 / 09 / 90 \\
& 7 / 09 / 90
\end{aligned}
\] & \\
\hline \multirow[t]{16}{*}{23012} & \multirow[t]{16}{*}{IB/C} & \multicolumn{4}{|l|}{A compacted pebble and earth surface, it was located in the east half of the area. Found in a patchy, uneven a broken state, it consisted of a large amount of ash, medium amounts of mudbrick detritus and pottery, and sm 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 the south edge of cobble surface IVNE.24016/IVNE. 24017 and appears in the south and east sections.} \\
\hline & & & IVNE.23.58 & \[
\begin{aligned}
& \text { 7/09/90 } \\
& \text { Slag }
\end{aligned}
\] & \begin{tabular}{l}
7th (R) \\
saved
\end{tabular} \\
\hline & & & IVNE. 23.60 & 7/09/90 & Iron I, 7th predom (R) \\
\hline & & & IVNE.23.62 & \begin{tabular}{l}
7/09/90 \\
Botanical-olive pit
\end{tabular} & 7th (almost whole juglet) (R) saved \\
\hline & & & IVNE.23.64 & 7/10/90 & 7th (RSB 4) (R) \\
\hline & & & IVNE.23.66 & 7/10/90 & Iron I (Phil 2 ), 7th predom (R) \\
\hline & & & & Botanical-olive pit & saved \\
\hline & & & & Botanicalcharcoal & saved \\
\hline & & & IVNE. 23.67 & 7/10/90 & 7th (R) \\
\hline & & & IVNE.23.68 & 7/10/90 & 11th/10th (RSB 3), 7th (RSB 1) predom (R) \\
\hline & & & IVNE.23.69 & 7/10/90 & 7th (almost whole holemouth jar) (R) \\
\hline & & & IVNE.23.71 & 7/11/90 & Iron I, 11th/10th (RSB 1), 7th (RSB 1) predom (R) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{e}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 90-40-24A & 7/10/90 & \\
\hline & & & & 7/24/90 & \\
\hline
\end{tabular}
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), \(100.50(\mathrm{NE}), 100.60(\mathrm{C}), 100.59(\mathrm{SW})\) 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.
\begin{tabular}{lll} 
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) \\
& \begin{tabular}{l} 
Lithic-kurkar/ \\
beachstone \\
grinder
\end{tabular} & Obj. No. 3497 \\
& \begin{tabular}{l} 
Lithic-kurkar/ \\
beachstone \\
grinder frag.
\end{tabular} & Obj. No. 3500
\end{tabular}

\footnotetext{
Bldg./Rm.
654e
}

\section*{Locus Summaries \\ Area IVNE. 23}


\footnotetext{
IVNE.23.75
6/06/92
7th (RSB 3) (R)
}

\section*{Locus Summaries \\ Area IVNE. 23}


23019 IB/C A worked limestone boulder, it was found in secondary use in the lower course of wall 23003. It measured 0.5 m long by 0.5 m wide and 0.5 m thick. The top levels were 100.70 (NW), 10.69 (NE), 100.72 (C), 100.71 (SW) and 100.65 (SE), and the founding levels were 100.20 (NW), 100.20 (NE), 100.22 (C), 100.21 (SW) and 100.20 (SE), on fill 23022. It was discovered upside down, with its lower face worked, including a depression in the surface possibly for grinding and a worked notch. It may have originally served as part of a threshold stone.
Bldg./Rm.
654
\begin{tabular}{l} 
Photos \\
\(92-01-18\)
\end{tabular}\(\quad 6 / 09 / 92\)

23020 IB/C A worked stone, it was discovered within the construction of pedestal 23018, below basin 23002. Its dimensions were 0.20 m long by 0.15 m wide and 0.09 m thick. The top level was 100.75 and the founding level was 100.65.
\begin{tabular}{lll} 
IVNE.23.79 & \begin{tabular}{l} 
6/09/92 \\
Lithic-chalkstone \\
pedestal
\end{tabular} & \begin{tabular}{l} 
no pottery \\
Obj. No. 3538
\end{tabular} \\
\hline Bldg./Rm. & & \\
\hline 654 e & &
\end{tabular}

23021 IB/C Originally combined with fill 23022, it was separated out because of a large concentration of chalk chips in the northeast corner.
IVNE.23.80 6/09/92 EB (1), Iron I, 7th predom (R)
\(\underline{\text { Bldg./Rm. }}\)
654 e

\section*{Locus Summaries Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{25}{*}{23022} & \multirow[t]{25}{*}{IB/C} & \multicolumn{4}{|l|}{A layer of fill across the entire area, including 23014.1, 23026, 23030 and 23033, it consisted of coarse, claysized sediments and cobblestones, with a Munsell color of \(10 \mathrm{YR} 3 / 3\) 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.} \\
\hline & & & & 6/11/92 & Iron I (Phil 2 [1]), 11th/10th (RSB 9), 7th (AS) \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNE.23.87}} & 6/11/92 & no pottery \\
\hline & & & & Seed-olive pits (2) & saved \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{3}{*}{IVNE. 23.88}} & 6/11/92 & PEW (painted 2), 11th/10th (RS 6, RSB 11, Ashdod ware 2), 8th/7th (RS 1), 7th (AS) \\
\hline & & & & Lithic-kurkar grinder frag. & Obj. No. 3508 \\
\hline & & & & Lithic-kurkar grinder frag. & Obj. No. 3519 \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{5}{*}{IVNE.23.89}} & 6/11/92 & Iron I (Phil 2 [1]), 11th/10th (RS 10, RSB 3, Ashdod ware 4) predom, 7th (AS) \\
\hline & & & & Ceramiczoomorphic frag. & Obj. No. 3491 \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & & Lithic-basalt grinder frag. & Obj. No. 3515 \\
\hline & & & & Lithic-kurkar grinder frag. & Obj. No. 3516 \\
\hline & & & IVNE. 23.90 & 6/11/92 & 11th/10th (RSB krater 1*), restore with 116, 132 (M) \\
\hline & & & IVNE. 23.91 & 6/11/92 & 7th, restore with bkt. 98 (R) \\
\hline & & & \multirow[t]{2}{*}{IVNE.23.92} & 6/11/92 & 7th (R) \\
\hline & & & & Ceramic-sherd, incised & Obj. No. 3789 \\
\hline & & & \multirow[t]{2}{*}{IVNE. 23.94} & 6/14/92 & Iron I, 11th/10th (RSB 1), 7th (BS), Rom/Byz (1) (AS) \\
\hline & & & & Ceramic-stopper & Obj. No. 3613 (es \\
\hline & & & \multirow[t]{3}{*}{IVNE.23.96} & \[
6 / 14 / 92
\] & Iron I, 11th/10th (RS 4, RSB 5) predom, 7th (petal chalice) (AS) \\
\hline & & & & Ceramic-stopper & Obj. No. 3757 \\
\hline & & & & Lithic-flint scraper & Obj. No. 3539 \\
\hline & & & IVNE. 23.97 & 6/14/92 & Iron I (Phil 2 [1]) predom), 7th (AS) \\
\hline & & & IVNE. 23.98 & 6/14/92 & 7th (storage jar BS), restore with \#91 (R) \\
\hline & & & IVNE.23.100 & 6/15/92 & Iron I, 7th (BS 1) (AS) \\
\hline & & \multicolumn{4}{|c|}{Bldg./Rm.} \\
\hline 23023 & & Cancelled: no. & t used. & & \\
\hline \multirow[t]{4}{*}{23024} & \multirow[t]{4}{*}{IB/C} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE. 23.85 & 6/11/92 & 7th (AS) \\
\hline & & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{IVNE.23.99} & 6/14/92 & no pottery \\
\hline & & & & Lithic-limestone mortar/door socket & Obj. No. 3526 \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{654 \mathrm{e}}
\]} \\
\hline \multirow[t]{8}{*}{23025} & \multirow[t]{8}{*}{IB/C} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{4}{*}{IVNE.23.125}} & 6/23/92 & no pottery \\
\hline & & & & Lithic-basalt grinder frag. & Obj. No. 3781 \\
\hline & & & & Lithic-basalt grinder frag. & Obj. No. 3782 \\
\hline & & & & Lithic-kurkar quern frag. & Obj. No. 3854 \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{654 \mathrm{f}}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 92-21-9 & 6/21/92 & \\
\hline \multirow[t]{14}{*}{23026} & & \multicolumn{4}{|l|}{Cancelled: combined with 23022.} \\
\hline & & & IVNE.23.101 & 6/15/92 & Iron I, 11th/10th (RS 2, RSB 1) (AS) \\
\hline & & & IVNE.23.102 & 6/15/92 & 11th/10th (RSB 4) predom, 7th (BS) (AS) \\
\hline & & & IVNE.23.106 & 6/19/92 & Iron I (BS), 7th (BS) (AS) \\
\hline & & & IVNE.23.107 & 6/19/92 & 11th/10th (RS 4, RSB 1) (AS) \\
\hline & & & IVNE.23.109 & 6/20/92 & 11th/10th (RSB 11), Iron I (Ashdod ware 1) (AS) \\
\hline & & & IVNE.23.110 & 6/20/92 & Iron I (RS 2) (AS) \\
\hline & & & & \[
6 / 21 / 92
\] & Iron I (Phil form 2), 11th/10th (RS 4, RSB 7) (AS) \\
\hline & & & & Lithic-flint scraper & Obj. No. 3817 \\
\hline & & & IVNE.23.112 & \[
6 / 21 / 92
\] & \\
\hline & & & IVNE.23.114 & \[
6 / 22 / 92
\] & Iron I (Phil form 1), 11th/10th (RS 2, RSB 1, painted 1) predom, 7th (AS) \\
\hline & & & IVNE.23.118 & 6/22/92 & 11th/10th (RS 7, RSB 2, Ashdod ware 1) (AS) \\
\hline & & & & Ceramic-spindle whorl & Obj. No. 3786 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{e}, \mathrm{f}}
\] & & \\
\hline
\end{tabular}

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 23027 B 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.
\begin{tabular}{lll} 
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)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}


\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{35}{*}{}} & IVNE.23.138 & 6/28/92 & Iron I (Phil 2 [4]), 11th/10th (RSB 4, RS 1) (AS) \\
\hline & & & Ceramic-stopper & Obj. No. 4098 \\
\hline & & IVNE.23.139 & 6/28/92 & Iron I (Phil form 1), 11th/10th (RS 1, RSB 2, Ashdod ware 2) (AS) \\
\hline & & IVNE.23.140 & 6/28/92 & Iron I (Phil 2 [1]), 11th/10th (RSB 6, RS 1, Ashdod ware 1) (AS) \\
\hline & & IVNE.23.141 & 6/28/92 & Iron I (Phil form 3), 11th/10th (RSB 9, cooking pots) (AS) \\
\hline & & IVNE.23.142 & 6/28/92 & Iron I (Phil form 5), 11th/10th (RSB 8, RS 3) (AS) \\
\hline & & IVNE.23.143 & 6/28/92 & Iron I (Phil 2 [3], Phil form 1), 11th/10th (RSB 3, RS 2, Ashdod ware 1) (AS) \\
\hline & & & Ceramic-worked sherd & Obj. No. 4041 \\
\hline & & & \begin{tabular}{l}
Metal-copper alloy flat frags. \\
(2)
\end{tabular} & Obj. No. 4019 \\
\hline & & IVNE.23.144 & 6/28/92 & Iron I (Phil 2 [2]), 11th/10th (RS1, RSB 2) (AS) \\
\hline & & IVNE.23.145 & 6/28/92 & Iron I (Phil 2 [2]), 11th/10th (RS 1, RSB 2) (AS) \\
\hline & & & Ceramic-stopper & Obj. No. 4097 \\
\hline & & IVNE.23.146 & 6/28/92 & MB II (1), Iron I (Phil 2 [3], Phil form 1), 11th/10th (RSB 1, RS 1, Ashdod ware 2, lamp) (AS) \\
\hline & & & Lithic-basalt grinder & Obj. No. 3912 \\
\hline & & IVNE.23.149 & 6/28/92 & Iron I (Phil 1, painted 2), 11th/10th (RS 5) (AS) \\
\hline & & & Ceramicloomweight & Obj. No. 3957 \\
\hline & & IVNE.23.150 & 6/28/92 & Iron I (Phil 2 [2], Phil form 2), 11th/10th (RS 3, RSB 2) (AS) \\
\hline & & IVNE.23.151 & 6/28/92 & Iron I (Phil 2), 11th/10th (RS 4, RSB 2) (AS) \\
\hline & & & Ceramic-potter's mark & Obj. No. 4100 \\
\hline & & & Ceramic-stopper & Obj. No. 4107 \\
\hline & & IVNE.23.152 & 6/28/92 & Iron I (Phil 2 [1], Phil form 2, spinning bowl 1) (AS) \\
\hline & & & \begin{tabular}{l}
Ceramic-possible \\
Ashdoda frag.
\end{tabular} & Obj. No. 3949 \\
\hline & & IVNE.23.157 & 6/29/92 & Iron I (1 sewer jar) (R) \\
\hline & & IVNE.23.189 & 7/07/92 & Iron I (Phil 2 [1]), 11th/10th (RS 1, RSB 1), PLW (AS) \\
\hline & & IVNE.23.190 & 7/07/92 & Iron I (Phil 2, painted 1), 11th/10th (RS 2, RSB 1) (AS) \\
\hline & & IVNE.23.192 & 7/07/92 & Iron I (Phil 1, painted 1), [11th/10] (RS 1, RSB 1, cooker 1, 1 handle with tav potter's mark*) (AS) \\
\hline & & 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) \\
\hline & & & Lithic-flint scraper & Obj. No. 4283 \\
\hline & & IVNE.23.195 & 7/08/92 & Iron I (Phil 2 [1]), PLW (BS) contam (DO) \\
\hline & & IVNE.23.199 & 7/09/92 & Iron I (Phil 2 [1], painted 2, Phil form 1, Ashdod ware 1) (AS) \\
\hline & & IVNE.23.210 & 7/14/92 & Iron I (Phil 2 [1], painted 4, cooker 1) (AS) \\
\hline & & \multicolumn{3}{|l|}{\[
\frac{\text { Bldg./Rm. }}{354 a}
\]} \\
\hline & & \multicolumn{3}{|l|}{Photos} \\
\hline & & 92-22-32 & 6/25/92 & \\
\hline & & 92-26-41 & 6/26/92 & \\
\hline
\end{tabular}

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.
\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\]

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{lllll} 
& \multicolumn{4}{l}{ Pottery Bucket } \\
Locus & Stratum Description & \begin{tabular}{l} 
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l} 
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l} 
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition \\
\hline
\end{tabular} \\
\hline
\end{tabular}
23027.1 IVB A layer of fill below the laminations of debris 23027B, it was excavated only in the area east of wall 23041 and north of wall 23066, above fill 23048. It sloped slightly from west to east, with top levels of 99.60 (NW), 99.61 (NE), 99.60 (C), 99.60 (SW) and 99.59 (SE), below debris 23027B. The bottom levels were 99.59 (NW), 99.51 (NE), 99.55 (C), 99.59 (SW) and 99.51 (SE), above fill 23048. Included within the matrix were small amounts of bones and pottery.
\begin{tabular}{lll} 
IVNE.23.147 & \(6 / 28 / 92\) & \begin{tabular}{l} 
Iron I (Phil 2 [4], Phil form 3, painted 2), 11th/10th (RSB \\
2, chalice 1) (AS)
\end{tabular} \\
IVNE.23.148 & \(6 / 28 / 92\) & \begin{tabular}{l} 
Iron I (Phil 2 [2], Phil form 2), 11th/10th (RS 2, Ashdod \\
ware 2) (AS)
\end{tabular} \\
\begin{tabular}{ll} 
Bldg./Rm. &
\end{tabular} &
\end{tabular}

A concentration of stones in the southwest quadrant, it was combined with wall 23003 . Originally defined as a stone installation, consisting of one course of unhewn limestone cobbles, during post excavation analysis it was seen to be part of the lower course of stones for wall 23003. It measured 0.48 m long by 0.44 m wide and was preserved to a height of \(0.11-0.09 \mathrm{~m}\) high. The top levels were 100.32 (NW), 100.30 (NE), 100.30 (C), 100.29 (SW) and 100.32 (SE), below wall 23003, and the founding levels were 100.21 (NW), 100.20 (NE), 100.21 (C), 100.19 (SW) and 100.23 (SE), on fill 23022.
\(\underline{\text { Bldg./Rm. }}\)
654
\begin{tabular}{l} 
Photos \\
\(92-21-9\)
\end{tabular}\(\quad 6 / 21 / 92\)

23029 IB/C A group of unhewn limestone cobbles, it was combined with wall 23003 as part of the wall's construction, but it may relate to other undefined concentrations of stones on fill 23022. It measured 0.90 m long by 0.54 m wide, with top levels at 100.34 (NW), 100.33 (NE), 100.20 (C), 100.34 (SW) and 100.22 (SE), below wall 23003, and founding levels at 100.06 (NW), 100.07 (NE), 100.06 (C), 100.06 (SW) and 100.05 (SE), on fill 23027B. It appears in the west section.
\(\underline{\text { Bldg./Rm. }}\)
654
\begin{tabular}{l} 
Photos \\
\(92-21-9\)
\end{tabular}\(\quad 6 / 21 / 92\)

A concentration of stones in the northeast quadrant, it was originally defined as a stone installation, consisting of unhewn, limestone cobbles, standing one course. During post excavation analysis it was combined with fill 23022, together with stones 23033 and 23028. It measured 0.80 m long by 0.53 m wide, and 0.10 m thick. The top levels were 100.25 (NW), 100.28 (NE), 100.34 (C), 100.30 (SW) and 100.30 (SE), below fill 23022, and the founding levels were \(100.23(\mathrm{~N}), 100.24(\mathrm{C}), 100.22(\mathrm{SW})\) and \(100.24(\mathrm{SE})\), on surface 23027.
\begin{tabular}{lr} 
Bldg./Rm. \\
654e \\
& \\
\begin{tabular}{ll} 
Photos & \\
\(92-21-9\) & \(6 / 21 / 92\) \\
\(92-17-24\) & \(6 / 21 / 92\)
\end{tabular}
\end{tabular}

23031 IVB The corner of a mudbrick wall located in the southwest, it was not fully excavated but it may have related to wall IVNE.7036. Its top levels were 100.05 (N), 100.16 (C), 100.16 (SW) and 100.00 (SE), below fill 23022, and its founding levels were 99.63 (NW), 99.67 (NE), 99.68 (C), 99.57 (SW) and 99.67 (SE), on surface 23039. A lot of later disturbance in the area made it difficult to determine if surface 23027A was associated with the wall. Stones 23028 was set on the wall. It appears in the south and west sections.

\section*{Locus Summaries \\ Area IVNE. 23}


\section*{Locus Summaries \\ Area IVNE. 23}


\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{30}{*}{23037} & \multirow[t]{30}{*}{VA} & \multicolumn{4}{|l|}{A layer of fill, including 23039.1, west of wall 23041 and south of wall 23066, it consisted of fine and loose, silt-sized sediments, with a Munsell color of 10YR \(4 / 3\) brown. Its principal inclusions, approximately \(30 \%\) of the matrix, were small amounts of ash, bones and pottery. It measured 6 m by 6 m , and tipped slightly from southeast to northwest. The top levels were 99.39 (NW), 99.52 (NE), 99.50 (C), 99.59 (SW) and 99.64 (SE), below surface 23039, and the bottom levels were 99.18 (NW), 99.21 (NE), 99.20 (C), 99.18 (SW) and 99.21 (SE), above debris 23053 and installation 23054. It appears in the north, south and west sections.} \\
\hline & & & IVNE. 23.155 & 6/29/92 & Iron I (Phil) (AS) \\
\hline & & & IVNE.23.160 & 6/30/92 & Iron I (Phil 2 [2], Phil form 2) (M) (AS) \\
\hline & & & IVNE.23.161 & 6/30/92 & Iron I (Phil 2 [5], Phil form 6), 11th/10th (RS 2) (AS) \\
\hline & & & IVNE.23.163 & 7/01/92 & Iron I (BS) (AS) \\
\hline & & & IVNE.23.167 & 7/01/92 & Iron I (cooker), 11th/10th (RSB 1, Ashdod ware 1) (AS) \\
\hline & & & IVNE.23.170 & 7/01/92 & Iron I (Phil 2 [2], painted 4) 11th/10th (RSB 3, Ashdod ware 1, RS 1) (AS) \\
\hline & & & IVNE.23.171 & 7/01/92 & Iron I (Phil 2 [3], painted 1) (AS) \\
\hline & & & IVNE.23.179 & 7/06/92 & Iron I (Phil 2 [2], Phil form 1, painted 3), 11th/10th (RS 2) (AS) \\
\hline & & & & Ceramic-stopper & Obj. No. 4222 \\
\hline & & & IVNE.23.202 & 7/12/92 & Iron I (Phil 2 [1]) (AS) \\
\hline & & & & Jewelry-shell bead & Obj. No. 11048 \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & IVNE.23.204 & 7/12/92 & Iron I (Phil 2 [7], Phil form 1, painted 3), 11th/10th (RSB 1, RS 2, Ashdod ware 1) (AS) \\
\hline & & & & Ceramic-potter's mark & Obj. No. 4365 \\
\hline & & & IVNE.23.205 & \[
7 / 13 / 92
\] & MB II (1), Iron I (Phil 2 [3], painted 1), 11th/10th (Ashdod ware 1) (AS) \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & & Ceramicburnisher? & Obj. No. 4369 \\
\hline & & & IVNE.23.206 & 7/13/92 & PEW (BS), Iron I (BS) (AS) \\
\hline & & & IVNE.23.207 & 7/13/92 & Iron I (Phil 2 [1], Phil form 1) (AS) \\
\hline & & & & Ceramic-token? & Obj. No. 4364 \\
\hline & & & & Lithic-flint blade & Obj. No. 4367 \\
\hline & & & IVNE. 23.208 & 7/13/92 & Iron I (AS) \\
\hline & & & & Metal-iron frag. & saved \\
\hline & & & IVNE.23.209 & 7/14/92 & Iron I (Phil 2 [1], painted 1), 11th/10th (RS 1) (AS) \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & IVNE.23.216 & 7/15/92 & Iron I (painted 1) (AS) \\
\hline & & & 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) \\
\hline & & & IVNE.23.233 & 7/19/92 & Iron I (Phil 2 [5], painted 5, Ashdod ware 1) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 a}
\] & & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNE.23.182 & 7/06/92 & Iron I (AS) \\
Bldg./Rm. & & \\
\hline 354 & & \\
\(\frac{\text { Photos }}{92-22-32}\) & \(6 / 25 / 92\) &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{17}{*}{23039} & \multirow[t]{17}{*}{VA} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.23.153 & 6/29/92 & MB II (1), Iron I (Phil 2 [1], Phil form 1), 11th/10th (RS 6) (AS) \\
\hline & & & IVNE.23.154 & 6/29/92 & Iron I, 11th/10th (RS 6, Ashdod ware 1) (AS) \\
\hline & & & IVNE.23.158 & 6/29/92 & Iron I, 11th/10th (RS 4, Ashdod ware 3) (M) (AS) \\
\hline & & & IVNE.23.159 & 6/29/92 & Iron I, 11th/10th (RS 3) (AS) \\
\hline & & & IVNE.23.162 & 6/30/92 & LB II (milk bowl 1, WP 2), Iron I (Phil 2 [1], Phil form 9) (AS) \\
\hline & & & & Ceramic-potter's mark & Obj. No. 3951 \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & IVNE.23.172 & 7/02/92 & MB II (1) Iron I (Phil 2 [5], Phil form 1, painted 3, flask) (AS) \\
\hline & & & IVNE.23.176 & 7/02/92 & Iron ( (Phil form 2, painted 2), 11th/10th (RS 1) (AS) \\
\hline & & & IVNE.23.194 & 7/08/92 & Iron I (Phil 2 [1]) (AS) \\
\hline & & & IVNE.23.196 & 7/08/92 & Iron I (AS) \\
\hline & & & IVNE.23.198 & 7/09/92 & 11th/10th (basket handle1- beer jug/Ashdod ware)
(ASM) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 92-34-27 & 6/29/92 & \\
\hline & & & \(92-39-21 \mathrm{~A}\) & 7/01/92 & \\
\hline \multirow[t]{9}{*}{23039.1} & \multirow[t]{9}{*}{VA} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{3}{*}{IVNE.23.166}} & 7/01/92 & PEW (EB 1?), Iron I (baking tray/vat), 11th/10th (RS 4, Ashdod ware 5) (AS) \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & & Lithic-basalt quern & Obj. No. 4037 \\
\hline & & & IVNE.23.168 & 7/01/92 & Iron I (Phil form 1, painted 3) (AS) \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNE.23.169}} & 7/01/92 & Iron I, 11th/10th (RS 4) (AS) \\
\hline & & & & Plaster & \\
\hline & & & IVNE.23.174 & 7/02/92 & Iron I (Phil 2 [4], Phil form 2, painted 3), 11th/10th (RS 2, RSB 1) (AS) \\
\hline & & \multicolumn{2}{|r|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\]} & & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}

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.
\begin{tabular}{lll} 
IVNE.23.177 & 7/06/92 & Iron I (BS) (AS) \\
Bldg./Rm. & & \\
354d &
\end{tabular}

23041 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.
\begin{tabular}{lll} 
IVNE.23.260 & 6/07/93 & PEW, Iron I (painted 1) (AS) \\
IVNE.23.273 & 6/15/93 & 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) \\
& \begin{tabular}{l} 
Lithic-flint \\
prismatic blade \\
Lithic-weight
\end{tabular} & Obj. No. 4692 \\
& Obj. No. 4735
\end{tabular}
\begin{tabular}{ll} 
Bldg./Rm. \\
354 \\
& \\
\(\frac{\text { Photos }}{92-72-33}\) & \(7 / 15 / 92\) \\
\(92-94-26\) & \(7 / 22 / 92\) \\
\(92-94-28\) & \(7 / 22 / 92\) \\
\(92-94-30\) & \(7 / 22 / 92\) \\
\(92-99-25\) & \(7 / 23 / 92\) \\
\(93-18-33\) & \(6 / 16 / 93\) \\
\(93-18-28\) & \(6 / 16 / 93\) \\
\(93-18-31\) & \(6 / 16 / 93\)
\end{tabular}

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 10 YR \(3 / 1\) 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 0.40 cm 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.

\section*{Locus Summaries \\ Area IVNE. 23}


\section*{Locus Summaries \\ Area IVNE. 23}

IVNE.23.219 7/15/92 Iron I (AS)

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline & & & \begin{tabular}{l}
IVNE.23.222 \\
IVNE.23.227 \\
IVNE.23.229 \\
IVNE.23.232
\end{tabular} & 7/16/92
7/17/92
7/17/92
7/19/92 & ```
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)
``` \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a} 1}
\] & & \\
\hline \multirow[t]{12}{*}{23053} & \multirow[t]{12}{*}{VB} & \multicolumn{4}{|l|}{Mudbrick debris, possibly a surface, above stratum VC surface 23058, it consisted of compacted, 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 stones, medium amounts of charcoal, mudbrick detritus, shells and tabun fragments, an small amounts of ash and bones. It measured 5 m by 5 m , and tipped slightly from northeast to southwest. The top levels were 99.18 (NW), 99.21 (NE), 99.20 (C), 99.18 (SW) and 99.21 (SE), below fill 23037 and fill 23065, and the bottom levels were 99.04 (N), 99.04 (C), 99.05 (SW) and 99.03 (SE), above surface 23058. It surrounded installation 23054 whose walls were preserved to the height equal to the top of the debris. Included within the debris locus was a pottery concentration excavated as debris 23051, and mudbrick debris 23055. It appears in the north, south and west sections.} \\
\hline & & & IVNE.23.213 & 7/15/92 & Iron I (painted 4) (AS) \\
\hline & & & & Lithic-basalt grinder frag. & Obj. No. 4486 \\
\hline & & & IVNE.23.215 & 7/15/92 & Iron I (Phil form 2, painted 2) (AS) \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & IVNE.23.217 & 7/15/92 & MB II (2), Iron I (Phil 1 [1]?, painted 4) (AS) \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & IVNE.23.224 & 7/16/92 & Iron I (Phil 2 [2], painted 1) (AS) \\
\hline & & & IVNE.23.231 & 7/19/92 & Iron I (AS) \\
\hline & & & IVNE.23.234 & 7/19/92 & Iron I (Phil 2 [3], painted 4) (AS) \\
\hline & & & IVNE.23.240 & 7/20/92 & Iron I (Phil 2 stirrup jar [10] [mend with 239]) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\] & & \\
\hline
\end{tabular}

23054 VB-C A plastered mudbrick installation, it was constructed as a square frame of mudbricks built up against the west face of wall 23041. It measured approximately 0.70 m long by 0.70 m wide, with top levels at 99.12 (NW), 99.14 (NE), 99.12 (C), 99.13 (SW) and 99.15 (SW), below fill 23037. The installation was founded on fill 23058.1, set into surface 23058 and cutting into fill 23075. It appears in the north section.
\begin{tabular}{lll} 
IVNE.23.236 & \(7 / 19 / 92\) & Iron I (AS) \\
IVNE.23.247 & \(7 / 21 / 92\) & Iron I (BS) (AS) \\
Bldg./Rm. & & \\
\hline 354a & & \\
Photos & & \\
92-99-25 & \(7 / 23 / 92\) &
\end{tabular}

Cancelled: combined with 23053.
23056 VB Mudbrick debris in the south, west of wall 23049, it was separated from debris 23053 by a line of plaster on its north edge. It consisted of coarse, compacted and laminated sediments, with a Munsell color of 10YR 4/3 brown. Its principal inclusions, approximately \(60 \%\) of the matrix, were large amounts of mudbrick and mudbrick detritus and medium amounts of bones and pottery. It measured 2.75 m by 1 m , with top levels at 99.30, below fill 23037, and bottom levels at 99.06. It includes 23057 and appears in the south section.
\begin{tabular}{lll} 
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)
\end{tabular}

Bldg./Rm.

\section*{Locus Summaries \\ Area IVNE. 23}


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 10 YR \(3 / 3\) 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 \(2.5-4.75 \mathrm{~m}\) wide. The top levels were \(99.07(\mathrm{~N}), 99.06(\mathrm{C}), 99.00(\mathrm{SW})\) 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.
\begin{tabular}{|c|c|c|}
\hline IVNE.23.262 & 6/10/93 & Iron I (Phil 2 [6], painted 3) (AS) \\
\hline \multirow[t]{2}{*}{IVNE.23.263} & 6/13/93 & MB II (BS), Iron I (Phil 1 [1], painted 3) (AS) \\
\hline & Lithic-flint debitage & saved \\
\hline \multirow[t]{4}{*}{IVNE.23.269} & 6/14/93 & Iron I (Phil 2 [11], painted 2), 11th/10th (RSB 2, RS 2, flask painted 1) (AS) \\
\hline & Jewelry-glass? bead & Obj. No. 4619 \\
\hline & Lithic-basalt grinder & Obj. No. 4603 \\
\hline & Lithic-flint debitage & saved \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\]} \\
\hline \multirow[t]{5}{*}{23059} & \multirow[t]{5}{*}{VB-C} & \multicolumn{4}{|l|}{A tabun set into surface 23058, it was constructed in a ring using broken basin fragments and pottery sherds, including the base of a cooking jug, and a few medium-sized stones. The inside of the tabun was filled with burnt olive pits, pottery fragments and flint debitage. It measured 0.55 m long and was built approximately 0.20 m to the west of wall 23041. The top levels were 99.12 (NW), 99.15 (NE), 99.03 (C), 99.08 (SW) and 99.09 (SE), below debris 23053, and the bottom levels were at 98.88, on debris 23058.1.} \\
\hline & & & IVNE.23.266 & \begin{tabular}{l}
6/13/93 \\
Ceramic-vat frags.
\end{tabular} & Iron I (cooking jug) (M) (AS) saved \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 92-99-25 & 7/27/92 & \\
\hline \multirow[t]{3}{*}{23060} & \multirow[t]{3}{*}{VB} & \multicolumn{4}{|l|}{An even plaster surface, it ran up to the east face of wall 23041 and the north face of wall 23066. It was composed of fine and compacted, clay-sized sediments, with a Munsell color of 10YR \(3 / 3\) brown. Its principal inclusions, approximately \(15 \%\) of the matrix were a medium amount of stones, concentrated in the northwest, and small amounts of ash and charcoal. It measured 2.15 m by 1.96 m , and tipped slightly from south to north. The top levels were \(99.06(\mathrm{~N}), 99.06(\mathrm{C}), 99.08(\mathrm{SW})\) and 99.05 (SE), below 23052, and the bottom levels were \(99.04(\mathrm{~N}), 99.04(\mathrm{C}), 99.08(\mathrm{SW})\) and \(99.05(\mathrm{SE})\), above debris 23060.1. It appears in the north section.} \\
\hline & & \multicolumn{2}{|r|}{\begin{tabular}{l}
IVNE.23.237 \\
IVNE.23.241
\end{tabular}} & \[
\begin{aligned}
& \text { 7/20/92 } \\
& \text { 7/20/92 } \\
& \text { Lithic-hammer }
\end{aligned}
\] & \begin{tabular}{l}
Iron I (Phil form 1, painted 2, chalice 1) (AS) Iron I (Phil 2 [1]) (AS) \\
Obj. No. 4438
\end{tabular} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a} 1}
\]} \\
\hline \multirow[t]{3}{*}{23060.1} & \multirow[t]{3}{*}{VC} & \multicolumn{4}{|l|}{Debris between surfaces 23060 and 23062, it consisted of fine and loose sediments, with a Munsell color of \(10 Y R 3 / 3\) brown. Its principal inclusions, approximately \(15 \%\) of the matrix, were a small amount of pottery. It measured 2.15 m by 1.96 m , and tipped slightly from north to south. The top levels were \(99.04(\mathrm{~N}), 99.04(\mathrm{C})\), 99.08 (SW) and 99.05 (SE), below surface 23060, and the bottom levels were 98.97 (N), 98.95 (C) and 98.92 (S), above surface 23062.} \\
\hline & & & IVNE.23.243 & 7/21/92 & PEW (1), Iron I (Phil 2 [1], RS 2, spinning bowl 1) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a} 1}
\] & & \\
\hline \multirow[t]{4}{*}{23061} & \multirow[t]{4}{*}{VC} & \multicolumn{4}{|l|}{A fire pit located in the northwest corner, it consisted of a round-shallow pit cut into surface 23058 and filled with ashy debris and charcoal. The sediment matrix was fine and compacted, with a Munsell color of \(10 \mathrm{YR} 3 / 1\) very dark gray. Its principal inclusions, approximately \(85 \%\) of the matrix, were large amounts of ash, burnt residue and charcoal, and a small amount of pottery. The top levels were at 99.04, below 23053, and the bottom levels were \(99.03(\mathrm{~N}), 99.01(\mathrm{C})\) and \(99.03(\mathrm{~S})\), on surface 23058, and the bottom levels were at 98.92 , above debris 23058.1. It appears in the north and west sections.} \\
\hline & & & IVNE.23.239 & 7/20/92 & Iron I (Phil 2 [1]), mend with 240 (AS) \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\]} \\
\hline & & \multicolumn{4}{|c|}{\(\begin{aligned} & \text { Photos } \\ & 92-99-25\end{aligned} \quad 7 / 23 / 92\)} \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline 23062 & VC & \multicolumn{4}{|l|}{An even beaten earth surface, it ran up to the east face of wall 23041 and the north face of w composed of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10YR principal inclusions, approximately \(20 \%\) of the matrix, were large amounts of ash and charco amounts of bones and pottery. It measured 2.15 m by 1.96 m . The top levels were 98.92 (NW) 98.95 (C) and 98.92 (S), below debris 23060.1, and the bottom levels were 98.82 (NW), 99.00 98.82 (SW) and 98.74 (SE), on debris 23062.1. Hearth 23063 was set into the surface, and jar was cut into the surface against the east face of wall 23041. It appears in the north section.} \\
\hline & & & \begin{tabular}{l}
IVNE. 23.242 \\
IVNE.23.244 \\
IVNE.23.264
\end{tabular} & \[
\begin{aligned}
& 7 / 20 / 92 \\
& 7 / 21 / 92 \\
& 6 / 13 / 93
\end{aligned}
\] & \begin{tabular}{l}
Iron I (BS, Phil 2) (AS) \\
Iron I (Phil 2 [2]) (AS) \\
MB II (1), Iron I (painted 3) (AS)
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a} 1}
\] & & \\
\hline & & & \[
\frac{\text { Photos }}{92-88-25}
\] & 7/23/92 & \\
\hline
\end{tabular}
23062.1 VC Debris below surface 23062, it was similar in matrix to debris 23071 below it and probably could be combined with that locus. It consisted of porous and loose sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately \(55 \%\) of the matrix, were medium amounts of bones, mudbrick, detritus and pottery, and a small amount of ash. It measured 2.15 m by 1.96 m , with top levels at 98.78 , below surface 23062, and bottom levels at 98.71 (NW), 98.67 (NE), 98.71 (C), 98.74 (SW) and 98.70 (SE), above debris 23071.
\begin{tabular}{lll} 
IVNE.23.267 6/13/93 & \begin{tabular}{l} 
MB II (1), Iron I (Phil 1 [3], Phil 2 [5], cooker, painted 3, \\
burnished 1) (AS)
\end{tabular} \\
\begin{tabular}{ll} 
Lithic-flint \\
prismatic blade
\end{tabular} & \begin{tabular}{l} 
Obj. No. 4598
\end{tabular} \\
\(\frac{\text { Bldg./Rm. }}{354 \mathrm{a} 1}\) & &
\end{tabular}

23063 VC A ceramic installation set into surface 23062, it may have functioned as a hearth. It was constructed like a shallow, round pit lined with pottery sherds and filled with debris, but with almost no evidence of fire or burning. It measured 0.60 m in diameter, with top levels at 98.88 (NW), 98.92 (NE), 98.88 (C), 98.91 (SW) and 98.89 (SE), below debris 23060.1. The founding levels were 98.86 (NW), 98.91 (NE), 98.83 (C), 98.89 (SW) and 98.88 (SE), on surface 23062.
\begin{tabular}{lll} 
IVNE.23.246 & \(7 / 21 / 92\) & Iron I (Phil 2 [3]) (AS) \\
IVNE.23.249 & \(7 / 23 / 92\) & no pottery \\
& Lithic-basalt & Obj. No. 4510 \\
& quern frag. &
\end{tabular}
\begin{tabular}{lr} 
Bldg./Rm. & \\
\hline 354a1 & \\
Photos & \\
\hline \(92-95-26\) & \(7 / 22 / 92\) \\
92-99-25 & \(7 / 22 / 92\)
\end{tabular}

23064 VC An installation composed of a sunken storage jar, located in the north balk, it cut into surface 23062, against the east face of wall 23041. It measured 0.35 m in diameter, with top levels of 98.88 (NW), 98.97 (NE), 98.95 (C) and 98.95 (S), below debris 23060.1, and bottom levels of 98.69 , set into fill 23075 . Refer to fill 23075, bucket 349 for removal of pottery vessel. It appears in the north section.

IVNE.23.248 7/21/92 Iron I (BS) (AS)
Bldg./Rm.
354a1
Photos

\section*{Locus Summaries \\ Area IVNE. 23}


\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{5}{*}{23069} & \multirow[t]{5}{*}{VC} & \multicolumn{4}{|l|}{A stone installation of unknown function in the southwest corner, it was not completely excavated as it continued into the south balk. It was constructed primarily of unhewn, boulders and cobbles, with pebbles and broken pottery sherds associated with the structure. It measured 0.54 m long by 0.40 m wide and 0.12 m thick. The top levels were 99.07, below surface 23058, and the founding levels were 98.95, on debris 23070 . Below it was found more pottery and a bronze pin.} \\
\hline & & & IVNE.23.271 & Bronze-pin frags. & Iron I (painted 2) (AS) saved \\
\hline & & \multicolumn{4}{|c|}{\(\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}\)} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 93-15-1 & \multicolumn{2}{|l|}{6/14/93} \\
\hline \multirow[t]{5}{*}{23070} & \multirow[t]{5}{*}{VC} & \multicolumn{4}{|l|}{A layer of fill west of wall 23041, it probably is the same as fill 23075 below it. It consisted of loose sediments, with Munsell colors of 10 YR \(4 / 4\) dark yellowish brown to 10 YR \(3 / 2\) very dark grayish brown. Its principal inclusions, approximately \(85 \%\) of the matrix, were medium amounts of ash, bones, burnt residue, mudbrick and pottery, and small amounts of charcoal, mudbrick detritus and shells. It measured 4.75 m by 2.5 m , and tipped slightly from south to north. The top levels were 98.92 (NW), 98.91 (NE), 98.92 (C), 98.92 (SW) and 98.99 (SE), below debris 23058.1, and the bottom levels were 98.77 (NW), 98.79 (NE), 98.77 (C), 98.92 (SW) and 98.99 (SE), above fill 23075 and debris 23074. It appears in the north, south and west sections.} \\
\hline & & & IVNE.23.270 & 6/15/93 & Iron I (Phil 2 [7], painted 4), PLW (AS) \\
\hline & & & & Lithic-stone bowl
frag. & Obj. No. 4653 \\
\hline & & & IVNE.23.272 & \begin{tabular}{l}
6/15/93 \\
Lithic-flint \\
debitage
\end{tabular} & MB II (1), Iron I (Phil 1 [1], Phil 2 [7], painted 1) (AS) saved \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\]} \\
\hline 23071 & & \multicolumn{4}{|l|}{Cancelled: combined with 23075.} \\
\hline \multirow[t]{10}{*}{23072} & \multirow[t]{10}{*}{VC} & \multicolumn{4}{|l|}{A stone installation, it was constructed as a large flat stone surrounded by smaller, elevated stones. Sunk into fill 23075, it may have functioned as a possible built pit/silo, or a pillar base. Its dimensions were 0.28 m long by 0.47 m wide. The top level on the large stone was at 98.63 , below debris 23070 , while the top level on the ring of smaller stones was at \(98.81(\mathrm{~N})\) and 98.76 (S). The founding level was at 98.35, within fill 23075.} \\
\hline & & & IVNE.23.274 & 6/16/93 & Iron I (RS 1) (AS) \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 a}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 93-18-24 & \multicolumn{2}{|l|}{6/16/93} \\
\hline & & & 93-18-33 & \multicolumn{2}{|l|}{6/16/93} \\
\hline & & & 93-18-28 & \multicolumn{2}{|l|}{6/16/93} \\
\hline & & & 93-18-31 & \multicolumn{2}{|l|}{6/16/93} \\
\hline & & & 93-26-31A & \multicolumn{2}{|l|}{6/20/93} \\
\hline & & & 93-34-10 & \multicolumn{2}{|l|}{6/23/93} \\
\hline \multirow[t]{5}{*}{23073} & \multirow[t]{5}{*}{VIA} & \multicolumn{4}{|l|}{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 \(98.87(\mathrm{~W})\). The founding level was at 98.07 , on surface 23078.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNE.23.275}} & 6/16/93 & Iron I (BS) (AS) \\
\hline & & & & Ceramic-tabun & saved (1) In \({ }^{\text {d }}\) (Phil 1 [3], Phil 2 [1]) (AS) \\
\hline & & & IVNE.23.307 & 6/27/93 & MB II (1), Iron I (Phil 1 [3], Phil 2 [1]) (AS) \\
\hline & & & IVNE.23.311 & 6/28/93 & Iron I (Phil 2 [2]) (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline & \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\]} \\
\hline & & & \[
\begin{aligned}
& \frac{\text { Photos }}{93-18-24} \\
& 93-18-33 \\
& 93-18-28 \\
& 93-18-31 \\
& 93-26-31 \mathrm{~A} \\
& 93-34-10 \\
& 93-47-24 \mathrm{~A} \\
& 93-49-22
\end{aligned}
\] & \(6 / 16 / 93\)
\(6 / 16 / 93\)
\(6 / 16 / 93\)
\(6 / 16 / 93\)
\(6 / 20 / 93\)
\(6 / 23 / 93\)
\(6 / 27 / 93\)
\(6 / 27 / 93\) & \\
\hline \multirow[t]{4}{*}{23074} & \multirow[t]{4}{*}{VC} & \multicolumn{4}{|l|}{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.} \\
\hline & & & \begin{tabular}{l}
IVNE.23.276 \\
IVNE.23.279
\end{tabular} & \begin{tabular}{l}
6/16/93 \\
Lithic-flint \\
debitage \\
6/16/93
\end{tabular} & \begin{tabular}{l}
Iron I (Phil 2 [5]- elaborate 1, painted 1) (AS) saved \\
Iron I (Phil 2 [2], painted 1) (AS)
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}, \mathrm{a} 1}
\] & & \\
\hline & & & \[
\begin{aligned}
& \frac{\text { Photos }}{93-13-33} \\
& 93-18-28 \\
& 93-18-31
\end{aligned}
\] & 6/16/93
\(6 / 16 / 93\)
\(6 / 16 / 93\) & \\
\hline 23075 & VC & \multicolumn{4}{|l|}{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 \(10 \mathrm{YR} 3 / 5\) 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.} \\
\hline & & & IVNE.23.277 & \multicolumn{2}{|l|}{\begin{tabular}{ll} 
6/16/93 & Iron I (RS 1?) (AS) \\
Ivory-drilled frag. & Obj. No. 5500 \\
\begin{tabular}{ll} 
Lithic-flint \\
debitage
\end{tabular} & saved
\end{tabular}} \\
\hline & & & IVNE.23.280 & \begin{tabular}{l}
6/17/93 \\
Lithic-flint \\
debitage \\
Ceramic-potter's mark
\end{tabular} & Iron I (, Phil 1 [2], Phil 2 [9]- elaborate1, painted 6) (AS) saved \\
\hline & & & IVNE.23.281 & \multicolumn{2}{|l|}{\begin{tabular}{ll} 
6/17/93 & no pottery \\
Ceramic-painted \\
Obj. No. 4694 \\
zoomorphic & \\
vessel &
\end{tabular}} \\
\hline & & & \begin{tabular}{l}
IVNE. 23.282 \\
IVNE.23.283
\end{tabular} & \[
\begin{aligned}
& 6 / 17 / 93 \\
& 6 / 20 / 93
\end{aligned}
\] & Iron I (Phil 1 [2], Phil 2 [2], Phil form 2) (AS) PEW (RSB 1), Iron I (Phil 1 [6], Phil 2 [4], Phil form 3, painted 1, bowl/lamp 1) (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}


\section*{Locus Summaries Area IVNE. 23}

\begin{tabular}{lll} 
IVNE.23.302 & 6/27/93 & \begin{tabular}{l} 
EB (ledge handle 1), Iron I (Phil 2 [3], Phil 1 [3], Phil \\
painted 2, painted 5) (AS)
\end{tabular} \\
IVNE.23.304 & \begin{tabular}{l} 
6/27/93 \\
Metal-copper
\end{tabular} & \begin{tabular}{l} 
no pottery \\
Obj. No. 4828
\end{tabular} \\
alloy ring & no pottery \\
IVNE.23.305 & \begin{tabular}{l} 
6/27/93
\end{tabular} & \begin{tabular}{l} 
Metal-iron chunk \\
Gaved
\end{tabular} \\
IVNE.23.306 & \begin{tabular}{l} 
6/27/93 \\
Lithic-A-flint \\
scraper
\end{tabular} & no pottery \\
& Obj. No. 4851
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{33}{*}{}} & \multirow{3}{*}{IVNE.23.309} & Lithic-B-flint scraper & Obj. No. 4852 \\
\hline & & & & 6/27/93 & no pottery \\
\hline & & & & Metal-copper alloy pin frags. & saved \\
\hline & & & \multirow[t]{2}{*}{IVNE.23.310} & 6/27/93 & no pottery \\
\hline & & & & Metal-copper alloy pin frags. & saved \\
\hline & & & \multirow[t]{4}{*}{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) \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & & Lithic-flint scraper & Obj. No. 4890 \\
\hline & & & & Metal-iron? & saved \\
\hline & & & \multirow[t]{2}{*}{IVNE.23.316} & 6/29/93 & no pottery \\
\hline & & & & Metal-copper alloy handle? & Obj. No. 4881 \\
\hline & & & \multirow[t]{2}{*}{IVNE.23.317} & 6/30/93 & MB II (1), Iron I (Phil 1 [2], Phil 2 [3]- elaborate, Phil painted 1, painted 2) (M) \\
\hline & & & & Ceramic-potter's mark & Obj. No. 4964 \\
\hline & & & \multirow[t]{2}{*}{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) \\
\hline & & & & Ceramic-tabun & saved \\
\hline & & & \multirow[t]{2}{*}{IVNE.23.321} & 7/05/93 & Iron I (Phil 1 [1]- stirrup jar), Phil 2 [5], (AS) \\
\hline & & & & Ceramic-"fried" ware & \\
\hline & & & \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline & & & \multicolumn{3}{|l|}{354 a} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 93-47-7A & 6/27/93 & \\
\hline & & & 93-47-9A & 6/27/93 & \\
\hline & & & 93-47-13 & 6/27/93 & \\
\hline & & & 93-47-11A & 6/27/93 & \\
\hline & & & 93-47-24A & 6/27/93 & \\
\hline & & & 93-47-15A & 6/27/93 & \\
\hline & & & 93-47-14A & 6/27/93 & \\
\hline & & & 93-48-30 & 6/27/93 & \\
\hline & & & 93-47-17A & 6/27/93 & \\
\hline & & & 93-54-15 & 6/29/93 & \\
\hline & & & 93-54-16 & 6/29/93 & \\
\hline & & & 93-54-18 & 6/29/93 & \\
\hline & & & 93-57-4 & 7/01/93 & \\
\hline
\end{tabular}
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.
\begin{tabular}{lll} 
IVNE.23.325 & \(7 / 05 / 93\) & \begin{tabular}{l} 
Iron I (Phil painted 3, painted flask 1, painted 1) (AS) \\
IVNE.23.326
\end{tabular} \\
& Ceramic-tabun & \begin{tabular}{l} 
MB II (1), Iron I (*Phil 1 [5]- unpainted 3 [M], painted \\
2) (AS) \\
saved
\end{tabular} \\
Bldg./Rm. & & \\
\hline 354a & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}

\begin{tabular}{lll} 
IVNE.23.323 & \(7 / 05 / 93\) & Iron I (Phil 1 [2], Phil 2 [1]) (M) \\
IVNE.23.331 & \(7 / 11 / 93\) & \begin{tabular}{l} 
EB (1), MB II (3), Iron I (Phil 1 [5], painted 6, white \\
slipped painted 6 [M]) (AS)
\end{tabular} \\
IVNE.23.333 & \(7 / 12 / 93\) & \begin{tabular}{l} 
MB II (2), Iron I (Phil 1 [3], Phil 2 [5], Phil painted 1, \\
painted 4, cooking jug 1) (M)
\end{tabular} \\
& \begin{tabular}{l} 
Bone-worked \\
antler
\end{tabular} & \begin{tabular}{l} 
Obj. No. 11375
\end{tabular} \\
Ceramic-tabun & saved \\
IVNE23.334 & \(7 / 12 / 93\) & \begin{tabular}{l} 
EB (1), Iron I (Phil 1 [11], Phil 2 [10], Phil painted 4, \\
painted 4) (M)
\end{tabular} \\
& Ceramic-tabun & \begin{tabular}{l} 
saved
\end{tabular}
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline \multirow{37}{*}{23081.1} & & & IVNE.23.335 & Lithic-chalkstone, worked 7/12/93 & \begin{tabular}{l}
saved \\
MB II (1), Iron I (Phil 1 [1], white slipped painted 2, Phil
\end{tabular} \\
\hline & & & & & 1 bichrome 1, painted 3, Phil painted 2, cooking jug 1, bowl/lamp 1) (M) \\
\hline & & & & Ceramic-sherd "crackle ware" & saved \\
\hline & & & & Lithic-grinder & Obj. No. 5053 \\
\hline & & & & Lithic-basalt quern frag. & Obj. No. 10178 \\
\hline & & & 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) \\
\hline & & & & Ceramic-Astopper & Obj. No. 5081 \\
\hline & & & & Ceramic-Bstopper & Obj. No. 5082 \\
\hline & & & IVNE.23.337 & 7/13/93 & Iron I (Phil 1 [8] [M], Phil 2 w/out slip 2 [M]) (M) \\
\hline & & & & Lithic-kurkar grinder & Obj. No. 5086 \\
\hline & & & & Lithic-basalt grinder & Obj. No. 5087 \\
\hline & & & IVNE.23.344 & 7/14/93 & PEW, Iron I (Phil painted 4, painted 3) (M) \\
\hline & & & & Ceramic-stopper & Obj. No. 5128 \\
\hline & & & IVNE.23.355 & 7/20/93 & Iron I (Phil 1 [4]) (AS) \\
\hline & & & IVNE.23.359 & \[
7 / 21 / 93
\] & Iron I (Phil 1 [4], Phil 2 [2]- w/out slip [elaborate], strap handle 1) (AS) \\
\hline & & & & Faience-crude glass? & Obj. No. 5203 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 93-86-4A & 7/11/93 & \\
\hline & & & 93-83-35 & 7/11/93 & \\
\hline & & & 93-84-16A & 7/11/93 & \\
\hline & & & 93-91-6 & 7/13/93 & \\
\hline & & & 93-91-4 & 7/13/93 & \\
\hline & & & 93-91-2 & 7/13/93 & \\
\hline & \multirow[t]{13}{*}{VIB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & \multirow[t]{7}{*}{\begin{tabular}{l}
IVNE.23.341 \\
IVNE.23.342
\end{tabular}} & 7/13/93 & Iron I (Phil 1 [3]- unpainted 1, votive 1) (AS) \\
\hline & & & & 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) \\
\hline & & & & Ceramic-sherd w/ residue & saved \\
\hline & & & & Ceramic-tabun & saved \\
\hline & & & & Charcoal & saved \\
\hline & & & & Jewelry-copper alloy earring & Obj. No. 5129 \\
\hline & & & & Lithic-flint debitage & saved \\
\hline & & & \multirow[t]{5}{*}{IVNE.23.343} & 7/14/93 & MB II (7), Iron I (Phil 1 [20], painted 7, bowl/lamp 1, cooking jug 1) (AS) \\
\hline & & & & Bone-worked & saved \\
\hline & & & & Ceramic-tabun & saved \\
\hline & & & & Metal-copper alloy frag. & saved \\
\hline & & & & Seed-olive pit & saved \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}


\section*{Locus Summaries \\ Area IVNE. 23}


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)
\begin{tabular}{ll} 
Bldg./Rm. & \\
\hline 354 a & \\
& \\
Photos & \(7 / 11 / 93\) \\
\(93-86-4 \mathrm{~A}\) & \(7 / 11 / 93\) \\
\(93-83-35\) & \(7 / 11 / 93\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 23}


\section*{Locus Summaries \\ \section*{Area IVNE. 23}}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. Nos. \\
MC Disposition
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& \hline 93-129-34 \\
& 93-140-28 \mathrm{~A}
\end{aligned}
\] & \[
\begin{aligned}
& \hline 7 / 22 / 93 \\
& 7 / 25 / 93
\end{aligned}
\] & \\
\hline \multirow[t]{2}{*}{23091} & \multirow[t]{2}{*}{VIIA} & \multicolumn{4}{|l|}{A burial located in the center-south of the area, it was found within debris 23090. The soil matrix consisted of porous and loose sediments with a Munsell color of 10YR \(4 / 3\) dark brown. It measured 0.32 m by 1.45 m . The top level was 97.37 and the bottom level was 97.32, within debris 23090, below surface 23081.} \\
\hline & & & \[
\frac{\text { Photos }}{93-111-2}
\] & 07/19/93 & \\
\hline \multirow[t]{6}{*}{23092} & \multirow[t]{6}{*}{XI} & \multicolumn{4}{|l|}{An east-west oriented wall in the center of the area, it was constructed of limestone boulders and cobbles, two to three rows wide. Only the top of the wall was cleared, with top levels at 97.23 (W), 97.32 (C) and 97.57 (E), below debris 23090. At its east end, the wall appears to form a corner with a second wall extending to the north, but this wall was not clearly defined. Excavation in this area stopped at this point.} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 93-128-34 & 7/22/93 & \\
\hline & & & 93-129-32 & 7/22/93 & \\
\hline & & & 93-129-34 & 7/22/93 & \\
\hline & & & 93-140-28A & 7/25/93 & \\
\hline 23093 & VIB & \multicolumn{4}{|l|}{A north-south oriented mudbrick bench, it was built against the west face of wall 23077 . Built of one row of mudbricks, standing one course high, it measured 2.8 m long by 0.35 m wide and 0.27 m thick. Individual bricks measured 0.65 m by 0.35 m by 0.27 m on average. The top level was 97.88 , below fill 23079 , and the founding level was 97.61, on fill 23081.1. At its north end, it met the east end of east-west bench IVNE.24076. Surface 23081 ran up to the west face of the bench. It appears in the north section, and in the south section of area IVNE. 24.} \\
\hline
\end{tabular}
\begin{tabular}{lr}
\(\frac{\text { Bldg./Rm. }}{354 a}\) \\
\\
\(\frac{\text { Photos }}{93-91-2}\) & \\
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 24}


24001 IB 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.
\begin{tabular}{lll} 
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 & &
\end{tabular}

24002 IB 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.
\begin{tabular}{lll} 
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)
\end{tabular}

\section*{Locus Summaries}

Area IVNE. 24
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{28}{*}{}} & & Seed-olive pit & saved \\
\hline & & & IVNE.24.81 & 7/10/90 & 7th (RSB 1, ridged-rim bottle 1) (R) \\
\hline & & & IVNE.24.82 & 7/10/90 & PEF (burnished bowl 1*), 7th (RSB 1) (R) \\
\hline & & & IVNE.24.83 & 7/10/90 & 7th (lamp) (R) \\
\hline & & & IVNE.24.84 & 7/10/90 & 7th (Black-on-Red Cypro-Phoenician juglet, almost whole) (R) \\
\hline & & & IVNE.24.85 & 7/10/90 & 11th/10th (RS 2, painted ware), 7th predom (R) \\
\hline & & & & \begin{tabular}{l}
Ceramic- \\
loomweight
\end{tabular} & Obj. No. 3166 \\
\hline & & & & Lithic-pebble chip & Obj. No. 3251 \\
\hline & & & IVNE.24.87 & 7/10/90 & 7th (RSB 1, ridged-rim bottle 1) (R) \\
\hline & & & IVNE.24.112 & 7/22/90 & 7th (R) \\
\hline & & & IVNE.24.115 & 7/23/90 & 7th (R) \\
\hline & & & IVNE.24.116 & 7/23/90 & 7th (RSB 3) (R) \\
\hline & & & IVNE.24.117 & 7/23/90 & 7th (R) \\
\hline & & & IVNE.24.118 & 7/23/90 & 7th (whole juglet) (AS) \\
\hline & & & IVNE.24.119 & 7/23/90 & 7th (R) \\
\hline & & & & Ceramicloomweight frag. & Obj. No. 11528 \\
\hline & & & & Lithic-kurkar rubbing stone & Obj. No. 3349 \\
\hline & & & IVNE.24.121 & 7/23/90 & 7th (whole bowl) (AS) \\
\hline & & & IVNE.24.122 & 7/23/90 & \\
\hline & & & & Botanical- & \\
\hline & & & & flotation sample & \\
\hline & & & & from bowl & \\
\hline & & & & IVNE.24.121 & \\
\hline & & & IVNE.24.123 & 7/23/90 & 7th (whole bowl) (AS) \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 653c & & \\
\hline & & & \multirow[b]{2}{*}{\(\frac{\text { Photos }}{90-35-25}\)} & & \\
\hline & & & & 7/08/90 & \\
\hline
\end{tabular}

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 \(0.90-0.50 \mathrm{~m}\) wide, and was preserved to a height of \(0.60-0.45 \mathrm{~m}\) 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.
\begin{tabular}{ll} 
Bldg./Rm. \\
653 \\
& \\
Photo & \\
\(90-21-23\) & \(6 / 20 / 90\) \\
\(90-21-20\) & \(6 / 20 / 90\) \\
\(90-22-25\) & \(6 / 21 / 90\) \\
\(90-23-35 \mathrm{~A}\) & \(6 / 26 / 90\) \\
\(90-25-19 \mathrm{~A}\) & \(6 / 27 / 90\) \\
\(90-39-41\) & \(7 / 09 / 90\) \\
\(90-64-6\) & \(7 / 26 / 90\) \\
\(90-72-16\) & \(7 / 26 / 90\)
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum} & \multirow[b]{3}{*}{Description} & Pottery B & & Field Pottery Readings \\
\hline & & & Arch. Unit & & Obj. No. \\
\hline & & & Photo & MC Sample & MC Disposition \\
\hline \multirow[t]{8}{*}{24004} & \multirow[t]{8}{*}{IB} & \multicolumn{4}{|l|}{\multirow[t]{8}{*}{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.}} \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline IVNE.24.6 & 6/19/90 & 7th (R) \\
\hline IVNE.24.8 & 6/19/90 & 7th (R) \\
\hline IVNE.24.9 & 6/20/90 & 7th (footbath?, RSB 1), PLW (R) \\
\hline & Ceramicloomweight & Obj. No. 2928 \\
\hline IVNE.24.10 & 6/20/90 & 7th, LW (1) (R) \\
\hline & Lithic-altar & Obj. No. 2946 \\
\hline IVNE.24.12 & 6/20/90 & 7th (R) \\
\hline IVNE.24.13 & 6/20/90 & 7th (RSB Judean bowl 1) (R) \\
\hline IVNE.24.14 & 6/20/90 & 7th (R) \\
\hline IVNE.24.15 & 6/21/90 & 7th (RSB 1) (R) \\
\hline IVNE.24.16 & 6/21/90 & 7th (RSB Judean bowl 1) (R) \\
\hline IVNE.24.17 & 6/21/90 & 7th (whole juglet) (AS) \\
\hline IVNE.24.18 & 6/21/90 & 7th (whole bowl) (AS) \\
\hline IVNE.24.36 & 7/05/90 & 7th (almost whole bowl) (R) \\
\hline IVNE.24.37 & 7/05/90 & 7th (R) \\
\hline IVNE.24.38 & 7/05/90 & 7th (R) \\
\hline IVNE.24.39 & 7/05/90 & 7th (R) \\
\hline IVNE.24.40 & 7/05/90 & 7th (chalice) (R) \\
\hline IVNE.24.41 & 7/05/90 & 7th (R) \\
\hline IVNE.24.43 & 7/05/90 & 7th (R) \\
\hline IVNE.24.44 & 7/05/90 & 7th (Judean folded rim 1) (R) \\
\hline & Ceramic-burnt clay frag. & saved \\
\hline IVNE.24.45 & 7/05/90 & 7th (R) \\
\hline & Ceramic-jar lid & Obj. No. 11348 \\
\hline IVNE.24.46 & 7/05/90 & 7th (R) \\
\hline IVNE.24.47 & 7/05/90 & 7th (R) \\
\hline & Seed-olive pit & saved \\
\hline IVNE.24.49 & 7/05/90 & 7th (R) \\
\hline IVNE.24.50 & 7/05/90 & 7th (R) \\
\hline IVNE.24.51 & 7/06/90 & 7th (RS 1) (R) \\
\hline IVNE.24.52 & 7/06/90 & 7th (R) \\
\hline & Ceramic-jar lid frag. & Obj. No. 11349 \\
\hline & Charcoal & saved \\
\hline IVNE.24.53 & 7/06/90 & 7th (R) \\
\hline & \begin{tabular}{l}
Ceramic- \\
loomweight
\end{tabular} & Obj. No. 3089 \\
\hline IVNE.24.54 & 7/06/90 & 7th (R) \\
\hline IVNE.24.55 & 7/06/90 & 7th (R) \\
\hline IVNE.24.56 & 7/06/90 & 7th (R) \\
\hline IVNE.24.58 & 7/06/90 & 7th (RS 1) (R) \\
\hline IVNE.24.59 & 7/06/90 & 7th (R) \\
\hline IVNE.24.61 & 7/06/90 & 7th (footbath) (restore with bkt. 62) (R) \\
\hline IVNE.24.62 & 7/05/90 & 7th (footbath) (restore with bkt. 61) (R) \\
\hline IVNE.24.63 & 7/06/90 & 7th (footbath) (restore with bkt. 62) (RS 1) (R) \\
\hline & Slag & saved \\
\hline IVNE.24.64 & 7/06/90 & 7th (lamp) (R) \\
\hline IVNE.24.75 & 7/09/90 & 7th (BS) (R) \\
\hline IVNE.24.77 & 7/06/90 & 7th (R) \\
\hline IVNE. 24.78 & 7/05/90 & Iron I (RS 1) (R) \\
\hline IVNE.24.79 & 7/05/90 & 7th (R) \\
\hline
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 24}


24005 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 \(0.10-0.20 \mathrm{~m}\) 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 \(101.05(\mathrm{~N})\) and 101.19 (S), below destruction debris 24004, and the founding level was 100.35 , set into surface 24007 on debris 24019.
\begin{tabular}{lll} 
IVNE.24.24 & \begin{tabular}{l} 
6/26/90 \\
Botanical-sample \\
for flotation
\end{tabular} & \begin{tabular}{l} 
no pottery \\
saved
\end{tabular} \\
IVNE.24.25 & \(6 / 26 / 90\) & 7th (LMLK ware) (R)
\end{tabular}
\begin{tabular}{lr}
\(\frac{\text { Bldg./Rm. }}{654 \mathrm{e}}\) \\
& \\
\hline Photos & \\
\hline \(90-23-35 \mathrm{~A}\) & \(6 / 26 / 90\) \\
\(90-25-19 \mathrm{~A}\) & \(6 / 27 / 90\) \\
\(90-39-41\) & \(7 / 26 / 90\) \\
\(90-64-6\) &
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 24}


\section*{Locus Summaries \\ Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bu \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{18}{*}{}} & \multirow{6}{*}{IVNE.24.104} & Ceramicloomweight & Obj. No. 3262 \\
\hline & & & & Lithic-A- & Obj. No. 3387 (see stone quern 24014a and surface \\
\hline & & & & limestone quern & 24016/24017) \\
\hline & & & & Lithic-Blimestone grinder & Obj. No. 3388 (see surface 24016/24017) \\
\hline & & & & 7/18/90 & Iron I (1), 7th (R) \\
\hline & & & & Ceramicinscription \#26, b m\({ }^{\text {cr }}\) b & Obj. No. 11452 \\
\hline & & & \multirow[t]{2}{*}{IVNE.24.107} & 7/19/90 & 11th/10th (RSB 5), 7th predom (R) \\
\hline & & & & Lithic-kurkar grinding stone & Obj. No. 9885 \\
\hline & & & \multirow[t]{3}{*}{IVNE.24.110} & 7/22/90 & 11th/10th (RS 10), 7th (RSB 2) predom (R) \\
\hline & & & & Metal-iron slag & saved \\
\hline & & & & Seed-olive pit & saved \\
\hline & & & \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline & & & \multicolumn{3}{|l|}{654 e} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 90-23-35A & 6/26/90 & \\
\hline & & & 90-23-43A & 6/26/90 & \\
\hline & & & 90-23-40A & 6/26/90 & \\
\hline & & & 90-35-5 & 7/06/90 & \\
\hline
\end{tabular}

24007 IB 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.
\begin{tabular}{lll} 
IVNE.24.26 & \begin{tabular}{l} 
6/27/90 \\
Lithic-A- \\
hammer? \\
Lithic-B-weight
\end{tabular} & \begin{tabular}{l} 
7th (R) \\
Obj. No. 3016
\end{tabular} \\
\(\underline{\text { Bldg./Rm. }}\) & Obj. No. 3018 \\
654e & & \\
\(\underline{\text { Photos }}\) & & \\
90-25-19A & \(6 / 27 / 90\) & \\
\(90-25-19 \mathrm{~A}\) & \(6 / 27 / 90\) & \\
\(90-35-5\) & \(7 / 06 / 90\) & \\
\(90-39-41\) & \(7 / 09 / 90\) & \\
\(90-64-6\) & \(7 / 26 / 90\) &
\end{tabular}
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 \(7.5 Y R 3 / 0\) 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 \(100.35(\mathrm{~N})\) and 100.37 (S), above debris 24019.
\begin{tabular}{lll} 
IVNE.24.76 & 7/09/90 & \begin{tabular}{l} 
11th/10th (RS 7, chalice 1, Ashdod ware 1, cookers), 7th, \\
Rom/Byz (BS) (R)
\end{tabular} \\
\begin{tabular}{ll} 
Lithic-slate \\
palette
\end{tabular} & \begin{tabular}{l} 
Obj. No. 3150
\end{tabular} \\
\begin{tabular}{l} 
Lithic-C-pebble \\
pounder \\
Lithic-lower \\
grinding stone
\end{tabular} & Obj. No. 3139
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum} & \multirow[b]{3}{*}{Description} & Pottery Bucket & \multirow[b]{2}{*}{Date} & \multirow[t]{3}{*}{\begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular}} \\
\hline & & & Arch. Unit & & \\
\hline & & & Photo & MC Sample & \\
\hline & & & IVNE.24.106 & 7/18/90 & 11th/10th (RS 1, Ashdod ware 1), 7th (BS) (R) \\
\hline & & & IVNE.24.108 & 7/19/90 & Iron I (BS), 7th (BS) (R) \\
\hline & & & IVNE.24.109 & 7/19/90 & 11th/10th (RSB 10, hammerhead rim ribbed krater 1) predom, 7th (R) \\
\hline & & & IVNE.24.111 & 7/22/90 & 11th/10th (RSB 18, krater, Ashdod ware 2), 7th (BS) (R) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{e}}
\] & & \\
\hline
\end{tabular}

Balk trim from a top level of 100.90 to a bottom level of 100.47.
\begin{tabular}{lll} 
IVNE.24.27 & 6/27/90 & 7th (R) \\
& \begin{tabular}{l} 
Lithic-upper \\
ginding stone
\end{tabular} & Obj. No. 7802
\end{tabular}

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 1.70 m 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 \(0.20-09.30 \mathrm{~m}\). The top levels were \(100.82(\mathrm{~N}), 100.83(\mathrm{C})\) and 100.82 (S), below destruction debris 24004 , and the founding levels were \(100.63(\mathrm{~N}), 100.63(\mathrm{C})\) and \(100.60(\mathrm{~S})\), 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.

\section*{Locus Summaries \\ Area IVNE. 24}


\section*{Locus Summaries}

\section*{Area IVNE. 24}


\section*{Locus Summaries \\ Area IVNE. 24}

\begin{tabular}{|c|c|c|}
\hline IVNE.24.126 & 6/09/92 & EW (1), Iron I predom, 11th/10th (RSB 1, RS 3), 7th (DO) \\
\hline IVNE.24.128 & 6/10/92 & 11th/10th (RSB 6), 7th (M) (AS) \\
\hline IVNE.24.129 & 6/10/92 & 11th/10th (RSB 7) (M) \\
\hline \multirow[t]{2}{*}{IVNE.24.130} & 6/10/92 & MB II (1), Iron I, 11th/10th (RSB 5) predom, 7th (2) (AS) \\
\hline & Ceramic-painted sherd, with possible writing & Obj. No. 3636 \\
\hline IVNE.24.131 & 6/11/92 & Iron I (Phil 2), 11th/10th (RSB 7, chalice) (AS) \\
\hline IVNE.24.133 & 6/11/92 & 11th/10th predom (RSB 7), 7th (M) (AS) \\
\hline IVNE.24.134 & 6/14/92 & Iron I, 11th/10th predom (RS 11), 7th (RSB 1) (AS) \\
\hline \multirow[t]{3}{*}{IVNE.24.136} & 6/15/92 & MB II (1), Iron I predom, 11th/10th (RS 2), 7th (BS) (AS) \\
\hline & Lithic-basalt quern frag. & Obj. No. 3655 \\
\hline & Lithic-flint debitage & saved \\
\hline IVNE.24.171 & 7/01/92 & Iron I (Phil 2 [1], Phil form 2) 11th/10th (RSB 1) (AS) \\
\hline IVNE.24.177 & 7/06/92 & Iron I (Phil form 1, painted 3), 11th/10th (RS 1), PLW (RS 1) (AS) \\
\hline \multirow[t]{7}{*}{IVNE.24.186} & 7/08/92 & 11th/10th (RS 1, Ashdod ware 1), 7th predom (RSB 1), 7th/6th (late sausage jar) (AS) \\
\hline & Lithic-basalt grinder & Obj. No. 4199 \\
\hline & Lithic-kurkar grinder & Obj. No. 4200 \\
\hline & Lithic-basalt grinder & Obj. No. 4201 \\
\hline & Lithic-kurkar grinder & Obj No. 4202 \\
\hline & Lithic-basalt quern & Obj. No. 4203 \\
\hline & Lithic-basalt quern & Obj. No. 4204 \\
\hline
\end{tabular}

\section*{Bldg./Rm. \\ 654e \\ 653c}

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 \(24020 \mathrm{~A} /\) fill 24020 B 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.
\[
\begin{array}{lll}
\text { IVNE.24.135 } \quad \text { 6/14/92 } \quad \text { Iron I (AS) }
\end{array}
\]

\section*{Locus Summaries}

\section*{Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{20}{*}{}} & & Metal-copper alloy kidney shaped & Obj. No. 4016 \\
\hline & & IVNE.24.137 & 6/15/92 & Iron I (Phil 2 [1]), 11th/10th (RS 3, RSB 4, Ashdod ware 2) (AS) \\
\hline & & & Lithic-chisel & Obj. No. 3637 \\
\hline & & IVNE.24.140 & 6/19/92 & Iron I, 11th/10th (RSB 6, RS 1, Ashdod ware 1) (AS) \\
\hline & & IVNE.24.141 & 6/19/92 & Iron I (Phil 2), 11th/10th (RS 10, RSB 5) predom, 7th (BS 1) (AS) \\
\hline & & IVNE 24.1 & Lithicloomweight 6/20/92 & Obj. No. 3811 \\
\hline & & IVNE.24. & Ceramic-potter's mark? & \[
\begin{aligned}
& \text { Iron I (AS) } \\
& \text { Obj. No. } 3765
\end{aligned}
\] \\
\hline & & & Ceramic-stopper & Obj. No. 3770 \\
\hline & & IVNE.24.143 & 6/20/92 & Iron I (Phil 2 [1]), 11th/10th (RS 2) (AS) \\
\hline & & & Bone-sawn & Obj. No. 3805 \\
\hline & & IVNE.24.144 & 6/20/92 & Iron I (Phil 2 [1]), 11th/10th (RS 3, RSB 1) (AS) \\
\hline & & IVNE.24.149 & 6/21/92 & Iron I (Phil, Ashdod ware 1) (AS) \\
\hline & & IVNE.24.151 & 6/22/92 & Iron I (Phil 2 [1], Phil form 4), 11th/10th (RS 3) (AS) \\
\hline & & IVNE.24.178 & 7/06/92 & Iron I, 11th/10th (RSB 2) (AS) \\
\hline & & 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) \\
\hline & & IVNE.24.188 & 7/08/92 & Iron I (Phil 2 [5], Phil form 3, painted 4), 11th/10th (RSB 4, RS 2, Ashdod ware 1) (AS) \\
\hline & & IVNE.24.189 & 7/08/92 & Iron I (Phil form1, bar-handled bowl) 11th/10th (RSB 1) (AS) \\
\hline & & IVNE.24.190 & 7/08/92 & Iron I (Phil 2 [2], painted 1), 11th/10th (RSB 2, Ashdod ware 1) (AS) \\
\hline & & & Ceramic-gaming piece? & Obj. No. 4482 \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}, \mathrm{c}}
\] & & \\
\hline
\end{tabular}

24020A IVA A thick, heavily laminated beaten earth surface south of wall 24025. It seemed to run up to wall 24031. Stones 24022 were set into the surface in the southwest. It appears in the south and west sections. See 24020 and 24020.1 for full details.
\(\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}\)

24020B IVB Fill mixed with surface laminations below surface 24020A, in its excavation it included the lower layers of a thick, heavily laminated beaten earth surface south of wall 24025. It appears in the south section. See 24020.1 for full details.

24020C IVB Surface south of wall 24025. Its top level was 99.63 below fill 24020B and above debris 24029. It appears in the west and south sections.
\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\]

24020 D IVA? A beaten earth surface north of wall 24025 . See 24020 and 24020.1 for full details.

\section*{Locus Summaries \\ Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{8}{*}{24020.1} & \multirow[t]{7}{*}{IVB} & \multicolumn{4}{|l|}{Debris below surface 24020 (includes surface 24020D and 24020A/B), it included the floor make-up for the surface. It consisted of coarse and loose, sand- to granule-sized sediments, with a Munsell color of \(10 \mathrm{YR} 4 / 3\) dark brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were medium amounts of mudbrick and mudbrick detritus, concentrated in the center and east, and small amounts of ash, organic materials and pottery. It measured 5 m by 4 m , with top levels at 100.04 (NW), 100.10 (NE), 100.11 (C), 99.95 (SW) and 99.97 (SE), below surface 24020, and the bottom levels were 99.96 (NW), 99.93 (NE), 99.98 (C), 99.86 (SW) and 99.81 (SE), above debris loci 24023 and 24029.} \\
\hline & & & IVNE.24.145 & 6/20/92 & Iron I (M) \\
\hline & & & IVNE.24.146 & 6/20/92 & Iron I (Phil 2) (M) \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & & Lithic-basalt pestle/grindstone & Obj. No. 3815 \\
\hline & & & IVNE.24.157 & \[
6 / 24 / 92
\] & Iron I (Phil 2 [3], Phil form 2), 11th/10th (RSB 1, RS 2) (AS) \\
\hline & & & IVNE.24.179 & 7/06/92 & Iron I (Phil form 1), 11th/10th (RSB 1) (AS) \\
\hline & \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{\text { 354a, c }}
\]} \\
\hline 24021 & IC & \multicolumn{4}{|l|}{A layer of mudbrick fill or debris above wall 24028, it was originally combined with the wall as mudbrick debris removed from the top of the wall, but, in post excavation analysis, it was separated out as a layer of fill or debris that covered the top of the wall. It consisted of coarse and compacted, granule-sized sediments. Its principal inclusions were small amounts of bones and pottery. It measured 5.0 m by 1.24 m , with top levels at 100.22 (NW), 100.27 (NE), 100.29 (C) and 100.17 (S), below debris 24019, and bottom levels at \(100.20(\mathrm{~N})\), 100.23 (C) and 99.99 (S), on wall 24028. It appears in the north, south and east section.} \\
\hline
\end{tabular}
\begin{tabular}{lll} 
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 & 6/08/93 & 7th (storage jar) (restore with 1992) \\
IVNE.24.228 & 6/08/93 & 7th (storage jar) (restore with 1992) \\
IVNE.24.229 & 6/08/93 & 7th (chalice) (restore with 1992)
\end{tabular}

\section*{Bldg./Rm. \\ 654j}

Combined with fill 24019, it was originally defined as a stone installation set into surface 24020A. It consisted of two rows of unhewn limestone boulders, standing one course high. It measured 0.65 m long by 0.55 m wide. The top levels were 100.26 (N), 100.20 (C), 100.18 (SW) and 100.21 (SE), below debris 24019, and the founding levels were \(100.00(\mathrm{~N}), 100.03\) (C), 100.08 (SW) and 100.01 (SE), set into surface 24020.

IVNE.24.148 6/21/92 Iron I predom (Phil), 7th (BS 1) (AS)
Bldg./Rm.
\begin{tabular}{l}
654 e \\
653 c \\
\\
Photos \\
\(92-17-22\)
\end{tabular}

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.
\begin{tabular}{lll} 
IVNE.24.147 & 6/21/92 & Iron I (UD BS) (AS) \\
IVNE.24.150 & 6/22/92 & Iron I (Phil 2 [3], Phil form 2) predom, 7th (1) (AS) \\
& Lithic-flint & Obj. No.3772 \\
scraper &
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNE.24.152 & 6/22/92 & Iron I (Phil 2 [2], Phil form 3), 11th/10th (RSB 1) (AS) \\
\hline & & & IVNE.24.153 & 6/23/92 & PEW (burnished 1), Iron I (Phil 2 [10]), 11th/10th (RS 1) (AS) \\
\hline & & & IVNE.24.156 & 6/23/92 & Iron I (juglet) (M) \\
\hline & & & IVNE.24.159 & 6/25/92 & EB (1?), Iron I (Phil 2 [3], Phil form 8) (AS) \\
\hline & & & & Lithic-chert blade & Obj. No. 3930 \\
\hline & & & IVNE.24.163 & 6/28/92 & Iron I (Phil 1?, Phil 2 [3]) (AS) \\
\hline & & & IVNE.24.164 & 6/29/92 & Iron I (Phil form 4) (AS) \\
\hline & & & IVNE.24.165 & 6/29/92 & Iron I (storage jar) (M) \\
\hline & & & IVNE.24.166 & 6/29/92 & MB II (1?), Iron I (Phil 2 [5], Phil form 10), 11th/10th (RS 2) (AS) \\
\hline & & & & Metal-copper alloy point & Obj. No. 3932 \\
\hline & & & IVNE.24.168 & 6/29/92 & Iron I (BS) (AS) \\
\hline & & & IVNE.24.169 & 6/30/92 & Iron I (Phil 2 [3], Phil form 3), 11th/10th (RS 4) (M) (AS) \\
\hline & & & IVNE.24.172 & 7/01/92 & Iron I (Phil 2 [1], Phil form 2), 11th/10th (RS 1, RSB 1), 7th (intrusive 1) (AS) \\
\hline & & & & Lithic-basalt grinder & Obj. No. 4112 \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 354c & & \\
\hline & & & Photos & & \\
\hline & & & 92-17-22 & 6/21/92 & \\
\hline & & & 92-32-14 & 6/29/92 & \\
\hline & & & 92-24-29 & 6/23/92 & \\
\hline & & & 92-34-32 & 6/29/92 & \\
\hline & & & 92-24-31 & 6/23/92 & \\
\hline & & & 92-34-25 & 6/29/92 & \\
\hline \multirow[t]{4}{*}{24024} & \multirow[t]{4}{*}{IC} & \multicolumn{4}{|l|}{A sunken storage jar, it was not clear as to which surface it was associated. The top level on the installation was 100.29, and the bottom level was 100.16. It was set into debris 24019.} \\
\hline & & & IVNE.24.132 & 6/11/92 & PEW (1), 7th, mend with \#138 (M) \\
\hline & & & IVNE.24.138 & 6/15/92 & 8th/7th (storage jar 1)* (R) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{654 \mathrm{j}}
\] & & \\
\hline
\end{tabular}

24025 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), \(100.00(\mathrm{SW})\) 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 24035.1 (VC) ran up to its north face and surfaces 24020A (IVB), 24033 (VA), 24045 (VB) and 24046 (VC) ran up to its south face.
\begin{tabular}{lll} 
IVNE.24.226 & 6/08/93 & Iron I (Phil 2 [3], painted 2) (AS) \\
IVNE.24.246 & Lithic-ballista & Obj. No. 4548 \\
& 6/17/93 & MB II (1), Iron I (Phil 1 [6], Phil 2 [3], painted 3) (AS) \\
& Metal-bronze & Obj. No. 4695 \\
IVNE.24.249 & point & \\
\hline & 6/17/93 & Iron I (painted 1, bowl [M]) (AS)
\end{tabular}
\begin{tabular}{lr} 
Bldg./Rm. \\
\hline 354 \\
& \\
Photos & \\
\hline \(92-23-7\) & \(6 / 28 / 92\) \\
\(92-72-24\) & \(7 / 15 / 92\) \\
\(92-72-28\) &
\end{tabular}

\section*{Locus Summaries Area IVNE. 24}


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 \(99.46(\mathrm{~N}), 99.46(\mathrm{C})\) and \(99.39(\mathrm{~S})\), above debris 24038 and threshold 24037.
\begin{tabular}{lll} 
IVNE.24.154 & \begin{tabular}{l} 
6/23/92 \\
Lithic-flint \\
prismatic blade
\end{tabular} & \begin{tabular}{l} 
Iron I (AS) \\
Obj. No. 3771
\end{tabular} \\
Metal-flat piece & Obj. No. 3764 \\
IVNE.24.193 & \begin{tabular}{l} 
7/08/92
\end{tabular} & Iron I (Phil 2 [1]) (AS) \\
\(\frac{\text { Bldg./Rm. }}{\text { 354c }}\) & & \\
\end{tabular}

24028 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 \(100.20(\mathrm{~N}), 100.23(\mathrm{C})\) 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.
\begin{tabular}{lll} 
IVNE.24.230 & \(6 / 08 / 93\) & Iron I (Phil 2 [2], painted 1, cooker 1) (AS) \\
IVNE.24.233 & \(6 / 13 / 93\) & MB II (BS), Iron I (AS) \\
IVNE.24.243 & \(6 / 16 / 93\) & Iron I (AS)
\end{tabular}
\begin{tabular}{ll}
\begin{tabular}{l} 
Bldg./Rm. \\
354 \\
\\
Photos
\end{tabular} & \\
\(92-24-33\) & \(6 / 25 / 92\) \\
\(92-24-33\) & \(6 / 28 / 92\)
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 24}


\section*{Locus Summaries \\ Area IVNE. 24}


\section*{Locus Summaries}

\section*{Area IVNE. 24}

24035.1 VC Debris, it included the floor make-up for surface 24035. It consisted of loose, silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately \(15 \%\) of the matrix, were large amounts of bones, charcoal and pottery, and medium amounts of ash and shells. It measured 2.69 m by 2.54 m , with top levels at 99.00 (NW), 98.99 (NE), 98.93 (C), 98.95 (SW) and 98.94 (SE), below surface 24035, and bottom levels at 98.83 (NW), 98.88 (NE), 98.79 (C), 98.84 (SW) and 98.85 (SE), above fill 24044.
IVNE.24.212 7/16/92 Iron I (Phil 2 [8], Phil 2, cooker) (M)

Bldg./Rm.
354c
24036 VA Debris within the room bordered by walls IVNE.8044A, IVNE.25028A, 24046 and 24040, it covered surface 24039. It consisted of loose, silt- to sand-sized sediments, with a Munsell color of \(10 \mathrm{YR} 4 / 3\) dark brown. Its principal inclusions, approximately \(5 \%\) of the matrix, were medium amounts of bones and pottery, and small amounts of chalk chips, charcoal, shells and medium-sized stones. It measured 2.25 m by 1.80 m , with top levels at \(100.00(\mathrm{~N}), 99.95(\mathrm{C})\) and \(99.95(\mathrm{~S})\), below debris 24019, and bottom levels at 99.17 (NW), 99.15 (NE), 99.27 (C) and 99.18 (S), above surface 24039. It appears in the north and west sections.
\begin{tabular}{lll} 
IVNE.24.174 & 7/02/92 & \begin{tabular}{l} 
Iron I (Phil 2 [2], painted 1), 11th/10th (RS 1, RSB 1) \\
(AS)
\end{tabular} \\
IVNE.24.175 & \(7 / 02 / 92\) & MB II (1), Iron I (Phil 2 [2], Phil form 1, painted 1) (AS) \\
IVNE.24.176 & \(7 / 06 / 92\) & \begin{tabular}{l} 
MB II (1), Iron I (Phil 2 [6]- bird decoration, painted 2, \\
Sea People's cooker) (AS) \\
saved
\end{tabular} \\
& \begin{tabular}{l} 
Ceramic-tabun \\
(with finger
\end{tabular} & \\
marks) & \\
IVNE.24.185 & \(7 / 07 / 92\) & Iron I (BS) contam (NS) \\
IVNE.24.198 & \(7 / 08 / 92\) & Iron I (Phil 1 [1]- lekane, Phil 2 [3], Phil form 2, painted \\
IVNE.24.199 & \(7 / 09 / 92\) & 3) (AS) \\
IVNE.24.209 & \(7 / 15 / 92\) & Iron I (Phil 2 [1]) (AS) \\
EB (1), Iron I (Phil form 1) (AS) \\
Bldg./Rm. & &
\end{tabular}

24037 VA-B A mudbrick threshold, it was constructed between walls 24040 and 24025. Built of three mudbricks, standing one course high, it measured 1.02 m long by 0.64 m wide. The top levels were at 99.39 , below debris 24027 , and the founding levels were at 99.27 (N), 99.27 (C) and 99.26 (S), on debris 24045.
\begin{tabular}{lll} 
IVNE.24.196 & 7/08/92 & no information \\
IVNE.24.217 & \(7 / 19 / 92\) & Iron I (Phil 2 [2], Phil form 1, painted 5, RS 1) (M) (AS)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{c}}
\]} \\
\hline \multicolumn{6}{|c|}{Photos} \\
\hline 24038 & VA & \multicolumn{4}{|l|}{A layer of surface build up inside the entranceway to the room north of threshold 24037, above surface 24035, it consisted of loose, silt-sized sediments, with a Munsell color of 10YR 4/3 dark brown. Its principal inclusions, approximately \(5 \%\) of the matrix, were medium amounts of bones and pottery, and small amounts of ash and charcoal. It measured 1.10 m by 0.56 m , with top levels at 99.46 , below debris 24027 , and bottom levels at 99.04 (NW), 98.99 (NE), 98.99 (C) and 99.00 (S), above surface 24035.} \\
\hline & & & \begin{tabular}{l}
IVNE.24.197 \\
IVNE.24.207
\end{tabular} & \[
\begin{aligned}
& 7 / 08 / 92 \\
& 7 / 14 / 92
\end{aligned}
\] & Iron I (Phil form 1, flask painted 1) (AS) Iron I (Phil 2 [7]- elaborate) (AS) \\
\hline \multicolumn{6}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{c}}
\]} \\
\hline 24039 & VA & \multicolumn{4}{|l|}{An even beaten earth surface, it ran up to the east face of wall IVNE.8044A, the south face of wall IVNE.25028A, the west face of wall 24046, and the north face of wall 24040 . It was composed of compacted, silt-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were a number of pebbles, concentrated in the center, medium amounts of pottery and ash, and a small amount of bones. It measured 2.25 m by 1.80 m , with top levels at 99.17 (NW), 99.15 (NE), 99.17 (C), 99.18 (SW) and 99.18 (SE), below debris 24036, and the bottom levels were 99.12 (NW), 99.10 (NE), 99.10 (C) and 99.15 (S), above debris 24039.1. It appears in the north and west sections.} \\
\hline & & & IVNE. 24.200 & 7/12/92 & Iron I (Phil 2) (AS) \\
\hline \multicolumn{6}{|c|}{\(\frac{\text { Bldg./Rm. }}{354 \mathrm{~b}}\)} \\
\hline \multirow[t]{2}{*}{24039.1} & \multirow[t]{2}{*}{VB} & \multicolumn{4}{|l|}{Debris between surfaces 24039 and 24043, it included the floor make-up for surface 24039. It consisted of loose, sand-sized sediments, with a Munsell color of 10YR \(4 / 5\) dark brown. Its principal inclusions, approximately \(10 \%\) of the matrix, were medium amounts of bones and pottery, and small amounts of ash and chalk chips. It measured 2.25 m by 1.80 m , with top levels at 99.12 (NW), 99.10 (NE), 99.10 (C) and 99.15 (S), below surface 24039, and the bottom levels were 98.93 (NW), 98.96 (NE), 98.92 (C), 98.99 (SW) and 98.95 (SE), above surface 24043.} \\
\hline & & & IVNE.24.208 & 7/14/92 & MB II (1), Iron I (Phil 1 [3], cooker, Phil 2 [7], Phil form 3) (AS) \\
\hline 24040 & IVB-VC & An east-west east side of thr measured 1.40 99.98 (NW), 9 were at 98.71, north face and surface 24046 24040 appears & ented mudbrick wal hold 24041. It was by 1.30 m , with in 97 (NE), 99.97 (C), fills 24048 and 240 rfaces 24020A (IVB), C) ran up to its sou the west section. & bonded, at its ea in two rows of ual bricks meas 8 (SW) and 99. Surfaces 24039 4033 (VA), осс ce. A number o & end, to the south end of wall 24026, and formed the ght bricks and plastered on its north and west faces. It 0.50 m by 0.45 m by 0.10 m . The top levels were (NE), below debris 24020.1, and the founding levels (VA), 24039.1 (VB) and 24043 (VC) ran up to its ation debris loci 24033.1 and 24045 (VB) and vory objects were found at the base of the wall. Wall \\
\hline
\end{tabular}
\begin{tabular}{lll} 
IVNE.24.224 & \begin{tabular}{l} 
6/07/93 \\
6/14/93
\end{tabular} & \begin{tabular}{l} 
PEW (1), Iron I (painted 3), 11th/10th (RSB 1) (AS) \\
IVon I (painted 1) (AS)
\end{tabular} \\
& \begin{tabular}{l} 
Ivory-hammer- \\
shaped \\
Obj. No. 4600
\end{tabular} \\
IVNE.24.248 & \begin{tabular}{l} 
6/17/93 \\
Jewelry-ivory \\
bead \\
\(6 / 20 / 93\)
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil painted 3, painted feeding bottle 1) (AS) \\
Obj. No. 5136
\end{tabular} \\
IVNE.24.250 & & Iron I (BS) (AS) \\
Bldg./Rm. & & \\
\hline 354
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \begin{tabular}{l} 
Photos \\
\hline \(93-14-13\) \\
\(93-15-16\)
\end{tabular} & \[
\begin{aligned}
& \text { 6/14/93 } \\
& 6 / 14 / 93
\end{aligned}
\] & \\
\hline 24041 & VA-B & \multicolumn{4}{|l|}{A mudbrick threshold, it was constructed between walls 24040 and IVNE.8044A. It measured 0.85 m long by 0.62 m wide, with individual bricks measuring 0.62 m long by 0.28 m wide by 0.10 m thick. The top levels were 99.29 (N), 99.29 (C) 99.29 (SW) and 99.29 (SE), below debris 24036, and the bottom levels were 99.18 (N), 99.19 (C) and 99.19 (S).} \\
\hline & & & IVNE.24.216 & 7/19/92 & Iron I (Phil form 1) (AS) \\
\hline \multicolumn{6}{|c|}{\(\frac{\text { Bldg./Rm. }}{354 \mathrm{~b}}\)} \\
\hline & & & \[
\begin{aligned}
& \text { Photos } \\
& 92-72-26 \\
& 92-101-35 \mathrm{~A}
\end{aligned}
\] & \[
\begin{aligned}
& 7 / 15 / 92 \\
& 7 / 22 / 92
\end{aligned}
\] & \\
\hline 24042 & VIA-B & A north-south wall. It was co individual bric (C) and 99.08 and 24085. Su sections. & riented mudbrick w tructed in one row measuring 0.60 m ), below fill 24023, aces 24062 (VIA) an & was found alon ing at least seve by 0.40 m wide surface 24035, 4070 (VIB) ran up & the west face of wall 24028, which is the strata V-IV courses high. It measured 6 m by 0.65 m , with nd 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 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Bldg./Rm.}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Photos} \\
\hline 93-129-36 & 7/22/93 \\
\hline 93-134-4 & 7/22/93 \\
\hline
\end{tabular}

24043 VC A patchy beaten earth surface, it ran up to the east face of wall IVNE.8044A, the south face of wall IVNE.25028A, the west face of wall 24046, and the north face of wall 24040. It was composed of compacted, granule-sized sediments, with a Munsell color of \(10 \mathrm{YR} 3 / 2\) very dark grayish brown. It measured 2.25 m by 1.80 m, with levels at 98.93 (NW), 98.96 (NE), 98.92 (C), 98.99 (SW) and 98.95 (SE), below debris/surface 24039.1. It appears in the north and west sections.
\begin{tabular}{lr}
\(\frac{\text { Bldg./Rm. }}{354 \mathrm{~b}}\) & \\
& \\
\hline Photos & \\
\(92-72-24\) & \(7 / 15 / 92\) \\
\(92-101-34 \mathrm{~A}\) & \(7 / 12 / 92\) \\
\(92-72-26\) &
\end{tabular}

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.
\begin{tabular}{ll} 
IVNE. 24.218 & MB II (1), Iron I (Phil 1 [5]- lekane 1, Sea People’s \\
cooker, Phil 2 [5], Phil form 2) (AS)
\end{tabular}

Bldg./Rm.
354c

\section*{Locus Summaries \\ Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{4}{*}{24045} & \multirow[t]{4}{*}{VB} & \multicolumn{4}{|l|}{Debris between surfaces 24033 and 24046, it included surface occupation debris south of walls 24040 and 24025. It consisted of loose, silt-sized 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, medium amounts of bones and stones, and a small amount of mudbrick concentrated in the west. It measured 5.52 m by 1.55 m , with top levels at \(99.20(\mathrm{NW}), 99.26(\mathrm{NE}), 99.18(\mathrm{C}), 99.21(\mathrm{SW})\) and 99.26 (SE), below debris 24033.1, and the bottom levels were 99.09 (NW), 99.08 (NE), 99.09 (C), 99.11 (SW) and 99.06 (SE), above and covering surface 24046. It appears in the south and west sections.} \\
\hline & & & IVNE.24.213 & 7/17/92 & Iron I (Phil 2 [8], Phil form 5, painted 2, RS smear slip 2) (AS) \\
\hline & & & IVNE.24.214 & 7/19/92 & \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}, \mathrm{a} 2}
\] & & \\
\hline \multirow[t]{4}{*}{24046} & \multirow[t]{4}{*}{VC} & \multicolumn{4}{|l|}{A patchy, laminated cobblestone and beaten earth surface in the south half of the area, it ran up to the south face of walls 24040 and 24025, the north face of wall 24032, and the east face of wall IVNE.8044A. Included within the matrix were medium amounts of organic materials and pottery, and small amounts of bones and charcoal. Its dimensions were 5.52 m long by 1.55 m wide, with levels at 99.09 (NW), 99.08 (NE), 99.09 (C), 99.11 (SW) and 99.06 (SE), below debris 24045 and above fill 24052. It appears in the south and west sections.} \\
\hline & & & IVNE.24.215 & \begin{tabular}{l}
7/19/92 \\
Lithic-upper grinding stone
\end{tabular} & Iron I (Phil 2 [2], Phil form 3) (AS) Obj. No. 10080 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}, \mathrm{a} 2}
\] & & \\
\hline & & & \[
\frac{\text { Photos }}{92-94-33}
\] & 7/20/92 & \\
\hline 24047 & & \multicolumn{4}{|l|}{Cancelled: combined with 24048.} \\
\hline \multirow[t]{11}{*}{24048} & \multirow[t]{11}{*}{VC} & \multicolumn{4}{|l|}{Mudbrick fill, including 24047, different in matrix than fill 24044 above it, it consisted of coarse and loose, granule-sized sediments, with a Munsell color of 10YR \(4 / 3\) dark brown. The top of the fill may have functioned as a surface. Its principal inclusions, approximately \(20 \%\) of the matrix, were large amounts of ash, bones and pottery, medium amounts of burnt residue, charcoal and tabun fragments, and small amounts of organic materials, shells and slag. It measured 2.69 m by 2.53 m . The top levels were 98.67 (NW), 98.71 (NE), 98.66 (C), 98.70 (SW) and 98.72 (SE), below fill 24044, and the bottom levels were 98.26 (NW), 98.08 (NE), 98.09 (C), 98.10 (SW) and 98.10 (SE), above fill 24056 and threshold fill 24079A. Walls 24025, 24040 and 24026 were founded on this fill, with the material below the walls excavated in the 1993 buckets. It appears in the north section.} \\
\hline & & & IVNE.24.219 & 7/21/92 & MB II (3), Iron I (Phil 1 [4], Phil 2 [10], painted 3) (M) (AS) \\
\hline & & & IVNE.24.220 & 7/21/92 & Iron I (Phil 2 [6], Sea People’s cooker), mend with 221 (AS) \\
\hline & & & IVNE.24.221 & 7/21/92 & Iron I (Phil 1 [1]- Sea People’s cooker, Phil 2 [16], Phil form 2, painted 2), mend with 220 (AS) \\
\hline & & & & Metal-copper alloy point & Obj. No. 4454 \\
\hline & & & IVNE.24.256 & 6/21/93 & EB (2), MB II (1), Iron I (Phil 1? [6], Phil 2 [5]elaborate 1, Phil painted 1, flask painted 1) (AS) \\
\hline & & & & Metal-copper alloy frag. & saved \\
\hline & & & IVNE.24.326 & 7/18/93 & Iron I (Phil 1 [2?]) (AS) \\
\hline & & & IVNE.24.327 & 7/18/93 & Iron I (Phil 1 [2], painted 1) (AS) \\
\hline & & & & Lithic-basalt grinder frag. & Obj. No. 10193 \\
\hline & & & IVNE.24.328 & 7/18/93 & Iron I (Phil 1 [1]) (AS) \\
\hline
\end{tabular}

Bldg./Rm.

\section*{Locus Summaries}

\section*{Area IVNE. 24}
\begin{tabular}{lllll} 
& & \multicolumn{2}{l}{ Pottery Bucket } & \\
Locus & Stratum Description & Arch. Unit & & \multicolumn{1}{l}{ Field Pottery Readings } \\
Photo & & MC Sample & \begin{tabular}{l} 
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & 354 c & & \\
& \(\frac{\text { Photos }}{92-101-37}\) & \(7 / 22 / 92\) &
\end{tabular}

24049 VA-C A mudbrick wall, it was found between the south face of wall 24025 and the north face of wall 24032 but its purpose and relationship to these walls was unclear. Built in one row of six courses, it measured 1.07 m long by 0.60 m wide. The top levels were 99.40 (N), 99.43 (C), 99.74 (SW) and 99.73 (SE), below debris 24029. The founding levels were not reached, obstructed by wall 24042, which ran from north to south against its west face. Surfaces 24033 (VA) 24033.1 (VB) and 24045 (VB), and 24046 (VC) ran up to its west face. It appears in the east section.
\begin{tabular}{ll} 
IVNE..24.240 & MB II (1), Iron I (painted 1) (AS) \\
\(\frac{\text { Bldg./Rm. }}{354}\) &
\end{tabular}

Clean-up of winter erosion and debris at the beginning of the 1993 season.
\begin{tabular}{lll} 
IVNE.24.222 & 6/04/93 & Iron I (Phil form 1), 11th/10th (RSB 1), 7th predom (R) \\
IVNE.24.223 & 6/05/93 & Iron I (Phil 1? [1], Phil form 2), LW (DO) \\
IVNE.24.231 & 6/13/93 & Iron I (Phil 2 [3]) (DO) \\
IVNE.24.234 & \(6 / 15 / 93\) & Iron I (Phil 2 [3], cooking jug 1, Gezer bowl 1, painted 1, \\
& Jewelry-black & RSB 1) M (DO) \\
& Obj. No. 4618 \\
bead & \\
IVNE.24.236 & 6/14/93 & Iron I (Phil 2 [4], painted 1), 7th (1 intrusive) (DO) \\
& Ceramic-tabun & 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 & painted 1) (AS) \\
& \begin{tabular}{l} 
Lithic-flint
\end{tabular} & saved (3), Iron I (Phil form 1, Phil painted 2) (DO) \\
& debitage & \\
& Slag & saved
\end{tabular}

24051 VC A pebble hearth located in the south, it was set into fill 24052. Filled with ash and evidence of fire on the pebbles, it measured 1.15 m by 0.70 m . The top level was 99.11 , set into surface 24046 , and the founding level was 99.06.
IVNE.24.237 6/15/93 Iron I (Phil 1 [1]) (AS)

\section*{Bldg./Rm. \\ 354a2}

24052 VC A layer of fill south of wall 24040, below surface 24046, it consisted of fine sediments, with a Munsell color of 10 YR \(3 / 2\) very dark grayish brown. Its principal inclusions, approximately \(80 \%\) of the matrix, were large amounts of ash, bones, burnt residue, charcoal and pottery, medium amounts of chalk chips, plaster and seeds, and small amounts of limestone chips, mudbrick organic materials, sand, shells, stones and tabun fragments. It measured 2 m by 5 m , with top levels at 98.93 (NW), 98.98 (NE), 99.09 (C), 99.00 (SW) and 99.01 (SE), below surface 24046. The bottom levels were 98.65 (NW), 98.52 (NE), 98.25 (C) and 98.40 (S), above mudbrick fill 24053 and fill 24055. Wall 24040 was founded on the fill, and hearth 24051 was set into it. It covered the top of wall 24080 . It appears in the south and west sections.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{IVNE.24.238} & 6/15/93 & Iron I (Phil 2 [8]- elaborate 2, Phil 1 [4], Phil painted 3) (AS) \\
\hline & Ceramic-tabun ware & saved \\
\hline & Lithic-flint debitage & saved \\
\hline IVNE.24.241 & 6/15/93 & MB II (1), Iron I (Phil 2 [10]- Maltese Cross 1, painted 4) (AS) \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{10}{*}{} & & & \multirow[t]{2}{*}{IVNE.24.242} & 6/16/93 & Iron I (Phil 2 [10]- bird decoration 1, painted 4, Phil form 1) (M) (AS) \\
\hline & & & & Ceramic-tabun ware & saved \\
\hline & & & \multirow[t]{2}{*}{IVNE.24.244} & 6/16/93 & Iron I (Phil 1 [2], Phil 2 [5]- elaborate) (M) (AS) \\
\hline & & & & Ceramic-sherd, worked? & Obj. No. 4728 \\
\hline & & & IVNE.24.245 & 6/17/93 & EB painted?, MB II (2), Iron I (Phil 2 [8], Phil painted 1) (AS) \\
\hline & & & IVNE. 24.251 & 6/20/93 & MB II (1), Iron I (Phil 2 [3], Phil 1 [6], Phil painted 3) (AS) \\
\hline & & & \multirow[t]{2}{*}{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) \\
\hline & & & & Metal-copper alloy ring & Obj. No. 5125 \\
\hline & & & 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) \\
\hline & & & \multicolumn{2}{|l|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}, \mathrm{a} 2}
\]} & \\
\hline \multirow[t]{7}{*}{24053} & \multirow[t]{7}{*}{VC} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.24.247 & 6/17/93 & PEW (1), Iron I (AS) \\
\hline & & & IVNE.24.253 & 6/20/93 & MB II (4), Iron I (Phil 2 [1]) (AS) \\
\hline & & & & 6/22/93 & Iron I (painted 1) (AS) \\
\hline & & & & 6/23/93 & Iron I (Phil painted 1) (AS) \\
\hline & & & & Ceramic-stopper Metal-copper alloy lump & Obj. No. 4831 saved \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a} 2}
\] & & \\
\hline \multirow[t]{2}{*}{24054} & \multirow[t]{2}{*}{VC} & \multicolumn{4}{|l|}{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 10 YR 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.} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\] & & \\
\hline 24055 & VC & A layer of fill 10YR 3/2 very amounts of ash materials and p levels at 98.41 98.15 (NW), 9 fill 24052, on & the south half of the ark grayish brown. bones, burnt residue ster, and small amo NW), 98.40 (NE), 98 12 (NE), 98.14 (C), ich wall 24040 and & , it consisted of \(f\) incipal inclusions, rcoal, mudbrick a of mudbrick detri (C), 98.49 (SW) a 5 (SW) and 98.22 24049 were foun & fine and loose sediments, with a Munsell color of , approximately \(70 \%\) of the matrix, were large nd pottery, medium amounts of chalk chips, organic tus and shells. It measured 5 m by 2 m , with top and 98.48 (SE), below fill 24052, and bottom levels at (SE), above fill 24056. It is essentially the same as ded. \\
\hline
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum} & \multirow[b]{3}{*}{Description} & Pottery Bucket & \multirow[b]{2}{*}{Date} & Field Pottery Readings \\
\hline & & & Arch. Unit & & Obj. No. \\
\hline & & & Photo & MC Sample & MC Disposition \\
\hline & & & IVNE.24.252 & 6/20/93 & Iron I (Phil 1 [4]- hanging circles 1, Phil 2 [3], painted 2) (AS) \\
\hline & & & & Metal-bronze frag. & saved \\
\hline & & & IVNE.24.255 & 6/21/93 & MB II (1), Iron I (Phil 2 [5], Phil 1? [3], painted 7) (AS) \\
\hline & & & & Ceramic-stopper & Obj. No. 4751 \\
\hline & & & IVNE.24.257 & 6/21/93 & MB II (2), Iron I (Phil 1 [3], Phil 2 [4], painted 2) (AS) \\
\hline
\end{tabular}
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Bldg./Rm.

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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 10 YR \(3 / 3\) 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.
\begin{tabular}{|c|c|c|}
\hline 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) \\
\hline & Jewelry-shell bead & Obj. No. 11012 \\
\hline IVNE.24.259 & 6/22/93 & MB II (1?), Iron I (Phil 2 [1], Phil form 3, painted 2, cooking jug 1) (AS) \\
\hline IVNE. 24.260 & 6/22/93 & Iron I (Phil 2 [1], Phil painted 2) (AS) \\
\hline 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) \\
\hline IVNE.24.264 & 6/23/93 & MB II (1?), Iron I (Phil 2 [12]- bird decoration 1, Phil painted 5, Phil form 2) (AS) \\
\hline & Ceramic-potter's mark & Obj. No. 4832 \\
\hline 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) \\
\hline & Ceramic-tabun & saved \\
\hline IVNE.24.268 & 6/24/93 & Iron I (Phil 1 [1]) (AS) \\
\hline 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) \\
\hline IVNE.24.271 & 6/27/93 & Iron I (Phil 1 [2]) (AS) \\
\hline IVNE.24.272 & 6/28/93 & Iron I (Phil 1 [1?], Phil 2 [1]) (AS) \\
\hline & Lithic-flint debitage & saved \\
\hline IVNE.24.317 & 7/14/93 & EB (1), MB II (1), Iron I (Phil 1 [1]) (AS) \\
\hline IVNE.24.329 & 7/19/93 & Iron I (Phil 1 [3], Phil 2 [4], Phil form 1, cooking jug 2, bowl/lamp 1 (AS) \\
\hline & Lithic-flint debitage & saved \\
\hline & Metal-copper alloy frag. & saved \\
\hline IVNE.24.330 & 7/19/93 & MB II (1), Iron I (Phil 2 [1], Phil painted 1, painted 1) (AS) \\
\hline IVNE.24.331 & 7/19/93 & Iron I (Phil form 1, Phil painted 1, cooking jug 5 [M]) (AS) \\
\hline
\end{tabular}

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.

\section*{Locus Summaries \\ Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNE.24.274 & 6/29/93 & MB II (3), Iron I (Phil 1 [3]) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354}
\] & & \\
\hline & & & \[
\begin{aligned}
& \frac{\text { Photos }}{93-134-4} \\
& 93-122-62
\end{aligned}
\] & \[
\begin{aligned}
& 7 / 22 / 93 \\
& 7 / 22 / 93
\end{aligned}
\] & \\
\hline \multirow[t]{7}{*}{24058} & \multirow[t]{7}{*}{VC} & \multicolumn{4}{|l|}{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.} \\
\hline & & & 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) \\
\hline & & & 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) \\
\hline & & & 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) \\
\hline & & & IVNE. 24.313 & 7/14/93 & EB (1), MB II (BS 1), Iron I (Phil 1 [5]) (AS) \\
\hline & & & IVNE.24.341 & & EB (1), Iron I (Phil 1 [1]) (AS) saved \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}, \mathrm{a} 2}
\] & & \\
\hline \multirow[t]{6}{*}{24059} & \multirow[t]{6}{*}{VIA} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.24.273 & 6/28/93 & MB II (3), Iron I (Phil 2 [1], painted 5, Phil painted 1) (AS) \\
\hline & & & IVNE.24.276 & 6/29/93 & MB II (1), Iron I (Phil 1 [1], Phil 2 [2], Phil 2 unslipped 1) (AS) \\
\hline & & & IVNE.24.277 & 6/30/93 & MB II (2), Iron I (Phil 1 [4], Phil 2 [3], Phil painted 4) (AS) \\
\hline & & & IVNE.24.318 & Lithic-obsidian?
7/14/93 & \begin{tabular}{l}
saved \\
Chalco (1), EB (1), Iron I (Phil 1 [1], white slipped painted 1) (AS)
\end{tabular} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{c}}
\] & & \\
\hline
\end{tabular}

24060 VC A layer of fill above surface debris 24073, it consisted of clay- to granule-sized sediments, with a Munsell color of 10 YR \(4 / 3\) 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.
\begin{tabular}{lll} 
IVNE.24.275 & Iron I (Phil 1 [5]- bowl [M], unpainted strap handle 4, \\
& \begin{tabular}{l} 
Ceramic- \\
loomweight \\
Ceramic-vat frag.
\end{tabular} & Obj. No. 11553
\end{tabular} saved 4

\section*{Locus Summaries}

\section*{Area IVNE. 24}


\section*{Locus Summaries Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVNE.24.291 & \begin{tabular}{l}
Ceramic-vat frags. \\
Ceramic-sherd with incised lines 7/07/93
\end{tabular} & \begin{tabular}{l}
saved \\
saved \\
MB II (BS 1), Iron 1 (Phil 1 [2]- kalathos painted 1, Phil painted 2) (AS)
\end{tabular} \\
\hline & & & \begin{tabular}{l}
Photos \\
See 24063
\end{tabular} & & \\
\hline \multirow[t]{13}{*}{24063} & \multirow[t]{13}{*}{VIB} & \multicolumn{4}{|l|}{A semi-circular mudbrick installation, it extended out from the north balk in an arc from the northeast to the southwest. It was constructed of two rows of mudbricks, and measured approximately 1 m across by 0.75 m . The top levels were \(97.69(\mathrm{~N}), 97.67(\mathrm{C}), 97.67(\mathrm{~S})\), below surface 24062, and the founding levels were at 97.39 , on debris 24068. It is associated with surface 24070. Five whole vessels were found lying in a northsouth line, on the top of the southern edge of the installation and extending south from it. It appears in the north section.} \\
\hline & & & IVNE. 24.282 & \begin{tabular}{l}
7/05/93 \\
Ceramic-sherd with residue Metal-copper alloy frag.
\end{tabular} & PEF (WS 1), MB II (4), Iron I (white slipped painted 1, Phil form 1, Phil painted 1), mend w/ \#285-289 (M) saved saved \\
\hline & & & IVNE.24.284 & 7/06/93 & MB II (BS), Iron I (BS) (AS) \\
\hline & & & IVNE.24.285 & 7/06/93 & Iron I (Phil 1 stirrup jar painted) (M) \\
\hline & & & IVNE.24.286 & 7/06/93 & Iron I (flask painted) (M) \\
\hline & & & IVNE.24.287 & 7/06/93 & Iron I (whole stirrup jar or globular jug?) (R) \\
\hline & & & IVNE.24.288 & 7/06/93 & Iron I (whole painted flask) (AS) \\
\hline & & & IVNE.24.289 & 7/06/93 & Iron I (Phil 1 whole black painted stirrup jar) (AS) \\
\hline & & & IVNE.24.297 & 7/11/93 & PEW (1), Iron I (BS) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{354 \mathrm{c}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 93-64-13 & 7/05/93 & \\
\hline & & & 93-64-17 & 7/05/93 & \\
\hline 24064 & VIB & Debris in the \(n\) Munsell color medium amou materials. It m 97.65 (SE), bel and 97.60 (SE) & th half of the area, 10 YR \(2 / 2\) very dark s of mudbrick and \(m\) sured 3.50 m by 2.7 w surface 24062.1. above debris 24065 & \begin{tabular}{l}
v surface make-up \\
wn. Its principal in ick detritus, and si with top levels at bottom levels were pears in the north
\end{tabular} & 24062.1, it consisted of loose sediments, with a nclusions, approximately \(30 \%\) of the matrix, were small amounts of ash, burnt residue and organic 97.64 (NW), 97.65 (NE), 97.66 (C), 97.66 (SW) and e 97.54 (NW), 97.61 (NE), 97.61 (C), 97.60 (SW), section. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{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) \\
\hline & Ceramicloomweight & Obj. No. 11529 \\
\hline & Metal-copper alloy artifact & Obj. No. 4966 \\
\hline IVNE.24.290 & 7/07/93 & Iron I (Phil 2 [1], painted 1) (AS) \\
\hline \multirow[t]{2}{*}{IVNE.24.292} & 7/08/93 & Iron I (Phil 1 [11], painted 1, bowl/lamp 1) (AS) \\
\hline & Ceramic-spindle whorl & Obj. No. 5013 \\
\hline
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 24}


24066 VIB 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.
\begin{tabular}{ll} 
IVNE.24.294 & \begin{tabular}{l}
\(7 / 08 / 93\) \\
Botanical-soil \\
sample
\end{tabular} \\
Bldg./Rm. & \\
\hline 354c & \\
Photos & \(7 / 10 / 93\) \\
\hline \(93-78-17\) & \(7 / 10 / 93\)
\end{tabular}

24067 VIA 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 0.64 m 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.
\begin{tabular}{lll} 
IVNE.24.304 & \(7 / 12 / 93\) & Iron I (AS) \\
IVNE.24.309 & \(7 / 13 / 93\) & Iron I (Phil 1 [3]- unpainted 2 , storage jar base) (AS) \\
Bldg./Rm. & & \\
\hline 354b & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 24}


\section*{Locus Summaries}

\section*{Area IVNE. 24}


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 \(10 \mathrm{YR} 4 / 3\) 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.
\begin{tabular}{lll} 
IVNE.24.303 & 7/12/93 & \begin{tabular}{l} 
MB II (3), Iron I (Phil 1 [2]- unpainted 1, white slipped \\
monochrome 2, painted 1, Phil form 1, bowl/lamp 1) \\
(AS)
\end{tabular} \\
& \begin{tabular}{l} 
Ceramic-tabun \\
saved
\end{tabular} \\
IVNE.24.306 & \begin{tabular}{l} 
Lithic-flint \\
\(7 / 12 / 93\)
\end{tabular} & \begin{tabular}{l} 
saved \\
Bldg./Rm.
\end{tabular}
\end{tabular}

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 24071 A, 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 sandsized 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), \(97.35(\mathrm{C})\), and \(97.36(\mathrm{~S})\), at which point excavations in this area ended. It appears in the north section.
\begin{tabular}{lll} 
IVNE.24.305 & 7/12/93 & MB II, PLW (AS) \\
Photos & & \\
\hline \(93-134-4\) & \(7 / 22 / 93\) &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 24}


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 \(97.44(\mathrm{~N}), 97.49(\mathrm{C})\), 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.
\begin{tabular}{lll} 
IVNE.24.311 & 7/13/93 & Iron I (storage jars) (M) \\
\begin{tabular}{ll} 
Bldg./Rm. & \\
\hline Ph4b & \\
Photos & \\
& \(7 / / 13 / 93\)
\end{tabular} &
\end{tabular}
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 \(10 \mathrm{YR} 3 / 2\) 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 \(97.44(\mathrm{~N}), 97.49(\mathrm{C})\), 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 .
\begin{tabular}{lll} 
IVNE.24.312 & \(7 / 14 / 93\) & \begin{tabular}{l} 
Iron I (Phil 1 [11]- unpainted 3) (AS) \\
IVNE.24.336
\end{tabular} \\
\(7 / 20 / 93\) & \begin{tabular}{l} 
MB II (1), Iron I (Phil 1 [1], flask painted 1, chalice 1) \\
(AS)
\end{tabular} \\
IVNE.24.338 & \(7 / 20 / 93\) & EB (2), MB II (9), Iron I (Phil 1 [1]) (AS) \\
Bldg./Rm. & & \\
\hline 354b & &
\end{tabular}

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.

\section*{Locus Summaries}

\section*{Area IVNE. 24}


24076 VIA-B A mudbrick bench built up against the south face of wall 24057, it bonded to the north end of north-south oriented mudbrick bench IVNE.23093. Bench 24076 was constructed of one row of four mudbricks running east-west, with an additional two bricks at its west end on a north-south line running into threshold 24079. The installation measured 1.25 m by 0.70 m , with top levels at 97.92 (NW), 98.30 (NE), 97.88 (C), 97.88 (SW) and 98.30 (SE), below fill 24053, and founding levels at 97.55 (NW), 97.74 (NE), 97.60 (C), 97.58 (SW) and 97.73 (SE), on surface 24082. It partially covered pebble installation 24087.
\begin{tabular}{lll} 
IVNE.24.314 & \(7 / 14 / 93\) & Iron I (AS) \\
IVNE.24.340 & \(7 / 20 / 93\) & Iron I (Phil 1 [18]- *Sinda ware 2, Phil 2 [1], *incised \\
& & Bucchero ware 1) (M)
\end{tabular}
\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\]

24077 XI A layer of fill west of the line of wall 24061, which was floating at this level, it is the lowest level reached in this area. It consisted of fine, silt- to sand-sized sediments, with a Munsell color of \(10 Y \mathrm{~F} 3 / 2\) very dark grayish brown. Its principal inclusions, approximately \(40 \%\) of the matrix, were medium amounts of organic materials and tabun fragments, and small amounts of bones, charcoal, pottery and shells. A large amount of mudbrick detritus was concentrated in the south, against the base of wall 24080. It measured 3.80 m by 0.48 m , with top levels at 97.41 (N), 97.38 (C), and 97.40 (S), below fill 24074.1. The lowest levels reached were 97.30 (NW), 97.25 (NE), 97.29 (C), 97.37 (SW) and 97.30 (SE), at which point excavation in this area stopped. It appears in the west section.
\begin{tabular}{lll} 
IVNE.24.315 & \begin{tabular}{l}
\(7 / 14 / 93\)
\end{tabular} & \begin{tabular}{l} 
MB II predom, Iron I (Phil 1 [2?]) (AS) \\
Ceramic-tabun \\
saved
\end{tabular} \\
IVNE.24.339 & \(7 / 20 / 93\) & MB II predom, Iron I (AS) \\
Photos & & \\
\hline \(93-129-36 A\) & \(7 / 22 / 93\) &
\end{tabular}

24078 VIB 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 \(10 Y R 3 / 3\) 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.
\begin{tabular}{lll} 
IVNE.24.322 & \begin{tabular}{l} 
7/15/93 \\
Ceramic-tabun \\
Lithic-flint \\
scraper
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 2 [1?], painted 3) (AS) \\
saved \\
Obj. No. 5101
\end{tabular} \\
IVNE.24.344 & \(7 / 21 / 93\) & Iron I (Phil 1 [1?]) (AS) \\
Bldg./Rm. & & \\
\hline 354a & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 24}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{24079A} & \multirow[t]{3}{*}{VC} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.24.337 & \begin{tabular}{l}
7/20/93 \\
Ceramic-tabun Ceramiczoomorphic frag.?
\end{tabular} & \begin{tabular}{l}
EB (1), MB II (1), Iron I (Phil 1 [11]- unpainted 1) (AS) saved \\
Obj. No. 11361
\end{tabular} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{c}}
\]} \\
\hline \multirow[t]{4}{*}{24079B} & \multirow[t]{4}{*}{VIA-B} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{c}}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & \multicolumn{4}{|c|}{93-129-36A 7/22/93} \\
\hline \multirow[t]{2}{*}{24080} & \multirow[t]{2}{*}{VIA-B} & \multicolumn{4}{|l|}{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 24061was 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.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354}
\]} \\
\hline \multirow[t]{4}{*}{24081} & \multirow[t]{4}{*}{VIB} & \multicolumn{4}{|l|}{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 0.13 m 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.} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\]} \\
\hline & & \multicolumn{4}{|c|}{\multirow[t]{2}{*}{\(\frac{\text { Photos }}{93-129-36 A ~ 7 / 22 / 93 ~}\)}} \\
\hline & & & & & \\
\hline \multirow[t]{4}{*}{24082} & \multirow[t]{4}{*}{VIB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.24.345 & 7/21/93 & MB II (1), Iron I (Phil 1 [2]) (AS) \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{354 \mathrm{a}}
\]} \\
\hline & & \multicolumn{4}{|c|}{\(\frac{\text { Photos }}{93-129-36 A ~} \quad 7 / 22 / 93\)} \\
\hline
\end{tabular}

\section*{Locus Summaries}

\section*{Area IVNE. 24}

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Bldg./Rm.
354a

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\section*{Locus Summaries} Area IVNE. 24
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum} & \multirow[b]{3}{*}{Description} & Pottery Bucket & \multirow[b]{2}{*}{Date} & Field Pottery Readings \\
\hline & & & Arch. Unit & & Obj. No. \\
\hline & & & Photo & MC Sample & MC Disposition \\
\hline & & & Photos 93-129-36A & 7/22/93 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}

\begin{tabular}{lll} 
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 & \\
& \(7 / 10 / 90\) & 7th (R) \\
& \(7 / 10 / 90\) & 7th (whole juglet) (AS) \\
IVNE.25.10 & \(7 / 10 / 90\) & 7th (R) \\
IVNE.25.11 & \(7 / 10 / 90\) & MB II, 7th predom (R) \\
IVNE.25.12 & 6/06/93 & 7th (storage jar 1+) (R) \\
IVNE.25.13 & Ceramic- & Obj. No. 4522 \\
IVNE.25.221 & loomweight, & \\
& conical & \\
& Slag-ceramic? & saved \\
& 6/06/93 & 11th/10th (RSB 1), 7th (chalice base) predom (R) \\
& 6/06/93 & PEF (RSB 1), 7th predom (R) \\
IVNE.25.222 & 6/06/93 & 7th (storage jar 1+) (R) \\
IVNE.25.223 & 6/07/93 & Iron I (Phil form 1), 7th predom, PLW (R) \\
IVNE.25.224 & 6/08/93 & Iron I, 7th predom (R) \\
IVNE.25.225 & Ceramic- & Obj. No. 4541 \\
IVNE.25.226 & loomweight & \\
& & \\
\hline & & \\
Bldg./Rm. & & \\
\hline Photos & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}


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.
\begin{tabular}{lll} 
IVNE. 25.140 & \begin{tabular}{l} 
6/14/92 \\
Lithic-basalt \\
quern frag. in \\
secondary use
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 2 [1]), 11th/10th (RS 1), 7th (AS) \\
Obj. No. 3522
\end{tabular} \\
\begin{tabular}{l} 
Lithic-basalt \\
quern frag. in \\
secondary use
\end{tabular} & Obj. No. 3521 \\
\begin{tabular}{l} 
Lithic-basalt \\
quern frag. in \\
secondary use \\
Lithic-limestone \\
mortar/door \\
socket \\
Lithic-basalt \\
quern frag. in \\
secondary use
\end{tabular} & Obj. No. 3524 \\
& Obj. No. 3523 \\
\end{tabular}
\begin{tabular}{ll} 
Bldg./Rm. \\
\hline 653 \\
Photos & \\
\hline \(90-27-29\) & \(7 / 10 / 90\) \\
\(90-47-14 \mathrm{~A}\) & \(7 / 12 / 90\) \\
\(90-44-39\) & \(7 / 12 / 90\) \\
\(90-44-4\) & \(7 / 12 / 90\) \\
\(90-62-9 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-62-7 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-73-24 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(90-69-22\) & \(7 / 26 / 90\) \\
\(90-73-17 \mathrm{~A}\) & \(7 / 26 / 90\)
\end{tabular}

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.
\begin{tabular}{lll} 
IVNE.25.0A & \begin{tabular}{l} 
7/12/90 \\
Lithic-altar
\end{tabular} & \begin{tabular}{l} 
no pottery \\
Obj. No. 3186
\end{tabular} \\
Bldg./Rm. & & \\
\hline 653 e & & \\
Photos & &
\end{tabular}

\section*{Locus Summaries Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Stratum Description}} & Pottery B & & Field Pottery Readings \\
\hline & & & \[
\frac{\text { Arch. Unit }}{\text { Photo }}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \[
\begin{aligned}
& \hline \text { Obj. No. } \\
& \hline \text { MC Disposition }
\end{aligned}
\] \\
\hline \multirow{19}{*}{25005} & & & 90-40-26A & 7/10/90 & \\
\hline & & & 90-40-28A & 7/10/90 & \\
\hline & & & 90-44-39 & 7/12/90 & \\
\hline & & & 90-44-36 & 7/12/90 & \\
\hline & & & \(90-47-44 \mathrm{~A}\) & 7/12/90 & \\
\hline & & & \(90-47-14 \mathrm{~A}\) & 7/12/90 & \\
\hline & & & 90-44-40 & 7/12/90 & \\
\hline & & & 90-44-3 & 7/12/90 & \\
\hline & & & 90-44-4 & 7/12/90 & \\
\hline & \multirow[t]{10}{*}{IB} & \multicolumn{4}{|l|}{Destruction debris north of wall 25003 and east of wall 25019, it consisted of compact sand-sized sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. The pr approximately \(5 \%\) of the matrix, were a large amounts of mudbrick detritus, a medium materials, and small amounts of ash, bones, pottery, sand and small stones. There was and mudbrick detritus within this destruction debris as compared to destruction debris The excavated dimensions were 2 m by 1 m , with a top level of 100.98 , below destruction bottom level of 100.40 . It appears in the north and east sections.} \\
\hline & & & IVNE.25.14 & 7/11/90 & Iron I (Phil 2), 7th (R) \\
\hline & & & IVNE.25.28 & 7/12/90 & 7th (R) \\
\hline & & & IVNE.25.34 & 7/15/90 & Iron I (1), 7th predom (R) \\
\hline & & & IVNE.25.122 & 7/24/90 & 7th (BS) (R) \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 653d & & \\
\hline & & & Photos & & \\
\hline & & & 90-62-7A & 7/24/90 & \\
\hline & & & 90-57-38 & & \\
\hline
\end{tabular}

25006 IB Destruction debris bounded by walls 25012, 25018, 25014 and 25011A/B, it consisted of loose, silt- to sandsized 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.
\begin{tabular}{ll} 
IVNE.25.15 & \begin{tabular}{l} 
7/11/90 \\
Ceramic- \\
loomweight frag. \\
\(7 / 11 / 90\)
\end{tabular} \\
IVNE.25.17 & Ceramic-A- \\
& loomweight \\
& Ceramic-B- \\
& loomweight \\
& \(7 / 11 / 90\) \\
IVNE.25.18 & \(7 / 11 / 90\) \\
IVNE.25.19 & \(7 / 11 / 90\) \\
IVNE.25.20 & \(7 / 11 / 90\) \\
IVNE.25.21 & Charcoal \\
& \(7 / 11 / 90\) \\
IVNE.25.22 & \(7 / 11 / 90\) \\
IVNE.25.23 & \(7 / 11 / 90\) \\
IVNE.25.24 & \(7 / 11 / 90\) \\
IVNE.25.25 & \(7 / 12 / 90\) \\
IVNE.25.27 & \(7 / 12 / 90\) \\
IVNE.25.30 & \(7 / 16 / 90\) \\
IVNE.25.40 & \(7 / 16 / 90\) \\
IVNE.25.41 & \(7 / 16 / 90\) \\
IVNE.25.42 & \(7 / 17 / 90\)
\end{tabular}

\footnotetext{
7th (R)
Obj. No. 11490
LB II? (painted ware*), 8th (cooking pot), 7th predom (R)

Obj. No. 3173
Obj. No. 3174
7th (R)
7th (R)
7th (whole bowls 2) (AS)
7th (RSB 1) (R)
saved
7th (RS 1), Rom/Byz (1) (R)
7th (whole decanter) (AS)
7th (whole high-loop-handled juglet) (R)
7th (whole bowl) (AS)
7th (R)
PEF (painted ware), 7th predom (R)
7th (RSB 1) (R)
Iron I (1), 7th predom (LMLK ware) (R)
11th/10th (Ashdod ware 1), 7th predom (R)
Iron \(I(1)\), 7th predom (R)
}

\section*{Locus Summaries \\ Area IVNE. 25}


\section*{Locus Summaries Area IVNE. 25}


\section*{Locus Summaries \\ Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & 90-57-38 & 7/22/90 & \\
\hline
\end{tabular}

25007 IB Destruction debris south of wall 25003 and east of wall \(25011 \mathrm{~A} / \mathrm{B}\), 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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{IVNE.25.16} & 7/11/90 & 7th (R) \\
\hline & Ceramic- & Obj. No. 3172 \\
\hline & loomweight & \\
\hline IVNE. 25.26 & 7/12/90 & 7th (R) \\
\hline IVNE.25.29 & 7/12/90 & 7th (almost whole bowl) (AS) \\
\hline \multirow[t]{2}{*}{IVNE. 25.31} & 7/15/90 & 7th (R) \\
\hline & Ceramic-bulla & Obj. No. 3263 \\
\hline IVNE. 25.32 & 7/15/90 & 7th (R) \\
\hline IVNE.25.33 & 7/15/90 & 7th (RSB 1) (R) \\
\hline IVNE. 25.35 & 7/15/90 & Iron I (1), 7th (burnished 1) predom (R) \\
\hline IVNE.25.36 & 7/15/90 & 7th (bowl 1) (R) \\
\hline \multirow[t]{4}{*}{IVNE.25.37} & 7/15/90 & 7th (R) \\
\hline & Ceramic- & Obj. No. 11547 \\
\hline & loomweight frag. & \\
\hline & Lithic-pebble weight & Obj. No. 3216 \\
\hline IVNE. 25.39 & 7/16/90 & 11th/10th (RSB 1, Ashdod ware 1), 7th (strainer jug 2, RSB 1) predom (R) \\
\hline IVNE. 25.45 & 7/17/90 & 11th/10th (RS 1), 7th (RSB 1) predom (R) \\
\hline \multirow[t]{2}{*}{IVNE.25.107} & 7/23/90 & 7th (R) \\
\hline & Lithic-kurkar? brick/grindstone & Obj. No. 3348 \\
\hline IVNE.25.108 & 7/23/90 & 7th (R) \\
\hline IVNE.25.109 & 7/23/90 & 7th (whole bowls 2) (AS) \\
\hline IVNE.25.112 & 7/23/90 & 7th (R) \\
\hline \multirow[t]{3}{*}{IVNE.25.113} & 7/23/90 & 7th (R) \\
\hline & Ceramic- & Obj. No. 11523 \\
\hline & loomweight frags. & \\
\hline IVNE.25.124 & 7/23/90 & 7th (R) \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{653e} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 90-40-26A & 7/10/90 & \\
\hline 90-40-28A & 7/10/90 & \\
\hline 90-47-44A & 7/12/90 & \\
\hline 90-47-14A & 7/12/90 & \\
\hline 90-44-39 & 7/12/90 & \\
\hline 90-44-40 & 7/12/90 & \\
\hline 90-44-38 & 7/12/90 & \\
\hline 90-44-3 & 7/12/90 & \\
\hline 90-44-4 & 7/12/90 & \\
\hline 90-47-17A & 7/12/90 & \\
\hline
\end{tabular}

25008 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.

\section*{Locus Summaries Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multirow[b]{2}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{2}{*}{\begin{tabular}{l}
Field Pottery \\
Obj. No. \\
MC Dispositio
\end{tabular}} \\
\hline & & \[
\begin{aligned}
& \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \\
\hline & & IVNE.25.0B & \[
\begin{aligned}
& \hline 7 / 12 / 90 \\
& \text { Lithic-altar }
\end{aligned}
\] & no pottery Obj. No. 3187 \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{653 \mathrm{e}}
\] & & \\
\hline & & Photos & & \\
\hline & & 90-47-14A & 7/12/90 & \\
\hline & & 90-44-39 & 7/12/90 & \\
\hline & & 90-44-40 & 7/12/90 & \\
\hline & & 90-44-35 & 7/12/90 & \\
\hline & & 90-44-3 & 7/12/90 & \\
\hline & & 90-44-4 & 7/12/90 & \\
\hline \multirow[t]{10}{*}{25009} & \multirow[t]{10}{*}{\begin{tabular}{l}
IB A limeston \\
25008, in
\end{tabular}} & d, it was foun struction debri e east-west lin ts top, suggest wide by 0.17 m , resting on su & \begin{tabular}{l}
with a second s surface 25017. \\
by Objects 2500 tangular depres top level was 7.
\end{tabular} & nd, 25010, and tw tand 25009 was fo , 25008 and 25009 ion, oriented towar 0.58 , within destru \\
\hline & & IVNE.25.0C & \begin{tabular}{l}
7/12/90 \\
Lithic-stand, incense?
\end{tabular} & \begin{tabular}{l}
no pottery \\
Obj. No. 3189
\end{tabular} \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{653 \mathrm{e}}
\] & & \\
\hline & & Photos & & \\
\hline & & 90-47-14A & 7/12/90 & \\
\hline & & 90-44-39 & 7/12/90 & \\
\hline & & 90-44-40 & 7/12/90 & \\
\hline & & 90-47-44A & 7/12/90 & \\
\hline & & 90-44-3 & 7/12/90 & \\
\hline & & 90-44-35 & 7/12/90 & \\
\hline
\end{tabular}

25010 IB 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.
\(\left.\begin{array}{lll}\text { IVNE.25.0D } & \begin{array}{l}\text { 7/12/90 }\end{array} & \begin{array}{l}\text { no pottery } \\ \text { Lithic-stand, } \\ \text { incense? }\end{array} \\ \text { Obj. No. 3188 }\end{array}\right]\) (V) (almost whole bowl) (R)
\begin{tabular}{lr}
\(\underline{\text { Bldg./Rm. }} \mathbf{6 5 3 \mathrm { e }}\) & \\
& \\
\hline Photos & \(7 / 12 / 90\) \\
\(90-44-3\) & \(7 / 12 / 90\) \\
\(90-44-4\) & \(7 / 12 / 90\)
\end{tabular}

25011A IB 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.

\section*{Locus Summaries \\ Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{653}
\] & & \\
\hline & & Photos & & \\
\hline & & 90-47-14A & 7/12/90 & \\
\hline & & 90-44-39 & 7/12/90 & \\
\hline & & 90-44-38 & 7/12/90 & \\
\hline & & 90-44-4 & 7/12/90 & \\
\hline & & 90-5-31 & 7/17/90 & \\
\hline & & 90-62-9A & 7/24/90 & \\
\hline & & 90-62-7A & 7/24/90 & \\
\hline & & 90-57-38 & 7/22/90 & \\
\hline & & 90-57-40 & 7/22/90 & \\
\hline & & 90-64-10 & 7/26/90 & \\
\hline & & 90-66-5 & 7/26/90 & \\
\hline & & 90-73-17A & 7/26/90 & \\
\hline & & 90-69-22 & 7/26/90 & \\
\hline & & \(90-73-24 \mathrm{~A}\) & 7/26/90 & \\
\hline
\end{tabular}

25011B IB 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.
\(\frac{\text { Bldg./Rm. }}{653}\)
\begin{tabular}{ll} 
Photos & \\
\hline \(90-47-14 \mathrm{~A}\) & \(7 / 12 / 90\) \\
\(90-44-39\) & \(7 / 12 / 90\) \\
\(90-44-38\) & \(7 / 12 / 90\) \\
\(90-44-4\) & \(7 / 12 / 90\) \\
\(90-5-31\) & \(7 / 17 / 90\) \\
\(90-62-9 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-62-7 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-57-38\) & \(7 / 22 / 90\) \\
\(90-57-40\) & \(7 / 22 / 90\) \\
\(90-64-10\) & \(7 / 26 / 90\) \\
\(90-66-5\) & \(7 / 26 / 90\) \\
\(90-73-17 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(90-69-22\) & \(7 / 26 / 90\) \\
\(90-73-24 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(92-01-15\) & \(6 / 08 / 92\)
\end{tabular}

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.
\begin{tabular}{ll}
\(\frac{\text { Bldg./Rm. }}{653}\) \\
& \\
\(\underline{\text { Photos }}\) & \\
\(90-62-9 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-62-7 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-57-38\) & \(7 / 22 / 90\) \\
\(90-57-40\) & \(7 / 22 / 90\) \\
\(90-64-10\) & \(7 / 26 / 90\)
\end{tabular}

\section*{Locus Summaries Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multirow[b]{2}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{2}{*}{\begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular}} \\
\hline & & \[
\begin{aligned}
& \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{653}
\] & & \\
\hline & & Photos & & \\
\hline & & 90-47-14A & 7/12/90 & \\
\hline & & 90-44-39 & 7/12/90 & \\
\hline & & 90-44-38 & 7/12/90 & \\
\hline & & 90-44-4 & 7/12/90 & \\
\hline & & 90-5-31 & 7/17/90 & \\
\hline & & 90-62-9A & 7/24/90 & \\
\hline & & 90-62-7A & 7/24/90 & \\
\hline & & 90-57-38 & 7/22/90 & \\
\hline & & 90-57-40 & 7/22/90 & \\
\hline & & 90-64-10 & 7/26/90 & \\
\hline & & 90-66-5 & 7/26/90 & \\
\hline & & 90-73-17A & 7/26/90 & \\
\hline & & 90-69-22 & 7/26/90 & \\
\hline & & 90-73-24A & 7/26/90 & \\
\hline
\end{tabular}

A north-south oriented mudbrick wall, it appeared to be a later addition to stone wall 25011 A , 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.
\begin{tabular}{ll}
\begin{tabular}{l} 
Bldg./Rm. \\
653 \\
\\
Photos.
\end{tabular} \\
\hline \(90-47-14 \mathrm{~A}\) & \\
\(90-44-39\) & \(7 / 12 / 90\) \\
\(90-44-38\) & \(7 / 12 / 90\) \\
\(90-44-4\) & \(7 / 12 / 90\) \\
\(90-5-31\) & \(7 / 12 / 90\) \\
\(90-62-9 \mathrm{~A}\) & \(7 / 17 / 90\) \\
\(90-62-7 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-57-38\) & \(7 / 24 / 90\) \\
\(90-57-40\) & \(7 / 22 / 90\) \\
\(90-64-10\) & \(7 / 22 / 90\) \\
\(90-66-5\) & \(7 / 26 / 90\) \\
\(90-73-17 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(90-69-22\) & \(7 / 26 / 90\) \\
\(90-73-24 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(92-01-15\) & \(7 / 26 / 90\) \\
& \(6 / 08 / 92\)
\end{tabular}

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.
\begin{tabular}{ll} 
Bldg./Rm. \\
\hline 653 & \\
Photos & \\
\hline \(90-62-9 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-62-7 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-57-38\) & \(7 / 22 / 90\) \\
\(90-57-40\) & \(7 / 22 / 90\) \\
\(90-64-10\) & \(7 / 26 / 90\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}


25015 IB Destruction debris south of wall 25014, it consisted of loose, silt- to sand-sized sediments, with a Munsell color of 10 YR \(5 / 4\) 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.

\section*{Locus Summaries Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline & & & MC Sample & MC Disposition \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{653 \mathrm{c}}
\] & & \\
\hline & & Photos & & \\
\hline & & 90-57-38 & 7/22/90 & \\
\hline & & 90-57-40 & 7/22/90 & \\
\hline 25016P & IB Pottery on su & 25016. Combined & the surface & \\
\hline
\end{tabular}
\begin{tabular}{lll} 
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 & \begin{tabular}{ll} 
7VNE.25.100 \\
Ceramic-A- \\
loomweight \\
Ceramic-B- \\
loomweight \\
Ceramic-C- \\
loomweight \\
Ceramic-D-
\end{tabular} & Oth (R)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}

25016.1 IB The floor make-up below surface 25016, it consisted of compacted, silt- to sand-sized sediments, with a Munsell color of 7.5 YR \(3 / 0\) 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 \(100.33(\mathrm{~N}), 100.33\) (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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{18}{*}{IVNE.25.119} & 7/24/90 & 7th (RSB 2, LMLK ware) (R) \\
\hline & Ceramic-A- & Obj. No. 3367 \\
\hline & loomweight, pyramidal & \\
\hline & Ceramic-B- & Obj. No. 3368 \\
\hline & loomweight, pyramidal & \\
\hline & Ceramic-C- & Obj. No. 3369 \\
\hline & loomweight, pyramidal & \\
\hline & Ceramic-D- & Obj. No. 3370 \\
\hline & loomweight, round & \\
\hline & Ceramic-F- & Obj. No. 3371 \\
\hline & loomweight, half & \\
\hline & Ceramic-Gpendant & Obj. No. 3374 \\
\hline & Ceramic-H- & Obj. No. 11562 \\
\hline & loomweight, half & \\
\hline & Ceramic-I- & Obj. No. 11561 \\
\hline & loomweight, pyramidal, half & \\
\hline & Lithic-pebble & Obj. No. 3375 \\
\hline & hammer & \\
\hline IVNE.25.120 & 7/24/90 & 11th/10th (RS 1), 7th (Phoenician burnished bowl 1*) \\
\hline & & (R) \\
\hline IVNE.25.121 & 7/24/90 & 7th (whole bowl) (R) \\
\hline \multirow[t]{4}{*}{IVNE.25.123} & 7/24/90 & 7th (R) \\
\hline & Ceramic- & Obj. No. 11563 \\
\hline & loomweight, & \\
\hline & doughnut & \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{653b} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 90-62-7A & 7/24/90 & \\
\hline \(90-62-9 \mathrm{~A}\) & 7/24/90 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multicolumn{2}{|l|}{\multirow[b]{3}{*}{Stratum Description}} & Pottery Bucket & & Field Pottery Readings \\
\hline & & & Arch. Unit & Date & Obj. No. \\
\hline & & & Photo & MC Sample & MC Disposition \\
\hline \multirow[b]{6}{*}{25017} & \multirow[b]{6}{*}{IB} & & 90-73-24A & 7/26/90 & \\
\hline & & & 90-73-17A & 7/26/90 & \\
\hline & & & 90-64-10 & 7/26/90 & \\
\hline & & & 90-69-22 & 7/26/90 & \\
\hline & & & 90-66-5 & 7/26/90 & \\
\hline & & \multicolumn{4}{|l|}{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 \(7.5 \mathrm{YR} 5 / 0\) 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.} \\
\hline & \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{653 \mathrm{e}}
\]} \\
\hline & \multicolumn{5}{|c|}{Photos} \\
\hline & & & 90-62-7A & 7/24/90 & \\
\hline & & & 90-62-9A & 7/24/90 & \\
\hline & & & 90-64-10 & 7/26/90 & \\
\hline & & & 90-66-5 & 7/26/90 & \\
\hline & & & 90-73-17A & 7/26/90 & \\
\hline & & & 90-69-22 & 7/26/90 & \\
\hline \multirow[t]{2}{*}{25018} & \multirow[t]{2}{*}{IB} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{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 \(101.06(\mathrm{~N}), 100.71(\mathrm{C})\) and \(101.00(\mathrm{~S})\), 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.}} \\
\hline & & & & & \\
\hline
\end{tabular}
\begin{tabular}{lll} 
IVNE.25.129 & \begin{tabular}{l} 
Lithic-kurkar \\
grinder frag. in \\
secondary use
\end{tabular} & \begin{tabular}{l} 
no pottery \\
Obj. No. 3503
\end{tabular} \\
& \begin{tabular}{l} 
Lithic-kurkar \\
grinder frag. in \\
secondary use
\end{tabular} & Obj. No. 3504 \\
IVNE.25.130 & \begin{tabular}{l} 
Lithic-kurkar \\
grinder frag. in \\
secondary use
\end{tabular} & Obj. No. 3528 \\
& \begin{tabular}{l} 
Lithic-oil press \\
weight
\end{tabular} & \begin{tabular}{l} 
no pottery \\
Obj. No. 3585
\end{tabular} \\
& &
\end{tabular}
\begin{tabular}{ll}
\(\underline{\text { Bldg./Rm. }} \mathbf{6 5 3}\) \\
& \\
\(\underline{\text { Photos }}\) & \\
\(90-62-7 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-62-9 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-66-5\) & \(7 / 26 / 90\) \\
\(90-64-10\) & \(7 / 26 / 90\) \\
\(90-73-24 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(90-69-22\) & \(7 / 26 / 90\) \\
\(90-73-16 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(90-73-14 \mathrm{~A}\) & \(7 / 26 / 90\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}

\begin{tabular}{ll} 
Bldg./Rm. \\
\hline 653 \\
& \\
Photos & \\
\(90-57-38\) & \(7 / 22 / 90\) \\
\(90-62-7 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-62-9 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-64-10\) & \(7 / 26 / 90\) \\
\(90-66-5\) & \(7 / 26 / 90\) \\
\(90-73-24 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(90-69-22\) & \(7 / 26 / 90\)
\end{tabular}

25020 IB 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.

\section*{\(\frac{\text { Bldg./Rm. }}{653 \mathrm{~b}}\)}
\begin{tabular}{ll} 
Photos & \\
\(90-57-38\) & \(7 / 22 / 90\) \\
\(90-57-40\) & \(7 / 22 / 90\) \\
\(90-62-7 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-62-9 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-64-10\) & \(7 / 26 / 90\) \\
\(90-66-5\) & \(7 / 26 / 90\) \\
\(90-73-24 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(90-73-17 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(90-69-22\) & \(7 / 26 / 90\)
\end{tabular}

25021 IB 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.
\begin{tabular}{ll} 
Bldg./Rm. \\
653 \\
Photos & \\
\(90-62-7 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-62-9 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-66-5\) & \(7 / 26 / 90\) \\
\(90-64-10\) & \(7 / 26 / 90\) \\
\(90-73-24 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(90-69-22\) & \(7 / 26 / 90\) \\
\(90-73-17 \mathrm{~A}\) & \(7 / 26 / 90\) \\
\(90-73-16 \mathrm{~A}\) & \(7 / 26 / 90\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline & & tery Buck & & \\
\hline & & Arch. Unit & Date & Obj. No. \\
\hline Locus & Stratum Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}

25022 IB 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.
\begin{tabular}{ll} 
Bldg./Rm. \\
653 \\
& \\
Photos & \\
\(90-62-7 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-62-9 \mathrm{~A}\) & \(7 / 24 / 90\) \\
\(90-66-5\) & \(7 / 26 / 90\) \\
\(90-64-10\) & \(7 / 26 / 90\) \\
\(90-73-14 \mathrm{~A}\) & \(7 / 26 / 90\)
\end{tabular}

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.
\begin{tabular}{lll} 
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) \\
& \begin{tabular}{l} 
Lithic-basalt \\
quern frag.
\end{tabular} & Obj. No. 3692 \\
IVNE.25.139 & 6/14/92 & Iron I, PEF (RSB 1), 7th (DO)
\end{tabular}

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.
\begin{tabular}{lr}
\begin{tabular}{l} 
Bldg./Rm. \\
653 \\
\\
Photos
\end{tabular} & \\
\(92-01-6\) & \(6 / 08 / 92\) \\
\(92-84-4\) & \(7 / 20 / 92\)
\end{tabular}

25025 IC 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 \(10 Y R 3 / 3\) 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.
\begin{tabular}{lll} 
IVNE.25.135 & \begin{tabular}{ll} 
6/10/92 \\
Lithic-kurkar \\
grinder frag.
\end{tabular} & \begin{tabular}{l} 
Iron I, 11th/10th (RSB 2), 7th predom (AS) \\
Obj. No. 3496
\end{tabular} \\
&
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}


25026 IC A concentration of approximately six storage jars whose necks and rims had been cut off was set into fill 25025, below surface 25016. The top level was 100.10, and the bottom level was 99.76.
\begin{tabular}{lll} 
IVNE.25.146 & \(6 / 19 / 92\) & 7th (storage jar) (R) \\
IVNE.25.147 & \(6 / 19 / 92\) & 7th (storage jar) (R) \\
IVNE.25.148 & \(6 / 19 / 92\) & Iron I (1), Iron II predom, 7th (storage jar) (R) \\
IVNE.25.149 & \(6 / 19 / 92\) & \begin{tabular}{l} 
Iron I (BS), Iron II (storage jar), 7th (Judean juglet \\
whole) (R)
\end{tabular} \\
IVNE.25.150 & \(6 / 19 / 92\) & \begin{tabular}{l} 
Iron I, Iron II (storage jar) (R) \\
Iron II (juglet/shaved cup burnished, storage jar*) \\
(storage jar) (R)
\end{tabular} \\
IVNE.25.151 & \(6 / 19 / 92\) & \begin{tabular}{l} 
Iron II (storage jar) (R) \\
IVN I, Iron II (BS- storage jar) (R)
\end{tabular} \\
IVNE.25.152 & \(6 / 19 / 92\) & \\
IVNE.25.153 & \(6 / 20 / 92\) & \\
Bldg./Rm. & \(6 / 11 / 92\) & \(6 / 12 / 92\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}


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.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{IVNE.25.334} & 6/08/93 & Iron I (Phil 2 [4], painted 1), 7th (BS 2) (AS) \\
\hline & Lithic-limestone grinder & Obj. No. 4567 \\
\hline & Ceramiczoomorphic painted head & Obj. No. 4723 \\
\hline \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline \multicolumn{3}{|l|}{355E} \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 93-27-3A & 6/20/93 & \\
\hline 93-33-20A & 6/20/93 & \\
\hline 93-124-6 & 7/22/93 & \\
\hline
\end{tabular}

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.
\begin{tabular}{lr} 
Bldg./Rm. \\
\hline 355 E \\
& \\
Photos & \\
\(93-27-3 \mathrm{~A}\) & \(6 / 20 / 93\) \\
\(93-33-20 \mathrm{~A}\) & \(6 / 20 / 93\) \\
\(93-124-6\) & \(7 / 22 / 93\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{11}{*}{25029} & \multirow[t]{11}{*}{IVB-VC} & \multicolumn{4}{|l|}{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 \(99.77(\mathrm{~N}), 99.75\) (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.} \\
\hline & & & IVNE.25.227 & 6/08/93 & MB II (3), Iron I (Phil 2 [2], RS painted 1), 7th (mixed) (DO) \\
\hline & & & IVNE.25.330 & 6/13/93 & Iron I (Phil 2 [2], painted 2) (AS) \\
\hline & & & & Ceramic-stopper & Obj. No. 4592 \\
\hline & & & & Ceramic-tabun
ware & saved \\
\hline & & & IVNE.25.363 & 6/28/93 & MB II (1), Iron I (painted 1) (AS) \\
\hline & & & \multicolumn{3}{|l|}{Bldg./Rm.} \\
\hline & & & \multicolumn{3}{|l|}{Photos} \\
\hline & & & 93-27-3A & \multicolumn{2}{|l|}{6/20/93} \\
\hline & & & 93-33-20A & \multicolumn{2}{|l|}{6/20/93} \\
\hline & & & 93-48-28 & \multicolumn{2}{|l|}{6/27/93} \\
\hline \multirow[t]{3}{*}{25030} & \multirow[t]{3}{*}{IVB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.25.203 & \multirow[t]{2}{*}{7/14/92} & \multirow[t]{2}{*}{Iron I (Phil 2 [7], painted 1), 11th/10th (RSB 1) (AS)} \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{355 \mathrm{E}}
\] & & \\
\hline \multirow[t]{8}{*}{25031} & \multirow[t]{8}{*}{IVB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.25.157 & 6/22/92 & Iron I (RS 6) (M) (AS) \\
\hline & & & IVNE.25.159 & 6/22/92 & Iron I (Phil 1), 11th/10th (RS 2) (AS) \\
\hline & & & IVNE.25.161 & 6/23/92 & Iron I, 11th/10th (RS 5) (AS) \\
\hline & & & & Lithic-weight/ gaming piece? & Obj. No. 3893 \\
\hline & & & \multirow[t]{2}{*}{IVNE.25.176} & 6/29/92 & \multirow[t]{2}{*}{\begin{tabular}{l}
Iron I (Phil 2 [1], Phil form 3, painted 1), 11th/10th (RS 3, RSB 4, Ashdod ware 2) (AS) \\
Obj. No. 3933
\end{tabular}} \\
\hline & & & & Flint-scraper & \\
\hline & & & \multicolumn{3}{|l|}{\[
\frac{\text { Bldg./Rm. }}{\text { 355Ea2 }}
\]} \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 25}
\begin{tabular}{llllll} 
& & \multicolumn{4}{l}{ Pottery Bucket } \\
& & & \multicolumn{1}{l}{ Field Pottery Readings } \\
Locus & Stratum Description & Arch. Unit & & \multicolumn{1}{l}{ Dhoto } & \\
\hline
\end{tabular}
25032 IVB 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.
\begin{tabular}{lll} 
IVNE. 25.160 & \(6 / 23 / 92\) & Iron I, 11th/10th (RS 1) (AS) \\
Bldg./Rm. & & \\
355Ea1 &
\end{tabular}

25033 IVB Debris west of wall 25029, it covered surface IVNE.9032. It consisted of porous and loose, clay- to granulesized 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.
\begin{tabular}{|c|c|c|}
\hline IVNE.25.158 & 6/22/92 & Iron I (Phil 2 [1]) (AS) \\
\hline \multirow[t]{3}{*}{IVNE.25.171} & 6/28/92 & Iron I (Phil form 1), 11th/10th (RS 1) (AS) \\
\hline & Ceramic-tabun ware & saved \\
\hline & Shell-bead & Obj. No. 11078 \\
\hline \multirow[t]{3}{*}{IVNE.25.175} & 6/29/92 & Iron I (Phil form 2), 11th/10th (RS 2, chalice 1) (AS) \\
\hline & Ceramic-tabun ware & saved \\
\hline & Lithic-kurkar grinder & Obj. No. 3901 \\
\hline \multirow[t]{2}{*}{IVNE.25.187} & 7/06/92 & Iron I (Phil 2 [1]), 11th/10th (RSB 1, Ashdod ware 1) (AS) \\
\hline & Lithic-flint blade & Obj. No. 4118 \\
\hline IVNE.25.196 & 7/12/92 & Iron I (Phil 2 [2], Phil form 4), 11th/10th (RS 1) (AS) \\
\hline
\end{tabular}
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Bldg./Rm.
355Wa

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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.
\begin{tabular}{lll} 
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)
\end{tabular}

\section*{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.

\section*{Locus Summaries \\ Area IVNE. 25}


\section*{Locus Summaries Area IVNE. 25}

25038.1 IVB The fill below surface 25038, it included the floor make-up for the surface. It consisted of laminated, silt- to sand-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 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 99.14 , below surface 25038, and the bottom level was 99.11, on fill 25046.
\begin{tabular}{ll} 
IVNE.25.193 & Iron I (Phil 2 [1], painted 1) 11th/10th (RS 1 painted) \\
(AS)
\end{tabular}
\[
\frac{\text { Bldg./Rm. }}{355 \mathrm{Ea}}
\]

25039 IVB An even beaten earth and flagstone surface in the southeast corner, it ran up to the north face of wall 25028A and the east face of wall 25036. It was composed of laminated, silt-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 ash. It measured 2.25 m by 1.25 m , with a top level of 99.56 , below fill 25031, and a bottom level of 99.51, on fill 25041. A number of large, flat, limestone boulders were set into the surface and assumed to be part of the matrix of the surface, or an undefined installation on the surface. It appears in the east section.
\begin{tabular}{lr}
\begin{tabular}{l} 
Bldg./Rm. \\
355Ea2 \\
\\
\\
Photos
\end{tabular} & \\
\(92-39-13\) & \(7 / 01 / 92\) \\
\(92-46-19\) & \(7 / 01 / 92\)
\end{tabular}
25039.1 IVB The fill below surface 25039, it included the floor build-up for the surface. It consisted of laminated, silt-sized sediments, with a Munsell color of 10YR 3/3 dark brown. Its principal inclusions were medium amounts of bones and pottery, and a small amount of ash. It measured 2.25 m by 1.25 m , with a top level of 99.56 , below fill 25031, and a bottom level of 99.51, above fill 25041.
\begin{tabular}{lcr} 
IVNE.25.181 & 7/01/92 & Iron I (Phil 2), 11th/10th (RS 1- cultic bowl?) (AS) \\
\begin{tabular}{ll} 
Bldg./Rm. & \\
\(355 E a 2\) & \\
\(92-39-36 A\) & \(7 / 01 / 92\)
\end{tabular} & \\
& &
\end{tabular}

25040P IVB A beaten earth surface located in the center-north, it ran up to the east face of wall 25029 and the west face of wall 25035. It was composed of clay- to silt-sized sediments, with a Munsell color of \(10 \mathrm{YR} 4 / 1\) dark gray. Its 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 \(2 . \mathrm{m}\), and tipped slightly from north to south. The top levels were \(99.40(\mathrm{~N})\) and 99.37 (S), below fill 25037, and the bottom levels were \(99.35(\mathrm{~N})\) and 99.27 (S), on fill 25040 (=25040.1). It appears in the north section.
\begin{tabular}{lll} 
IVNE.25.185 & \(7 / 06 / 92\) & Iron I (painted 6) (M) (AS) \\
IVNE.25.354 & 6/23/93 & Iron I (Phil 2 [1], cooker 1) (AS)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}


\section*{Locus Summaries Area IVNE. 25}

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 10 YR \(5 / 2\) 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.
\begin{tabular}{lll} 
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. & & \\
\hline 355E & &
\end{tabular}

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.
\begin{tabular}{lll} 
IVNE.25.194 & 7/09/92 & \begin{tabular}{l} 
EB (2), Iron I (Phil 2 [3], painted- cyma-shaped bowl 2, \\
cooker) (AS)
\end{tabular} \\
IVNE.25.195 & \begin{tabular}{l} 
7/12/92
\end{tabular} & \begin{tabular}{l} 
Iron I (Phil 2 [1], Phil form 3) (AS) \\
saved
\end{tabular} \\
Bldg./Rm. & Charcoal &
\end{tabular}

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 \(10 \mathrm{YR} 4 / 3\) 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.

\footnotetext{
Bldg./Rm.
}

355E

\section*{Locus Summaries \\ Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{6}{*}{25048A} & VA & \multicolumn{4}{|l|}{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 \(10 \mathrm{YR} 4 / 2\) 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.} \\
\hline & & & \begin{tabular}{l}
IVNE.25.199 \\
IVNE.25.210
\end{tabular} & \[
\begin{aligned}
& 7 / 13 / 92 \\
& 7 / 16 / 92
\end{aligned}
\] & \begin{tabular}{l}
Iron I (Phil 2 [1], Phil form 11) (AS) \\
PEW (2), Iron I (Phil 2 [2], painted 2, Phil form 1) (AS)
\end{tabular} \\
\hline & \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{355 \mathrm{E}}
\]} \\
\hline & \multicolumn{5}{|c|}{Photos} \\
\hline & & & 92-76-11 & \multicolumn{2}{|l|}{7/16/92} \\
\hline & \multicolumn{5}{|c|}{92-75-26 7/16/92} \\
\hline \multirow[t]{2}{*}{25048B} & \multirow[t]{2}{*}{VB-C} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multicolumn{4}{|c|}{\(\frac{\text { Bldg./Rm. }}{355 \mathrm{E}}\)} \\
\hline \multirow[t]{14}{*}{25049} & \multirow[t]{14}{*}{VB} & \multicolumn{4}{|l|}{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 \(10 \mathrm{YR} 3 / 2\) 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.} \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{IVNE.25.207}} & \begin{tabular}{l}
7/15/92 \\
Charcoal
\end{tabular} & PEW (1), Iron I (Phil 1 [1]- lekane, Phil 2 [3], Phil form 1, painted 2), 11th/10th (RSB 4, chalice) (AS) saved \\
\hline & & & & Faience-bowl frags. & Obj. No. 4385 \\
\hline & & \multicolumn{2}{|r|}{\multirow[t]{4}{*}{IVNE.25.208}} & 7/16/92 & Iron I (Phil 2 [1], Phil form 3, painted 5) (AS) \\
\hline & & & & Lithic-stone & Obj. No. 4330 \\
\hline & & & & \multicolumn{2}{|l|}{loomweight} \\
\hline & & & & Lithic-flint blade & Obj. No. 4362 \\
\hline & & & IVNE.25.211 & 7/16/92 & Iron I (Phil 2 [2]), 11th/10th (RS 1) (AS) \\
\hline & & & IVNE.25.212 & 7/20/92 & Iron I (Phil 2 [3], painted 1, cooker 1) (AS) \\
\hline & & & IVNE.25.213 & 7/20/92 & MB II (1), Iron I (Phil form 1, RS 1, painted 2, cooker) (AS) \\
\hline & & & IVNE.25.214 & 7/20/92 & Iron I (Phil 2 [3], painted 1) (AS) \\
\hline & & & IVNE.25.215 & 7/21/92 & Iron I (Phil 2 [1], painted 2) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{355 \mathrm{E}}
\] & & \\
\hline & & & \begin{tabular}{l}
Photos \\
92-76-9
\end{tabular} & 7/16/92 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}

25049.1 VC Layers of organic material and laminated debris below surface 25049, it included the floor make-up and buildup for the surface. It consisted of silt- to sand-sized sediments, with a Munsell color of \(10 \mathrm{YR} 5 / 2\) grayish brown. Its principal inclusions, approximately \(75 \%\) of the matrix, were a large amount of organic materials, medium amounts of ash and charcoal, and small amounts of burnt residue, plaster and pottery. It measured 4 m by 4 m , with top levels at 98.87 (NW), 98.89 (NE), 98.86 (C) and 98.87 (S), below surface 25049, and bottom levels at 98.76 (NW), 98.74 (NE), 98.77 (C) and 98.77 (S), above debris 25056. Two large concentrations of cobbles, 25048B in the north and 25057 in the south, were set into the surface. It appears in the north and east sections.
\begin{tabular}{lll} 
IVNE.25.337 & 6/14/93 & Iron I (Phil 2 [3], painted 2) (AS) \\
IVNE.25.338 & 6/15/93 & MB II (4, Red/White/Blue 1), Iron I (Phil 1 [1], Phil 2 \\
& & [5], painted 3 [1 suspended design], bottle 1) (AS)
\end{tabular}

\section*{Bldg./Rm. \\ 355E}

25050 VB A cobblestone hearth located in the center-north of the area, it was set into surface 25049. It measured 0.75 m across and 0.16 m thick, and had evidence of burning on it. The top levels were 98.91, below debris 24045.1, and the founding levels were 98.76 , on debris 25056 . Soil samples were taken.
\begin{tabular}{lll} 
IVNE.25.209 & \(7 / 16 / 92\) & Iron I (Phil form 2) (AS) \\
IVNE.25.333 & 6/13/93 & Iron I (Phil 2 [1], painted 1) (AS) \\
& Lithic-mortar & Obj. No. 10092 \\
& \begin{tabular}{l} 
Lithic-stone w/ \\
polished edge
\end{tabular} & Obj. No. 4680
\end{tabular}
\(\frac{\text { Bldg./Rm. }}{355 \mathrm{E}}\)
\begin{tabular}{ll} 
Photos & \\
\(92-76-13\) & \(7 / 16 / 93\)
\end{tabular}

25051 IC An east-west oriented stone wall, it was only defined as a wall after it was excavated and therefore little information could be ascertained. It measured 3.60 m long by 0.80 m wide, and stood two courses high. It tipped slightly, with a top level of 100.08, below wall 25019/25012, and a founding level of 99.97, set into fill 25025.
\begin{tabular}{lr}
\begin{tabular}{l} 
Bldg./Rm. \\
653 \\
Photos \\
\(92-07-13\)
\end{tabular} & \\
\end{tabular}

25052 VIA-B A north-south oriented mudbrick wall, it was built directly above wall 25075. A disturbance at the north end of the wall that was not fully investigated made it difficult to discern if it abutted wall 25069. This disturbance may have been either a blocked entranceway running east to west through the wall, or a later foundation trench, 25065, for stone foundation 25064, which may have cut into the wall. The wall was one brick wide, and nine bricks could clearly be defined along its length. It measured 4.5 m by 0.5 m , and individual bricks measured 0.5 m by 0.5 m . The top levels were \(98.93(\mathrm{~N})\), and 98.91 (S), below surface 25049 . The founding levels were not reached but it was preserved to a height of at least 1.48 m . Surface 25062 (VIB) and debris 25058 (VIA) ran up to its east face and surfaces 25066 (VIB) and 25072 (VIA) ran up to its west face. Installation 25063 was built up against the east face of the wall. It appears in the south and north sections.
IVNE.25.331 7/05/93 MB II (BS), Iron I (Phil 1 [1]) (AS)
\begin{tabular}{lr} 
Bldg./Rm. \\
\hline 355 E \\
Photos & \\
\hline \(93-18-21\) & \(6 / 14 / 93\) \\
\(93-27-3 \mathrm{~A}\) & \(6 / 20 / 93\) \\
\(93-30-20 \mathrm{~A}\) & \(6 / 20 / 93\) \\
\(93-48-28\) & \(6 / 27 / 93\) \\
\(93-57-8\) & \(6 / 30 / 93\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multirow[t]{3}{*}{\begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular}} & \multirow[b]{3}{*}{\begin{tabular}{l}
Date \\
MC Sample
\end{tabular}} & \multirow[t]{3}{*}{\begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular}} \\
\hline & & & & \\
\hline & & & & \\
\hline \multirow{16}{*}{25053} & \multirow{16}{*}{TS} & 93-57-11 & 6/30/93 & \\
\hline & & 93-57-6 & 6/30/93 & \\
\hline & & 93-57-12 & 6/30/93 & \\
\hline & & 93-83-30 & 7/11/93 & \\
\hline & & \[
93-83-32
\] & 7/11/93 & \\
\hline & & 93-134-6 & 7/22/93 & \\
\hline & & erosion and deb & he beginning of & 1993 season. \\
\hline & & IVNE.25.217 & 6/04/93 & Iron I (Phil form 2), 7th predom, restore with 1992 (R) \\
\hline & & IVNE.25.218 & 6/04/93 & PEF (2), Iron I, 11th/10th (RSB 1), 7th predom \\
\hline & & IVNE. 25.219 & 6/04/93 & 7th (R) \\
\hline & & IVNE.25.228 & 6/09/93 & Iron I (painted 1), 11th/10th (RS 1, painted 1), 7th (RSB 1) predom, restore with 1992 (R) \\
\hline & & & Ceramic- & Obj. No. 4551 \\
\hline & & & loomweight & \\
\hline & & & Ceramic-stopper & \\
\hline & & IVNE. 25.229 & 6/09/93 & Iron I (Phil 2 [1]), 7th predom (mort), restore with 1992 (R) \\
\hline & & IVNE.25.355 & 6/23/93 & Iron I (Phil 2 [6], painted 2, bowl/lamp 1), restore with 1992 (R) \\
\hline \multirow[t]{3}{*}{25054} & \multicolumn{2}{|l|}{Cancelled: combined with 25045.} & & \\
\hline & \multirow[t]{2}{*}{} & IVNE.25.357 & \begin{tabular}{l}
6/08/93 \\
Shells
\end{tabular} & no pottery saved \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{355 \mathrm{E}}
\] & & \\
\hline \multirow[t]{11}{*}{25055} & \multirow[t]{11}{*}{VC Fill mixed w consisted of Excavated detritus, and (NE), 98.85 levels were the west sec} & debris from the collap pacted, clay- to silt th sides of the remn all amounts of bones 99.26 (SW) and 98. 3 (NW), 98.60 (NE) & of wall 25029 on d sediments, with of wall 25029, its pottery. It measur (SE), below installa 60 (C), 98.33 (SW) & to debris 25060 between the excavation seasons, it a Munsell color of 10YR 4/4 dark yellowish brown. principal inclusions were a large amount of mudbrick red 5 m by 2 m , with top levels at 99.26 (NW), 98.85 ation IVNE. 9051 and surface 25049. The bottom ) and 98.60 (SE), above debris 25060. It appears in \\
\hline & & IVNE.25.332 & 6/13/93 & \\
\hline & & IVNE.25.335 & 6/14/93 & Iron I (Phil 2 [7], painted 2, RS 1, RS painted 1) (AS) \\
\hline & & IVNE.25.336 & \[
6 / 14 / 93
\] & Iron I (AS) \\
\hline & & IVNE.25.341 & 6/16/93 & Iron I (Phil 1 [1]) (AS) \\
\hline & & IVNE.25.358 & 6/29/93 & Iron I (AS) \\
\hline & & IVNE.25.378 & 7/14/93 & MB II (1), Iron I (Phil 2 [1], painted 1, bowl/lamp 1) (AS) \\
\hline & & IVNE.25.380 & 7/15/93 & Iron I (Phil 2 [1], Phil painted 1) (AS) \\
\hline & & Bldg./Rm. & & \\
\hline & & 355E & & \\
\hline & & & & \\
\hline
\end{tabular}

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.
\begin{tabular}{lll} 
IVNE.25.339 & \begin{tabular}{l} 
6/15/93 \\
Ceramic- \\
zoomorphic leg \\
\(6 / 16 / 93\)
\end{tabular} & \begin{tabular}{l} 
MB II (1), Iron I (Phil 2 [6], painted 7) (AS) \\
Obj. No. 4658
\end{tabular} \\
IVNE.25.340 & PEF (2), Iron I (Phil 2 [1], painted 2, basin [M]) (AS)
\end{tabular}

\section*{Locus Summaries Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & IVNE.25.343 & \begin{tabular}{l}
6/17/93 \\
Lithic-flint knife? \\
Lithic-flint tool, serrated
\end{tabular} & \begin{tabular}{l}
MB II (1), Iron I (Phil 2 [2], Phil painted 9, painted 2, bowl/lamp 2) (AS) \\
Obj. No. 4722 \\
Obj. No. 4724
\end{tabular} \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{355 \mathrm{E}}
\] & & \\
\hline \multirow[t]{7}{*}{25057} & \multirow[t]{7}{*}{VC} & h consisting of a la utheast corner. The rface 25049.1. & ncentration of cob evels were 98.89, & bles, measuring 1.5 m long by 1.75 m wide, it was below surface 25045, and the founding levels were \\
\hline & & IVNE.25.342 & 6/17/93 & Iron I (Phil painted 2) (AS) \\
\hline & & \[
\frac{\text { Bldg./Rm. }}{355 \mathrm{E}}
\] & & \\
\hline & & Photos & & \\
\hline & & 93-18-21 & 6/14/93 & \\
\hline & & 93-22-29 & 6/20/93 & \\
\hline & & 93-33-20A & 6/20/93 & \\
\hline \multirow[t]{17}{*}{25058} & \multirow[t]{17}{*}{VIA} & all 25029, it was exc nsisted of loose sedi ximately \(30 \%\) of th amounts of ash, char 3.5 m , and tipped (SE), below debris (SW) and 97.73 (SE) stallation 25061 eas st section. & ed primarily in the ts, with a Munsell trix, were large am , mudbrick detritus ely from west to e 25055 and 25056. ove and covering he wall. It covered & e area east of wall 25052 once that wall was color of 10YR 4/3 dark brown. Its principal mounts of bones and pottery, a medium amount of s, organic materials, shells, pebbles and cobbles. It ast. The top levels were \(98.58(\mathrm{~N}), 98.50(\mathrm{C}), 98.50\) The bottom levels were 98.23 (NW), 97.71 (NE), debris 25060 west of wall 25052, and surface 25062 d over the top of mudbrick installation 25063. It \\
\hline & & IVNE.25.344 & 6/17/93 & \\
\hline & & IVNE.25.345 & 6/20/93 & MB II (1), PEW (1), Iron I (Phil 2 [14], Phil painted 2, painted 2, Phil form 2, bichrome 1) (M) \\
\hline & & & Ceramic-stand frag. & Obj. No. 4833 \\
\hline & & & Ceramiczoomorphic frag. & Obj. No. 4834 \\
\hline & & 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) \\
\hline & & & Bone-spindle whorl & Obj. No. 4721 \\
\hline & & & Ceramic-stopper & Obj. No. 4747 \\
\hline & & & Ceramic-tabun & saved \\
\hline & & & Ceramic-worn sherd & saved \\
\hline & & 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) \\
\hline & & & Ceramic-lion's head? & Obj. No. 4836 \\
\hline & & IVNE.25.348 & 6/21/93 & EB (1), Iron I (kalathos 1?, Phil 2 [23], Phil painted 8, painted 3, Phil form 2) (M) \\
\hline & & & Ceramic-spindle whorl & Obj. No. 4732 \\
\hline & & IVNE.25.349 & 6/21/93 & Iron I (Phil 1 [1], Phil 2 [3], painted 2, bar-handled bowl 1) (M) \\
\hline & & & Ceramic-potter's mark & Obj. No. 4835 \\
\hline & & & Lithic-basalt quern frag. & Obj. No. 10180 \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}


\section*{Locus Summaries Area IVNE. 25}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum} & \multirow[b]{3}{*}{Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{2}{*}{\[
\frac{\text { Field } \mathrm{P}}{\text { Obj. No }}
\]} \\
\hline & & & Arch. Unit & Date & \\
\hline & & & Photo & MC Sample & MC Dis \\
\hline & & & 93-50-32 & 6/28/93 & \\
\hline & & & 93-50-33 & 6/28/93 & \\
\hline & & & 93-57-11 & 6/30/93 & \\
\hline & & & 93-57-12 & 6/30/93 & \\
\hline & & & 93-136-2A & 7/21/93 & \\
\hline & & & 93-1136-5A & 7/21/93 & \\
\hline \multirow[t]{13}{*}{25061} & \multirow[t]{13}{*}{VIB} & \multicolumn{4}{|l|}{\multirow[t]{3}{*}{A circular phytolith installation on surface 25062, it was composed measuring 1.60 m in diameter. Its function was not clearly defined b levels were \(97.58(\mathrm{~N}), 97.65(\mathrm{C})\) and \(97.69(\mathrm{~S})\), below and covered by}} \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & \multirow[t]{2}{*}{IVNE.25.374} & 7/12/93 & \\
\hline & & & & Botanical-soil sample & saved \\
\hline & & & Bldg./Rm. & & \\
\hline & & & 355 Eb & & \\
\hline & & & Photos & & \\
\hline & & & 93-57-8 & 6/30/93 & \\
\hline & & & 93-57-11 & 6/30/93 & \\
\hline & & & 93-57-6 & 6/30/93 & \\
\hline & & & 93-57-12 & 6/30/93 & \\
\hline & & & 93-83-32 & 7/11/93 & \\
\hline
\end{tabular}

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 10 YR \(5 / 4\) 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 \(97.65(\mathrm{~N}), 97.58\) (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.
\begin{tabular}{lll}
\begin{tabular}{l} 
IVNE.25.366 \\
IVNE.25.376
\end{tabular} & \begin{tabular}{l}
\(7 / 01 / 93\) \\
\(7 / 13 / 93\) \\
Botanical-soil \\
sample
\end{tabular} & \begin{tabular}{l} 
Iron I (painted 1, storage jar [M]) (AS) \\
no pottery
\end{tabular} \\
Bldg./Rm. & \\
355Eb & & \\
Photos & & \\
93-57-8 & \(6 / 30 / 93\) & \\
\(93-57-11\) & \(6 / 30 / 93\) & \\
\(93-57-6\) & \(6 / 30 / 93\) & \\
\(93-57-12\) & \(7 / 11 / 93\) & \\
\(93-83-30\) & \(7 / 11 / 93\) & \\
\(93-83-23\) & &
\end{tabular}
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), \(97.50(\mathrm{SW})\) and 97.48 (SE), on fill 25070. It covered over the top of wall 25073.

\footnotetext{
Bldg./Rm.
}

355Eb

\section*{Locus Summaries \\ Area IVNE. 25}


25064 VC 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.
\(\frac{\text { Bldg./Rm. }}{355 \mathrm{E}}\)
\begin{tabular}{ll} 
Photos \\
\(93-134-6\) & \(7 / 22 / 93\)
\end{tabular}

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.
\begin{tabular}{ll} 
Bldg./Rm. & \\
355E & \\
Photos. & \\
\(93-75-11\) & \(6 / 30 / 93\) \\
\(93-57-12\) & \(7 / 11 / 93\) \\
\(93-83-30\) & \(7 / 11 / 93\) \\
\(93-83-32\) & \(7 / 11 / 93\)
\end{tabular}

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 10 YR \(4 / 3\) 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.
\begin{tabular}{lll} 
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 \\
& \begin{tabular}{l} 
Botanical-soil \\
sample
\end{tabular} & \\
& & \\
Bldg./Rm. & & \\
355Eb & & \\
& & \\
Photos & \(7 / 11 / 93\) & \\
\(93-83-33-32\) & \(7 / 11 / 93\) & \\
\(93-84-25 \mathrm{~A}\) & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 25}

25066.1 VIB A layer of fill below surface 25066, it included the floor build-up of the surface. It consisted of loose sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. Its principal inclusions, approximately \(15 \%\) of the matrix, were small amounts of bones, organic materials and pottery. It measured 4 m by 2 m , with top levels at \(97.52(\mathrm{~N}), 97.52(\mathrm{C})\) and \(97.55(\mathrm{~S})\), below surface 25066, and bottom levels at \(97.45(\mathrm{~N}), 97.46(\mathrm{C}), 97.48(\mathrm{SW})\) and 97.43 (SE), above debris 25068. It covered over jar burial 25067.
\begin{tabular}{ll} 
IVNE.25.373 7/12/93 & \\
Bldg./Rm. &
\end{tabular}

25067 VIB An infant jar burial set into debris 25068, it was covered by surface 25066. The jar was on its side and opened toward the south. It measured 0.60 m by 0.30 m . The skeleton was complete and articulated, lying in a flexed position in a matrix of loose sediments, with a Munsell color of 10YR 4/4 dark yellowish brown. The top level was 97.50, below surface 25066, and the founding level was 97.31, within debris 25068.
\begin{tabular}{lll} 
IVNE.25.375 & \(7 / 12 / 93\) & Iron I (M) \\
\(\left.\begin{array}{ll}\text { Bldg./Rm. } & \\
\text { 355Ea } & \\
\text { Photos } & \\
\hline 93-93-30 & 7 / 11 / 93 \\
93-83-32 & 7 / 12 / 93\end{array}\right]\) \\
\(93-86-36 A\) & &
\end{tabular}

25068 XI Debris west of wall 25074, 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 4.5 m by 2 m , with top levels of 97.45 (N), 97.46 (C) 97.48 (SW) and 97.43 (SE), below fill 25066.1. Set into the debris is burial 25067. It appears in the west section.
IVNE.25.383 7/18/93 Iron I (painted 1) (AS)
\begin{tabular}{ll} 
Photos & \\
\hline \(93-86-36 \mathrm{~A}\) & \(7 / 12 / 93\) \\
\(93-128-36 \mathrm{~A}\) & \(7 / 22 / 93\)
\end{tabular}

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.
\(\frac{\text { Bldg./Rm. }}{355 \mathrm{E}}\)
\(\frac{\text { Photos }}{93-128-36 \mathrm{~A}}\)

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 \(97.44(\mathrm{~N}), 97.44\) (C) 97.50 (SW) and 97.48 (SE), below fill 25062.1. It appears in the south and east sections.

\section*{Locus Summaries \\ Area IVNE. 25}


\section*{Locus Summaries \\ Area IVNE. 26}


26002 IB 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 10 YR \(3 / 3\) 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.
\begin{tabular}{lll} 
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 & \\
& 6/14/92 & Late 8th (1 cooker), 7th (R) \\
& Lithic-limestone & Obj. No. 3548 \\
& pestle? & \\
& \(6 / 15 / 92\) & 7th (RSB 2, coastal cooker) (R) \\
& Lithic-kurkar & Obj. No. 3581 \\
& grinder & \\
& Lithic-kurkar & Obj. No. 3853 \\
& quern & \\
& 6/19/92 & 7th (coastal cooker 1) (R) \\
& 6/20/92 & 7th (R) \\
IVNE.26.14 & 6/21/92 & Iron I (2), 7th predom (lamp, RSB 1), Rom/Byz (1) (R) \\
IVNE.26.27 & Ceramic- & Obj. No. 3758 \\
IVNE.26.28 & zoomorphic frag., & \\
& head &
\end{tabular}

\section*{Bldg./Rm. \\ 653a}

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.

\section*{Locus Summaries \\ Area IVNE. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multirow[b]{2}{*}{Stratum} & \multirow[b]{2}{*}{Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{2}{*}{\begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular}} \\
\hline & & & \[
\frac{\text { Arch. Unit }}{\text { Photo }}
\] & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \\
\hline & & & IVNE.26.19 & 6/15/92 & 7th (R) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{653 \mathrm{a}}
\] & & \\
\hline & & & \[
\frac{\text { Photos }}{92-16-15 \mathrm{~A}}
\]
92-16-10A & 6/20/92 & \\
\hline
\end{tabular}

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.
\begin{tabular}{lr} 
Bldg./Rm. \\
653 \\
& \\
Photos & \\
\(92-18-16 \mathrm{~A}\) & \(6 / 20 / 92\) \\
\(92-16-21\) & \(6 / 20 / 92\) \\
\(92-16-12\) & \(6 / 20 / 92\) \\
\(92-16-10 \mathrm{~A}\) & \(6 / 20 / 92\)
\end{tabular}

26005 IB Destruction debris to the north of walls 26006 and 26016, it was composed of fine and loose, granule- to cobblesized sediments, with a Munsell color of \(10 \mathrm{YR} 3 / 3\) 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.
\begin{tabular}{lll} 
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 & Obj. No. 3632 \\
& vessel & \\
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 & Obj. No. 3656 \\
& quern frag. & \\
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) \\
& & \\
\(\underline{\text { Street }}\) & &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{7}{*}{26006} & \multirow[t]{7}{*}{IB/C} & \multicolumn{4}{|l|}{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 \(0.60-0.63 \mathrm{~m}\). 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.} \\
\hline & & \multicolumn{3}{|c|}{\[
\frac{\text { Bldg./Rm. }}{653}
\]} & \\
\hline & & \multicolumn{3}{|c|}{Photos} & \\
\hline & & & 92-16-21 & 6/20/92 & \\
\hline & & & 92-16-12 & 6/20/92 & \\
\hline & & & 92-16-10A & 6/20/92 & \\
\hline & & & 92-16-18 & 6/20/92 & \\
\hline \multirow[t]{8}{*}{26007} & \multirow[t]{8}{*}{IB} & \multicolumn{4}{|l|}{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.} \\
\hline & & \multirow[t]{6}{*}{} & IVNE.26.6 & 6/11/92 & Iron I, 7th (RSB 3) (R) \\
\hline & & & & \begin{tabular}{l}
Glass-frag. \\
(Rom/Byz)
\end{tabular} & Obj. No. 3555 \\
\hline & & & & Jewelry-hematite pendant/weight? & Obj. No. 3552 \\
\hline & & & IVNE.26.7 & \[
6 / 11 / 92
\] & 11th/10th (RSB 1), 7th predom (R) \\
\hline & & & IVNE.26.20 & 6/19/92 & 7th (RSB 1, brown slip 1) (R) \\
\hline & & & IVNE.26.21 & 6/19/92 & 7th (whole bowl) (M) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{653 \mathrm{~d}}
\] & & \\
\hline \multirow[t]{7}{*}{26008} & \multirow[t]{7}{*}{IB/C} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.26.31 & 7/09/92 & 7th (1 bowl) (AS) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{653 \mathrm{~d}}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 92-16-21 & 6/20/92 & \\
\hline & & & 92-18-12 & 6/20/92 & \\
\hline & & & 92-16-10A & 6/20/92 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 26}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bu } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { Date }}{\text { MC Sam }}
\] \\
\hline 26009 & IB/C & \multicolumn{3}{|l|}{Two steps leading up from surface 26012 to the we complete dimensions were 1.02 m by 0.71 m by 0.42 step measured 1.02 m by 0.23 m . The top levels for 100.61 (SW) and 100.61 (SE), covered by debris 26 (NE), 100.20 (C), 100.19 (SW) and 100.22 (SE), on of wall 26016 , approximately 0.50 m west of the cor construction extends the west line of threshold 2601} \\
\hline \multicolumn{5}{|c|}{\[
\frac{\text { Bldg./Rm. }}{653 \mathrm{a}}
\]} \\
\hline \multicolumn{5}{|c|}{Photos} \\
\hline \multicolumn{5}{|r|}{92-16-15A \(\quad\) 6/20/92} \\
\hline \multicolumn{5}{|r|}{\multirow[t]{2}{*}{\(\begin{array}{ll}92-16-10 \mathrm{~A} & 6 / 20 / 92 \\ 92-16-18\end{array}\)}} \\
\hline & & & & \\
\hline
\end{tabular}

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.
\begin{tabular}{lr}
\(\underline{\text { Bldg./Rm. }}\) & \\
\hline 653 a \\
Photos & \\
\hline \(92-16-10 \mathrm{~A}\) & \(6 / 20 / 92\) \\
92-16-16A & \(6 / 20 / 92\) \\
\(92-16-18\) & \(6 / 20 / 92\)
\end{tabular}

An uneven and broken beaten earth and cobblestone surface, it was composed of compacted, granule- to pebblesized 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.
\begin{tabular}{lr}
\(\frac{\text { Street }}{656}\) \\
& \\
\(\frac{\text { Photos }}{92-16-10 A}\) & \(6 / 20 / 92\) \\
\(92-16-12\) & \(6 / 20 / 92\) \\
\(92-16-21\) & \(6 / 20 / 92\)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 26}

\begin{tabular}{lll} 
IVNE.26.29 & 7/01/92 & 7th (M) \\
\begin{tabular}{ll} 
Bldg./Rm. & \\
& \\
& \\
Photos & \\
\(92-16-10 \mathrm{~A}\) & \(6 / 20 / 92\) \\
92-16-16A & \(6 / 20 / 92\) \\
92-16-18 & \(6 / 20 / 92\)
\end{tabular} \\
\hline \(92-16-15 \mathrm{~A}\) & &
\end{tabular}
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.
\begin{tabular}{lll} 
IVNE.26.30 & 7/06/92 & 7th (RSB 2, burnished 1, painted 1) (AS) \\
Slag & saved \\
Ceramic-potter's & Obj. No. 4104 \\
mark
\end{tabular}

\section*{Bldg./Rm.}

\section*{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.

Bldg./Rm.
653d

Photos
\(\begin{array}{ll}92-16-21 & 6 / 20 / 92 \\ 92-16-12 & 6 / 20 / 92\end{array}\)
92-16-10A 6/20/92

\section*{Locus Summaries \\ Area IVNE. 26}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & & Pottery B & & Field Pottery Readings \\
\hline & & & Arch. Unit & Date & Obj. No. \\
\hline Locus & Stratum & Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}

26014 IB/C 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.
\begin{tabular}{lr}
\(\underline{\text { Bldg./Rm. }}\) \\
\hline 653 \\
Photos & \\
\hline \(92-16-21\) & \(6 / 20 / 92\) \\
\(92-16-12\) & \(6 / 20 / 92\) \\
\(92-16-10 \mathrm{~A}\) & \(6 / 20 / 92\)
\end{tabular}

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 \(0.17(\mathrm{~N})-0.18\) (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.
\begin{tabular}{ll}
\(\underline{\text { Bldg./Rm. }}\) \\
\hline 653 a \\
\\
Photos & \\
\hline \(92-16-10 \mathrm{~A}\) & \(6 / 20 / 92\) \\
\(92-16-16 \mathrm{~A}\) & \(6 / 20 / 92\) \\
\(92-16-18\) & \(6 / 20 / 92\) \\
\(92-16-15 \mathrm{~A}\) & \(6 / 20 / 92\)
\end{tabular}

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.
\begin{tabular}{lr} 
Bldg./Rm. \\
\hline 653 \\
& \\
\hline Photos & \\
\(92-16-15 \mathrm{~A}\) & \(6 / 20 / 92\) \\
\(92-16-18\) & \(6 / 20 / 92\)
\end{tabular}

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 \(0.50(\mathrm{~N})-0.52(\mathrm{~S}) \mathrm{m}\). 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.
\[
\frac{\text { Bldg./Rm. }}{653 \mathrm{a}}
\]

\section*{Locus Summaries}

Area IVNE. 26
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multirow[b]{2}{*}{Stratum} & \multirow[b]{2}{*}{Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & & Arch. Unit & Date & Obj. No. \\
\hline Locus & Stratum & Description & & & \\
\hline & & & 92-16-16A & 6/20/92 & \\
\hline & & & 92-16-18 & 6/20/92 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Arch. Unit } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{3}{*}{27001} & \multirow[t]{3}{*}{TS} & \multicolumn{4}{|l|}{A layer of topsoil, this was the agricultural plow zone on top of the tell. It was composed of fine and loose, siltto 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.} \\
\hline & & & IVNE.27.1 & \begin{tabular}{l}
6/22/92 \\
Ceramic-handle frag., incised? Lithic-rim frag., cup?
\end{tabular} & \begin{tabular}{l}
Iron I, 7th predom (Ashdod ware 1), Rom (1), Rom/Byz \\
(1) (DO) \\
Obj. No. 3795 \\
Obj. No. 3796
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& \frac{\text { Bldg./Rm. }}{650} \\
& \frac{\text { Street }}{656}
\end{aligned}
\] & & \\
\hline \multirow[t]{16}{*}{27002} & \multirow[t]{16}{*}{IB} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE. 27.2 & \begin{tabular}{l}
6/22/92 \\
Lithic-kurkar grinder frag.
\end{tabular} & 11th/10th (RSB 1), 7th (mort 1, RSB 2, strainer 1) (R) Obj. No. 3776 \\
\hline & & & IVNE. 27.3 & 6/22/92 & MB II (1), 7th (RSB 1, Judean bowl, RSB 1) (R) \\
\hline & & & IVNE.27.5 & 6/23/92 & 7th (RSB 1) (R) \\
\hline & & & IVNE.27.6 & 6/23/92 & PEW (1), 7th (RSB 1, mort 1) (R) \\
\hline & & & & Ceramic-stopper & Obj. No. 3792 \\
\hline & & & & Lithic-kurkar grinder frag. & Obj. No. 3778 \\
\hline & & & IVNE.27.7 & 6/23/92 & Iron I (Phil 2 [1]), 7th (R) \\
\hline & & & IVNE.27.8 & 6/24/92 & Iron I (Phil form 1, 7th predom (mort 1) (R) \\
\hline & & & IVNE.27.9 & 6/24/92 & 7th (R) \\
\hline & & & & Glass-frag. & Obj. No. 3791 \\
\hline & & & & \[
6 / 24 / 92
\] & Iron I (1), 7th predom (R) \\
\hline & & & IVNE.27.11 & \[
6 / 25 / 92
\] & 11th/10th (RS 1), 7th (RSB 3, coastal cooker 1) (R) \\
\hline & & & IVNE.27.12 & \[
6 / 25 / 92
\] & 7th (mort 3, burnished 1, East Greek* 4) (R) \\
\hline & & & & & \\
\hline & & & \[
\frac{\text { Street }}{656}
\] & & \\
\hline 27003 & IB & Destruction de sediments, with the matrix, we and small- to m within the dest (NW), 100.68 100.02 (NW), destruction deb although actually & ris in the north half a Munsell color of large amounts of ash edium-sized stones uction debris. The ex NE), 100.68 (C), 100 99.92 (NE), 99.92 (C) ris covered over the ly in Field IV Upper, & area, it was com 5/4 yellowish br nes, chalk chips, ntrated in the sou ted dimensions w SW) and 100.67 86 (SW) and 99.8 f drain 27010. It excavated as par & posed of compacted, granule- to pebble-sized own. Its principle inclusions, approximately \(11 \%\) of charcoal and pottery, with large amounts of mudbrick theast. A fragment of a stand? 27009 was found lying were 5.50 m by 1.50 m , with top levels at 100.66 (SE), below topsoil 27001, and bottom levels at 89 (SE), above and covering surface 27007. The ppears in the north and east sections. This locus of and registered in Field IV Lower. \\
\hline
\end{tabular}
\begin{tabular}{lll} 
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)
\end{tabular}

\section*{Locus Summaries Area IVNE. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & \multicolumn{2}{|r|}{IVNE.27.19} & \begin{tabular}{l}
7/01/92 \\
Lithic-chalkstone rectangular base?
\end{tabular} & \begin{tabular}{l}
11th/10th (RS 1, RSB 2, Ashdod ware 1), 7th (RSB 2) (R) \\
Obj. No. 4145
\end{tabular} \\
\hline & & & IVNE. 27.22 & & Iron I, 7th predom (R) \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{650}
\] & & \\
\hline & & & Photos & & \\
\hline & & & 92-40-16 & 7/02/92 & \\
\hline & & & 92-40-15 & 7/02/92 & \\
\hline \multirow[t]{7}{*}{27004} & \multirow[t]{7}{*}{IB/C} & \multicolumn{4}{|l|}{A patchy cobblestone surface in the south half of the area, it ran up to the south face of wall 27006 and the north face of drain 27008. It was composed of compacted pebble- and cobble-sized stones, with a Munsell color of 10 YR \(5 / 3\) dark brown. Its principle inclusions, approximately \(38 \%\) of the matrix, were large amounts of bones, chalk chips, pottery and stones; A large amount of slag was concentrated in the northeast. The surface measured 5.50 m by 2.00 m , with top levels at 100.36 (NW), 100.37 (NE), 100.37 (C), 100.36 (SW) and 100.36 (SE), below debris 27002. Excavations in this area stopped at this point. The surface tipped from north to south in the direction of drain 27008. Pillar base 27005 was found on its side on the surface, lying against the north face of drain 27008. The surface continues west as cobble surface IVNE. 11010 and appears in the east section.} \\
\hline & & & IVNE.27.20 & \begin{tabular}{l}
7/01/92 \\
Jewelry-faience bead
\end{tabular} & 7th (mort 1, RSB 1), Rom (1 decorated) (R) Obj. No. 4013 \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Street }}{656}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 92-40-15 & \multicolumn{2}{|l|}{7/02/92} \\
\hline & & & 92-40-13 & \multicolumn{2}{|l|}{7/02/92} \\
\hline & & \multicolumn{4}{|c|}{92-40-16 7/02/92} \\
\hline \multirow[t]{6}{*}{27005} & \multirow[t]{6}{*}{IB/C} & \multicolumn{4}{|l|}{A stone pillar base, it was discovered lying on its side against the north curb of drain 27008 on cobble surface 27004. Its dimensions were 0.70 m long by 0.60 m wide by 0.14 m high. The top levels as it was discovered were 100.40 (NW), 100.41 (NE), 100.42 (C), 100.42 (SW) and 100.41 (SE), covered by debris 27002, and the bottom levels were 100.25 (NW), 100.26 (NE), 100.27 (C), 100.27 (SW) and 100.26 (SE).} \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Street }}{656}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 92-40-15 & \multicolumn{2}{|l|}{7/02/92} \\
\hline & & & 92-40-13 & \multicolumn{2}{|l|}{7/02/92} \\
\hline & & \multicolumn{4}{|c|}{92-40-16 7/02/92} \\
\hline 27006 & IB/C & \multicolumn{4}{|l|}{An east-west oriented stone wall, it was built of hewn, boulder-sized stones and small chinking stones. Dry laid, it was constructed in groups of headers and stretchers, approximately two rows wide and standing two courses high. It measured 5.50 m by 1.10 m and was preserved to a height of 0.92 (W)-0.30 (E) m. The top levels were 100.83 (NW), 100.29 (NE), 100.32 (C), 100.83 (SW) and 100.29 (SE), tipped slightly from west to east, and covered by topsoil 27001. The founding levels were 99.91 (NW), 100.00 (NE), 100.01 (C), 99.91 (SW) and 100.01 (SE), at which point excavation in this area stopped. Surface 27007 ran up to the north face of the wall and surface 27004 ran up to its south face. The south end of drain 27010 abutted against its north face. Wall 27006 is part of the southern wall of building 650 to the north, excavated in Field IV Upper. It appears in the east section and continues west as wall IVNE.11007.} \\
\hline
\end{tabular}
\begin{tabular}{lll} 
IVNE. 27.32 & 7/06/92 & Iron I, 11th/10th (RS 1), 7th (black bands*) (AS) \\
\begin{tabular}{ll} 
Bldg./Rm. & \\
\hline Photos & \\
\(92-40-13\) & \(7 / 02 / 92\)
\end{tabular} & \\
& &
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \begin{tabular}{l}
Pottery Bucket \\
Arch. Unit \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & \[
\begin{aligned}
& 92-40-16 \\
& 92-40-15
\end{aligned}
\] & \[
\begin{aligned}
& \hline 7 / 02 / 92 \\
& 7 / 02 / 92
\end{aligned}
\] & \\
\hline \multirow[t]{10}{*}{27007} & \multirow[t]{10}{*}{IB/C} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE. 27.26 & 7/02/92 & 7th (almost whole balloon bottle) (AS) \\
\hline & & & IVNE.27.27 & 7/02/92 & Iron II (almost whole Judean juglet) (AS) \\
\hline & & & IVNE.27.28 & 7/02/92 & 7th (whole bowl) (AS) \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Bldg./Rm. }}{650}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 92-40-16 & \multicolumn{2}{|l|}{7/02/92} \\
\hline & & & 92-40-15 & \multicolumn{2}{|l|}{7/02/92} \\
\hline & & & 92-40-13 & \multicolumn{2}{|l|}{7/02/92} \\
\hline & & \multicolumn{4}{|c|}{92-41-21 7/02/92} \\
\hline \multirow[t]{20}{*}{27008} & \multirow[t]{20}{*}{IB/C} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE. 27.13 & 6/25/92 & 7 th (mort 3, decanter 1) (R) \\
\hline & & & IVNE.27.14 & 6/25/92 & PEW (1), 7th (Judean bowl rim 1, basin, RSB 1) (R) \\
\hline & & & IVNE.27.15 & 6/25/92 & 7th (RSB 2, coastal cooker 1) (R) \\
\hline & & & IVNE 27.23 & Slag & saved \\
\hline & & & IVNE. 27.23 & 7/02/92 & 11th/10th (RS 1, RSB 2), 7th (RSB 2), 7th/6th (late sausage jar 2) (AS) \\
\hline & & & IVNE.27.24 & 7/02/92 & Iron I (1), 7th (RS 1, RSB 3, Judean rim burnished 1) (AS) \\
\hline & & & & Slag & saved \\
\hline & & & IVNE. 27.25 & 7/02/92 & 11th/10th (RSB 1), 7th (Assyrian? burnished) (AS) \\
\hline & & & IVNE.27.29 & 7/06/92 & 7th (RSB 1, mort 1) (AS) \\
\hline & & & IVNE.27.30 & 7/06/92 & 7th (RSB 1, balloon bottle 1), 7th/6th (late sausage jar 1) (AS) \\
\hline & & & IVNE.27.31 & & 7th (burnished 2) (AS) \\
\hline & & & & Bone-worked astragalus & Obj. No. 9654 \\
\hline & & & IVNE.27.33 & 7/06/92 & 11th/10th (RSB 1), 7th (Judean bowl RSB 1) (AS) \\
\hline & & \multicolumn{4}{|c|}{\[
\frac{\text { Street }}{656}
\]} \\
\hline & & \multicolumn{4}{|c|}{Photos} \\
\hline & & & 92-40-16 & \multicolumn{2}{|l|}{7/02/92} \\
\hline & & & 92-40-15 & \multicolumn{2}{|l|}{7/02/92} \\
\hline & & & 92-40-13 & \multicolumn{2}{|l|}{7/02/92} \\
\hline & & & 92-41-21 & \multicolumn{2}{|l|}{7/02/92} \\
\hline 27009 & IB & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVNE.27.34 & \multicolumn{2}{|l|}{7/09/92} \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 27}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus} & \multirow[b]{2}{*}{Stratum} & \multirow[b]{2}{*}{Description} & \multicolumn{2}{|l|}{Pottery Bucket} & \multirow[t]{2}{*}{\begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular}} \\
\hline & & & \[
\frac{\text { Arch. Unit }}{\text { Photo }}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \\
\hline & & & & Lithic-frag. of stand, incense? & Obj. No. 4270 \\
\hline & & & \[
\frac{\text { Bldg./Rm. }}{650}
\] & & \\
\hline & & & \begin{tabular}{l}
Photos \\
92-40-15
\end{tabular} & 7/02/92 & \\
\hline
\end{tabular}

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.
\begin{tabular}{ll} 
Bldg./Rm. \\
650 & \\
& \\
Photos & \(7 / 02 / 92\) \\
\(92-40-16\) & \(7 / 02 / 92\) \\
\(92-40-15\) & \(7 / 02 / 92\) \\
\(92-40-13\) & \(7 / 02 / 92\) \\
\(92-41-21\) &
\end{tabular}

\section*{Locus Summaries \\ Area IVSE. 16}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\frac{\text { Pottery Bucket }}{\frac{\text { Plan No. }}{\text { Photo }}}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{20}{*}{16001} & TS & \multicolumn{4}{|l|}{A layer of topsoil and mudbrick debris, this was the agricultural plow zone on top of the tell and included large amounts of eroded mudbrick material. It consisted of fine and compacted, clay- to silt-sized sediments, with a Munsell color of 10 YR \(5 / 3\) brown. Its principal inclusions, approximately \(20 \%\) of the matrix, were medium amounts of chalk chips, limestone chips, pottery and stones, and small amounts of bones, burnt residue, shells, slag and glass. It measured 5 m by 5 m , with top levels at 103.66 (NW), 103.69 (NE), 103.67 (C), 103.68 (SW) and 103.74 (SE). Combined with debris 16002 and 16005 , the bottom levels were 102.07 (NW), 102.13 (NE), 102.00 (C), 102.08 (SW) and 102.05 (SE), above debris 16004 . It covered the upper stones of wall 16015 , and appears in all sections.} \\
\hline & & & IVSE.16.1 & \begin{tabular}{l}
6/24/85 \\
Lithic-rubbing stone Lithic-ballistic missile
\end{tabular} & \begin{tabular}{l}
PEW, 7th predom, UD (NS) \\
Obj. No. 360 \\
Obj. No. 390
\end{tabular} \\
\hline & & & IVSE.16.2 & \begin{tabular}{l}
6/25/85 \\
Glass-frag.
\end{tabular} & \[
\begin{aligned}
& \text { 7th, UD (NS) } \\
& \text { saved }
\end{aligned}
\] \\
\hline & & & IVSE.16.3 & \begin{tabular}{l}
6/25/85 \\
Ceramiczoomorphic figurine frag.
\end{tabular} & PEF, 7th predom, UD (NS) saved \\
\hline & & & IVSE.16.4 & \begin{tabular}{l}
6/26/85 \\
Ceramic-slag Ceramic-tabun frags.
\end{tabular} & \begin{tabular}{l}
PEF, Iron I, late 7th predom (green Greek import, mortarium, metallic cooker) (R) \\
saved \\
saved
\end{tabular} \\
\hline & & & IVSE.16.5 & \begin{tabular}{l}
6/26/85 \\
Lithic-limestone vessel frag.
\end{tabular} & 10th/9th (2), late 7th predom (CWM) Obj. No. 407 \\
\hline & & & IVSE.16.6 & \begin{tabular}{l}
6/27/85 \\
Ceramic-slag
\end{tabular} & PEW, late 7th (CWM) saved \\
\hline & & & IVSE.16.8 & 6/27/85 & PEW, late 7th (CWM) \\
\hline & & & IVSE.16.10 & \begin{tabular}{l}
6/30/85 \\
Ceramic-slag
\end{tabular} & 10th/9th (1), late 7th (mortarium, coastal cooker) saved \\
\hline & & & IVSE.16.17 & 7/03/85 & MB IIC/LB I (cooker 1), 8th (cookers 2-3, holemouth 1), 7th predom (Judean cooker 1) \\
\hline & & & & Lithic & saved \\
\hline & & & Photos & & \\
\hline & & & 85-1742 & 7/31/85 & \\
\hline & & & 85-1744 & 7/31/85 & \\
\hline & & & 85-1762 & 7/31/85 & \\
\hline & & & 85-1764 & 7/31/85 & \\
\hline & & & 85-1765 & 7/31/85 & \\
\hline & & & 85-1766 & 7/31/85 & \\
\hline & & & 85-1769 & 7/31/85 & \\
\hline & & & 85-1770 & 7/31/85 & \\
\hline \multirow[t]{14}{*}{16002} & & Cancelled: cor & ined with 16001. & & \\
\hline & & & IVSE.16.7 & 6/27/85 & PEF, 7th (CWM) \\
\hline & & & & Ceramic-stopper & saved \\
\hline & & & & 6/30/85 & Late 7th (CWM) \\
\hline & & & IVSE.16.11 & 6/30/85 & 7th, mend w/ 7 and 9 \\
\hline & & & IVSE.16.12 & 7/01/85 & PEF, 7th predom \\
\hline & & & IVSE.16.13 & 7/01/85 & Late 7th \\
\hline & & & & Lithic & saved \\
\hline & & & IVSE.16.14 & 7/01/85 & Iron 2, UD (NS) \\
\hline & & & IVSE.16.15 & 7/02/85 & PEF, 7th predom, UD (NS) \\
\hline & & & IVSE.16.16 & 7/02/85 & 7th, UD (NS) \\
\hline & & & IVSE.16.19 & 7/03/85 & 7th \\
\hline & & & IVSE.16.20 & 7/04/85 & 7th \\
\hline & & & & Ceramic-tabun frags. & saved \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVSE. 16}


\section*{Locus Summaries \\ Area IVSE. 16}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus & Stratum Description & \begin{tabular}{l}
Pottery Bucket \\
Plan No. \\
Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline 16005 & \multicolumn{4}{|l|}{Combined with 16001, it was originally thought to be a pit, but was redefined as modern and combined with topsoil debris 16001.} \\
\hline & & \begin{tabular}{l}
IVSE.16.23 \\
IVSE.16.25
\end{tabular} & \[
\begin{aligned}
& 7 / 04 / 85 \\
& 7 / 07 / 85
\end{aligned}
\] & \begin{tabular}{l}
7th, UD (NS) \\
7th (mort frag. 1)
\end{tabular} \\
\hline \multirow[t]{37}{*}{16006} & \multicolumn{4}{|l|}{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 \(10 \mathrm{YR} 7 / 3\) 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.} \\
\hline & \multirow{36}{*}{\[
\begin{array}{ll}
\text { post-I } & \begin{array}{l}
\text { Debris coverin } \\
\text { laminated, silt } \\
\text { inclusions, app }
\end{array} \\
& \text { pottery, and m } \\
& \text { shells, ceramic } \\
& \text { from north to s } \\
& 101.94(\mathrm{SW}) \text { a } \\
& 101.62(\mathrm{SW}) \mathrm{a} \\
& \text { appears in all s }
\end{array}
\]} & IVSE.16.30 & 7/09/85 & 7th \\
\hline & & & Ceramic-figurine frag. & Obj. No. 441 \\
\hline & & & Ceramic-slag & saved \\
\hline & & IVSE.16.31 & 7/09/85 & 7th \\
\hline & & & Ceramiczoomorphic figurine frag. & Obj. No. 461 \\
\hline & & & Lithic-smoothed pumice frag. & Obj. No. 447 \\
\hline & & IVSE.16.32 & 7/10/85 & 7th \\
\hline & & IVSE.16.37 & 7/10/85 & 7th (Judean folded-rim bowl) \\
\hline & & & Mudbrick-burnt frags. & saved \\
\hline & & IVSE.16.38 & 7/11/85 & PEF (2), 7th \\
\hline & & & Lithic & saved \\
\hline & & IVSE.16.40 & 7/11/85 & 7th (Judean half-moon bowl) \\
\hline & & IVSE.16.41 & 7/14/85 & 7th \\
\hline & & IVSE.16.44 & 7/15/85 & Iron I (3), 7th predom (Judean half-moon bowl 2, decanter 1) \\
\hline & & & Ceramic-slag & saved \\
\hline & & IVSE.16.46 & 7/15/85 & 7th \\
\hline & & IVSE.16.48 & 7/15/85 & 7th \\
\hline & & & Ceramic-stopper, half & saved \\
\hline & & IVSE.16.51 & 7/16/85 & EW, 7th \\
\hline & & IVSE.16.52 & 7/16/85 & 7th (Judean half-moon bowl) \\
\hline & & & Ceramic-stopper & saved \\
\hline & & & Lithic-smoothed basalt piece? & Obj. No. 7967 \\
\hline & & & Ceramic-tabun frags. & saved \\
\hline & & IVSE. 16.54 & 7/17/85 & EF, 7th \\
\hline & & IVSE.16.55 & 7/17/85 & 7th (Judean half-moon bowl) \\
\hline & & & Ceramic-slag & saved \\
\hline & & & Lithic & saved \\
\hline & & IVSE.16.56 & 7/18/85 & PEW, 7th predom (Judean half-moon bowl) \\
\hline & & & Ceramic-slag & saved \\
\hline & & IVSE.16.57A & 7/18/85 & 7th predom (late sausage jar, green bowl, mortarium) \\
\hline & & IVSE.16.59 & 7/21/85 & PEW, 7th \\
\hline & & Photos & & \\
\hline & & 85-1742 & 7/31/85 & \\
\hline & & 85-1744 & 7/31/85 & \\
\hline & & 85-1757 & 7/31/85 & \\
\hline & & 85-1764 & 7/31/85 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVSE. 16}


\section*{Locus Summaries \\ Area IVSE. 16}


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.
\begin{tabular}{lll} 
IVSE.16.43 & \begin{tabular}{l} 
7/14/85 \\
Lithic-incised
\end{tabular} & \begin{tabular}{l} 
EF, 7th \\
Obj. No. 532 \\
marble/limestone
\end{tabular} \\
& frag. & \\
IVSE.16.45 & \(7 / 15 / 85\) & 7th \\
& Ceramic-slag & saved
\end{tabular}

\section*{Locus Summaries \\ Area IVSE. 16}


16012 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.
\begin{tabular}{lll} 
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
\end{tabular}

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.

\section*{Locus Summaries \\ Area IVSE. 16}


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.
\begin{tabular}{lll} 
IVSE.16.77 & \begin{tabular}{l} 
7/23/85 \\
Mudbrick-burnt \\
frags.
\end{tabular} & \begin{tabular}{l} 
7th \\
saved
\end{tabular} \\
IVSE.16.96 & \begin{tabular}{l} 
7/28/85 \\
Mudbrick-burnt \\
frags.
\end{tabular} & \begin{tabular}{l} 
7th \\
saved
\end{tabular} \\
IVSE.16.100 & \begin{tabular}{l}
\(7 / 29 / 85\)
\end{tabular} & PEW, 7th \\
IVSE.16.102 & \(7 / 30 / 85\) & PEW, 7th \\
Plan No. & \(7 / 23 / 85\) & \\
Plan 2 & & \\
Photos & & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVSE. 16}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus} & \multirow[b]{3}{*}{Stratum Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & Plan No. & Date & Obj. No. \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & 85-854 & 7/28/85 & \\
\hline & & 85-1742 & 7/31/85 & \\
\hline & & 85-1744 & 7/31/85 & \\
\hline & & 85-1756 & 7/31/85 & \\
\hline & & 85-1757 & 7/31/85 & \\
\hline & & 85-1764 & 7/31/85 & \\
\hline & & 85-1765 & 7/31/85 & \\
\hline & & 85-1766 & 7/31/85 & \\
\hline & & 85-1769 & 7/31/85 & \\
\hline & & 85-1770 & 7/31/85 & \\
\hline
\end{tabular}
16014.1 Cancelled: combined with 16014.
IVSE.16.102 7/30/85 PEW, 7th

16015 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.
\begin{tabular}{lr}
\(\frac{\text { Plan No. }}{\text { Plans 1, } 2}\) & \(7 / 23 / 85\) \\
& \\
\hline Photos & \(7 / 02 / 85\) \\
\hline \(85-276\) & \(7 / 31 / 85\) \\
\(85-1744\) & \(7 / 31 / 85\) \\
\(85-1748\) & \(7 / 31 / 85\) \\
\(85-1762\) & \(7 / 31 / 85\) \\
\(85-1765\) & \(7 / 31 / 85\) \\
\(85-1766\) & \(7 / 31 / 85\) \\
\(85-1769\) & \(7 / 31 / 85\) \\
\(85-1770\) & \(7 / 31 / 85\)
\end{tabular}

16016 IB 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 \(10 Y \mathrm{Y} 3 / 3\) 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.
\begin{tabular}{lll} 
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
\end{tabular}

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.

\section*{Locus Summaries \\ Area IVSE. 16}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Locus & Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \frac{\text { Plan No. }}{\text { Photo }}
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings \\
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & & IVSE.16.107 & 7/30/85 & 7th \\
\hline & & & IVSE.16.108 & 7/30/85 & 7th \\
\hline & & & Plan No. & & \\
\hline & & & \[
\text { Plan } 2
\] & 7/23/85 & \\
\hline & & & Photos & & \\
\hline & & & 85-854 & 7/02/85 & \\
\hline & & & 85-1744 & 7/31/85 & \\
\hline & & & 85-1757 & 7/31/85 & \\
\hline & & & 85-1760 & 7/31/85 & \\
\hline & & & 85-1765 & 7/31/85 & \\
\hline & & & 85-1766 & 7/31/85 & \\
\hline & & & \[
85-1769
\] & 7/31/85 & \\
\hline & & & 85-1770 & 7/31/85 & \\
\hline \multirow[t]{10}{*}{16018} & \multirow[t]{10}{*}{IC} & \multicolumn{4}{|l|}{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.} \\
\hline & & & IVSE.16.104 & 7/30/85 & 7th \\
\hline & & & Plan No. &  & \\
\hline & & & \[
\text { Plan } 1
\] & 7/23/85 & \\
\hline & & & Photos & & \\
\hline & & & \[
85-1742
\] & & \\
\hline & & & 85-1765 & & \\
\hline & & & \[
85-1766
\] & 7/31/85 & \\
\hline & & & 85-1769 & 7/31/85 & \\
\hline & & & 85-1770 & 7/31/85 & \\
\hline \multirow[t]{8}{*}{16019} & \multirow[t]{8}{*}{IC} & \multicolumn{4}{|l|}{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 5 YR \(8 / 1\) 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.} \\
\hline & & & IVSE.16.105 & 7/30/85 & 7th \\
\hline & & & Plan No. & & \\
\hline & & & Plan 1 & 7/23/85 & \\
\hline & & & Photos & & \\
\hline & & & 85-1762 & 7/31/85 & \\
\hline & & & 85-1769 & 7/31/85 & \\
\hline & & & 85-1770 & 7/31/85 & \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVSE. 16}

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Plan No.} \\
\hline Plan 1 & 7/23/85 \\
\hline \multicolumn{2}{|l|}{Photos} \\
\hline 85-1748 & 7/31/85 \\
\hline 85-1765 & 7/31/85 \\
\hline 85-1766 & 7/31/85 \\
\hline 85-1769 & 7/31/85 \\
\hline 85-1782 & 7/31/85 \\
\hline
\end{tabular}

\section*{Locus Summaries \\ Area IVSW. 8}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery & & Field Pottery Readings \\
\hline & & Plan No. & Date & Obj. No. \\
\hline Locus & Stratum Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}

8001 TS 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.
\begin{tabular}{lll} 
IVSW.8.1 & \begin{tabular}{l} 
6/24/85 \\
Coin-Mandate \\
period
\end{tabular} & \begin{tabular}{l} 
7th (R) \\
saved
\end{tabular} \\
7/08/85 & 7th (R) \\
IVSW.8.2 & \(7 / 08 / 85\) & 7th (R) \\
IVSW.8.2a & \(7 / 09 / 85\) & 7th (R) \\
IVSW.8.5 & \begin{tabular}{l} 
Lithic-stone \\
weight
\end{tabular} & Obj. No. 470 \\
& \(7 / 10 / 85\) & 7th (R) \\
IVSW.8.6 & \(7 / 17 / 85\) & 7th (R) \\
IVSW.8.19 & Scarab & Obj. No. 508
\end{tabular}

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), \(102.29(\mathrm{SW})\) 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.
\begin{tabular}{lll} 
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 & \(7 / 11 / 85\) & \\
\(85-454\) & \(7 / 09 / 85\) & \\
\(85-455\) & \(7 / 11 / 85\) & \\
\(85-495\) & \(7 / 11 / 85\) & \\
\(85-496\) & \(7 / 11 / 85\) & \\
\(85-559\) & \(7 / 11 / 85\) &
\end{tabular}

8003 post-I A layer of nari fill, it consisted of compacted, coarse, clay-sized sediment, with a Munsell color of 10 YR \(4 / 2\) 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.
\begin{tabular}{lll} 
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)
\end{tabular}

\section*{Locus Summaries} Area IVSW. 8

post-I 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.
\begin{tabular}{lrl} 
IVSW.8.27 & \(7 / 24 / 85\) & 7th (R) \\
IVSW.8.28 & \(7 / 28 / 85\) & PEW, 7th (R) \\
IVSW.8.28A & \(7 / 25 / 85\) & 7 th (R) \\
IVSW.8.29 & \(7 / 25 / 85\) & 7 th (R) \\
IVSW.8.32 & \(7 / 29 / 85\) & 7 th (R) \\
& & \\
Photos & & \\
\hline \(85-942\) & \(7 / 28 / 85\) & \\
\(85-1572\) & \(7 / 31 / 85\) & \\
\(85-1578\) & \(7 / 31 / 85\) & \\
\(85-1579\) & \(7 / 31 / 85\) & \\
\(85-1581\) & \(7 / 31 / 85\) &
\end{tabular}

\section*{Locus Summaries \\ Area IVSW. 8}


8006 I? Debris in the center of the probe north of wall 8009, it consisted of porous, clay-sized sediments, with a Munsell color of 10 YR \(4 / 2\) 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 \(101.98(\mathrm{NW}), 101.99(\mathrm{NE}), 101.96(\mathrm{C}), 101.93(\mathrm{SW})\) and \(102.02(\mathrm{SE})\), 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.
\begin{tabular}{lrl} 
IVSW.8.31 & \(7 / 28 / 85\) & 7th (R) \\
& & \\
Photos & \(7 / 28 / 85\) & \\
\hline \(85-942\) & \(7 / 31 / 85\) & \\
\(85-1572\) & \(7 / 31 / 85\) & \\
\(85-1578\) & \(7 / 31 / 85\) & \\
\(85-1579\) & \(7 / 31 / 85\) & \\
\(85-1585\) & &
\end{tabular}

8007 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.
\begin{tabular}{lll} 
IVSW.8.33 & \begin{tabular}{l} 
7/29/85 \\
Lithic-upper \\
grinding stone \\
Lithic-basalt \\
grinder \\
\(7 / 29 / 85\)
\end{tabular} & Obj. No. 7974 \\
IVSW.8.34 & Obj. No. 7934 \\
\(\frac{\text { Plan No. (R) }}{\text { Plan 4 }}\) & \(7 / 28 / 85\) & \\
\(\frac{\text { Photos }}{85-942}\) & \(7 / 28 / 85\) & \\
\(85-1583\) & \(7 / 31 / 85\) &
\end{tabular}

8008 IB/C 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.

\section*{Locus Summaries} Area IVSW. 8


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 \(102.10(\mathrm{~N}), 102.13(\mathrm{C}), 102.13(\mathrm{SE})\) 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.
\begin{tabular}{ll}
\begin{tabular}{l} 
Plan No. \\
Plan 5
\end{tabular} & \(7 / 28 / 85\) \\
& \\
\hline Photos & \(7 / 28 / 85\) \\
\(85-94-2\) & \(7 / 31 / 85\) \\
\(85-1578\) & \(7 / 31 / 85\) \\
\(85-1572\) & \(7 / 31 / 85\) \\
\(85-1581\) & \(7 / 31 / 85\) \\
\(85-1579\) & \(7 / 31 / 85\)
\end{tabular}

8010 IB/C 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.
\begin{tabular}{ll}
\(\frac{\text { Plan No. }}{\text { Plan 4 }}\) & \\
& \(8 / 01 / 85\) \\
Photos & \\
\hline \(85-94-2\) & \(7 / 28 / 85\) \\
\(85-1578\) & \(7 / 31 / 85\) \\
\(85-1572\) & \(7 / 31 / 85\) \\
\(85-1581\) & \(7 / 31 / 85\) \\
\(85-1579\) & \(7 / 31 / 85\) \\
\(85-1585\) & \(7 / 31 / 85\)
\end{tabular}

\section*{Locus Summaries Area IVNE. 1}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Locus Stratum} & & Pottery Bucket & & Field Pottery Readings \\
\hline & Description & Plan No. & Date & Obj. No. \\
\hline & Description & Photo & MC Sample & MC Disposition \\
\hline
\end{tabular}

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 7.5 YR \(5 / 2\) 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.
\begin{tabular}{lrl} 
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 & & \\
\hline \(85-1217\) & \(7 / 29 / 85\) & \\
85-1588 & \(7 / 31 / 85\) & \\
85-1590 & \(7 / 31 / 85\) & \\
85-1591 & \(7 / 81 / 85\) &
\end{tabular}

1002 TS A layer of sub-topsoil, it consisted of compacted and coarse, granule- to pebble-sized sediments, with a Munsell color of \(7.5 Y R 6 / 2\), 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.
\begin{tabular}{lll} 
IVNE.1.2 & \begin{tabular}{l} 
6/24/85 \\
Ceramic-incised \\
sherd
\end{tabular} & \begin{tabular}{l} 
PEW, 7th predom, LW, UD (NS) \\
Obj. No. 369
\end{tabular} \\
IVNE.1.3 & \(6 / 25 / 85\) & 10th/9th, 7th predom, UD (NS) \\
6/25/85 & 7th predom \\
IVNE.1.5 & \(6 / 27 / 85\) & 7th predom \\
IVNE.1.10 & \begin{tabular}{l} 
6/27/85
\end{tabular} & 7th predom \\
IVNE.1.15 & \begin{tabular}{l} 
Lithic-stone \\
grinder \\
7/1/85
\end{tabular} & 7th (coastal cooker) (R) \\
IVNE.1.17 & & \\
Photos & \(7 / 29 / 85\) &
\end{tabular}

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.
\begin{tabular}{lll} 
IVNE.1.6 & 6/25/85 & PEW, 7th predom, UD (NS) \\
IVNE.1.11 & 6/27/85 & 7th predom \\
& \begin{tabular}{l} 
Ceramic-spindle \\
whorl
\end{tabular} & Obj. No. 405 \\
& \(6 / 27 / 85\) & \\
IVNE.1.13 & \(6 / 30 / 85\) & 7th (R) \\
IVNE.1.14 & PEW, 7th predom (coastal cooker) (R)
\end{tabular}

\section*{Locus Summaries}

Area IVNE. 1
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Plan No. } \\
& \hline \text { Photo }
\end{aligned}
\] & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{32}{*}{} & & IVNE.1.16 & 7/01/85 & 7th (R) \\
\hline & & & Slag & saved \\
\hline & & & Ceramic-stopper & saved \\
\hline & & IVNE.1.18 & 7/01/85 & 7th (coastal cooker) (R) \\
\hline & & IVNE.1.19 & 7/01/85 & 7th (R) \\
\hline & & IVNE.1.20 & 7/02/85 & 7th (R) \\
\hline & & & Ceramic-rim of vessel & Obj. No. 429 \\
\hline & & IVNE.1.21 & 7/02/85 & 7th (Judean folded rim) (R) \\
\hline & & IVNE.1.22 & 7/02/85 & 7th (R) \\
\hline & & IVNE.1.23 & 7/02/85 & 7th (R) \\
\hline & & IVNE.1.24 & 7/03/85 & 7th (R) \\
\hline & & IVNE.1.25 & 7/03/85 & 7th predom (R) \\
\hline & & & Lithic-stone weights & saved \\
\hline & & IVNE.1.26 & 7/03/85 & 7th, Rom/Byz (R) \\
\hline & & & Metal-iron & Obj. No. 406 \\
\hline & & IVNE.1.27 & 7/04/85 & 7th (R) \\
\hline & & IVNE.1.28 & 7/04/85 & 7th (R) \\
\hline & & & Lithic-stone weight/pestle & saved \\
\hline & & IVNE.1.29 & 7/07/85 & 7th (R) \\
\hline & & IVNE.1.30 & 7/07/85 & Iron \(\mathrm{I}, 7\) th (R) \\
\hline & & IVNE.1.30a & 7/08/85 & 7th (R) \\
\hline & & IVNE.1.33 & 7/09/85 & 7th, UD (NS) \\
\hline & & IVNE.1.36 & 7/10/85 & 7th (R) \\
\hline & & & Lithic-worked stone & saved \\
\hline & & Photos & & \\
\hline & & 85-578 & 7/14/85 & \\
\hline & & 85-579 & 7/14/85 & \\
\hline & & 85-1214 & 7/29/85 & \\
\hline & & 85-1217 & 7/29/85 & \\
\hline & & 85-1219 & 7/29/85 & \\
\hline & & 85-1220 & 7/29/85 & \\
\hline & & 85-1588 & 7/31/85 & \\
\hline 1004 & \multicolumn{4}{|l|}{Cancelled: combined with 1001.} \\
\hline 1005 & \multicolumn{4}{|l|}{Cancelled: combined with 1003.} \\
\hline 1006 IB & \multicolumn{4}{|l|}{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.} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{IVNE.1.31} & 7/08/85 & 7th (R) \\
\hline & Lithic-basalt implement & Obj. No. 434 \\
\hline IVNE.1.32 & 7/09/85 & 7th (R) \\
\hline & Lithic-stone weight & saved \\
\hline IVNE.1.35 & 7/10/85 & 7th (R) \\
\hline \multicolumn{3}{|l|}{Photos} \\
\hline 85-579 & 7/10/85 & \\
\hline 85-1214 & 7/29/85 & \\
\hline 85-1217 & 7/29/85 & \\
\hline 85-1220 & 7/29/85 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 1}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus Stratum} & \multirow[b]{2}{*}{Description} & Pottery Bucket & & Field Pottery Readings \\
\hline & & Photo & MC Sample & MC Disposition \\
\hline & & & 7/31/85 & \\
\hline
\end{tabular}

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 \(10 \mathrm{YR} 5 / 2\) 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.
\begin{tabular}{lll} 
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 & \begin{tabular}{l} 
7/14/85 \\
Lithic-worked \\
stone
\end{tabular} & \begin{tabular}{l} 
7th (R) \\
saved
\end{tabular} \\
& & \\
& & \\
Photos & \(7 / 29 / 85\) & \\
\(85-1214\) & \(7 / 29 / 85\) & \\
\(85-1219\) & \(7 / 29 / 85\) & \\
\(85-1220\) & \(7 / 31 / 85\) &
\end{tabular}

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.
\begin{tabular}{lll} 
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 \\
& & \\
Plan No. & \(7 / 24 / 85\) & \\
Plan 7 & & \\
Photos & \(7 / 14 / 85\) & \\
\(85-576\) & \(7 / 29 / 85\) & \\
\(85-1217\) & \(7 / 31 / 85\) & \\
\(85-1588\) & &
\end{tabular}

1009 IB/C An even beaten earth surface found in the north half of the probe it was composed of compacted granulesized chaff, with a Munsell color of \(5 \mathrm{Y} 8 / 1\) 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.
\begin{tabular}{lll} 
IVNE.1.47 & 7/16/85 & 7th (AS) \\
IVNE.1.51 & \(7 / 17 / 85\) & 7th (AS)
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 1}


\section*{Locus Summaries Area IVNE. 1}
\begin{tabular}{|c|c|c|c|c|}
\hline & & Pottery Bucket & & Field Pottery Readings \\
\hline & & Plan No. & Date & Obj. No. \\
\hline Locus Stratum & Description & Photo & MC Sample & MC Disposition \\
\hline & & \[
\begin{aligned}
& 85-1211 \\
& 85-1590
\end{aligned}
\] & \begin{tabular}{l}
\[
7 / 29 / 85
\] \\
7/31/85
\end{tabular} & \\
\hline & & 85-1591 & 7/31/85 & \\
\hline
\end{tabular}

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 (C), 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.
\begin{tabular}{lrl} 
IVNE.1.44 & \(7 / 16 / 85\) & no pottery \\
\begin{tabular}{lr} 
Plan No. & \\
Plan 7 & \(7 / 24 / 85\) \\
& \\
Photos & \\
Photo 85-578 & \(7 / 14 / 85\) \\
Photo 85-1588 & \(7 / 31 / 85\)
\end{tabular} &
\end{tabular}

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 \(5 \mathrm{Y} 8 / 1\) 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.
\begin{tabular}{lll} 
IVNE.1.46 & \(7 / 16 / 85\) & no pottery \\
Plan No. & & \\
\hline Plan 7 & \(7 / 24 / 85\) &
\end{tabular}

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 (C), 100.26 (SW), 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.
\begin{tabular}{lll} 
IVNE.1.49 & 7/16/85 & no pottery \\
\begin{tabular}{ll} 
Plan No. & \\
\hline Plan 7 & \(7 / 24 / 85\) \\
Photos & \\
\hline Photo 85-578 & \\
Photo 85-1588 &
\end{tabular}
\end{tabular}

\section*{Locus Summaries \\ Area IVNE. 1}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Locus Stratum} & \multicolumn{2}{|l|}{} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings Obj. No. \\
MC Disposition
\end{tabular} \\
\hline \multirow[t]{6}{*}{1016} & \multirow[t]{6}{*}{IB/C} & \multicolumn{4}{|l|}{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 inclusion, approximately \(5 \%\) of the matrix, was a small amount of ash randomly distributed. The top levels were 100.24 (NW), 100.24 (NE), 100.24 (C), 100.24 (SW), 100.24 (SE), below and sealed by surface 1015, and the bottom levels were 100.23 (NW), 100.23 (NE), 100.23 (C), 100.23 (SW), 100.23 (SE), above and sealing surface 1018. It was located in the center of the probe, 1 m in length by 0.70 m in width, and sloped slightly from east to west. The surface was cut by pit 1020. Surface 1016 includes 1017 and appears in the north and east sections.} \\
\hline & & & IVNE.1.50 & 7/16/85 & no pottery \\
\hline & & & \[
\frac{\text { Plan No. }}{\text { Plan } 7}
\] & 7/24/85 & \\
\hline & & & Photos & & \\
\hline & & & 85-578 & 7/14/85 & \\
\hline & & & 85-1588 & 7/31/85 & \\
\hline \multirow[t]{2}{*}{1017} & & \multicolumn{4}{|l|}{Cancelled: combined with 1016.} \\
\hline & & & IVNE.1.53 & 7/17/85 & 7th (AS) \\
\hline \multirow[t]{6}{*}{1018} & \multirow[t]{6}{*}{IB/C} & \multicolumn{4}{|l|}{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-sizes matrix, with a Munsell color of 5Y 8/1 white. Its principle inclusions, approximately \(5 \%\) of the matrix, were small amounts of ash and chalk chips randomly distributed. The top levels were 100.28 (NW), 100.28 (NE), 100.25 (C), 100.25 (SW), 100.25 (SE), below and covered by surface 1016, and the bottom levels were 100.25 (NW), 100,25 (NE), 100.24 (C), 100.24 (SW), 100.24 (SE), above and sealing surface 1019. It was located in the center of the eastern half of the probe, 3 m in length by 1.25 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.} \\
\hline & & & IVNE.1.54 & 7/17/85 & no pottery \\
\hline & & & \[
\frac{\text { Plan No. }}{\text { Plan } 7}
\] & 7/24/85 & \\
\hline & & & Photos & & \\
\hline & & & Photo 85-578 & 7/14/85 & \\
\hline & & & Photo 85-1588 & 7/31/85 & \\
\hline \multirow[t]{6}{*}{1019} & \multirow[t]{6}{*}{IB/C} & \multicolumn{4}{|l|}{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 chalk chips and charcoal randomly distributed. The top levels were 100.25 (NW), 100.25 (NE), 100.24 (C), 100.24 (SW), 100.24 (SE), below and sealed by surface 1018, and the bottom levels were 100.25 (NW), 100.25 (NE), 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 pit 1020 and appears in the north and east sections.} \\
\hline & & & IVNE.1.56 & 7/18/85 & no pottery \\
\hline & & & \[
\frac{\text { Plan No. }}{\text { Plan } 7}
\] & 7/24/85 & \\
\hline & & & Photos & & \\
\hline & & & Photo 85-578 & 7/14/85 & \\
\hline & & & Photo 85-1588 & 7/31/85 & \\
\hline
\end{tabular}

\section*{Locus Summaries Area IVNE. 1}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Locus Stratum} & Description & \[
\begin{aligned}
& \text { Pottery Bucket } \\
& \hline \text { Plan No. } \\
& \hline \text { Photo }
\end{aligned}
\] & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \begin{tabular}{l}
Field Pott \\
Obj. No. \\
MC Dispo
\end{tabular} \\
\hline 1020 & IB/C & \multicolumn{4}{|l|}{A shallow mudbrick-lined round shaped refuse pit, \(0.41-.34 \mathrm{~m}\) in diame a loose, sand-sized matrix. Its principle inclusions, approximately \(40 \%\) pottery, medium amounts of ash, and large amounts of mudbrick detrit levels were \(100.30(\mathrm{~N}), 100.30(\mathrm{~S}), 100.30(\mathrm{~W}), 100.30(\mathrm{E})\) below and bottom levels were 100.22 (N), 100.22 (S), 100.22 (W), and 100.22 (E), from surface 1009 and cut the following loci: surfaces 1015, 1016, 101} \\
\hline & & & IVNE.1.55 & 7/18/85 & 7th (AS) \\
\hline & & & Plan No.
\[
\text { Plan } 7
\] & 7/24/85 & \\
\hline & & & \begin{tabular}{l}
Photos \\
Photo 85-578
\end{tabular} & 7/14/85 & \\
\hline \multirow[t]{5}{*}{1021} & \multirow[t]{5}{*}{IB/C} & \multicolumn{4}{|l|}{One of a series of burned chaff surfaces that were formed in a shallow pebble surface 1008, it was composed of a compacted, fine- to granule5 Y 8/1 white. Its principle inclusions, approximately \(20 \%\) of the matrix, pottery and seeds, and a medium amount of ash, all randomly distribute 100.25 (NE), 100.22 (C), 100.22 (SW), and 100.22 (SE), below and sea levels were 100.20 (NW), 100.20 (NE), 100.20 (C), 100.20 (SW), and surface 1022. It was found in the north of the probe, 4 m in length by 2 north to south, lensing out at its western end. It was cut by pit 1020. Su east sections.} \\
\hline & & & IVNE.1.57 & \begin{tabular}{l}
7/18/85 \\
Lithic-stone mortar
\end{tabular} & 7th (AS) saved \\
\hline & & & IVNE.1.58 & 7/18/85 & 7th (AS) \\
\hline & & & IVNE.1.59 & 7/18/85 & no pottery \\
\hline & & & \(\frac{\text { Plan No. }}{\text { Plan } 7}\) & 7/24/85 & \\
\hline
\end{tabular}

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), 1000.19 (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.
\begin{tabular}{lll} 
IVNE.1.60 & \(7 / 21 / 85\) & PEW, 7th, UD (AS) \\
\begin{tabular}{ll} 
Plan No. & \\
Plan 7 & \(7 / 24 / 85\)
\end{tabular} \\
\begin{tabular}{ll} 
Photos & \\
Photo \(85-1588\) & \(7 / 31 / 85\)
\end{tabular} &
\end{tabular}

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.

\section*{Locus Summaries \\ Area IVNE. 1}
\begin{tabular}{|c|c|c|c|c|}
\hline Locus Stratum & Description & \begin{tabular}{l} 
Pottery Bucket \\
\hline Plan No. \\
\hline Photo
\end{tabular} & \begin{tabular}{l}
Date \\
MC Sample
\end{tabular} & \begin{tabular}{l}
Field Pottery Readings
Obj. No. \\
MC Disposition
\end{tabular} \\
\hline & & IVNE.1.64 & 7/22/85 & PEW, 7th (AS) \\
\hline & & IVNE.1.66 & 7/22/85 & EW, 7th predom (AS) \\
\hline & & \[
\frac{\text { Plan No. }}{10}
\] & 7/24/85 & \\
\hline & & & & \\
\hline & & Photos & & \\
\hline & & Photo 85-1588 & 7/31/85 & \\
\hline \multirow[t]{14}{*}{1024 IB/C} & \multicolumn{4}{|l|}{A layer of fill below surface 1008, it consisted of compacted, fine and porous, clay- to sa with a Munsell color of 10YR 5/2 grayish brown. Its principle inclusions, approximately were small amounts of bone, mudbrick detritus, pottery and shells, all randomly distribut of cobble- to boulder-sized stones was concentrated in the southwestern corner of the pro were 100.19 (NW), 100.19 (NE), 100.19 (C), 100.19 (SW), 100.19 (SE), below pit 1020 sealed by surface 1008, and the bottom levels were 99.84 (NW), 99.84 (NE), 99.84 (C), (SE), above and covering debris 1025. It was found in the southern two-thirds of the prob by 2 m in width, and laid horizontally. Fill 1024 appears in the north, south, and east sect} \\
\hline & & IVNE.1.61 & 7/21/85 & MB II, Iron I, 7th predom (AS) \\
\hline & & IVNE.1.63 & 7/22/85 & MB II, Iron I predom (AS) \\
\hline & & IVNE.1.74 & 7/25/85 & EF, EW, 7th (AS) \\
\hline & & IVNE.1.75 & 7/25/85 & PEW, Iron I (Phil), 10th (R) \\
\hline & & IVNE.1.76 & 7/28/85 & PEW, Iron I, 7th (AS) \\
\hline & & & Lithic-stone implement & saved \\
\hline & & Photos & & \\
\hline & & 85-1211 & 7/29/85 & \\
\hline & & 85-1212 & 7/29/85 & \\
\hline & & 85-1219 & 7/29/85 & \\
\hline & & 85-1588 & 7/31/85 & \\
\hline & & 85-1590 & 7/31/85 & \\
\hline & & 85-1591 & 7/31/85 & \\
\hline
\end{tabular}

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 10 YR \(5 / 2\) 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.
\begin{tabular}{lrl} 
IVNE.1.77 & \(7 / 29 / 85\) & MB II, Iron I, UD (NS) \\
IVNE.1.78 & \(7 / 29 / 85\) & MB II, Iron I (Phil form), UD (NS) \\
& & \\
Plan No. & \(7 / 30 / 85\) & \\
Plan 8 & & \\
& & \\
Photos & \(7 / 29 / 85\) & \\
\hline \(85-1211\) & \(7 / 29 / 85\) & \\
\(85-1212\) & \(7 / 29 / 85\) & \\
\(85-1216\) & \(7 / 29 / 85\) & \\
\(85-1219\) & \(7 / 31 / 85\) & \\
\(85-1588\) & \(7 / 31 / 85\) & \\
\(85-1590\) & \(7 / 31 / 85\) & \\
\(85-1591\) & &
\end{tabular}

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 \(0.25 \mathrm{~m}(\mathrm{~N}), 0.50 \mathrm{~m}(\mathrm{~S})\), and \(0.70 \mathrm{~m}(\mathrm{C})\), 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.

\section*{Locus Summaries} Area IVNE. 1
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Locus Stratum} & \multirow[b]{2}{*}{Description} & \multicolumn{2}{|l|}{Pottery Bucket} & Field Pottery Readings \\
\hline & & \[
\frac{\text { Plan No. }}{\text { Photo }}
\] & \[
\frac{\text { Date }}{\text { MC Sample }}
\] & \[
\begin{aligned}
& \text { Obj. No. } \\
& \frac{\text { MC Disposition }}{}
\end{aligned}
\] \\
\hline & & Plan No. & & \\
\hline & & Plan 8 & 7/30/85 & \\
\hline & & Photos & & \\
\hline & & 85-1211 & 7/29/85 & \\
\hline & & 85-1217 & 7/29/85 & \\
\hline & & 85-1219 & 7/29/85 & \\
\hline & & 85-1590 & 7/31/85 & \\
\hline & & 85-1591 & 7/31/85 & \\
\hline
\end{tabular}

\title{
INDEX B: MATERIAL CULTURE SAMPLES
}

\author{
Laura B. Mazow
}
\begin{tabular}{ll} 
BITUMEN & LITHIC \\
BONE & METAL \\
BOTANICAL & MUDBRICK \\
CERAMIC & PLASTER \\
FAIENCE & SCARABS AND SEALS \\
FAUNAL & SLAG \\
GLASS & \\
IVORY &
\end{tabular}

\section*{Material Culture Samples}

Type

\section*{Description}

Bitumen
Bitumen
Bitumen
Bitumen
Bitumen on sherd
Bitumen on sherds
Bitumen on sherds

Bitumen sample
Bone
Bone-A-engraved
Bone-B-polished?
Bone
Bone-worked astragalus
Bone-four astragali
Bone-antler
Bone-antler
Bone-antler
Bone-antler
Bone-antler
Bone-antler (tool)
Bone-antler tine
Bone-astragali (8)
Bone-awl
Bone-awl
Bone-awl
Bone-awl
Bone-awl frag.
Bone-awl/knife frags.
Bone-awl?
Bone-bead
Bone-bead
Bone-bead, stamped and carved
Bone-bear tooth pendant
Bone-button
Bone-button/incised disc
Bone-carved pendant
Bone-comb frag.
Bone-deer antler
Bone-engraved
Bone-frag. kohl stick?
Bone-game piece
Bone-gazelle horn? frag., reworked?
Bone-handle, engraved
Bone-horn
Bone-incised frag.
Bone-incised spindle whorl
Bone-incised sheep/goat mandible frag
Bone-incised/worked and burnt
Bone-inlay?
Bone-lid
Bone-needle (perforated)
Bone-pendant/button?
Bone-pinhead
Bone-polished stylus
Bone-pomegranate
Bone-sawn
Bone-scraping tool
Bone-small worked pieces
Bone-spatula
Bone-spindle whorl
Bone-spindle whorl
Bone-spindle whorl
Bone-spindle whorl
Bone-spindle whorl?

Bucket No. Locus
Date
Obj. No./Disp.

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Bone-stick & IVNE.9.282 & 9090 & 7/20/1993 & 11374 \\
\hline Bone-tile & IVNW.27.34 & 27010 & 6/25/1992 & 3889 \\
\hline Bone-tool & IVNW.9.57 & 9003 & 7/09/1985 & 724 \\
\hline Bone-tool & IVNW.40.113 & 40035.1 & 7/18/1988 & 2478 \\
\hline Bone-tool handle? & IVNW.26.231 & 26105 & 7/05/1994 & 6042 \\
\hline Bone-w/ butcher's marks (rib) & IVNW.27.357 & 27093 & 6/13/1995 & saved \\
\hline Bone-worked & IVNE.7.91 & 7011P & 6/23/1988 & 2445 \\
\hline Bone-worked & IVNE.7.182 & 7035B & 6/28/1992 & 11341 \\
\hline Bone-worked & IVNE.7.257 & 7060 & 7/14/1992 & 11364 \\
\hline Bone-worked & IVNE.7.383 & 7110 & 6/14/1994 & 5919 \\
\hline Bone-worked & IVNE.23.343 & 23081.1 & 7/14/1993 & saved \\
\hline Bone-worked and incised & IVNW.7.36 & 7010 & 6/26/1988 & 2067 \\
\hline Bone-worked antler & IVNW.43.193 & 43052.1 & 7/15/1993 & 11376 \\
\hline Bone-worked antler & IVNE.7.289 & 7063.1 & 6/15/1993 & 9664 \\
\hline Bone-worked antler & IVNE.9.251 & 9074.1 & 7/11/1993 & 11365 \\
\hline Bone-worked antler & IVNE.23.333 & 23081 & 7/12/1993 & 11375 \\
\hline Bone-worked antler & IVNE.23.338 & 23086A & 7/12/1993 & 11426 \\
\hline Bone-worked antler frag. & IVNW.27.358 & 27094 & 6/13/1995 & 6734 \\
\hline Bone-worked astragalus & IVNE.7.135A & 7020B & 6/11/1992 & 9649 \\
\hline Bone-worked astragalus & IVNE.7.139A & 7023 & 6/14/1992 & 9657 \\
\hline Bone-worked astragalus & IVNE.8.150A & 8030 & 6/11/1992 & 9653 \\
\hline Bone-worked astragalus & IVNE.10.37 & 10013 & 6/19/1992 & 9651 \\
\hline Bone-worked astragalus & IVNE.27.31 & 27008 & 7/06/1992 & 9654 \\
\hline Bone-worked frag. & IVNW.43.373 & 43098B & 6/06/1995 & 6510 \\
\hline Bone-worked frag. & IVNE.7.105 & 7011P & 6/26/1988 & 2100 \\
\hline Bone-worked horn core & IVNW.42.330 & 42117 & 7/18/1994 & 11395 \\
\hline Bone-worked horn flaker & IVNW.43.356 & 43098A & 7/18/1994 & 6384 \\
\hline Bone-worked tool & IVNW.40.40 & 40004.1 & 6/14/1988 & 2317 \\
\hline Bone-worked tool & IVNE.8.7 & 8002 & 6/08/1988 & 1939 \\
\hline Worked bone w/ red paint & IVNW.24.25 & 24005 & 6/29/1986 & 1120 \\
\hline Botanical & & & & \\
\hline Botanical-floor sample & IVNW.26.121 & 26047 & 6/24/1993 & saved \\
\hline Botanical-flotation sample & IVNW.26.114 & 26045 & 6/21/1993 & saved \\
\hline Botanical-flotation sample & IVNE.24.100 & 24014 & 7/03/1990 & saved \\
\hline Botanical-flotation sample from bowl & IVNE.24.121 & 24002 & 7/23/1990 & - \\
\hline Botanical-olive pit & IVNE. 23.62 & 23012 & 7/09/1990 & saved \\
\hline Botanical-olive pit & IVNE.23.66 & 23012 & 7/10/1990 & saved \\
\hline Botanical-olive pits & IVNE.23.70 & 23007 & 7/11/1990 & saved \\
\hline Botanical-sample for flotation & IVNE.24.24 & 24005 & 6/26/1990 & saved \\
\hline Botanical-soil sample & IVNW.42.115 & 42028 & 7/16/1992 & - \\
\hline Botanical-soil sample & IVNE.24.294 & 24066 & 7/08/1993 & saved \\
\hline Botanical-soil sample & IVNE.25.372 & 25066 & 7/12/1993 & - \\
\hline Botanical-soil sample & IVNE.25.374 & 25061 & 7/12/1993 & saved \\
\hline Botanical-soil sample & IVNE.25.376 & 25062 & 7/13/1993 & - \\
\hline Botany-A/B-olive pits & IVNW.7.59 & 7011P & 6/30/1988 & saved \\
\hline Botany-charcoal and olive pit & IVNE.8.70 & 8015 & 6/20/1988 & saved \\
\hline Botany-charcoal and olive pit & IVNE.8.75 & 8015 & 6/21/1988 & saved \\
\hline Botany-fiber remnant? & IVNW.24.217 & 24042 & 7/06/1988 & saved \\
\hline Botany-olive pit & IVNW.7.15 & 7006 & 6/12/1988 & saved \\
\hline Botany-olive pit & IVNW.7.21 & 7001 & 6/14/1988 & saved \\
\hline Botany-olive pit & IVNW.7.35 & 7010 & 6/26/1988 & saved \\
\hline Botany-olive pit & IVNW.7.36 & 7010 & 6/26/1988 & saved \\
\hline Botany-olive pit & IVNW.7.70 & 7011.1 & 7/06/1988 & saved \\
\hline Botany-olive pit & IVNW.7.49 & 7011P & 6/28/1988 & saved \\
\hline Botany-olive pit & IVNW.7.68 & 7011.1 & 7/05/1988 & saved \\
\hline Botany-olive pit & IVNW.7.74 & 7015 & 7/07/1988 & saved \\
\hline Botany-olive pit & IVNW.7.92 & 7021 & 7/20/1988 & saved \\
\hline Botany-olive pit & IVNW.8.317 & 8038.1 & 7/11/1988 & saved \\
\hline Botany-olive pit & IVNW.8.389 & 8049.1 & 7/12/1990 & saved \\
\hline Botany-olive pit & IVNW.10.150 & 10053 & 7/06/1994 & saved \\
\hline Botany-olive pit & IVNW.24.92 & 24011 & 7/21/1986 & saved \\
\hline Botany-olive pit & IVNW.24.94 & 24014 & 7/21/1986 & saved \\
\hline Botany-olive pit & IVNW.24.96 & 24014 & 7/22/1986 & saved \\
\hline Botany-olive pit & IVNW.24.99 & 24014 & 7/22/1986 & saved \\
\hline Botany-olive pit & IVNW.26.289 & 26116 & 6/06/1995 & saved \\
\hline Botany-olive pit & IVNW.27.190 & 27052.1 & 7/13/1993 & saved \\
\hline Botany-olive pit & IVNW.27.280 & 27070 & 6/28/1994 & saved \\
\hline
\end{tabular}

Type
\begin{tabular}{l} 
Description \\
Botany-olive pit \\
Botany-olive pit \\
Botany-olive pit \\
Botany-olive pit \\
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Botany-olive pit \\
Botany-olive pit \\
Botany-olive pit \\
Botany-olive pit (frag.) \\
Botany-olive pit frags. \\
Botany-olive pit, half \\
Botany-olive pit \\
Botany-olive pits \\
Botany-olive pits \\
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Botany-olive pits \\
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Botany-olive pits \\
Botany-olive pits \\
Botany-olive pits (2) \\
Botany-olive pits (2) \\
Botany-olive pits (2) \\
Botany-olive pits (2) \\
Botany-olive pits (6-8) \\
Botany-olive pit and charcoal \\
Botany-seed \\
Botany-seed \\
Botany-seeds \\
Burnt wood \\
Carbonized seed \\
Carbonized wood frags. \\
Charcoal-A \\
Charcoal-B \\
Charcoal \\
Charcoal \\
Charcoal \\
Charcoal \\
Charcoal \\
Charcoal \\
Charcoal \\
\\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.39.20 & 39004 & 6/13/1988 & saved \\
\hline IVNW.39.53 & 39018 & 6/26/1988 & saved \\
\hline IVNW.39.102 & 39035 & 7/17/1988 & saved \\
\hline IVNW.39.106 & 39036.1 & 7/18/1988 & saved \\
\hline IVNW.41.144 & 41059 & 7/03/1990 & saved \\
\hline IVNW.42.242 & 42064.1 & 6/09/1994 & saved \\
\hline IVNW.43.50 & 43011 & 7/06/1992 & saved \\
\hline IVNW.43.239 & 43066 & 6/13/1994 & saved \\
\hline IVNW.43.242 & 43055 & 6/13/1994 & saved \\
\hline IVNW.43.280 & 43073 & 6/23/1994 & saved \\
\hline IVNW.43.311 & 43070 & 7/05/1994 & saved \\
\hline IVNW.43.350 & 43091 & 7/17/1994 & saved \\
\hline IVNE.6.6 & 6003 & 7/02/1990 & saved \\
\hline IVNE.6.12 & 6005 & 7/04/1990 & saved \\
\hline IVNE.7.52 & 7007 & 6/19/1988 & saved \\
\hline IVNE.7.140A & 7019B & 6/14/1992 & saved \\
\hline IVNE.23.343 & 23081.1 & 7/14/1993 & saved \\
\hline IVNE.24.47 & 24004 & 7/05/1990 & saved \\
\hline IVNE.24.66 & 24006 & 7/08/1990 & saved \\
\hline IVNE.24.110 & 24006 & 7/22/1990 & saved \\
\hline IVNE.24.170 & 24035 & 6/30/1992 & saved \\
\hline IVNE.25.137 & 25025 & 6/11/1992 & saved \\
\hline IVNE.24.66 & 24006 & 7/08/1990 & saved \\
\hline IVNE.25.138 & 25025 & 6/14/1992 & saved \\
\hline IVNE.7.14 & 7006 & 6/13/1988 & saved \\
\hline IVNE.24.74 & 24002 & 7/09/1990 & saved \\
\hline IVNW.7.16 & 7006.1 & 6/13/1988 & saved \\
\hline IVNW.8.302 & 8034P & 6/29/1988 & saved \\
\hline IVNW.9.393 & 9038A & 7/12/1988 & saved \\
\hline IVNW.24.60 & 24005 & 7/07/1986 & saved \\
\hline IVNW.24.61 & 24005 & 7/07/1986 & saved \\
\hline IVNW.24.62 & 24005 & 7/08/1986 & saved \\
\hline IVNW.24.70 & 24005 & 7/14/1986 & saved \\
\hline IVNW.24.80 & 24011 & 7/17/1986 & saved \\
\hline IVNW.24.81 & 24014 & 7/17/1986 & saved \\
\hline IVNW.24.83 & 24011 & 7/17/1986 & saved \\
\hline IVNW.24.87 & 24014 & 7/20/1986 & saved \\
\hline IVNW.25.117 & 25018.1 & 7/23/1986 & saved \\
\hline IVNW.25.129 & 25018.1 & 7/27/1986 & saved \\
\hline IVNW.39.23 & 39003.1 & 6/14/1988 & saved \\
\hline IVNW.39.65 & 39021 & 6/28/1988 & saved \\
\hline IVNW.41.20 & 41003 & 6/12/1988 & saved \\
\hline IVNW.41.35 & 41007.1 & 6/14/1988 & saved \\
\hline IVNW.41.22 & 41007P & 6/13/1988 & saved \\
\hline IVNW.41.34 & 41007P & 6/14/1988 & saved \\
\hline IVNW.43.49 & 43013 & 7/06/1992 & saved \\
\hline IVNE.7.43 & 7007 & 6/16/1988 & saved \\
\hline IVNE.7.102 & 7012P & 6/26/1988 & saved \\
\hline IVNE.8.148A & 8029 & 6/10/1992 & saved \\
\hline IVNE.23.87 & 23022 & 6/11/1992 & saved \\
\hline IVNE.25.144 & 25025 & 6/19/1992 & saved \\
\hline IVNE.9.76 & 9022 & 6/11/1992 & saved \\
\hline IVNW.41.83 & 41029 & 6/29/1988 & saved \\
\hline IVNW.8.297 & 8020 & 6/12/1988 & saved \\
\hline IVNW.24.219 & 24042 & 7/07/1988 & saved \\
\hline IVNW.24.253 & 24053 & 7/20/1988 & saved \\
\hline IVNW.27.333 & 27087 & 6/07/1995 & saved \\
\hline IVNW.43.390 & 43101 & 6/11/1995 & saved \\
\hline IVNW.43.373 & 43098B & 6/06/1995 & saved \\
\hline IVNE.7.55 & 7002 & 6/20/1988 & saved \\
\hline IVNE.7.55 & 7002 & 6/20/1988 & saved \\
\hline IVNW.7.8 & 7002 & 6/09/1988 & saved \\
\hline IVNW.7.16 & 7006.1 & 6/13/1988 & saved \\
\hline IVNW.7.25 & 7007 & 6/15/1988 & saved \\
\hline IVNW.7.35 & 7010 & 6/26/1988 & saved \\
\hline IVNW.7.68 & 7011.1 & 7/05/1988 & saved \\
\hline IVNW.7.70 & 7011.1 & 7/06/1988 & saved \\
\hline IVNW.7.72 & 7011.1 & 7/06/1988 & saved \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Type} \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Charcoal & IVNW.7.76 & 7015 & 7/10/1988 & saved \\
\hline Charcoal & IVNW.7.77 & 7015 & 7/11/1988 & saved \\
\hline Charcoal & IVNW.7.82 & 7016A & 7/13/1988 & saved \\
\hline Charcoal & IVNW.7.83 & 7018 & 7/14/1988 & saved \\
\hline Charcoal & IVNW.7.86 & 7016A & 7/17/1986 & saved \\
\hline Charcoal & IVNW.7.89 & 7018 & 7/19/1988 & saved \\
\hline Charcoal & IVNW.7.92 & 7021 & 7/20/1988 & saved \\
\hline Charcoal & IVNW.7.139 & 7034 & 7/19/1990 & saved \\
\hline Charcoal & IVNE.8.132 & 8023 & 7/17/1988 & saved \\
\hline Charcoal & IVNW.8.297 & 8020 & 6/12/1988 & saved \\
\hline Charcoal & IVNW.8.298 & 8020.1 & 6/13/1988 & saved \\
\hline Charcoal & IVNW.8.299 & 8034P & 6/27/1988 & - \\
\hline Charcoal & IVNW.8.301 & 8034P & 6/28/1988 & saved \\
\hline Charcoal & IVNW.8.302 & 8034P & 6/29/1988 & saved \\
\hline Charcoal & IVNW.8.303 & 8034P & 6/30/1988 & saved \\
\hline Charcoal & IVNW.8.308 & 8034 & 7/04/1988 & saved \\
\hline Charcoal & IVNW.8.309 & 8034.1 & 7/05/1988 & saved \\
\hline Charcoal & IVNW.8.312 & 8038P & 7/07/1988 & saved \\
\hline Charcoal & IVNW.8.317 & 8038.1 & 7/11/1988 & saved \\
\hline Charcoal & IVNW.8.315 & 8038P & 7/10/1988 & saved \\
\hline Charcoal & IVNW.8.316 & 8038P & 7/10/1988 & saved \\
\hline Charcoal & IVNW.8.318 & 8040 & 7/11/1988 & saved \\
\hline Charcoal & IVNW.8.332 & 8033 & 7/17/1987 & saved \\
\hline Charcoal & IVNW.8.334 & 8041 & 7/18/1988 & saved \\
\hline Charcoal & IVNW.8.338 & 8044 & 7/29/1988 & saved \\
\hline Charcoal & IVNW.8.339 & 8044.1 & 7/19/1988 & saved \\
\hline Charcoal & IVNW.8.356 & 8047 & 6/19/1990 & saved \\
\hline Charcoal & IVNW.8.361 & 8033 & 7/01/1990 & saved \\
\hline Charcoal & IVNW.8.378 & 8049P & 7/06/1990 & saved \\
\hline Charcoal & IVNW.8.393 & 8044.1 & 7/15/1990 & sa ved \\
\hline Charcoal & IVNW.8.394 & 8051 & 7/15/1990 & saved \\
\hline Charcoal & IVNW.8.395 & 8051 & 7/16/1990 & saved \\
\hline Charcoal & IVNW.8.413 & 8060 & 7/23/1990 & saved \\
\hline Charcoal & IVNW.8.415 & 8061 & 7/24/1990 & saved \\
\hline Charcoal & IVNW.9.398 & 9034 & 7/13/1988 & saved \\
\hline Charcoal & IVNW.9.453 & 9038B & 7/01/1990 & saved \\
\hline Charcoal & IVNW.10.131 & 10036 & 6/27/1994 & saved \\
\hline Charcoal & IVNW.10.134 & 10045 & 6/28/1994 & saved \\
\hline Charcoal & IVNW.10.148 & 10045 & 7/06/1994 & saved \\
\hline Charcoal & IVNW.10.155 & 10052 & 7/11/1994 & saved \\
\hline Charcoal & IVNW.10.156 & 10055.1 & 7/11/1994 & saved \\
\hline Charcoal & IVNW.23.22 & 23010 & 6/15/1988 & saved \\
\hline Charcoal & IVNW.23.23 & 23010 & 6/15/1988 & saved \\
\hline Charcoal & IVNW.23.75 & 23018.1 & 7/13/1988 & saved \\
\hline Charcoal & IVNW.24.60 & 24005 & 7/07/1986 & saved \\
\hline Charcoal & IVNW.24.61 & 24005 & 7/07/1986 & saved \\
\hline Charcoal & IVNW.24.62 & 24005 & 7/08/1986 & saved \\
\hline Charcoal & IVNW.24.68 & 24005 & 7/10/1986 & saved \\
\hline Charcoal & IVNW.24.70 & 24005 & 7/14/1986 & saved \\
\hline Charcoal & IVNW.24.80 & 24011 & 7/17/1986 & saved \\
\hline Charcoal & IVNW.24.81 & 24014 & 7/17/1986 & saved \\
\hline Charcoal & IVNW.24.83 & 24011 & 7/17/1986 & saved \\
\hline Charcoal & IVNW.24.86 & 24014 & 7/17/1986 & saved \\
\hline Charcoal & IVNW.24.92 & 24011 & 7/21/1986 & saved \\
\hline Charcoal & IVNW.24.94 & 24014 & 7/21/1986 & saved \\
\hline Charcoal & IVNW.24.96 & 24014 & 7/22/1986 & saved \\
\hline Charcoal & IVNW.24.99 & 24014 & 7/22/1986 & saved \\
\hline Charcoal & IVNW.24.100 & 24016 & 7/23/1986 & saved \\
\hline Charcoal & IVNW.24.217 & 24042 & 7/06/1988 & saved \\
\hline Charcoal & IVNW.24.222 & 24042 & 7/07/1988 & saved \\
\hline Charcoal & IVNW.24.226 & 24046 & 7/11/1988 & saved \\
\hline Charcoal & IVNW.24.251 & 24053 & 7/19/1988 & saved \\
\hline Charcoal & IVNW.24.255 & 24054 & 7/20/1988 & saved \\
\hline Charcoal & IVNW.24.278 & 24059 & 6/20/1990 & saved \\
\hline Charcoal & IVNW.24.293 & 24054.1 & 7/04/1988 & saved \\
\hline Charcoal & IVNW.24.355 & 24090 & 7/03/1995 & saved \\
\hline Charcoal & IVNW.24.364 & 24090 & 7/06/1995 & saved \\
\hline Charcoal & IVNW.25.115 & 25025 & 7/23/1986 & saved \\
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\section*{Material Culture Samples}

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\hline Charcoal \\
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\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.25.117 & 25018.1 & 7/23/1986 & saved \\
\hline IVNW.25.118 & 25028 & 7/23/1986 & saved \\
\hline IVNW.25.119 & 25028 & 7/24/1986 & saved \\
\hline IVNW.25.121 & 25013 & 7/24/1986 & saved \\
\hline IVNW.25.126 & 25028 & 7/27/1986 & saved \\
\hline IVNW.25.129 & 25018.1 & 7/27/1986 & saved \\
\hline IVNW.25.164 & 25034.1 & 7/30/1986 & saved \\
\hline IVNW.26.117 & 26042 & 6/22/1993 & saved \\
\hline IVNW.26.209 & 26085 & 6/26/1994 & saved \\
\hline IVNW.26.230 & 26105 & 7/05/1994 & saved \\
\hline IVNW.26.288 & 26116 & 6/05/1995 & saved \\
\hline IVNW.26.319 & 26135 & 6/14/1995 & saved \\
\hline IVNW.27.123 & 27041 & 6/21/1993 & saved \\
\hline IVNW.27.227 & 27053 & 6/14/1994 & saved \\
\hline IVNW.27.260 & 27068 & 6/22/1994 & saved \\
\hline IVNW.27.304 & 27075 & 7/07/1994 & saved \\
\hline IVNW.39.38 & 39011 & 6/19/1988 & saved \\
\hline IVNW.39.60 & 39013P & 6/27/1988 & saved \\
\hline IVNW.39.84 & 39026P & 7/06/1988 & saved \\
\hline IVNW.39.97 & 39033 & 7/12/1988 & saved \\
\hline IVNW.39.102 & 39035 & 7/17/1988 & saved \\
\hline IVNW.40.117 & 40036 & 7/20/1988 & saved \\
\hline IVNW.40.175 & 40054 & 7/16/1990 & saved \\
\hline IVNW.41.20 & 41003 & 6/12/1988 & saved \\
\hline IVNW.41.22 & 41007P & 6/13/1988 & saved \\
\hline IVNW.41.34 & 41007P & 6/14/1988 & saved \\
\hline IVNW.41.61 & 41022 & 6/23/1988 & saved \\
\hline IVNW.41.62 & 41023 & 6/23/1988 & saved \\
\hline IVNW.41.89 & 41019.1 & 7/04/1988 & saved \\
\hline IVNW.41.110 & 41039 & 7/19/1988 & saved \\
\hline IVNW.41.105 & 41035.1 & 7/17/1988 & saved \\
\hline IVNW.42.283 & 42097 & 6/29/1994 & saved \\
\hline IVNW.42.325 & 42115 & 7/17/1994 & saved \\
\hline IVNW.43.261 & 43070 & 6/16/1994 & saved \\
\hline IVNW.43.249 & 43056 & 6/15/1994 & saved \\
\hline IVNW.43.268 & 43069 & 6/19/1994 & saved \\
\hline IVNW.43.271 & 43056.1 & 6/20/1994 & saved \\
\hline IVNW.43.393 & 43109 & 6/12/1995 & saved \\
\hline IVNW.43.405 & 43101 & 6/15/1995 & saved \\
\hline IVNW.43.423 & 43109 & 6/22/1995 & saved \\
\hline IVNW.43.428 & 43109 & 6/25/1995 & saved \\
\hline IVNW.43.495 & 43134 & 7/06/1995 & saved \\
\hline IVNE.7.43 & 7007 & 6/16/1988 & saved \\
\hline IVNE.7.44 & 7008 & 6/16/1988 & saved \\
\hline IVNE.7.51 & 7007 & 6/16/1988 & saved \\
\hline IVNE.7.59 & 7002 & 6/21/1988 & saved \\
\hline IVNE.7.60 & 7011P & 6/22/1988 & saved \\
\hline IVNE.7.114 & 7012P & 6/26/1988 & saved \\
\hline IVNE.7.131A & 7019B & 6/11/1992 & saved \\
\hline IVNE.7.139A & 7023 & 6/14/1992 & saved \\
\hline IVNE.7.193 & 7035B & 6/29/1992 & saved \\
\hline IVNE.7.200 & 7035B & 6/30/1992 & saved \\
\hline IVNE.7.278 & 7062 & 7/22/1992 & saved \\
\hline IVNE.8.71 & 8002 & 6/20/1988 & saved \\
\hline IVNE.8.77 & 8002 & 6/21/1988 & saved \\
\hline IVNE.8.135 & 8025 & 7/20/1988 & saved \\
\hline IVNE.9.22 & 9002 & 6/21/1990 & saved \\
\hline IVNE.9.24 & 9002 & 6/21/1990 & saved \\
\hline IVNE.9.77 & 9022 & 6/11/1992 & saved \\
\hline IVNE.9.190 & 9062 & 6/16/1993 & saved \\
\hline IVNE.10.23 & 10008 & 6/15/1992 & saved \\
\hline IVNE.10.47 & 10014 & 6/30/1992 & saved \\
\hline IVNE.23.53 & 23010 & 7/08/1990 & saved \\
\hline IVNE.23.66 & 23012 & 7/10/1990 & saved \\
\hline IVNE.23.295 & 23075 & 6/23/1993 & saved \\
\hline IVNE.23.322 & 23080 & 7/05/1993 & saved \\
\hline IVNE.23.338 & 23086A & 7/12/1993 & saved \\
\hline IVNE.23.342 & 23081.1 & 7/14/1993 & saved \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Charcoal & IVNE.24.52 & 24004 & 7/06/1990 & saved \\
\hline Charcoal & IVNE.25.21 & 25006 & 7/11/1990 & saved \\
\hline Charcoal & IVNE.25.195 & 25046 & 7/12/1992 & saved \\
\hline Charcoal & IVNE.25.207 & 25049 & 7/15/1992 & saved \\
\hline Charcoal (2) & IVNW.24.87 & 24014 & 7/20/1986 & saved \\
\hline Charcoal-in debris layer & IVNE.7.91 & 7011P & 6/23/1988 & saved \\
\hline Charcoal-in debris layer & IVNE.7.103 & 7011P & 6/26/1988 & saved \\
\hline Charcoal and mudbrick, charred & IVNW.39.26 & 39009 & 6/14/1988 & saved \\
\hline Charcoal and mudbrick, charred & IVNW.39.32 & 39010.1 & 6/15/1988 & saved \\
\hline Charcoal and olive pits & IVNW.40.113 & 40035.1 & 7/18/1988 & saved \\
\hline Fruit seed-carbonized & IVNW.43.404 & 43105.1 & 6/15/1995 & saved \\
\hline Organic-charcoal & IVNW.41.191 & 41040.1 & 7/25/1990 & saved \\
\hline Organic material & IVNW.10.176 & 10060 & 7/18/1994 & saved \\
\hline Organic-olive pit & IVNE.6.7 & 6003 & 7/02/1990 & saved \\
\hline Other-palm leaves? & IVNE.24.295 & 24065 & 7/08/1993 & saved \\
\hline Phytolith & IVNW.8.334 & 8041 & 7/18/1988 & saved \\
\hline Phytolith & IVNW.8.338 & 8044 & 7/29/1988 & saved \\
\hline Seed & IVNW.9.379 & 9034 & 7/07/1988 & saved \\
\hline Seed & IVNW.43.375 & 43084 & 6/06/1995 & saved \\
\hline Seeds & IVNW. 40.8 & 40003 & 6/10/1988 & saved \\
\hline Soil & IVNW.25.279 & 25084 & 7/22/1990 & saved \\
\hline Soil-burnt & IVNW.40.126 & 40039 & 6/14/1990 & saved \\
\hline Soil-charcoal & IVNW.25.322 & 25097 & 7/14/1994 & saved \\
\hline Soil-with ash & IVNW.26.209 & 26085 & 6/26/1994 & 5840 \\
\hline Soil-with ash & IVNW.26.215 & 26099A & 6/28/1994 & saved \\
\hline Wood-charred (associated w/ tabun frag.) & IVNW.41.226 & 41085 & 6/13/1995 & saved \\
\hline \multicolumn{5}{|l|}{Ceramic} \\
\hline Ceramic-A-animal figurine & IVNW.41.191 & 41040.1 & 7/25/1990 & 3379 \\
\hline Ceramic-A-loomweight & IVNE.7.14 & 7006 & 6/13/1988 & 1900 \\
\hline Ceramic-A-loomweight, complete & IVNE.8.1 & 8001 & 6/07/1988 & 1850 \\
\hline Ceramic-A-loomweight & IVNE.8.10 & 8002 & 6/09/1988 & 1858 \\
\hline Ceramic-A-loomweight & IVNE.8.12 & 8005 & 6/09/1988 & 1855 \\
\hline Ceramic-A-loomweight & IVNE.8.20 & 8002 & 6/10/1988 & 1871 \\
\hline Ceramic-A-loomweight & IVNE.8.30 & 8002 & 6/12/1988 & 1874 \\
\hline Ceramic-A-loomweight & IVNE.8.38 & 8002 & 6/13/1988 & 1878 \\
\hline Ceramic-A-loomweight & IVNE.8.42 & 8007 & 6/13/1988 & 1885 \\
\hline Ceramic-A-loomweight & IVNE.8.49 & 8007 & 6/14/1988 & 1893 \\
\hline Ceramic-A-loomweight & IVNE.8.88 & 8016P & 6/22/1988 & 2060 \\
\hline Ceramic-A-loomweight & IVNE.8.96 & 8016P & 6/22/1988 & 2061 \\
\hline Ceramic-A-loomweight & IVNE.8.285 & 8074 & 7/01/1993 & 11557 \\
\hline Ceramic-A-loomweight & IVNE.8.289 & 8072 & 7/05/1993 & saved \\
\hline Ceramic-A-loomweight & IVNE.8.304 & 8079 & 7/08/1993 & 11497 \\
\hline Ceramic-A-loomweight & IVNE.9.24 & 9002 & 6/21/1990 & 2961 \\
\hline Ceramic-A-loomweight & IVNE. 24.92 & 24004 & 7/18/1990 & 3259 \\
\hline Ceramic-A-loomweight & IVNE. 24.93 & 24004 & 7/18/1990 & 3264 \\
\hline Ceramic-A-loomweight & IVNE. 24.94 & 24004 & 7/18/1990 & 3257 \\
\hline Ceramic-A-loomweight & IVNE.25.9 & 25002 & 7/10/1990 & 3164 \\
\hline Ceramic-A-loomweight & IVNE.25.17 & 25006 & 7/11/1990 & 3173 \\
\hline Ceramic-A-loomweight & IVNE.25.86 & 25006 & 7/22/1990 & 3307 \\
\hline Ceramic-A-loomweight & IVNE. 25.90 & 25006 & 7/22/1990 & 3309 \\
\hline Ceramic-A-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3289 \\
\hline Ceramic-A-loomweight frag. & IVNE. 25.61 & 25006 & 7/17/1990 & 11519 \\
\hline Ceramic-A-loomweight frag. & IVNE. 25.88 & 25006 & 7/22/1990 & 11496 \\
\hline \multicolumn{5}{|l|}{Ceramic-A-loomweight,} \\
\hline 2 non-joining frags. & IVNE.7.91 & 7011P & 6/23/1988 & 2093 \\
\hline Ceramic-A-loomweight, pyramidal & IVNE.25.119 & 25016.1 & 7/24/1990 & 3367 \\
\hline Ceramic-A-loomweight, round & IVNE.25.117 & 25006 & 7/24/1990 & 3372 \\
\hline Ceramic-A-scraper? & IVNW.40.36 & 40001 & 6/14/1988 & 1955 \\
\hline Ceramic-A-sherd, possibly prepared for writing & IVNE.7.32 & 7004 & 6/14/1988 & saved \\
\hline Ceramic-A-sherd w/ painted spiral decoration & IVNW.24.117 & 24019 & 7/01/1987 & saved \\
\hline Ceramic-A-stopper & IVNW.41.18 & 41001 & 6/12/1988 & 1960 \\
\hline Ceramic-A-stopper & IVNW.41.132 & 41057 & 6/21/1990 & 3004 \\
\hline Ceramic-A-stopper & IVNE.9.193 & 9066 & 6/17/1993 & 4755 \\
\hline Ceramic-A-stopper & IVNE.23.336 & 23081 & 7/12/1993 & 5081 \\
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Material Culture Samples
Type
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\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\frac{\text { Description }}{\text { Ceramic-A-tabun }}\)}} \\
\hline & \\
\hline & Ceramic-A-tabun frag. \\
\hline \multicolumn{2}{|l|}{Ceramic-A-tabun? frag.} \\
\hline & Ceramic-A-tabun frags. \\
\hline \multicolumn{2}{|l|}{Ceramic-B-bowl with incised letters?} \\
\hline & Ceramic-B-loomweight \\
\hline \multicolumn{2}{|l|}{Ceramic-B-loomweight} \\
\hline \multicolumn{2}{|l|}{Ceramic-B-loomweight} \\
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\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Ceramic-B-loomweight}} \\
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\hline & Ceramic-B-loomweight \\
\hline \multicolumn{2}{|l|}{Ceramic-B-loomweight, half} \\
\hline & Ceramic-B-loomweight, pyrami \\
\hline \multicolumn{2}{|l|}{Ceramic-B-loomweight, round} \\
\hline & Ceramic-B-scraper \\
\hline \multicolumn{2}{|l|}{Ceramic-B-sherd, for testing} \\
\hline \multicolumn{2}{|l|}{Ceramic-B-sherd or stopper?} \\
\hline & Ceramic-B-stopper \\
\hline \multicolumn{2}{|l|}{Ceramic-B-stopper} \\
\hline \multicolumn{2}{|l|}{Ceramic-B-stopper} \\
\hline & Ceramic-B-stopper \\
\hline \multicolumn{2}{|l|}{Ceramic-B-stopper} \\
\hline \multicolumn{2}{|l|}{Ceramic-B-stopper} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Ceramic-B-stopper
Ceramic-B-tabun}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Ceramic-B-tabun frag.} \\
\hline & Ceramic-B-tabun frags. (2) \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{Ceramic-C-jar lid, conical (4 pieces)
Ceramic-C-loomweight} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{Ceramic-C-Coomweight
Ceramic-C-loomweight} \\
\hline \multicolumn{2}{|l|}{Ceramic-C-loomweight} \\
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\hline \multicolumn{2}{|l|}{Ceramic-C-loomweight} \\
\hline \multicolumn{2}{|l|}{Ceramic-C-loomweight, chipped} \\
\hline \multicolumn{2}{|l|}{Ceramic-C-loomweight, chipped} \\
\hline \multicolumn{2}{|l|}{Ceramic-C-loomweight, half} \\
\hline \multicolumn{2}{|l|}{Ceramic-C-loomweight, half} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Ceramic-C-loomweight, pyramidal
Ceramic-C-stopper}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{Ceramic-C-tabun sample} \\
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\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNE.23.294 & 23075 & 6/23/1993 & saved \\
\hline IVNE.8.90 & 8016P & 6/22/1990 & saved \\
\hline IVNW.7.76 & 7015 & 7/10/1988 & saved \\
\hline IVNW. 40.67 & 40008 & 6/28/1988 & saved \\
\hline IVNW.41.191 & 41040.1 & 7/25/1990 & 3386 \\
\hline IVNE.7.14 & 7006 & 6/13/1988 & 1901 \\
\hline IVNE.8.10 & 8002 & 6/09/1988 & 1859 \\
\hline IVNE.8.12 & 8005 & 6/09/1988 & 1856 \\
\hline IVNE.8.20 & 8002 & 6/10/1988 & 1872 \\
\hline IVNE.8.30 & 8002 & 6/12/1988 & 1875 \\
\hline IVNE.8.38 & 8002 & 6/13/1988 & 1879 \\
\hline IVNE.8.42 & 8007 & 6/13/1988 & 1886 \\
\hline IVNE.8.49 & 8007 & 6/14/1988 & 1894 \\
\hline IVNE.8.88 & 8016P & 6/22/1988 & 2062 \\
\hline IVNE.8.96 & 8016P & 6/22/1988 & 2063 \\
\hline IVNE.8.285 & 8074 & 7/01/1993 & saved \\
\hline IVNE.8.289 & 8072 & 7/05/1993 & saved \\
\hline IVNE.8.304 & 8079 & 7/08/1993 & 11537 \\
\hline IVNE.9.24 & 9002 & 6/21/1990 & 2962 \\
\hline IVNE.24.92 & 24004 & 7/18/1990 & 3260 \\
\hline IVNE.24.93 & 24004 & 7/18/1990 & 3265 \\
\hline IVNE.24.94 & 24004 & 7/18/1990 & 3258 \\
\hline IVNE. 25.9 & 25002 & 7/10/1990 & 3167 \\
\hline IVNE.25.17 & 25006 & 7/11/1990 & 3174 \\
\hline IVNE. 25.61 & 25006 & 7/17/1990 & 3240 \\
\hline IVNE.25.86 & 25006 & 7/22/1990 & 3308 \\
\hline IVNE.25.88 & 25006 & 7/22/1990 & 3310 \\
\hline IVNE.25.90 & 25006 & 7/22/1990 & 3311 \\
\hline IVNE.25.100 & 25016P & 7/22/1990 & 3290 \\
\hline IVNE.8.1 & 8001 & 6/07/1988 & 1851 \\
\hline IVNE.25.119 & 25016.1 & 7/24/1990 & 3368 \\
\hline IVNE.25.117 & 25006 & 7/24/1990 & 3373 \\
\hline IVNW. 40.67 & 40008 & 6/28/1988 & 2261 \\
\hline IVNE.7.32 & 7004 & 6/14/1988 & saved \\
\hline IVNW.24.117 & 24019 & 7/01/1987 & saved \\
\hline IVNE.7.91 & 7011P & 6/23/1988 & 2137 \\
\hline IVNE.7.319 & 7078 & 6/24/1993 & 4953 \\
\hline IVNE.8.90 & 8016P & 6/22/1990 & 2133 \\
\hline IVNE.9.193 & 9066 & 6/17/1993 & 4756 \\
\hline IVNE.23.336 & 23081 & 7/12/1993 & 5082 \\
\hline IVNW.24.210 & 24041 & 8/04/1987 & 2621 \\
\hline IVNW.41.18 & 41001 & 6/12/1988 & 1961 \\
\hline IVNE.23.294 & 23075 & 6/23/1993 & saved \\
\hline IVNW.39.97 & 39033 & 7/12/1988 & saved \\
\hline IVNW.7.76 & 7015 & 7/10/1988 & saved \\
\hline IVNE.8.20 & 8002 & 6/10/1988 & 1870 \\
\hline IVNE.7.14 & 7006 & 6/13/1988 & 1903 \\
\hline IVNE.7.91 & 7011P & 6/23/1988 & 2068 \\
\hline IVNE.8.12 & 8005 & 6/09/1988 & 1857 \\
\hline IVNE.8.38 & 8002 & 6/13/1988 & 1880 \\
\hline IVNE.8.42 & 8007 & 6/13/1988 & 1887 \\
\hline IVNE.8.96 & 8016P & 6/22/1988 & 2064 \\
\hline IVNE.8.285 & 8074 & 7/01/1993 & saved \\
\hline IVNE.9.24 & 9002 & 6/21/1990 & 2963 \\
\hline IVNE.24.92 & 24004 & 7/18/1990 & 3261 \\
\hline IVNE. 25.61 & 25006 & 7/17/1990 & 3241 \\
\hline IVNE.25.86 & 25006 & 7/22/1990 & 3314 \\
\hline IVNE.25.88 & 25006 & 7/22/1990 & 3315 \\
\hline IVNE.25.90 & 25006 & 7/22/1990 & 3313 \\
\hline IVNE.24.93 & 24004 & 7/18/1990 & 3266 \\
\hline IVNE.25.100 & 25016P & 7/22/1990 & 3291 \\
\hline IVNE.8.1 & 8001 & 6/07/1988 & 1852 \\
\hline IVNE.8.10 & 8002 & 6/09/1988 & 1860 \\
\hline IVNE.8.49 & 8007 & 6/14/1988 & 1895 \\
\hline IVNE.25.117 & 25006 & 7/24/1990 & 11539 \\
\hline IVNE.25.119 & 25016.1 & 7/24/1990 & 3369 \\
\hline IVNE.9.193 & 9066 & 6/17/1993 & 4757 \\
\hline IVNW.24.117 & 24019 & 7/01/1987 & saved \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Ceramic-D-loomweight & IVNE.7.14 & 7006 & 6/13/1988 & 1905 \\
\hline Ceramic-D-loomweight & IVNE.8.10 & 8002 & 6/09/1988 & 1861 \\
\hline Ceramic-D-loomweight & IVNE.8.38 & 8002 & 6/13/1988 & 1881 \\
\hline Ceramic-D-loomweight & IVNE.8.42 & 8007 & 6/13/1988 & 1888 \\
\hline Ceramic-D-loomweight & IVNE.8.96 & 8016P & 6/22/1988 & 2065 \\
\hline Ceramic-D-loomweight & IVNE.9.24 & 9002 & 6/21/1990 & 2964 \\
\hline Ceramic-D-loomweight & IVNE. 24.93 & 24004 & 7/18/1990 & 3267 \\
\hline Ceramic-D-loomweight & IVNE.25.61 & 25006 & 7/17/1990 & 3242 \\
\hline Ceramic-D-loomweight & IVNE. 25.88 & 25006 & 7/22/1990 & 3316 \\
\hline Ceramic-D-loomweight & IVNE. 25.90 & 25006 & 7/22/1990 & 3320 \\
\hline Ceramic-D-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3292 \\
\hline Ceramic-D-loomweight, half & IVNE.25.117 & 25006 & 7/24/1990 & saved \\
\hline Ceramic-D-loomweight, round & IVNE.25.119 & 25016.1 & 7/24/1990 & 3370 \\
\hline Ceramic-D-stopper & IVNE.9.193 & 9066 & 6/17/1993 & 4758 \\
\hline Ceramic-E-loomweight & IVNE.8.10 & 8002 & 6/09/1988 & 1862 \\
\hline Ceramic-E-loomweight & IVNE.8.38 & 8002 & 6/13/1988 & 1882 \\
\hline Ceramic-E-loomweight & IVNE.8.42 & 8007 & 6/13/1988 & 1889 \\
\hline Ceramic-E-loomweight & IVNE. 25.61 & 25006 & 7/17/1990 & 3244 \\
\hline Ceramic-E-loomweight & IVNE. 25.88 & 25006 & 7/22/1990 & 3317 \\
\hline Ceramic-E-loomweight & IVNE. 25.90 & 25006 & 7/22/1990 & 3321 \\
\hline Ceramic-E-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3293 \\
\hline Ceramic-E-loomweight frag. & IVNE.9.24 & 9002 & 6/21/1990 & 11566 \\
\hline Ceramic-E-tabun frags. & IVNE.8.96 & 8016P & 6/22/1988 & saved \\
\hline Ceramic-F-lid & IVNE.8.96 & 8016P & 6/22/1988 & 2040 \\
\hline Ceramic-F-loomweight & IVNE.8.10 & 8002 & 6/09/1988 & 1863 \\
\hline Ceramic-F-loomweight & IVNE.8.38 & 8002 & 6/13/1988 & 1883 \\
\hline Ceramic-F-loomweight & IVNE. 25.88 & 25006 & 7/22/1990 & 3318 \\
\hline Ceramic-F-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3294 \\
\hline Ceramic-F-loomweight frags. & IVNE.9.24 & 9002 & 6/21/1990 & saved \\
\hline Ceramic-F-loomweight, half & IVNE.25.119 & 25016.1 & 7/24/1990 & 3371 \\
\hline Ceramic-G-loomweight & IVNE.8.10 & 8002 & 6/09/1988 & 1864 \\
\hline Ceramic-G-loomweight & IVNE.8.38 & 8002 & 6/13/1988 & 1884 \\
\hline Ceramic-G-loomweight & IVNE.9.24 & 9002 & 6/21/1990 & 2965 \\
\hline Ceramic-G-loomweight & IVNE. 25.88 & 25006 & 7/22/1990 & 3319 \\
\hline Ceramic-G-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3295 \\
\hline Ceramic-G-pendant & IVNE.25.119 & 25016.1 & 7/24/1990 & 3374 \\
\hline Ceramic-H-loomweight & IVNE.8.10 & 8002 & 6/09/1988 & 1865 \\
\hline Ceramic-H-loomweight & IVNE.8.38 & 8002 & 6/13/1988 & 1890 \\
\hline Ceramic-H-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3296 \\
\hline Ceramic-H-loomweight, half & IVNE.25.119 & 25016.1 & 7/24/1990 & 11562 \\
\hline Ceramic-I-loomweight & IVNE.8.10 & 8002 & 6/09/1988 & 1866 \\
\hline Ceramic-I-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3297 \\
\hline Ceramic-I-loomweight, pyramidal, half & IVNE.25.119 & 25016.1 & 7/24/1990 & 11561 \\
\hline Ceramic-J-jar lid, conical & IVNE.8.10 & 8002 & 6/09/1988 & 1867 \\
\hline Ceramic-J-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3298 \\
\hline Ceramic-K-jar stopper, frags. & IVNE.8.10 & 8002 & 6/09/1988 & 9637 \\
\hline Ceramic-K-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3299 \\
\hline Ceramic-L-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3300 \\
\hline Ceramic-M-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3301 \\
\hline Ceramic-N-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3302 \\
\hline Ceramic-O-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3303 \\
\hline Ceramic-P-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3304 \\
\hline Ceramic-Q-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3305 \\
\hline Ceramic-R-loomweight & IVNE.25.100 & 25016P & 7/22/1990 & 3306 \\
\hline Ceramic-Aegean-style cylindrical loomweight & IVNW.42.316 & 42109 & 7/13/1994 & 6278 \\
\hline Ceramic-animal mask & IVNE. 10.50 & 10014 & 7/01/1992 & 3976 \\
\hline Ceramic-Ashdoda frag. & IVNW.27.231 & 27065 & 6/14/1994 & 5550 \\
\hline Ceramic-Ashdoda frag. & IVNW.43.313 & 43070 & 7/05/1994 & 6088 \\
\hline Ceramic-Ashdoda frag. & IVNE.7.174 & 7035A & 6/24/1992 & 3948 \\
\hline Ceramic-base w/ residue & IVNW.42.222 & 42068 & 7/13/1993 & saved \\
\hline Ceramic-basin frag. & IVNE.23.284 & 23075 & 6/20/1993 & saved \\
\hline Ceramic-basin/vat & IVNW.8.251 & 8025P & 7/14/1987 & 9537 \\
\hline Ceramic-basin/vat & IVNW.10.160 & 10053 & 7/12/1994 & 9530 \\
\hline Ceramic-basin/vat & IVNW.26.25 & 26013 & 6/15/1992 & 9533 \\
\hline Ceramic-basin/vat & IVNW.40.117 & 40036 & 7/20/1988 & 9526 \\
\hline Ceramic-basin/vat & IVNW.41.214 & 41081 & 6/06/1995 & 9523 \\
\hline Ceramic-basin/vat & IVNW.41.239 & 41086 & 6/18/1995 & 9549 \\
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\end{tabular}

\section*{Material Culture Samples}

Type
Description
Ceramic-basin/vat
Ceramic-basin/vat
Ceramic-basin/vat
Ceramic-basin/vat
Ceramic-basin/vat
Ceramic-basin/vat
Ceramic-basin/vat
Ceramic-basin/vat
Ceramic-basin/vat
Ceramic-basin/vat
Ceramic-bird askos
Ceramic-bird askos
Ceramic-bird-bowl frags., wing and body
Ceramic-bird head from kernos
Ceramic-black burnished handle frag.
Ceramic-bowl base w/ stopper
Ceramic-bowl frag. w/ residue
Ceramic-bulla
Ceramic-bulla
Ceramic-bulla frag.
Ceramic-bulla seal
Ceramic-bulla (seal impression)
Ceramic-burned loomweight
Ceramic-burned zoomorphic body frag.
Ceramic-burnisher
Ceramic-burnisher
Ceramic-burnisher?
Ceramic-burnisher/scraper
Ceramic-burnishing tool
Ceramic-burnishing tool w/ handle?
Ceramic-burnishing tool?
Ceramic-burnt clay frag.
Ceramic-chalice stopper
Ceramic-clay installation frags.
Ceramic-clay sealings? (5 frags.), unbaked
Ceramic-conical lid
Ceramic-conical lid
Ceramic-conical lid
Ceramic-conical lid
Ceramic-conical lid
Ceramic-conical loomweight frags.
Ceramic-conical seal
Ceramic-"-gamining piece
Ceramic-gaming piece
Ceramic-gaming piece
Ceramic-gaming piece?
Ceramic-gaming piece?
Ceramic-crucible baspers/lids (2)
Ceramic-crucible?
Ceramic-cultic stand piece
Ceramic-cup w/ drilled hole
Ceramic-cylindrical loomweight frags.
Ceramic-decorated sherds
Ceramic-drilled sherd
Ceramic-duck head
Ceramic-female figurine frag.
Ceramic-female figurine frag.
Ceramic-figurine
Ceramic-figurine frag.
Ceramic-figurine frag.
Ceramic-figurine frag.?
Cerigurine head
Cerigurine head
Cer leg and foot frag.
Codel house
ClV
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.42.62 & 42011 & 7/06/1992 & 9580 \\
\hline IVNW.42.69 & 42005 & 7/07/1992 & 9565 \\
\hline IVNW.42.164 & 42010A & 6/16/1993 & 9547 \\
\hline IVNW.42.266 & 42087 & 6/20/1994 & 9544 \\
\hline IVNW.42.280 & 42096 & 6/28/1994 & 9548 \\
\hline IVNW.42.333 & 42117.1 & 7/18/1994 & 9599 \\
\hline IVNW.42.336 & 42119 & 7/19/1994 & 9536 \\
\hline IVNW.42.164 & 42010A & 6/16/1993 & 9547 \\
\hline IVNW.43.88 & 43024 & 7/19/1992 & 9543 \\
\hline IVNE.7.211 & 7048 & 7/01/1992 & 9619 \\
\hline IVNW.43.401 & 43105 & 6/14/1995 & 6630 \\
\hline IVNW.26.294 & 26115 & 6/07/1995 & 7023 \\
\hline IVNW.8.312 & 8038P & 7/07/1988 & 2283 \\
\hline IVNW.39.35 & 39011 & 6/15/1988 & 2322 \\
\hline IVNW.9.462 & 9048P & 7/05/1990 & saved \\
\hline IVNW.8.224 & 8024 & 7/01/1987 & 2630 \\
\hline IVNW.26.236 & 26085 & 7/06/1994 & 6083 \\
\hline IVNW.9.344 & 9030 & 8/05/1987 & 11454 \\
\hline IVNE. 25.31 & 25007 & 7/15/1990 & 3263 \\
\hline IVNW.9.369 & 9034 & 7/04/1988 & 2286 \\
\hline IVNE.7.139A & 7023 & 6/14/1992 & 3634 \\
\hline IVNE.23.120 & 23027A & 6/23/1992 & 3794 \\
\hline IVNE.25.362 & 25058 & 6/30/1993 & 11555 \\
\hline IVNW.24.87 & 24014 & 7/20/1986 & 11338 \\
\hline IVNW.42.62 & 42011 & 7/06/1992 & 4046 \\
\hline IVNE.8.185 & 8042A & 6/28/1992 & 4043 \\
\hline IVNE.23.205 & 23037 & 7/13/1992 & 4369 \\
\hline IVNW.43.340 & 43084 & 7/13/1994 & 6349 \\
\hline IVNW.26.271 & 26072 & 7/14/1994 & 6382 \\
\hline IVNW.41.230 & 41085 & 6/13/1995 & 6860 \\
\hline IVNW.40.186 & 40038 & 6/25/1995 & saved \\
\hline IVNE.24.44 & 24004 & 7/05/1990 & saved \\
\hline IVNW.26.216 & 26083 & 6/28/1994 & 5960 \\
\hline IVNW.25.240 & 25069 & 7/19/1988 & 2569 \\
\hline IVNE.8.167 & 8035A & 6/20/1992 & 3649J \\
\hline IVNW.42.66 & 42013 & 7/07/1992 & 4132 \\
\hline IVNW.42.66 & 42013 & 7/07/1992 & 4478 \\
\hline IVNW.43.38 & 43007 & 7/01/1992 & 4023 \\
\hline IVNW.43.45 & 43007 & 7/02/1992 & 4121 \\
\hline IVNW.42.79 & 42016 & 7/08/1992 & 4184 \\
\hline IVNE.8.289 & 8072 & 7/05/1993 & 11538 \\
\hline IVNE.9.125 & 9028.1 & 7/07/1992 & 4094 \\
\hline IVNW.42.33 & 42005 & 6/21/1992 & 4032a-b \\
\hline IVNE.24.333 & 24060 & 7/19/1993 & 5156 \\
\hline IVNW.27.228 & 27053 & 6/14/1994 & 5549 \\
\hline IVNE.8.51 & 8007 & 6/14/1988 & 2026 \\
\hline IVNW.26.165 & 26069 & 7/19/1993 & 5183 \\
\hline IVNW.24.183 & 24032 & 7/22/1987 & 1757 \\
\hline IVNE.9.251 & 9068 & 7/11/1993 & 11513 \\
\hline IVNW.42.197 & 42033 & 7/06/1993 & saved \\
\hline IVNW.40.101 & 40025 & 7/11/1988 & 2397 \\
\hline IVNW.27.261 & 27068 & 6/22/1994 & 5787 \\
\hline IVNW.27.54 & 27017 & 7/12/1992 & 4186 \\
\hline IVNW.41.61 & 41022 & 6/23/1988 & 2107 \\
\hline IVNE.23.338 & 23086A & 7/12/1993 & 5080 \\
\hline IVNW.10.54 & 10010 & 7/17/1992 & 4485 \\
\hline IVSE.16.30 & 16006 & 7/09/1985 & 441 \\
\hline IVNE.24.211 & 24035 & 7/16/1992 & 4490 \\
\hline IVNW.27.54 & 27017 & 7/12/1992 & 4185 \\
\hline IVNW.27.255 & 27066.1 & 6/20/1994 & 5684 \\
\hline IVNE.7.97 & 7011P & 6/23/1988 & 2138 \\
\hline IVNW.40.175 & 40054 & 7/16/1990 & 3273 \\
\hline IVNE.23.321 & 23078 & 7/05/1993 & saved \\
\hline IVNW.7.103 & 7004B & 6/21/1990 & 2942 \\
\hline IVNW.8.308 & 8034 & 7/04/1988 & 2244 \\
\hline IVNW.25.341 & 25110 & 9/27/1995 & 6710 \\
\hline IVNW.43.329 & 43093 & 7/12/1994 & 6279 \\
\hline IVNE.24.190 & 24020A & 7/08/1992 & 4482 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Ceramic-handle frag., incised? & IVNE.27.1 & 27001 & 6/22/1992 & 3795 \\
\hline Ceramic-handle w/ potter's mark & IVNW.8.76 & 8002 & 7/07/1986 & 1455L \\
\hline Ceramic-handle w/ potter's mark & IVNW.25.84 & 25006 & 7/09/1986 & 1455F \\
\hline Ceramic-handle w/ potter's mark & IVNW.41.62 & 41023 & 6/23/1988 & 2153 \\
\hline Ceramic-handle w/ potter's mark & IVNE.7.383 & 7110 & 6/14/1994 & 5545 \\
\hline Ceramic-handle with drilled hole & IVNW.43.19 & 43003 & 6/24/1992 & 3954 \\
\hline Ceramic-handle with inscribed cross & IVNW.25.188 & 25049 & 7/06/1987 & 2634 \\
\hline Ceramic-handle with potter's mark & IVNW.24.45 & 24007 & 7/02/1986 & 1128 \\
\hline Ceramic-handle with potter's mark & IVNW.26.279 & 26106 & 7/18/1994 & 6474 \\
\hline Ceramic-handle w/ seal and potter's mark & IVNW.42.325 & 42115 & 7/17/1994 & 6464 \\
\hline Ceramic-horn & IVNW.41.268 & 41084 & 6/28/1995 & 6824 \\
\hline Ceramic-incised handle & IVNW.26.6 & 26004 & 6/09/1992 & 3557 \\
\hline Ceramic-incised sherd & IVNE.1.2 & 1002 & 6/24/1985 & 369 \\
\hline Ceramic-incised sherd & IVNE.6.6 & 6003 & 7/02/1990 & 3105 \\
\hline Ceramic-incised sherd & IVNW.8.1 & 8001A & 6/16/1986 & 779 \\
\hline Ceramic-incised sherd & IVNW.8.11 & 8001A & 6/22/1986 & 1455M \\
\hline Ceramic-incised sherd & IVNW.27.222 & 27053 & 6/13/1994 & 5551 \\
\hline Ceramic-incised sherd & IVNW.40.80 & 40019 & 6/30/1988 & 2308 \\
\hline Ceramic-incised sherd & IVNW.42.196 & 42060 & 7/06/1993 & saved \\
\hline Ceramic-incised sherd & IVNW.42.334 & 42118 & 7/20/1994 & 6470 \\
\hline Ceramic-incised sherd & IVNW.43.102 & 43032 & 6/05/1993 & 4537 \\
\hline Ceramic-incised sherd & IVNW.43.393 & 43109 & 6/12/1995 & 6738 \\
\hline Ceramic-incised sherd w/ letter? & IVNW.40.100 & 40024.1 & 7/11/1988 & 2398 \\
\hline Ceramic-incised sherds (2) & IVNE.1.10 & 1002 & 6/27/1985 & saved \\
\hline Ceramic-incised tabun & IVNW.10.173 & 10058 & 7/17/1994 & 6393 \\
\hline Ceramic-incised w/ tree & IVNW.43.399 & 43105 & 6/14/1995 & 6737 \\
\hline Ceramic-inscribed sherd & IVNW.43.99 & 43031 & 6/04/1993 & 4539 \\
\hline Ceramic-inscription \#1, bt & IVNW.8.45 & 8002 & 6/27/1986 & 7793 \\
\hline Ceramic-inscription \#2, dbl[t] & IVNW.8.50 & 8003 & 6/30/1986 & 7794 \\
\hline Ceramic-inscription \#3, b & IVNW.8.36 & 8003 & 6/26/1986 & 7795 \\
\hline Ceramic-inscription \#4, Imqm t (3 lines under \(t\) ) & IVNE.8.47 & 8007 & 6/13/1988 & 7796 \\
\hline Ceramic-inscription \#5, qdš & IVNE.8.55 & 8007 & 6/15/1988 & 7797 \\
\hline Ceramic-inscription \#6, qdš & IVNE.8.53 & 8007 & 6/14/1988 & 7798 \\
\hline Ceramic-inscription \#7, qdš l[h] q [q]dš & IVNE.8.44 & 8007 & 6/13/1988 & 7799 \\
\hline Ceramic-inscription \#8, qdšl \(\operatorname{sr}\) [ \(t]\) & IVNE.8.98 & 8016P & 6/22/1988 & 9502 \\
\hline Ceramic-inscription \#9, ľšrt & IVNE.7.78 & 7011P & 6/22/1988 & 9503 \\
\hline Ceramic-inscription \#10, b & IVNE.7.98 & 7011P & 6/23/1988 & 9504 \\
\hline Ceramic-inscription \#11, š & IVNE.7.32 & 7004 & 6/14/1988 & 9505 \\
\hline Ceramic-inscription \#12, lš & IVNE.8.44 & 8007 & 6/13/1988 & 9506 \\
\hline Ceramic-inscription \#13, š šmn š & IVNE.7.133 & 7017 & 6/18/1990 & 9507 \\
\hline Ceramic-inscription \#17, šmn & IVNE.7.1A & 7000 & 6/06/1992 & 9509 \\
\hline Ceramic-inscription \#25, tšrym & IVNE.24.125 & 24018 & 6/07/1992 & 11451 \\
\hline Ceramic-inscription \#26, b mrrb & IVNE.24.104 & 24006 & 7/18/1990 & 11452 \\
\hline Ceramic-jar lid & IVNE.24.45 & 24004 & 7/05/1990 & 11348 \\
\hline Ceramic-jar lid & IVNE. 25.76 & 25006 & 7/19/1990 & 3286 \\
\hline Ceramic-jar lid & IVNE. 25.81 & 25006 & 7/19/1990 & 3285 \\
\hline Ceramic-jar lid frag. & IVNE. 24.52 & 24004 & 7/06/1990 & 11349 \\
\hline Ceramic-jar w/ organic material & IVNE. 25.81 & 25006 & 7/19/1990 & 3350 \\
\hline Ceramic-jar w/ potter's mark on handle & IVNW.7.83 & 7018 & 7/14/1988 & 2467 \\
\hline Ceramic-kernos & IVNW.9.172 & 9014P & 7/29/1985 & 652 \\
\hline Ceramic-kernos bowl frag. & IVNE.7.335 & 7084.1 & 6/30/1993 & 4954 \\
\hline Ceramic-kernos, bull's head & IVNE.6.3 & 6003 & 7/02/1990 & 3048 \\
\hline Ceramic-kernos frag. & IVNW.8.248 & 8023 & 7/14/1987 & 1608 \\
\hline Ceramic-kernos frag. & IVNW.24.375 & 24091 & 7/16/1995 & saved \\
\hline Ceramic-kernos frag. & IVNW.26.31 & 26015P & 6/19/1992 & 3813 \\
\hline Ceramic-kernos frag. & IVNW.26.32 & 26013 & 6/19/1992 & 3790 \\
\hline Ceramic-kernos frag. & IVNW.27.225 & 27053 & 6/13/1994 & 9638 \\
\hline Ceramic-kernos frag. & IVNW.41.127 & 41056 & 6/20/1990 & 2938 \\
\hline Ceramic-kernos frag.? & IVNE.9.168 & 9001 & 6/06/1993 & 4524 \\
\hline Ceramic-kernos frag. (part of Obj. \#5011) & IVNE.8.274 & 8072 & 6/28/1993 & saved \\
\hline Ceramic-kernos frag. (part of Obj. \#5011) & IVNE.8.276 & 8072 & 6/28/1993 & saved \\
\hline Ceramic-kernos rim frag. & IVNE.7.316 & 7078 & 6/23/1993 & 7787 \\
\hline Ceramic-kernos ring head frag. & IVNW.43.15 & 43003 & 6/24/1992 & 4332 \\
\hline Ceramic-kernos w/ human face & IVNE.8.295 & 8072 & 7/07/1993 & 5011 \\
\hline Ceramic-kiln frag. & IVNW.26.240 & 26083 & 7/06/1994 & 9627 \\
\hline Ceramic-kiln frag. & IVNW.26.255 & 26083 & 7/11/1994 & saved \\
\hline Ceramic-krater rim w/ animal head & IVNW.42.93 & 42022 & 7/12/1992 & 4495 \\
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\end{tabular}

\section*{Material Culture Samples}

Type
Description
Ceramic-ladle for smelting
Ceramic-leg of vessel
Ceramic-leg of zoomorphic vessel
Ceramic-lid
Ceramic-lid
Ceramic-lid
Ceramic-lid
Ceramic-lid
Ceramic-lid
Ceramic-lid
Ceramic-lid, conical stopper
Ceramic-LMLK handle
Ceramic-LMLK stamped handle
Ceramic-loomweight
Ceramic-loomweight
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\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.41.190 & 41040.1 & 7/24/1990 & 3380 \\
\hline IVNW.26.205 & 26085 & 6/23/1994 & 5893 \\
\hline IVNW.25.109 & 25025 & 7/27/1986 & 1826 \\
\hline IVNW.9.52 & 9003 & 7/09/1985 & 466 \\
\hline IVNW.23.112 & 23027B & 7/03/1990 & 11579 \\
\hline IVNW.24.277 & 24049 & 6/19/1990 & 11578 \\
\hline IVNW.27.322 & 27085 & 6/04/1995 & 6502 \\
\hline IVNE.8.36 & 8002 & 6/12/1988 & 2020 \\
\hline IVNE.8.96 & 8016P & 6/22/1988 & 2296 \\
\hline IVNE. 23.18 & 23001 & 6/17/1990 & 11571 \\
\hline IVNW.41.120 & 41005 & 6/15/1990 & 3280 \\
\hline IVNE.7.38 & 7008 & 6/15/1988 & 11439 \\
\hline IVNE.7.120 & 7016 & 6/15/1990 & 3019 \\
\hline IVNW.9.2 & 9001 & 6/25/1985 & 361 \\
\hline IVNW.9.6 & 9003 & 6/27/1985 & 379 \\
\hline IVNW.9.11 & 9003 & 6/30/1985 & 11550 \\
\hline IVNW.9.28 & 9003 & 7/03/1985 & 408 \\
\hline IVNW.9.78 & 9003 & 7/10/1985 & 435 \\
\hline IVNW.9.78 & 9003 & 7/10/1985 & 11489 \\
\hline IVNW.9.108 & 9003 & 7/17/1985 & 492A \\
\hline IVNW.9.108 & 9003 & 7/17/1985 & 492B \\
\hline IVNW.9.108 & 9003 & 7/17/1985 & 492C \\
\hline IVNW.9.108 & 9003 & 7/17/1985 & 492D \\
\hline IVNW.9.108 & 9003 & 7/17/1985 & 492E \\
\hline IVNW.9.108 & 9003 & 7/17/1985 & 492F \\
\hline IVNW.9.108 & 9003 & 7/17/1985 & 492G \\
\hline IVNW.9.111 & 9003 & 7/17/1985 & 495A \\
\hline IVNW.9.111 & 9003 & 7/17/1985 & 495B \\
\hline IVNW.9.111 & 9003 & 7/17/1985 & 495C \\
\hline IVNW.9.111 & 9003 & 7/17/1985 & 495D \\
\hline IVNW.9.128 & 9003 & 7/18/1985 & 11488 \\
\hline IVNW.9.132 & 9003 & 7/18/1985 & 574 \\
\hline IVNW.9.132 & 9003 & 7/18/1985 & 11483 \\
\hline IVNW.9.132 & 9003 & 7/18/1985 & 11484 \\
\hline IVNW.9.144 & 9003 & 7/18/1985 & 11487 \\
\hline IVNW.9.147 & 9006A & 7/22/1985 & 550 \\
\hline IVNW.9.147 & 9006A & 7/22/1985 & 11482 \\
\hline IVNW.9.156 & 9007P & 7/23/1985 & 11478 \\
\hline IVNW.9.205 & 9000 & 6/10/1986 & 728A \\
\hline IVNW.9.205 & 9000 & 6/10/1986 & 728B \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11463 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11464 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11465 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11466 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11467 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11468 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11469 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11470 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11471 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11472 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11473 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11474 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11475 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11476 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11477 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11478 \\
\hline IVNW.9.383 & 9035P & 7/07/1988 & 11479 \\
\hline IVNW.9.399 & 9035P & 7/13/1988 & 11480 \\
\hline IVNW.9.399 & 9035P & 7/13/1988 & 11481 \\
\hline IVNW.9.399 & 9035P & 7/13/1988 & 11551 \\
\hline IVNW.10.3 & 10002 & 6/11/1990 & 2814 \\
\hline IVNW.10.13 & 10005 & 6/11/1992 & 3492 \\
\hline IVNW.10.15 & 10006 & 6/14/1992 & 3533 \\
\hline IVNW.10.54 & 10010 & 7/17/1992 & 4368 \\
\hline IVNW.10.80 & 10018 & 7/15/1993 & 5130 \\
\hline IVNW.10.91 & 10025.1 & 6/07/1994 & 5343 \\
\hline IVNW.11.2 & 11001 & 6/22/1992 & 3767 \\
\hline IVNW.23.30 & 23011 & 6/19/1988 & 2046 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Ceramic-loomweight & IVNW.25.4 & 25003 & 6/18/1986 & 778 \\
\hline Ceramic-loomweight & IVNW.25.9 & 25004 & 6/22/1986 & 796 \\
\hline Ceramic-loomweight & IVNW.25.34 & 25010 & 6/30/1986 & 960 \\
\hline Ceramic-loomweight & IVNW.25.66 & 25006 & 7/08/1986 & 1184 \\
\hline Ceramic-loomweight & IVNW.25.70 & 25006 & 7/08/1986 & 1177 \\
\hline Ceramic-loomweight & IVNW.25.70 & 25006 & 7/08/1986 & 1178 \\
\hline Ceramic-loomweight & IVNW.25.70 & 25006 & 7/08/1986 & 1181 \\
\hline Ceramic-loomweight & IVNW.25.70 & 25006 & 7/08/1986 & 1182 \\
\hline Ceramic-loomweight & IVNW.25.70 & 25006 & 7/08/1986 & 1183 \\
\hline Ceramic-loomweight & IVNW.25.93 & 25044 & 7/08/1986 & 1180 \\
\hline Ceramic-loomweight & IVNW.25.93 & 25044 & 7/08/1986 & 1179 \\
\hline Ceramic-loomweight & IVNW.25.99 & 25044 & 7/15/1986 & 1196 \\
\hline Ceramic-loomweight & IVNW.25.275 & 25083 & 7/19/1990 & 3346 \\
\hline Ceramic-loomweight & IVNW.39.1 & 39001 & 6/06/1988 & 1951 \\
\hline Ceramic-loomweight & IVNW.41.28 & 41007P & 6/13/1988 & 1963 \\
\hline Ceramic-loomweight & IVNW.41.116 & 41005 & 6/13/1990 & 2815 \\
\hline Ceramic-loomweight & IVNW.41.189 & 41040.1 & 7/24/1990 & 3385 \\
\hline Ceramic-loomweight & IVNW.42.75 & 42005 & 7/07/1992 & 4177 \\
\hline Ceramic-loomweight & IVNW.42.69 & 42005 & 7/07/1992 & 4131 \\
\hline Ceramic-loomweight & IVNW.42.33 & 42005 & 6/21/1992 & 3679 \\
\hline Ceramic-loomweight & IVNE.7.33 & 7006 & 6/14/1988 & 1902 \\
\hline Ceramic-loomweight & IVNE.7.38 & 7008 & 6/15/1988 & 1938 \\
\hline Ceramic-loomweight & IVNE.7.115 & 7011P & 6/27/1988 & 2141 \\
\hline Ceramic-loomweight & IVNE.8.31 & 8005 & 6/12/1988 & 1876 \\
\hline Ceramic-loomweight & IVNE.8.33 & 8007 & 6/12/1988 & 1877 \\
\hline Ceramic-loomweight & IVNE.8.41 & 8002 & 6/13/1988 & 1891 \\
\hline Ceramic-loomweight & IVNE.8.100 & 8016P & 6/22/1988 & 2066 \\
\hline Ceramic-loomweight & IVNE.8.264 & 8065 & 6/15/1993 & 4657 \\
\hline Ceramic-loomweight & IVNE.8.281 & 8072 & 6/30/1993 & 11558 \\
\hline Ceramic-loomweight & IVNE.9.20 & 9002 & 6/20/1990 & 2931 \\
\hline Ceramic-loomweight & IVNE.9.35 & 9002 & 6/26/1990 & 2960 \\
\hline Ceramic-loomweight & IVNE.9.44 & 9002 & 6/27/1990 & 11509 \\
\hline Ceramic-loomweight & IVNE.9.195 & 9062 & 6/20/1993 & 11506 \\
\hline Ceramic-loomweight & IVNE.9.200 & 9066 & 6/21/1993 & 11525 \\
\hline Ceramic-loomweight & IVNE.9.203 & 9066 & 6/23/1993 & 11560 \\
\hline Ceramic-loomweight & IVNE.9.251 & 9074.1 & 7/11/1993 & saved \\
\hline Ceramic-loomweight & IVNE.9.259 & 9068 & 7/12/1993 & 11565 \\
\hline Ceramic-loomweight & IVNE. 10.14 & 10006 & 6/14/1992 & 3510 \\
\hline Ceramic-loomweight & IVNE.10.14 & 10006 & 6/14/1992 & 3535 \\
\hline Ceramic-loomweight & IVNE. 23.23 & 23001 & 6/20/1990 & 2930 \\
\hline Ceramic-loomweight & IVNE.23.39 & 23005 & 7/08/1990 & 3090 \\
\hline Ceramic-loomweight & IVNE. 23.48 & 23005 & 7/06/1990 & 3092 \\
\hline Ceramic-loomweight & IVNE.23.50 & 23005 & 7/06/1990 & 3091 \\
\hline Ceramic-loomweight & IVNE.23.54 & 23011 & 7/08/1990 & 3121 \\
\hline Ceramic-loomweight & IVNE. 23.353 & 23083 & 7/20/1993 & 11527 \\
\hline Ceramic-loomweight & IVNE. 24.9 & 24004 & 6/20/1990 & 2928 \\
\hline Ceramic-loomweight & IVNE. 24.23 & 24006 & 6/26/1990 & 3003 \\
\hline Ceramic-loomweight & IVNE. 24.53 & 24004 & 7/06/1990 & 3089 \\
\hline Ceramic-loomweight & IVNE. 24.85 & 24002 & 7/10/1990 & 3166 \\
\hline Ceramic-loomweight & IVNE.24.103 & 24006 & 7/18/1990 & 3262 \\
\hline Ceramic-loomweight & IVNE.24.275 & 24060 & 6/29/1993 & 11553 \\
\hline Ceramic-loomweight & IVNE. 24.283 & 24064 & 7/05/1993 & 11529 \\
\hline Ceramic-loomweight & IVNE.25.16 & 25007 & 7/11/1990 & 3172 \\
\hline Ceramic-loomweight & IVNE.25.47 & 25006 & 7/17/1990 & 3243 \\
\hline Ceramic-loomweight & IVNE.25.61 & 25006 & 7/17/1990 & 3250 \\
\hline Ceramic-loomweight & IVNE.25.84 & 25006 & 7/22/1990 & 3312 \\
\hline Ceramic-loomweight & IVNE.25.220 & 25001 & 6/06/1993 & 4521 \\
\hline Ceramic-loomweight & IVNE.25.226 & 25002 & 6/08/1993 & 4541 \\
\hline Ceramic-loomweight & IVNE.25.228 & 25053 & 6/09/1993 & 4551 \\
\hline Ceramic-loomweight & IVSE.16.33 & 16004 & 7/10/1985 & 433 \\
\hline Ceramic-loomweight? & IVNE.7.252 & 7047.1 & 7/12/1992 & 4328 \\
\hline Ceramic-loomweight? & IVNE.8.266 & 8065 & 6/22/1993 & 11546 \\
\hline Ceramic-loomweight, conical & IVNE.25.221 & 25002 & 6/06/1993 & 4522 \\
\hline Ceramic-loomweight, cylindrical & IVNW.9.383 & 9035P & 7/07/1988 & 11459 \\
\hline Ceramic-loomweight, cylindrical & IVNW.9.383 & 9035P & 7/07/1988 & 11460 \\
\hline Ceramic-loomweight, cylindrical & IVNW.9.383 & 9035P & 7/07/1988 & 11461 \\
\hline Ceramic-loomweight, cylindrical & IVNW.9.383 & 9035P & 7/07/1988 & 11462 \\
\hline Ceramic-loomweight, cylindrical & IVNW.43.162 & 43027 & 7/06/1993 & 11515 \\
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\end{tabular}

Material Culture Samples
Type
\begin{tabular}{|c|c|c|c|c|}
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Ceramic-loomweight, doughnut & IVNE.8.312 & 8079 & 7/14/1993 & 11556 \\
\hline Ceramic-loomweight, doughnut & IVNE.25.123 & 25016.1 & 7/24/1990 & 11563 \\
\hline Ceramic-loomweight, flat, round, perforated & IVNE.23.149 & 23027B & 6/28/1992 & 3957 \\
\hline Ceramic-loomweight frag. & IVNW.9.203 & 9000 & 6/10/1986 & 727 \\
\hline Ceramic-loomweight frag. & IVNW.24.86 & 24014 & 7/17/1986 & 1191A \\
\hline Ceramic-loomweight frag. & IVNE.24.119 & 24002 & 7/23/1990 & 11528 \\
\hline Ceramic-loomweight frag. & IVNE.25.15 & 25006 & 7/11/1990 & 11490 \\
\hline Ceramic-loomweight frag. & IVNE.25.37 & 25007 & 7/15/1990 & 11547 \\
\hline Ceramic-loomweight frag. & IVNE. 25.58 & 25006 & 7/17/1990 & 11491 \\
\hline Ceramic-loomweight frag., round, perforated & IVNW.25.45 & 25010 & 7/07/1986 & 1082 \\
\hline Ceramic-loomweight, small round perforated & IVNW.41.19 & 41001 & 6/12/1988 & 1962 \\
\hline Ceramic-loomweight, small round perforated & IVNE.23.20 & 23001 & 6/19/1990 & 11493 \\
\hline Ceramic-loomweight, small round perforated & IVNE.23.21 & 23001 & 6/19/1990 & 11526 \\
\hline Ceramic-loomweight, small, round, perforated, burnt frags. & IVNW.9.160 & 9010 & 7/24/1985 & 11486 \\
\hline Ceramic-loomweight frags. & IVNW.10.9 & 10005 & 6/10/1992 & 3545 \\
\hline Ceramic-loomweight frags. & IVNE.8.312 & 8079 & 7/14/1993 & 11499 \\
\hline Ceramic-loomweight frags. & IVNE.10.14 & 10006 & 6/14/1992 & 3546 \\
\hline Ceramic-loomweight frags. (5) & IVNW.41.3 & 41001 & 6/07/1988 & 1958 \\
\hline Ceramic-loomweight (half) & IVNE.24.319 & 24065 & 7/14/1993 & 11545 \\
\hline Ceramic-loomweight (half) & IVNE.24.319 & 24065 & 7/14/1993 & 11507 \\
\hline Ceramic-loomweight (half), cylindrical & IVNE.25.356 & 25060 & 6/28/1993 & 11524 \\
\hline Ceramic-loomweight, pyramidal & IVNE.26.11 & 26002 & 6/14/1992 & 3549 \\
\hline Ceramic-loomweight, round & IVNE.26.11 & 26002 & 6/14/1992 & 3550 \\
\hline Ceramic-loomweight (half), round perforated & IVNE.8.299 & 8072 & 7/05/1993 & 11535 \\
\hline Ceramic-loomweight (2 halves), round, perforated & IVNE.25.113 & 25007 & 7/23/1990 & 11523 \\
\hline Ceramic-loomweight, large, round perforated & IVNW.8.51 & 8004 & 6/30/1986 & 958 \\
\hline Ceramic-loomweight, large, round perforated & IVNW.9.150 & 9007P & 7/23/1985 & 11485 \\
\hline Ceramic-loomweight, round perforated & IVNW.8.21 & 8004 & 6/24/1986 & 914 \\
\hline Ceramic-loomweight, round perforated & IVNW.8.51 & 8004 & 6/30/1986 & 959 \\
\hline Ceramic-loomweight, round perforated & IVNW.25.29 & 25006 & 6/30/1986 & 965 \\
\hline Ceramic-loomweight, round perforated & IVNE.8.285 & 8074 & 7/01/1993 & 11554 \\
\hline Ceramic-loomweight, round perforated & IVNE. 24.2 & 24000 & 6/18/1990 & 11514 \\
\hline Ceramic-loomweight, round perforated? & IVNE.8.285 & 8074 & 7/01/1993 & 11559 \\
\hline Ceramic-loomweights & IVNW.25.29 & 25006 & 6/30/1986 & 961 \\
\hline Ceramic-loomweights & IVNW.25.29 & 25006 & 6/30/1986 & 962 \\
\hline Ceramic-loomweights & IVNW.25.29 & 25006 & 6/30/1986 & 963 \\
\hline Ceramic-loomweights & IVNW.25.29 & 25006 & 6/30/1986 & 964 \\
\hline Ceramic-lion's head? & IVNE.25.347 & 25058 & 6/21/1993 & 4836 \\
\hline Ceramic-object & IVNE.7.272 & 7061 & 7/20/1992 & 4428 \\
\hline Ceramic-ostracon & IVNE.6.8 & 6003 & 7/03/1990 & 3104 \\
\hline Ceramic-ostracon, Proto-Canaanite? & IVNW.40.75 & 40017 & 6/29/1988 & 2307 \\
\hline Ceramic-painted body sherds & IVNW.43.101 & 43031 & 6/05/1993 & 4540 \\
\hline Ceramic-painted bowl frag. & IVNW.25.219 & 25038 & 7/27/1987 & saved \\
\hline Ceramic-painted sherd, w/ possible writing & IVNE.24.130 & 24019 & 6/10/1992 & 3636 \\
\hline Ceramic-painted zoomorphic vessel & IVNE.23.281 & 23075 & 6/17/1993 & 4694 \\
\hline Ceramic-palette & IVNW.43.262 & 43070 & 6/16/1994 & 5688 \\
\hline Ceramic-part of basin? & IVNW.41.265 & 41082 & 6/29/1995 & saved \\
\hline Ceramic-pierced base & IVNW.43.215 & 43053 & 7/19/1993 & 5180 \\
\hline Ceramic-pierced base, funnel & IVNE.23.347 & 23090 & 7/19/1993 & 5179 \\
\hline Ceramic-pierced disc & IVNE.7.254 & 7046.1 & 7/13/1992 & 4325 \\
\hline Ceramic-pillar figurine & IVNE.7.27 & 7002 & 6/14/1988 & 2022 \\
\hline Ceramic-pinch pot & IVNE.8.40 & 8002 & 6/13/1988 & 2426 \\
\hline Ceramic-plastered & IVNW.10.92 & 10027 & 6/08/1994 & saved \\
\hline Ceramic-plastered frag. & IVNW.41.188 & 41040 & 7/24/1990 & saved \\
\hline Ceramic-plastered tile frag.? & IVSE.16.24 & 16004 & 7/07/1985 & 3444 \\
\hline Ceramic-plug & IVNE.23.28 & 23005 & 6/21/1990 & 2945 \\
\hline Ceramic-pomegranate & IVNE.23.314 & 23075 & 6/29/1993 & 4916 \\
\hline Ceramic-pomegranate frag., painted & IVNW.43.420 & 43109 & 6/21/1995 & 6800 \\
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\section*{Material Culture Samples}
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\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Ceramic-possible Ashdoda frag. & IVNE.23.152 & 23027B & 6/28/1992 & 3949 \\
\hline Ceramic-possible figurine frag. & IVNE.24.347 & 24085 & 7/23/1993 & saved \\
\hline Ceramic-possible LMLK handle & IVNE.7.145A & 7020B & 6/15/1992 & 4504 \\
\hline Ceramic-potter's mark & IVNW.9.240 & 9014P & 7/28/1986 & 1455 \\
\hline Ceramic-potter's mark & IVNW.9.298 & 9023 & 7/09/1987 & 2636 \\
\hline Ceramic-potter's mark & IVNW.26.77 & 26031 & 6/14/1993 & 4656 \\
\hline Ceramic-potter's mark & IVNW.26.313 & 26132 & 6/13/1995 & 6733 \\
\hline Ceramic-potter's mark & IVNW.27.31 & 27007 & 6/25/1992 & 4101 \\
\hline Ceramic-potter's mark & IVNW.27.301 & 27075 & 7/06/1994 & 6154 \\
\hline Ceramic-potter's mark & IVNW.26.305 & 26128.1 & 6/11/1995 & 6730 \\
\hline Ceramic-potter's mark & IVNW.26.314 & 26132 & 6/13/1995 & 6732 \\
\hline Ceramic-potter's mark & IVNW.26.325 & 26135 & 6/18/1995 & 6739 \\
\hline Ceramic-potter's mark & IVNW.27.190 & 27052.1 & 7/13/1993 & 5144 \\
\hline Ceramic-potter's mark & IVNW.27.250 & 27066.1 & 6/19/1994 & 5693 \\
\hline Ceramic-potter's mark & IVNW.27.285 & 27070 & 6/29/1994 & 6046 \\
\hline Ceramic-potter's mark & IVNW.27.330 & 27087 & 6/06/1995 & 6532 \\
\hline Ceramic-potter's mark & IVNW.27.354 & 27092 & 6/12/1995 & 6631 \\
\hline Ceramic-potter's mark & IVNW.40.86 & 40017 & 7/04/1988 & 2310 \\
\hline Ceramic-potter's mark & IVNW.40.116 & 40036 & 7/19/1988 & 2566 \\
\hline Ceramic-potter's mark & IVNW.40.116 & 40036 & 7/19/1988 & saved \\
\hline Ceramic-potter's mark & IVNW.42.157 & 42029A & 6/15/1993 & 4659 \\
\hline Ceramic-potter's mark & IVNW.42.323 & 42113 & 7/17/1994 & 6408 \\
\hline Ceramic-potter's mark & IVNW.42.336 & 42119 & 7/19/1994 & 6486 \\
\hline Ceramic-potter's mark & IVNW.42.336 & 42119 & 7/19/1994 & 6487 \\
\hline Ceramic-potter's mark & IVNW.43.25 & 43006.1 & 6/25/1992 & 3955 \\
\hline Ceramic-potter's mark & IVNW.43.108 & 43031 & 6/07/1993 & 4544 \\
\hline Ceramic-potter's mark & IVNW.43.151 & 43043.1 & 6/28/1993 & 4909 \\
\hline Ceramic-potter's mark & IVNW.43.183 & 43051.1 & 7/13/1993 & 5120 \\
\hline Ceramic-potter's mark & IVNW.43.187 & 43051 & 7/14/1993 & 5121 \\
\hline Ceramic-potter's mark & IVNW.43.192 & 43052 & 7/15/1993 & 5146 \\
\hline Ceramic-potter's mark & IVNW.43.197 & 43052.1 & 7/15/1993 & 5147 \\
\hline Ceramic-potter's mark & IVNW.43.199 & 43054 & 7/18/1993 & 5148 \\
\hline Ceramic-potter's mark & IVNW.43.204 & 43054 & 7/18/1993 & 5145 \\
\hline Ceramic-potter's mark & IVNW.43.214 & 43053 & 7/19/1993 & 5181 \\
\hline Ceramic-potter's mark & IVNW.43.332 & 43096 & 7/12/1994 & 6277 \\
\hline Ceramic-potter's mark & IVNW.43.364 & 43104 & 6/04/1995 & 6540 \\
\hline Ceramic-potter's mark & IVNW.43.396 & 43096 & 6/13/1995 & 6731 \\
\hline Ceramic-potter's mark & IVNW.43.436 & 43113 & 6/26/1995 & 6802 \\
\hline Ceramic-potter's mark & IVNW.43.438 & 43113 & 6/26/1995 & 6801 \\
\hline Ceramic-potter's mark & IVNE.7.164 & 7021 & 6/21/1992 & 3816 \\
\hline Ceramic-potter's mark & IVNE.7.206 & 7035B & 7/01/1992 & 4218 \\
\hline Ceramic-potter's mark & IVNE.7.320 & 7075 & 6/24/1993 & 4915 \\
\hline Ceramic-potter's mark & IVNE.7.342 & 7085 & 7/05/1993 & 4955 \\
\hline Ceramic-potter's mark & IVNE.8.248 & 8062.1 & 7/22/1992 & 4507 \\
\hline Ceramic-potter's mark & IVNE.9.124 & 9041 & 7/07/1992 & 4211 \\
\hline Ceramic-potter's mark & IVNE.23.104 & 23027A & 6/19/1992 & 3804 \\
\hline Ceramic-potter's mark & IVNE.23.151 & 23027B & 6/28/1992 & 4100 \\
\hline Ceramic-potter's mark & IVNE. 23.162 & 23039 & 6/30/1992 & 3951 \\
\hline Ceramic-potter's mark & IVNE.23.204 & 23037 & 7/12/1992 & 4365 \\
\hline Ceramic-potter's mark & IVNE.23.280 & 23075 & 6/17/1993 & 4778 \\
\hline Ceramic-potter's mark & IVNE.23.299 & 23075 & 6/24/1993 & 4911 \\
\hline Ceramic-potter's mark & IVNE.23.317 & 23078 & 6/30/1993 & 4964 \\
\hline Ceramic-potter's mark & IVNE.24.264 & 24056 & 6/23/1993 & 4832 \\
\hline Ceramic-potter's mark & IVNE.25.349 & 25058 & 6/21/1993 & 4835 \\
\hline Ceramic-potter's mark & IVNE.26.30 & 26012.1 & 7/06/1992 & 4104 \\
\hline Ceramic-potter's mark? & IVNE.8.200 & 8042B & 7/01/1992 & 4117 \\
\hline Ceramic-potter's mark? & IVNE.9.72 & 9021 & 6/10/1992 & 3683 \\
\hline Ceramic-potter's mark? & IVNE.24.142 & 24020A & 6/20/1992 & 3765 \\
\hline Ceramic-potter's mark on handle & IVNW.24.214 & 24042 & 8/05/1987 & 2635 \\
\hline Ceramic-potter's mark on handle & IVNW.25.349 & 25109 & 6/28/1995 & 6914 \\
\hline Ceramic-potter's mark on handle & IVNW.43.274 & 43072 & 6/22/1994 & 5826 \\
\hline Ceramic-potter's mark on handle & IVNW.43.316 & 43072 & 7/06/1994 & 6165 \\
\hline Ceramic-pottery burnisher & IVNW.24.70 & 24005 & 7/14/1986 & 3413 \\
\hline Ceramic-pottery sherd, burnished & IVNW.43.218 & 43058 & 6/06/1994 & saved \\
\hline Ceramic-rectangular dice & IVNW.41.160 & 41066 & 7/11/1990 & 3177 \\
\hline Ceramic-rim of vessel & IVNE.1.20 & 1003 & 7/02/1985 & 429 \\
\hline Ceramic-scraper & IVNW.8.289 & 8003 & 6/06/1988 & 1898 \\
\hline Ceramic-scraper & IVNW.27.355 & 27092.1 & 6/12/1995 & 6619 \\
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\end{tabular}

\section*{Material Culture Samples}

Type
Description
Ceramic-scraper (pottery tool?)
Ceramic-scraper (with thumb hole)
Ceramic-scraper?
Ceramic-seal impression
Ceramic-sealing
Ceramic-sherd
Ceramic-sherd, "crackle ware"
Ceramic-sherd, for testing, bitumen?
Ceramic-sherd, incised
Ceramic-sherd, incised
Ceramic-sherd, incised
Ceramic-sherd, incised
Ceramic-sherd, incised?
Ceramic-sherds-plaster residue
Ceramic-sherd (residue analysis)
Ceramic-sherd, reworked
Ceramic-sherd scraper
Ceramic-sherd w/ copper alloy stain
Ceramic-sherd w/ faience slip?
Ceramic-sherd w/ incised bird
Ceramic-sherd w/ inscription
Ceramic-sherd w/ inscription?
Ceramic-sherd w/ iron frag.
Ceramic-sherd w/ letter
Ceramic-sherd w/ residue
Ceramic-sherd w/ residue
Ceramic-sherd w/ residue
Ceramic-sherd w/ residue
Ceramic-sherd w/ residue
Ceramic-sherd w/ vitrified material
Ceramic-sherd with incised lines
Ceramic-sherd with iron inclusion
Ceramic-sherd with mark
Ceramic-sherd with metal drop
Ceramic-sherd with residue
Ceramic-sherd with residue
Ceramic-sherd with residue
Ceramic-sherds w/ black residue
Ceramic-sherds w/ possible inscriptions
Ceramic-sherds w/ residue
Ceramic-sherds with residue
Ceramic-spindle whorl whorl
Ceramic-spindle whorl
Ceramic-spindle whorl
Ceramic-spindle whorl
Ceramic-spindle whorl
Ceramic-slag worked?
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag
Ceramic-slag with potsherd
Ceramic-small pomegranate-shaped
vaseflask
Cer
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.27.99 & 27030 & 6/06/1993 & 4550 \\
\hline IVNW.42.77 & 42003 & 7/08/1992 & 4225 \\
\hline IVNW.43.143 & 43027.1 & 6/27/1993 & saved \\
\hline IVNW.43.397 & 43101 & 6/13/1995 & 6599 \\
\hline IVNW.27.280 & 27070 & 6/28/1994 & 5909 \\
\hline IVNW.24.352 & 24090 & 6/29/1995 & saved \\
\hline IVNE.23.335 & 23081 & 7/12/1993 & saved \\
\hline IVNE.7.35 & 7004 & 6/14/1988 & saved \\
\hline IVNE.7.131A & 7019B & 6/11/1992 & 3633 \\
\hline IVNE.9.70 & 9019 & 6/09/1992 & 3635 \\
\hline IVNE.8.200 & 8042B & 7/01/1992 & 4122 \\
\hline IVNE. 23.92 & 23022 & 6/11/1992 & 3789 \\
\hline IVNW.8.310 & 8037 & 7/06/1988 & 2279 \\
\hline IVNW.26.246 & 26093 & 7/10/1994 & 6192 \\
\hline IVNW.25.347 & 25103 & 6/28/1995 & saved \\
\hline IVNW.8.260 & 8025P & 7/16/1987 & 2626 \\
\hline IVNW.24.168 & 24030.1 & 7/19/1987 & saved \\
\hline IVNW.25.224 & 25061.1 & 7/30/1987 & saved \\
\hline IVNW.8.219 & 8021 & 6/30/1987 & 1492 \\
\hline IVNE.23.347 & 23090 & 7/19/1993 & 5161 \\
\hline IVNW.24.179 & 24023 & 7/21/1987 & 2633 \\
\hline IVNW.8.274 & 8028 & 7/26/1987 & saved \\
\hline IVNW.8.248 & 8023 & 7/14/1987 & 1609 \\
\hline IVNW.27.8 & 27002 & 6/22/1992 & 3768 \\
\hline IVNW.10.105 & 10029 & 6/14/1994 & 5518 \\
\hline IVNW.42.49 & 42004 & 6/23/1992 & 4022 \\
\hline IVNW.43.39 & 43007 & 7/01/1992 & 4111 \\
\hline IVNE.7.342 & 7085 & 7/05/1993 & saved \\
\hline IVNE.23.342 & 23081.1 & 7/14/1993 & saved \\
\hline IVNW.26.197 & 26083 & 6/20/1994 & 5791 \\
\hline IVNE.24.281 & 24062.1 & 7/05/1993 & saved \\
\hline IVNW.24.116 & 24019 & 6/30/1987 & 11456 \\
\hline IVNE.23.312 & 23075 & 6/28/1993 & saved \\
\hline IVNE.7.182 & 7035B & 6/25/1992 & 4017 \\
\hline IVNE.7.366 & 7095 & 7/20/1993 & saved \\
\hline IVNE.7.370 & 7095 & 7/21/1993 & saved \\
\hline IVNE.24.282 & 24063 & 7/05/1993 & saved \\
\hline IVNW.26.180 & 26081 & 6/09/1994 & 5485 \\
\hline IVNW.8.6 & 8001B & 6/16/1986 & 840 \\
\hline IVNW.27.265 & 27070 & 6/23/1994 & 5878 \\
\hline IVNE.7.273 & 7062 & 7/20/1992 & saved \\
\hline IVNE.24.244 & 24052 & 6/16/1993 & 4728 \\
\hline IVNW.43.286 & 43079 & 6/27/1994 & saved \\
\hline IVNW.43.329 & 43093 & 7/12/1994 & saved \\
\hline IVNW.43.435 & 43117 & 6/26/1995 & saved \\
\hline IVNW.43.457 & 43118.1 & 6/29/1995 & saved \\
\hline IVSE.16.4 & 16001 & 6/26/1985 & saved \\
\hline IVSE.16.6 & 16001 & 6/27/1985 & saved \\
\hline IVSE.16.10 & 16001 & 6/30/1985 & saved \\
\hline IVSE.16.26 & 16004 & 7/07/1985 & saved \\
\hline IVSE.16.30 & 16006 & 7/09/1985 & saved \\
\hline IVSE.16.44 & 16006 & 7/15/1985 & saved \\
\hline IVSE.16.45 & 16009 & 7/15/1985 & saved \\
\hline IVSE.16.50 & 16010 & 7/16/1985 & saved \\
\hline IVSE.16.55 & 16006 & 7/17/1985 & saved \\
\hline IVSE.16.56 & 16006 & 7/18/1985 & saved \\
\hline IVSE.16.60 & 16008 & 7/21/1985 & saved \\
\hline IVSE.16.74 & 16008.1 & 7/23/1985 & saved \\
\hline IVSE.16.18 & 16003 & 7/03/1985 & saved \\
\hline IVNW.40.175 & 40054 & 7/16/1990 & 3224 \\
\hline IVNE.7.20 & 7006 & 6/13/1988 & 1904 \\
\hline IVNW.8.314 & 8038P & 7/10/1988 & 2284 \\
\hline IVNW.23.33 & 23002 & 6/21/1988 & 2014 \\
\hline IVNW.41.158 & 41067 & 7/10/1990 & 3165 \\
\hline IVNE.1.11 & 1003 & 6/27/1985 & 405 \\
\hline IVNE.23.118 & 23026 & 6/22/1992 & 3786 \\
\hline IVNE.23.338 & 23086A & 7/12/1993 & 5123 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Type} \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Ceramic-spindle whorl & IVNE.24.292 & 24064 & 7/08/1993 & 5013 \\
\hline Ceramic-spindle whorl & IVNE.25.348 & 25058 & 6/21/1993 & 4732 \\
\hline Ceramic-spindle whorl (half) & IVNW.23.31 & 23011 & 6/20/1988 & 2053 \\
\hline Ceramic-spindle whorl? & IVNW.26.150 & 26064 & 7/11/1993 & saved \\
\hline Ceramic-spool & IVNW.23.80 & 23028 & 7/14/1988 & 2470 \\
\hline Ceramic-spout, bird's head & IVNW.8.303 & 8034P & 6/30/1988 & 2247 \\
\hline Ceramic-stand frag. & IVNW.27.297 & 27075 & 7/05/1994 & 6044 \\
\hline Ceramic-stand frag. & IVNE.25.345 & 25058 & 6/20/1993 & 4833 \\
\hline Ceramic-stopper & IVNW.7.29 & 7007 & 6/19/1988 & 2015 \\
\hline Ceramic-stopper & IVNW.7.50 & 7011P & 6/29/1988 & 2236 \\
\hline Ceramic-stopper & IVNW.7.98 & 7004A & 6/14/1990 & 2892 \\
\hline Ceramic-stopper & IVNW.7.112 & 7024 & 7/03/1990 & 3050 \\
\hline Ceramic-stopper & IVNW.7.120 & 7029 & 7/11/1990 & 3219 \\
\hline Ceramic-stopper & IVNW.7.144 & 7033 & 7/22/1990 & 3345 \\
\hline Ceramic-stopper & IVNW.8.11 & 8001A & 6/22/1986 & 794 \\
\hline Ceramic-stopper & IVNW.8.113 & 8002 & 7/16/1986 & 2783 \\
\hline Ceramic-stopper & IVNW.8.256 & 8025P & 7/15/1987 & 2629 \\
\hline Ceramic-stopper & IVNW.8.267 & 8025.1 & 7/20/1987 & 2623 \\
\hline Ceramic-stopper & IVNW.8.350 & 8015A & 6/12/1990 & 2848 \\
\hline Ceramic-stopper & IVNW.9.33 & 9003 & 7/04/1985 & 2784 \\
\hline Ceramic-stopper & IVNW.9.148 & 9004 & 7/22/1985 & saved \\
\hline Ceramic-stopper & IVNW.9.149 & 9006A & 7/22/1985 & 2612 \\
\hline Ceramic-stopper & IVNW.9.228 & 9012B & 7/22/1986 & 2800 \\
\hline Ceramic-stopper & IVNW.9.339 & 9030 & 8/04/1987 & 2625 \\
\hline Ceramic-stopper & IVNW.9.367 & 9032 & 7/04/1988 & 2251 \\
\hline Ceramic-stopper & IVNW.10.72 & 10010 & 7/13/1993 & 5135 \\
\hline Ceramic-stopper & IVNW.10.100 & 10028P & 6/12/1994 & 5517 \\
\hline Ceramic-stopper & IVNW.10.121 & 10036 & 6/20/1994 & 5795a \\
\hline Ceramic-stopper & IVNW.10.121 & 10036 & 6/20/1994 & 5795b \\
\hline Ceramic-stopper & IVNW.10.126 & 10038 & 6/23/1994 & 5812 \\
\hline Ceramic-stopper & IVNW.10.142 & 10019 & 7/04/1994 & 6039b \\
\hline Ceramic-stopper & IVNW.10.176 & 10060 & 7/18/1994 & 6388 \\
\hline Ceramic-stopper & IVNW. 23.23 & 23010 & 6/15/1988 & 2029 \\
\hline Ceramic-stopper & IVNW.23.62 & 23022.1 & 7/07/1988 & 2383 \\
\hline Ceramic-stopper & IVNW.23.62 & 23022.1 & 7/07/1988 & 2384 \\
\hline Ceramic-stopper & IVNW.24.100 & 24016 & 7/23/1986 & 2785 \\
\hline Ceramic-stopper & IVNW.24.133 & 24024 & 7/08/1987 & 2632 \\
\hline Ceramic-stopper & IVNW.24.161 & 24027 & 7/16/1987 & 2622 \\
\hline Ceramic-stopper & IVNW.24.190 & 24032 & 7/27/1987 & 2627 \\
\hline Ceramic-stopper & IVNW.24.201 & 24036 & 7/30/1987 & 2631 \\
\hline Ceramic-stopper & IVNW.24.234 & 24048 & 7/13/1988 & 2447a \\
\hline Ceramic-stopper & IVNW.24.234 & 24048 & 7/13/1988 & 2447b \\
\hline Ceramic-stopper & IVNW.24.234 & 24048 & 7/13/1988 & 2447c \\
\hline Ceramic-stopper & IVNW.25.27 & 25004 & 6/29/1986 & 2786 \\
\hline Ceramic-stopper & IVNW.25.109 & 25025 & 7/27/1986 & 2801 \\
\hline Ceramic-stopper & IVNW.25.217 & 25058 & 7/26/1987 & 2628 \\
\hline Ceramic-stopper & IVNW.25.223 & 25058 & 7/29/1987 & 2624 \\
\hline Ceramic-stopper & IVNW.25.236 & 25068.1 & 7/12/1988 & 2392 \\
\hline Ceramic-stopper & IVNW.25.237 & 25068.1 & 7/12/1988 & 2393 \\
\hline Ceramic-stopper & IVNW.25.298 & 25092 & 6/28/1994 & 6043 \\
\hline Ceramic-stopper & IVNW.25.321 & 25097 & 7/14/1994 & 6392 \\
\hline Ceramic-stopper & IVNW.25.355 & 25110.1 & 6/28/1995 & 6884 \\
\hline Ceramic-stopper & IVNW.26.33 & 26014 & 6/19/1992 & 3680 \\
\hline Ceramic-stopper & IVNW.26.142 & 26047 & 7/06/1993 & 5014 \\
\hline Ceramic-stopper & IVNW.26.163 & 26062 & 7/18/1993 & 5182 \\
\hline Ceramic-stopper & IVNW.26.169 & 26076 & 6/07/1994 & 5377 \\
\hline Ceramic-stopper & IVNW.26.311 & 26132 & 6/13/1995 & 6729 \\
\hline Ceramic-stopper & IVNW.27.30 & 27006 & 6/25/1992 & 4105 \\
\hline Ceramic-stopper & IVNW.27.86 & 27026 & 7/20/1992 & 4445 \\
\hline Ceramic-stopper & IVNW.27.111 & 27042 & 6/14/1993 & 4655 \\
\hline Ceramic-stopper & IVNW.27.121 & 27042 & 6/20/1993 & 4785 \\
\hline Ceramic-stopper & IVNW.27.130 & 27042 & 6/21/1993 & 4786 \\
\hline Ceramic-stopper & IVNW.27.132 & 27043 & 6/22/1993 & 4753 \\
\hline Ceramic-stopper & IVNW.27.144 & 27044 & 6/28/1993 & 4846 \\
\hline Ceramic-stopper & IVNW.27.176 & 27046 & 7/08/1993 & 5062 \\
\hline Ceramic-stopper & IVNW.27.176 & 27046 & 7/08/1993 & 5063 \\
\hline Ceramic-stopper & IVNW.27.180 & 27052 & 7/11/1993 & 5064 \\
\hline Ceramic-stopper & IVNW.27.181 & 27053 & 7/11/1993 & 5065 \\
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\end{tabular}

\section*{Material Culture Samples}

\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.27.182 & 27054 & 7/11/1993 & 5066 \\
\hline IVNW.27.183 & 27052.1 & 7/11/1993 & 5067 \\
\hline IVNW.27.188 & 27052.1 & 7/12/1993 & 5143 \\
\hline IVNW.27.191 & 27053 & 7/13/1993 & 5084 \\
\hline IVNW.27.243 & 27060.1 & 6/16/1994 & 5692 \\
\hline IVNW.27.259 & 27066.1 & 6/20/1994 & 5792 \\
\hline IVNW.27.282 & 27070 & 6/28/1994 & 5953 \\
\hline IVNW.27.307 & 27068 & 7/10/1994 & 6189 \\
\hline IVNW.27.314 & 27080 & 7/11/1994 & 6197 \\
\hline IVNW.27.314 & 27080 & 7/11/1994 & 6198 \\
\hline IVNW.39.31 & 39010.1 & 6/15/1988 & 2032 \\
\hline IVNW.39.33 & 39011 & 6/15/1988 & 2031 \\
\hline IVNW.39.54 & 39017A & 6/26/1988 & 2149 \\
\hline IVNW.39.64 & 39013.1 & 6/27/1988 & 2151 \\
\hline IVNW.39.82 & 39025 & 7/05/1988 & 2304 \\
\hline IVNW.39.91 & 39030 & 7/11/1988 & 2394 \\
\hline IVNW.39.113 & 39044 & 6/14/1990 & 2877 \\
\hline IVNW.39.130 & 39040 & 6/20/1990 & 2967 \\
\hline IVNW.40.58 & 40013 & 6/23/1988 & 2164 \\
\hline IVNW.40.92 & 40017 & 7/05/1988 & 2258 \\
\hline IVNW.40.115 & 40029 & 7/18/1988 & 2479 \\
\hline IVNW.41.35 & 41007.1 & 6/14/1988 & 1964 \\
\hline IVNW.41.48 & 41017 & 6/16/1988 & 2311 \\
\hline IVNW.41.51 & 41019P & 6/09/1988 & 2034 \\
\hline IVNW.41.51 & 41019P & 6/09/1988 & 9635 \\
\hline IVNW.41.57 & 41019P & 6/22/1988 & 2152 \\
\hline IVNW.41.93 & 41030 & 7/08/1988 & 2403 \\
\hline IVNW.41.105 & 41035.1 & 7/17/1988 & 2481 \\
\hline IVNW.41.110 & 41039 & 7/19/1988 & 2570 \\
\hline IVNW.41.149 & 41066 & 7/05/1990 & 3146 \\
\hline IVNW.41.151 & 41040.1 & 7/06/1990 & 3135 \\
\hline IVNW.41.267 & 41082 & 6/28/1995 & 6886 \\
\hline IVNW.42.66 & 42013 & 7/07/1992 & 4130 \\
\hline IVNW.42.126 & 42038 & 6/07/1993 & 4534 \\
\hline IVNW.42.183 & 42051 & 6/27/1993 & 4845 \\
\hline IVNW.42.201 & 42060 & 7/07/1993 & 5022 \\
\hline IVNW.42.213 & 42063 & 7/12/1993 & 5117 \\
\hline IVNW.42.232 & 42070 & 6/07/1994 & 5388 \\
\hline IVNW.42.241 & 42064 & 6/09/1994 & 5483 \\
\hline IVNW.42.310 & 42108.1 & 7/12/1994 & 6275 \\
\hline IVNW.42.329 & 42116 & 7/18/1994 & 6473 \\
\hline IVNW.43.49 & 43013 & 7/06/1992 & 4223 \\
\hline IVNW.43.50 & 43011 & 7/06/1992 & 4245 \\
\hline IVNW.43.116 & 43032 & 6/10/1993 & 4604 \\
\hline IVNW.43.127 & 43027 & 6/14/1993 & 4649 \\
\hline IVNW.43.133 & 43039 & 6/17/1993 & 4759 \\
\hline IVNW.43.146 & 43043 & 6/27/1993 & 4843 \\
\hline IVNW.43.153 & 43044 & 6/28/1993 & 4968 \\
\hline IVNW.43.174 & 43045 & 7/11/1993 & 5069 \\
\hline IVNW.43.174 & 43045 & 7/11/1993 & 5070 \\
\hline IVNW.43.177 & 43045.1 & 7/12/1993 & 5118 \\
\hline IVNW.43.181 & 43051 & 7/12/1993 & 5119 \\
\hline IVNW.43.191 & 43052 & 7/15/1993 & 5122 \\
\hline IVNW.43.207 & 43053 & 7/19/1993 & 5139 \\
\hline IVNW.43.207 & 43053 & 7/19/1993 & 5138 \\
\hline IVNW.43.217 & 43058 & 6/06/1994 & 5342 \\
\hline IVNW.43.239 & 43066 & 6/13/1994 & 5457 \\
\hline IVNW.43.275 & 43072 & 6/22/1994 & 5825 \\
\hline IVNW.43.312 & 43070 & 7/05/1994 & 6087 \\
\hline IVNW.43.331 & 43095 & 7/12/1994 & 6280 \\
\hline IVNW.43.342 & 43076 & 7/14/1994 & 6391 \\
\hline IVNW.43.375 & 43084 & 6/06/1995 & 6534 \\
\hline IVNW.43.437 & 43113 & 6/26/1995 & 6799 \\
\hline IVNW.43.440 & 43113 & 6/27/1995 & 6822 \\
\hline IVNW.43.440 & 43113 & 6/27/1995 & 6823 \\
\hline IVNW.43.476 & 43109.1 & 7/04/1995 & 6885 \\
\hline IVNE.6.7 & 6003 & 7/02/1990 & 3094 \\
\hline IVNE.7.41 & 7007 & 6/15/1988 & 2021 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Ceramic-stopper & IVNE.7.56 & 7002 & 6/20/1988 & 2016 \\
\hline Ceramic-stopper & IVNE.7.156 & 7033 & 6/20/1992 & 3678 \\
\hline Ceramic-stopper & IVNE.7.224 & 7011 & 7/07/1992 & 4219 \\
\hline Ceramic-stopper & IVNE.7.249 & 7047.1 & 7/12/1992 & 4214 \\
\hline Ceramic-stopper & IVNE.7.253 & 7060 & 7/13/1992 & 4329 \\
\hline Ceramic-stopper & IVNE.7.279 & 7066 & 6/04/1993 & 4533 \\
\hline Ceramic-stopper & IVNE.7.314 & 7078 & 6/23/1993 & 4826 \\
\hline Ceramic-stopper & IVNE.7.316 & 7078 & 6/23/1993 & 4825 \\
\hline Ceramic-stopper & IVNE.7.320 & 7075 & 6/24/1993 & 4951 \\
\hline Ceramic-stopper & IVNE.7.326 & 7081 & 6/27/1993 & 4827 \\
\hline Ceramic-stopper & IVNE.7.342 & 7085 & 7/05/1993 & saved \\
\hline Ceramic-stopper & IVNE.7.384 & 7110 & 6/14/1994 & 5514 \\
\hline Ceramic-stopper & IVNE.8.21 & 8007 & 6/10/1988 & 1943 \\
\hline Ceramic-stopper & IVNE.8.49 & 8007 & 6/14/1988 & 1896 \\
\hline Ceramic-stopper & IVNE.8.56 & 8007 & 6/15/1988 & 2027 \\
\hline Ceramic-stopper & IVNE.8.114 & 8015 & 6/23/1988 & 2134 \\
\hline Ceramic-stopper & IVNE.8.117 & 8015 & 6/23/1988 & 2135 \\
\hline Ceramic-stopper & IVNE.8.150A & 8030 & 6/11/1992 & 3611 \\
\hline Ceramic-stopper & IVNE.8.181 & 8042A & 6/25/1992 & 4120 \\
\hline Ceramic-stopper & IVNE.8.185 & 8042A & 6/28/1992 & 3953 \\
\hline Ceramic-stopper & IVNE.8.220 & 8054A & 7/08/1992 & 4220 \\
\hline Ceramic-stopper & IVNE.8.235 & 8060A & 7/17/1992 & 4453 \\
\hline Ceramic-stopper & IVNE.8.279 & 8073 & 6/29/1993 & 4956 \\
\hline Ceramic-stopper & IVNE.8.345 & 8090 & 6/08/1994 & 5441 \\
\hline Ceramic-stopper & IVNE.9.104 & 9031 & 6/25/1992 & 3939 \\
\hline Ceramic-stopper & IVNE.9.151 & 9047 & 7/15/1992 & 4434 \\
\hline Ceramic-stopper & IVNE.9.177 & 9037 & 6/10/1993 & 4605 \\
\hline Ceramic-stopper & IVNE.9.188 & 9059 & 6/15/1993 & 4660 \\
\hline Ceramic-stopper & IVNE.9.227 & 9067 & 6/29/1993 & 4961 \\
\hline Ceramic-stopper & IVNE.10.56 & 10015 & 7/08/1992 & 4216 \\
\hline Ceramic-stopper & IVNE. 23.35 & 23000 & 7/05/1990 & 3096 \\
\hline Ceramic-stopper & IVNE. 23.37 & 23001 & 7/05/1990 & 3093 \\
\hline Ceramic-stopper & IVNE. 23.94 & 23022 & 6/14/1992 & 3613 \\
\hline Ceramic-stopper & IVNE. 23.96 & 23022 & 6/14/1992 & 3757 \\
\hline Ceramic-stopper & IVNE.23.124 & 23027A & 6/23/1992 & 3940 \\
\hline Ceramic-stopper & IVNE.23.138 & 23027B & 6/28/1992 & 4098 \\
\hline Ceramic-stopper & IVNE.23.145 & 23027B & 6/28/1992 & 4097 \\
\hline Ceramic-stopper & IVNE.23.151 & 23027B & 6/28/1992 & 4107 \\
\hline Ceramic-stopper & IVNE.23.179 & 23037 & 7/06/1992 & 4222 \\
\hline Ceramic-stopper & IVNE.23.292 & 23075 & 6/23/1993 & 4830 \\
\hline Ceramic-stopper & IVNE.23.312 & 23075 & 6/28/1993 & 4962 \\
\hline Ceramic-stopper & IVNE.23.322 & 23080 & 7/05/1993 & 4963 \\
\hline Ceramic-stopper & IVNE.23.324 & 23082 & 7/05/1993 & 4965 \\
\hline Ceramic-stopper & IVNE.23.330 & 23083 & 7/08/1993 & 5054 \\
\hline Ceramic-stopper & IVNE.23.344 & 23081 & 7/14/1993 & 5128 \\
\hline Ceramic-stopper & IVNE.24.142 & 24020A & 6/20/1992 & 3770 \\
\hline Ceramic-stopper & IVNE.24.254 & 24026 & 6/21/1993 & 4752 \\
\hline Ceramic-stopper & IVNE.24.255 & 24055 & 6/21/1993 & 4751 \\
\hline Ceramic-stopper & IVNE.24.263 & 24053 & 6/23/1993 & 4831 \\
\hline Ceramic-stopper & IVNE.25.141 & 25025 & 6/15/1992 & 3762 \\
\hline Ceramic-stopper & IVNE.25.228 & 25053 & 6/09/1993 & 4593 \\
\hline Ceramic-stopper & IVNE.25.330 & 25029 & 6/13/1993 & 4592 \\
\hline Ceramic-stopper & IVNE.25.346 & 25058 & 6/20/1993 & 4747 \\
\hline Ceramic-stopper & IVNE.27.6 & 27002 & 6/23/1992 & 3792 \\
\hline Ceramic-stopper & IVSE.16.7 & 16002 & 6/27/1985 & saved \\
\hline Ceramic-stopper & IVSE.16.52 & 16006 & 7/16/1985 & 2804 \\
\hline Ceramic-stopper & IVSE.16.57 & 16004 & 7/21/1985 & 552 \\
\hline Ceramic-stopper & IVSE.16.60 & 16008 & 7/21/1985 & 540 \\
\hline Ceramic-stopper & IVSE.16.70 & 16008 & 7/22/1985 & saved \\
\hline Ceramic-stopper & IVSE. 16.84 & 16013 & 7/24/1985 & 2613 \\
\hline Ceramic-stopper & IVSE.16.110 & 16020 & 7/31/1985 & 668 \\
\hline Ceramic-stopper & IVSW.8.22 & 8003 & 7/18/1985 & 600 \\
\hline Ceramic-stopper & IVSW.8.23 & 8003 & 7/21/1995 & 599 \\
\hline Ceramic-stopper & IVNE.1.16 & 1003 & 7/01/1985 & saved \\
\hline Ceramic-stopper & IVNE.1.68 & 1008 & 7/23/1985 & 596 \\
\hline Ceramic-stopper? & IVNE.23.293 & 23075 & 6/23/1993 & 4829 \\
\hline Ceramic-stopper, half & IVSE.16.48 & 16006 & 7/15/1985 & 2803 \\
\hline Ceramic-stopper (incised?) & IVNE.8.142A & 8016.1 & 6/09/1992 & 3547 \\
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\end{tabular}

\section*{Material Culture Samples}

Type
Description
Ceramic-stopper made from base
Ceramic-stopper made from bowl base
Ceramic-stopper of tabun-like material
Ceramic-stopper, painted
Ceramic-stopper, reworked base
Ceramic-stopper (unbaked clay)
Ceramic-stopper (well made)
Ceramic-stoppers
Ceramic-strainer frag.
Ceramic-tabun
Ceramic-tabun
Ceramic-tabun
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Ceramic-tabun
Ceramic-tabun
Ceramic-tabun
Ceramic-tabun
Ceramic-tabun
Ceramic-tabun (with finger marks)
Ceramic-tabun frag.
Ceramic-tabun frag.
Ceramic-tabun frag.
Ceramic-tabun frag.
Ceramic-tabun frag.
Ceramic-tabun frag.
Ceramic-tabun frag.
Ceramic-tabun frag.
Ceramic-tabun frag.
Ceramic-tabun frag.
Ceramic-tabun frag.
Ceramic-tabubun frag. frag.
Ceramic-tabun frag.
Ceramic-tabun frag.
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Ceramican frag.
Ceran
Ceran
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.26.311 & 26132 & 6/13/1995 & 6728 \\
\hline IVNW.8.218 & 8006 & 6/29/1987 & 2592 \\
\hline IVNW.27.389 & 27078.1 & 6/22/1995 & 6797 \\
\hline IVNE.8.264 & 8065 & 6/15/1993 & 4726 \\
\hline IVNW.41.7 & 41001 & 6/08/1988 & 1912 \\
\hline IVNW.8.301 & 8034P & 6/28/1988 & 2165 \\
\hline IVNW.26.131 & 26053 & 6/29/1993 & 4967 \\
\hline IVNW.10.142 & 10019 & 7/04/1994 & 6039a \\
\hline IVNW.40.7 & 40001 & 6/09/1988 & 2431 \\
\hline IVNW.25.341 & 25110 & 9/27/1995 & saved \\
\hline IVNW.25.354 & 25109 & 7/03/1995 & saved \\
\hline IVNE.7.296 & 7063.1 & 6/17/1993 & saved \\
\hline IVNE.7.316 & 7078 & 6/23/1993 & saved \\
\hline IVNE.7.325 & 7048 & 6/27/1993 & saved \\
\hline IVNE.7.326 & 7081 & 6/27/1993 & saved \\
\hline IVNE.7.328 & 7081 & 6/28/1993 & saved \\
\hline IVNE.7.335 & 7084.1 & 6/30/1993 & saved \\
\hline IVNE.7.341 & 7085 & 7/01/1993 & saved \\
\hline IVNE.7.348 & 7085 & 7/11/1993 & saved \\
\hline IVNE.7.352 & 7088 & 7/12/1993 & saved \\
\hline IVNE.7.355 & 7088 & 7/14/1993 & saved \\
\hline IVNE.7.358 & 7094 & 7/15/1993 & saved \\
\hline IVNE.8.64 & 8005 & 6/19/1988 & saved \\
\hline IVNE.8.279 & 8073 & 6/29/1993 & saved \\
\hline IVNE.8.284 & 8073 & 6/30/1993 & saved \\
\hline IVNE.9.200 & 9066 & 6/21/1993 & saved \\
\hline IVNE.9.232 & 9070 & 6/30/1993 & saved \\
\hline IVNE.9.237 & 9075 & 7/01/1993 & saved \\
\hline IVNE.23.275 & 23073 & 6/16/1993 & saved \\
\hline IVNE.23.312 & 23075 & 6/28/1993 & saved \\
\hline IVNE.23.320 & 23078 & 7/01/1993 & saved \\
\hline IVNE.23.326 & 23078.1 & 7/08/1993 & saved \\
\hline IVNE.23.333 & 23081 & 7/12/1993 & saved \\
\hline IVNE.23.334 & 23081 & 7/12/1993 & saved \\
\hline IVNE.23.338 & 23086A & 7/12/1993 & saved \\
\hline IVNE.23.342 & 23081.1 & 7/14/1993 & saved \\
\hline IVNE.23.343 & 23081.1 & 7/14/1993 & saved \\
\hline IVNE.23.345 & 23090 & 7/18/1993 & saved \\
\hline IVNE.23.351 & 23075 & 7/19/1993 & saved \\
\hline IVNE.24.265 & 24056 & 6/23/1993 & saved \\
\hline IVNE.24.280 & 24062.1 & 7/01/1993 & saved \\
\hline IVNE.24.303 & 24071A & 7/12/1993 & saved \\
\hline IVNE.24.315 & 24077 & 7/14/1993 & saved \\
\hline IVNE.24.316 & 24075 & 7/14/1993 & saved \\
\hline IVNE.24.322 & 24078 & 7/15/1993 & saved \\
\hline IVNE.24.337 & 24079A & 7/20/1993 & saved \\
\hline IVNE.24.341 & 24058 & 7/20/1993 & saved \\
\hline IVNE.25.346 & 25058 & 6/20/1993 & saved \\
\hline IVNE.25.365 & 25060 & 7/01/1993 & saved \\
\hline IVNE.24.176 & 24036 & 7/06/1992 & saved \\
\hline IVNW.7.73 & 7015 & 7/06/1988 & saved \\
\hline IVNW.7.85 & 7016A & 7/14/1988 & saved \\
\hline IVNW.8.272 & 8028 & 7/23/1987 & saved \\
\hline IVNW.8.364 & 8040 & 7/02/1990 & saved \\
\hline IVNW.8.372 & 8041 & 7/04/1990 & saved \\
\hline IVNW.8.375 & 8041 & 7/05/1990 & saved \\
\hline IVNW.9.404 & 9043 & 7/13/1988 & saved \\
\hline IVNW.9.409 & 9044 & 7/19/1988 & saved \\
\hline IVNW.10.97 & 10027 & 6/09/1994 & saved \\
\hline IVNW.10.98 & 10028P & 6/12/1994 & saved \\
\hline IVNW.10.126 & 10038 & 6/23/1994 & saved \\
\hline IVNW.10.130 & 10045 & 6/27/1994 & saved \\
\hline IVNW.10.131 & 10036 & 6/27/1994 & saved \\
\hline IVNW.10.134 & 10045 & 6/28/1994 & saved \\
\hline IVNW.10.148 & 10045 & 7/06/1994 & saved \\
\hline IVNW.10.173 & 10058 & 7/17/1994 & saved \\
\hline IVNW.10.176 & 10060 & 7/18/1994 & saved \\
\hline IVNW.24.109 & 24015.1 & 6/29/1987 & saved \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Ceramic-tabun frag. & IVNW.24.125 & 24021P & 7/06/1987 & saved \\
\hline Ceramic-tabun frag. & IVNW.24.129 & 24021.1 & 7/07/1987 & saved \\
\hline Ceramic-tabun frag. & IVNW.24.131 & 24021.1 & 7/08/1987 & saved \\
\hline Ceramic-tabun frag. & IVNW.24.339 & 24087 & 6/25/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.24.358 & 24090 & 7/04/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.25.151 & 25027 & 7/28/1986 & 3442 \\
\hline Ceramic-tabun frag. & IVNW.25.193 & 25053 & 7/08/1987 & saved \\
\hline Ceramic-tabun frag. & IVNW.25.239 & 25067.1 & 7/18/1988 & saved \\
\hline Ceramic-tabun frag. & IVNW.25.281 & 25085 & 7/22/1990 & saved \\
\hline Ceramic-tabun frag. & IVNW.25.353 & 25097.1 & 7/03/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.26.95 & 26041 & 6/20/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.26.102 & 26044 & 6/20/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.26.191 & 26073.1 & 6/15/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.26.201 & 26083 & 6/22/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.26.216 & 26083 & 6/28/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.26.289 & 26116 & 6/06/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.27.2 & 27001 & 6/22/1992 & saved \\
\hline Ceramic-tabun frag. & IVNW.27.18 & 27006 & 6/23/1992 & saved \\
\hline Ceramic-tabun frag. & IVNW.27.34 & 27010 & 6/25/1992 & saved \\
\hline Ceramic-tabun frag. & IVNW.27.42 & 27010 & 6/30/1992 & saved \\
\hline Ceramic-tabun frag. & IVNW.27.63 & 27017 & 7/14/1992 & saved \\
\hline Ceramic-tabun frag. & IVNW.27.144 & 27044 & 6/28/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.27.154 & 27046 & 6/30/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.27.282 & 27070 & 6/28/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.27.401 & 27094 & 7/04/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.39.84 & 39026P & 7/06/1988 & saved \\
\hline Ceramic-tabun frag. & IVNW.39.89 & 39029 & 7/07/1988 & saved \\
\hline Ceramic-tabun frag. & IVNW.39.98 & 39033 & 7/14/1988 & saved \\
\hline Ceramic-tabun frag. & IVNW.40.92 & 40017 & 7/05/1988 & saved \\
\hline Ceramic-tabun frag. & IVNW.40.106 & 40027 & 7/13/1988 & saved \\
\hline Ceramic-tabun frag. & IVNW.40.178 & 40054 & 7/18/1990 & saved \\
\hline Ceramic-tabun frag. & IVNW.40.194 & 40039A & 6/27/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.41.54 & 41010 & 6/20/1988 & saved \\
\hline Ceramic-tabun frag. & IVNW.41.63 & 41022 & 6/26/1988 & saved \\
\hline Ceramic-tabun frag. & IVNW.41.105 & 41035.1 & 7/17/1988 & saved \\
\hline Ceramic-tabun frag. & IVNW.41.208 & 41066.1 & 7/05/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.41.226 & 41085 & 6/13/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.41.235 & 41082 & 6/18/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.41.237 & 41084 & 6/18/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.41.264 & 41089.1 & 6/28/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.41.268 & 41084 & 6/28/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.41.271 & 41084 & 6/29/1995 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.59 & 42010P & 6/20/1992 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.164 & 42010A & 6/16/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.168 & 42029A & 6/16/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.174 & 42032 & 6/21/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.175 & 42032 & 6/22/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.196 & 42060 & 7/06/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.209 & 42061 & 7/11/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.237 & 42074 & 6/08/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.271 & 42090 & 6/22/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.272 & 42090 & 6/23/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.313 & 42108 & 7/13/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.314 & 42108.1 & 7/13/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.316 & 42109 & 7/13/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.317 & 42110 & 7/14/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.318 & 42111 & 7/14/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.42.321 & 42112 & 7/14/1994 & saved \\
\hline Ceramic-tabun frag. & IVNW.43.131 & 43039 & 6/17/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.43.151 & 43043.1 & 6/28/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.43.154 & 43044 & 6/29/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.43.177 & 43045.1 & 7/12/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.43.179 & 43051 & 7/12/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.43.182 & 43051 & 7/13/1993 & saved \\
\hline Ceramic tabun frag. & IVNW.43.188 & 43050 & 7/14/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.43.194 & 43052.1 & 7/15/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.43.195 & 43050 & 7/15/1993 & saved \\
\hline Ceramic-tabun frag. & IVNW.43.196 & 43052.1 & 7/15/1993 & saved \\
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\section*{Material Culture Samples}

Type
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Description} \\
\hline \multicolumn{2}{|l|}{\({ }_{\text {Ceramic-tabun frag. }}\)} \\
\hline \multicolumn{2}{|l|}{Ceramic-tabun frag.} \\
\hline & Ceramic-tabun frag. \\
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\hline \multicolumn{2}{|l|}{Ceramic-tabun frag.} \\
\hline \multicolumn{2}{|l|}{Ceramic-tabun frag., coiled} \\
\hline \multicolumn{2}{|l|}{Ceramic-tabun frag. w/ finger impression} \\
\hline \multicolumn{2}{|l|}{Ceramic-tabun frag. w/ plaster} \\
\hline \multicolumn{2}{|l|}{Ceramic-tabun frag. w/ plaster} \\
\hline \multicolumn{2}{|l|}{Ceramic-tabun frag. w/ plaster} \\
\hline \multicolumn{2}{|l|}{Ceramic-tabun frag. w/ white plaster} \\
\hline \multicolumn{2}{|l|}{Ceramic-tabun frags.} \\
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\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.43.197 & 43052.1 & 7/15/1993 & saved \\
\hline IVNW.43.198 & 43052.1 & 7/18/1993 & saved \\
\hline IVNW.43.199 & 43054 & 7/18/1993 & saved \\
\hline IVNW.43.201 & 43052.1 & 7/18/1993 & saved \\
\hline IVNW.43.203 & 43050 & 7/18/1993 & saved \\
\hline IVNW.43.213 & 43053 & 7/19/1993 & saved \\
\hline IVNW.43.217 & 43058 & 6/06/1994 & saved \\
\hline IVNW.43.252 & 43056 & 6/15/1994 & saved \\
\hline IVNW.43.273 & 43055 & 6/20/1994 & saved \\
\hline IVNW.43.283 & 43079 & 6/26/1994 & saved \\
\hline IVNW.43.285 & 43075 & 6/27/1994 & saved \\
\hline IVNW.43.300 & 43084 & 6/30/1994 & saved \\
\hline IVNW.43.304 & 43089 & 7/04/1994 & saved \\
\hline IVNW.43.317 & 43072.1 & 7/06/1994 & saved \\
\hline IVNW.43.334 & 43096 & 7/12/1994 & saved \\
\hline IVNW.43.335 & 43096 & 7/13/1994 & saved \\
\hline IVNW.43.336 & 43094 & 7/13/1994 & saved \\
\hline IVNW.43.339 & 43077 & 7/13/1994 & saved \\
\hline IVNW.43.340 & 43084 & 7/13/1994 & saved \\
\hline IVNW.43.351 & 43084 & 7/17/1994 & saved \\
\hline IVNW.43.366 & 43091 & 6/04/1995 & saved \\
\hline IVNW.43.373 & 43098B & 6/06/1995 & saved \\
\hline IVNW.43.391 & 43104 & 6/11/1995 & saved \\
\hline IVNW.43.392 & 43104 & 6/12/1995 & saved \\
\hline IVNW.43.406 & 43096 & 6/15/1995 & saved \\
\hline IVNW.43.420 & 43109 & 6/21/1995 & saved \\
\hline IVNW.43.430 & 43113 & 6/25/1995 & saved \\
\hline IVNW.43.434 & 43113 & 6/26/1995 & saved \\
\hline IVNW.43.435 & 43117 & 6/26/1995 & saved \\
\hline IVNW.43.436 & 43113 & 6/26/1995 & saved \\
\hline IVNW.43.440 & 43113 & 6/27/1995 & saved \\
\hline IVNW.43.441 & 43076 & 6/27/1995 & saved \\
\hline IVNW.43.451 & 43109.1 & 6/28/1995 & saved \\
\hline IVNW.43.457 & 43118.1 & 6/29/1995 & saved \\
\hline IVNW.43.459 & 43125 & 6/29/1995 & saved \\
\hline IVNW.43.461 & 43116 & 7/03/1995 & saved \\
\hline IVNW.43.482 & 43129 & 7/05/1995 & saved \\
\hline IVNW.43.485 & 43129.1 & 7/05/1995 & saved \\
\hline IVNW.43.486 & 43133 & 7/05/1995 & saved \\
\hline IVNW.43.487 & 43133 & 7/06/1995 & saved \\
\hline IVNW.43.489 & 43117 & 7/06/1995 & saved \\
\hline IVNW.43.493 & 43129 & 7/06/1995 & saved \\
\hline IVNW.43.494 & 43129.1 & 7/06/1995 & saved \\
\hline IVNW.43.495 & 43134 & 7/06/1995 & saved \\
\hline IVNE.7.52 & 7007 & 6/19/1988 & saved \\
\hline IVNE.7.180 & 7035A & 6/25/1992 & saved \\
\hline IVNW.9.475 & 9059.1 & 7/12/1990 & saved \\
\hline IVNW.27.396 & 27094 & 7/03/1995 & saved \\
\hline IVNW.23.82 & 23027A & 7/18/1988 & saved \\
\hline IVNW.23.83 & 23029.1 & 7/19/1988 & saved \\
\hline IVNW.24.250 & 24053 & 7/19/1988 & saved \\
\hline IVNW.39.105 & 39036P & 7/18/1988 & saved \\
\hline IVNW.8.317 & 8038.1 & 7/11/1988 & saved \\
\hline IVNW.8.324 & 8038P & 7/13/1988 & saved \\
\hline IVNW.8.333 & 8041 & 7/17/1988 & saved \\
\hline IVNW.8.335 & 8041 & 7/19/1988 & saved \\
\hline IVNW.8.338 & 8044 & 7/29/1988 & saved \\
\hline IVNW.8.339 & 8044.1 & 7/19/1988 & saved \\
\hline IVNW.8.341 & 8044.1 & 7/20/1988 & saved \\
\hline IVNW.9.392 & 9038A & 7/11/1988 & saved \\
\hline IVNW.9.395 & 9038A & 7/12/1988 & saved \\
\hline IVNW.9.401 & 9038A & 7/17/1988 & saved \\
\hline IVNW.9.407 & 9044 & 7/18/1988 & saved \\
\hline IVNW.9.408 & 9044 & 7/18/1988 & saved \\
\hline IVNW.9.410 & 9047 & 7/19/1988 & saved \\
\hline IVNW.10.118 & 10036 & 6/19/1994 & saved \\
\hline IVNW.10.120 & 10039 & 6/19/1994 & saved \\
\hline IVNW.10.144 & 10033 & 7/05/1994 & saved \\
\hline
\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Ceramic-tabun frags. & IVNW.10.146 & 10033 & 7/06/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.10.151 & 10042.1 & 7/10/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.10.152 & 10054 & 7/04/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.10.156 & 10055.1 & 7/11/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.11.16 & 11002 & 6/29/1992 & saved \\
\hline Ceramic-tabun frags. & IVNW.11.21 & 11003 & 7/01/1992 & saved \\
\hline Ceramic-tabun frags. & IVNW.11.23 & 11003 & 7/01/1992 & saved \\
\hline Ceramic-tabun frags. & IVNW.11.26 & 11006 & 7/21/1992 & saved \\
\hline Ceramic-tabun frags. & IVNW.23.80 & 23028 & 7/14/1988 & saved \\
\hline Ceramic-tabun frags. & IVNW.24.254 & 24055 & 7/20/1988 & saved \\
\hline Ceramic-tabun frags. & IVNW.24.257 & 24055 & 7/20/1988 & saved \\
\hline Ceramic-tabun frags. & IVNW.24.260 & 24055 & 7/20/1988 & saved \\
\hline Ceramic-tabun frags. & IVNW.24.261 & 24055 & 7/21/1988 & saved \\
\hline Ceramic-tabun frags. & IVNW.25.118 & 25028 & 7/23/1986 & saved \\
\hline Ceramic-tabun frags. & IVNW.26.30 & 26014 & 6/19/1992 & saved \\
\hline Ceramic-tabun frags. & IVNW.26.185 & 26073 & 6/13/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.26.187 & 26082 & 6/14/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.26.207 & 26085 & 6/26/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.26.214 & 26082 & 6/27/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.26.309 & 26132 & 6/12/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.26.312 & 26133 & 6/13/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.26.315 & 26132 & 6/14/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.26.317 & 26134 & 6/14/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.26.320 & 26134 & 6/14/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.26.325 & 26135 & 6/18/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.27.343 & 27090 & 6/08/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.27.368 & 27079 & 6/14/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.27.380 & 27100 & 6/19/1995 & - \\
\hline Ceramic-tabun frags. & IVNW.39.149 & 39050 & 7/01/1990 & 3046 \\
\hline Ceramic-tabun frags. & IVNW.39.156 & 39031 & 7/08/1990 & - \\
\hline Ceramic-tabun frags. & IVNW.40.56 & 40011 & 6/22/1988 & saved \\
\hline Ceramic-tabun frags. & IVNW.40.60 & 40013 & 6/26/1988 & saved \\
\hline Ceramic-tabun frags. & IVNW.40.107 & 40027 & 7/14/1988 & saved \\
\hline Ceramic-tabun frags. & IVNW.40.113 & 40035.1 & 7/18/1988 & saved \\
\hline Ceramic-tabun frags. & IVNW.40.116 & 40036 & 7/19/1988 & saved \\
\hline Ceramic-tabun frags. & IVNW.41.220 & 41084 & 6/08/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.41.228 & 41085 & 6/13/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.41.254 & 41064 & 6/25/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.42.251 & 42069.1 & 6/13/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.42.269 & 42089 & 6/22/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.42.304 & 42077 & 7/11/1900 & saved \\
\hline Ceramic-tabun frags. & IVNW.42.312 & 42098 & 7/13/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.42.325 & 42115 & 7/17/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.42.329 & 42116 & 7/18/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.42.330 & 42117 & 7/18/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.42.333 & 42117.1 & 7/18/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.42.349 & 42108 & 6/15/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.42.350 & 42131 & 6/15/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.42.353 & 42128 & 6/28/1995 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.190 & 43049 & 7/15/1993 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.208 & 43053 & 7/19/1993 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.210 & 43053 & 7/19/1993 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.216 & 43053 & 7/19/1993 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.220 & 43059 & 6/07/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.228 & 43052.1 & 6/09/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.232 & 43053.1 & 6/09/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.249 & 43056 & 6/15/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.256 & 43070 & 6/16/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.257 & 43065 & 6/16/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.261 & 43070 & 6/16/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.274 & 43072 & 6/22/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.275 & 43072 & 6/22/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.276 & 43072 & 6/22/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.277 & 43071 & 6/22/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.278 & 43072.1 & 6/22/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.279 & 43071 & 6/23/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.280 & 43073 & 6/23/1994 & saved \\
\hline Ceramic-tabun frags. & IVNW.43.282 & 43075 & 6/26/1994 & saved \\
\hline
\end{tabular}

\section*{Material Culture Samples}

Type

\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.43.296 & 43080.1 & 6/29/1994 & saved \\
\hline IVNW.43.301 & 43087 & 6/30/1994 & saved \\
\hline IVNW.43.303 & 43056 & 7/04/1994 & saved \\
\hline IVNW.43.311 & 43070 & 7/05/1994 & saved \\
\hline IVNW.43.316 & 43072 & 7/06/1994 & saved \\
\hline IVNW.43.320 & 43091 & 7/10/1994 & saved \\
\hline IVNW.43.382 & 43105 & 6/07/1995 & saved \\
\hline IVNW.43.383 & 43105.1 & 6/07/1995 & saved \\
\hline IVNW.43.397 & 43101 & 6/13/1995 & saved \\
\hline IVNW.43.410 & 43098.1 & 6/19/1995 & saved \\
\hline IVNE.7.198 & 7045 & 6/30/1992 & saved \\
\hline IVNE.9.292 & 9100 & 6/06/1994 & saved \\
\hline IVNE.23.261 & 23058 & 6/07/1993 & saved \\
\hline IVSE.16.4 & 16001 & 6/26/1985 & saved \\
\hline IVSE.16.20 & 16002 & 7/04/1985 & saved \\
\hline IVSE.16.52 & 16006 & 7/16/1985 & saved \\
\hline IVSE.16.70 & 16008 & 7/22/1985 & saved \\
\hline IVNW.39.107 & 39038 & 7/19/1988 & saved \\
\hline IVNW.39.101 & 39035 & 7/14/1988 & saved \\
\hline IVNW.39.102 & 39035 & 7/17/1988 & saved \\
\hline IVNW.25.129 & 25018.1 & 7/27/1986 & saved \\
\hline IVNW.27.21 & 27007 & 6/24/1992 & saved \\
\hline IVNW.27.25 & 27007 & 6/24/1992 & saved \\
\hline IVNW.27.31 & 27007 & 6/25/1992 & saved \\
\hline IVNW.27.35 & 27007 & 6/25/1992 & saved \\
\hline IVNW.27.44 & 27010 & 6/30/1992 & saved \\
\hline IVNW.27.45 & 27010 & 7/01/1992 & saved \\
\hline IVNW.27.47 & 27010 & 7/01/1992 & saved \\
\hline IVNW.42.84 & 42017P & 7/08/1992 & saved \\
\hline IVNE.7.183 & 7035B & 6/28/1992 & saved \\
\hline IVNE.7.186 & 7044 & 6/28/1992 & saved \\
\hline IVNE.7.193 & 7035B & 6/29/1992 & saved \\
\hline IVNE.7.227 & 7035A & 7/07/1992 & saved \\
\hline IVNE.7.233 & 7019B & 7/08/1992 & saved \\
\hline IVNE.7.248 & 7047.1 & 7/12/1992 & saved \\
\hline IVNE.7.251 & 7047.1 & 7/12/1992 & saved \\
\hline IVNE.7.288 & 7068 & 6/14/1993 & saved \\
\hline IVNE.7.290 & 7068 & 6/15/1993 & saved \\
\hline IVNE.8.262 & 8065 & 6/15/1993 & saved \\
\hline IVNE.9.99 & 9029 & 6/24/1992 & saved \\
\hline IVNE.9.187 & 9059 & 6/15/1993 & saved \\
\hline IVNE. 23.89 & 23022 & 6/11/1992 & saved \\
\hline IVNE.23.166 & 23039.1 & 7/01/1992 & saved \\
\hline IVNE.23.184 & 23047 & 7/07/1992 & saved \\
\hline IVNE.23.201 & 23048 & 7/12/1992 & saved \\
\hline IVNE.23.202 & 23037 & 7/12/1992 & saved \\
\hline IVNE.23.205 & 23037 & 7/13/1992 & saved \\
\hline IVNE.23.209 & 23037 & 7/14/1992 & saved \\
\hline IVNE.23.215 & 23053 & 7/15/1992 & saved \\
\hline IVNE.23.217 & 23053 & 7/15/1992 & saved \\
\hline IVNE.23.238 & 23058 & 7/20/1992 & saved \\
\hline IVNE.24.146 & 24020D & 6/20/1992 & saved \\
\hline IVNE.24.236 & 24050 & 6/14/1993 & saved \\
\hline IVNE.24.238 & 24052 & 6/15/1993 & saved \\
\hline IVNE.24.242 & 24052 & 6/16/1993 & saved \\
\hline IVNE.25.170 & 25027 & 6/28/1992 & saved \\
\hline IVNE.25.171 & 25033 & 6/28/1992 & saved \\
\hline IVNE.25.175 & 25033 & 6/29/1992 & saved \\
\hline IVNE.25.330 & 25029 & 6/13/1993 & saved \\
\hline IVNE.8.208 & 8040 & 7/06/1992 & 4221 \\
\hline IVNE.23.207 & 23037 & 7/13/1992 & 4364 \\
\hline IVNE.9.184 & 9059 & 6/14/1993 & saved \\
\hline IVNE.8.7 & 8002 & 6/08/1988 & saved \\
\hline IVNW.27.56 & 27017 & 7/12/1992 & 4231 \\
\hline IVNW.43.71 & 43018 & 7/14/1992 & 4280 \\
\hline IVNW.43.115 & 43032 & 6/09/1993 & 4542 \\
\hline IVNW.43.131 & 43039 & 6/17/1993 & 4730 \\
\hline
\end{tabular}

\section*{Material Culture Samples}

Type
Description
Ceramic-unidentified object
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat frag.
Ceramic-vat? frag.
Ceramic-vat frags.
Ceramic-vat frags.
Ceramic-vat frags.
Ceramic-vat frags.
Ceramic-vat frags.
Ceramic-vat frags
Ceramic-vat frags.
Ceramic-vat frags.
Ceramic-vat frags.
Ceramic-vat rim
Ceramic-votive miniature chalice
Ceramic-votive vessel
Ceramic-weight
Ceramic-worked sherd
Ceramic-worked sherds
Ceramic-worn sherd
Ceramic-zoomorphic
Ceramic-zoomorphic
Ceramic-zoomorphic
Ceramic-zoomorphic
Ceramic-zoomorphic figurine
Ceramic-zoomorphic figurine
Ceramic-zoomorphic figurine
Ceramic-zoomorphic figurine frag.
Ceramic-zoomorphic figurine frag.
Ceramic-zoomorphic figurine frag.
C
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.43.373 & 43098B & 6/06/1995 & 6518 \\
\hline IVNE.9.195 & 9062 & 6/20/1993 & saved \\
\hline IVNW.10.64 & 10010 & 7/20/1992 & saved \\
\hline IVNE.24.275 & 24060 & 6/29/1993 & saved \\
\hline IVNE.24.335 & 24073 & 7/19/1993 & saved \\
\hline IVNW.26.60 & 26024 & 7/14/1992 & saved \\
\hline IVNW.26.145 & 26053 & 7/06/1993 & saved \\
\hline IVNW.27.30 & 27006 & 6/25/1992 & 9540 \\
\hline IVNW.27.92 & 27026 & 7/20/1992 & 9541 \\
\hline IVNW.42.62 & 42011 & 7/06/1992 & saved \\
\hline IVNW.42.64 & 42011.1 & 7/07/1992 & saved \\
\hline IVNW.42.88 & 42018 & 7/08/1992 & 9531 \\
\hline IVNW.42.105 & 42023.1 & 7/14/1992 & saved \\
\hline IVNW.42.143 & 42040 & 6/10/1993 & saved \\
\hline IVNW.43.82 & 43014.1 & 7/16/1992 & 9542 \\
\hline IVNW.43.99 & 43031 & 6/04/1993 & saved \\
\hline IVNE.7.206 & 7035B & 7/01/1992 & saved \\
\hline IVNW.26.50 & 26015 & 7/12/1992 & saved \\
\hline IVNE.9.180 & 9059 & 6/13/1993 & saved \\
\hline IVNE.9.183 & 9060 & 6/14/1993 & saved \\
\hline IVNE.9.186 & 9059 & 6/14/1993 & saved \\
\hline IVNE.9.190 & 9062 & 6/16/1993 & saved \\
\hline IVNE.9.192 & 9062 & 6/17/1993 & saved \\
\hline IVNE.9.214 & 9061 & 6/27/1993 & saved \\
\hline IVNE.23.266 & 23059 & 6/13/1993 & saved \\
\hline IVNE.24.281 & 24062.1 & 7/05/1993 & saved \\
\hline IVNW.43.194 & 43052.1 & 7/15/1993 & saved \\
\hline IVNW.40.152 & 40028 & 6/27/1990 & 3032 \\
\hline IVNW.41.155 & 41066.1 & 7/09/1990 & 3223 \\
\hline IVNE.9.131 & 9043.1 & 7/09/1992 & 4174 \\
\hline IVNE.23.143 & 23027B & 6/29/1992 & 4041 \\
\hline IVNE.7.183 & 7035B & 6/28/1992 & 4518 \\
\hline IVNE.25.346 & 25058 & 6/20/1993 & saved \\
\hline IVNW.9.390 & 9035.1 & 7/11/1988 & saved \\
\hline IVNW.25.25 & 25006 & 6/26/1986 & 1027 \\
\hline IVNW.25.44 & 25004 & 7/01/1986 & 985 \\
\hline IVNW.40.186 & 40038 & 6/25/1995 & 6768 \\
\hline IVNW.27.148 & 27048 & 6/29/1993 & 11363 \\
\hline IVNW.27.162 & 27044 & 6/07/1993 & 11362 \\
\hline IVNE.8.335 & 8086 & 7/21/1993 & 11351 \\
\hline IVNW.25.195 & 25050P & 7/08/1987 & 1625 \\
\hline IVSE.16.3 & 16001 & 6/25/1985 & 2610 \\
\hline IVSE.16.31 & 16006 & 7/09/1985 & 461 \\
\hline IVNW.9.321 & 9023 & 7/21/1987 & saved \\
\hline IVNW.10.71 & 10017 & 7/13/1992 & 11359 \\
\hline IVNW.10.97 & 10027 & 6/09/1994 & 5519 \\
\hline IVNW. 23.23 & 23010 & 6/15/1988 & 2321 \\
\hline IVNW.23.73 & 23025 & 7/13/1988 & 2439 \\
\hline IVNW.24.274 & 24049 & 6/18/1990 & 3047 \\
\hline IVNW.26.217 & 26096 & 6/28/1994 & 5959 \\
\hline IVNW.26.326 & 26110 & 6/18/1995 & 6735 \\
\hline IVNW.27.12 & 27003 & 6/23/1992 & 3890 \\
\hline IVNW.27.17 & 27006 & 6/23/1992 & 3787 \\
\hline IVNW.27.44 & 27010 & 6/30/1992 & 4109 \\
\hline IVNW.27.54 & 27017 & 7/12/1992 & 4187 \\
\hline IVNW.27.93 & 27026 & 7/20/1992 & 4471 \\
\hline IVNW.42.53 & 42003 & 6/29/1992 & 4106 \\
\hline IVNW.42.66 & 42013 & 7/07/1992 & 4213 \\
\hline IVNW.42.334 & 42118 & 7/18/1994 & 6472 \\
\hline IVNW.42.336 & 42119 & 7/19/1994 & 6461 \\
\hline IVNW.43.127 & 43027 & 6/14/1993 & 4654 \\
\hline IVNW.43.495 & 43134 & 7/06/1995 & no information \\
\hline IVNE.7.156 & 7033 & 6/20/1992 & 3807 \\
\hline IVNE.23.89 & 23022 & 6/11/1992 & 3491 \\
\hline IVNE.23.121 & 23027A & 6/23/1992 & 4018 \\
\hline
\end{tabular}

\section*{Material Culture Samples}

Type
Description
Ceramic-zoomorphic frag.
Ceramic-zoomorphic frag.
Ceramic-zoomorphic frag.?
Ceramic-zoomorphic frag., cow head
Ceramic-zoomorphic head frag.
Ceramic-zoomorphic leg frag.
Ceramic-zoomorphic? frag.
Ceramic-zoomorphic frags.
Ceramic-zoomorphic frags.
Ceramic-zoomorphic frags.
Ceramic-zoomorphic frags.
Ceramic-zoomorphic head
Ceramic-zoomorphic head
Ceramic-zoomorphic horn frag.
Ceramic-zoomorphic leg
Ceramic-zoomorphic leg
Ceramic-zoomorphic leg frag.
Ceramic-zoomorphic leg?
Ceramic-zoomorphic leg?
Ceramic-zoomorphic leg? frag.
Ceramic-zoomorphic painted head
Ceramic-zoomorphic painted terracotta
Ceramic-zoomorphic painted wing
Ceramic-zoomorphic painted wing
Ceramic-zoomorphic quadraped
Ceramic-zoomorphic quadruped frag.
Ceramic-zoomorphic quadruped frag.
Ceramic-zoomorphic ram figurine
Ceramic-zoomorphic spout
Ceramic-zoomorphic vessel
Ceramic-zoomorphic vessel, bovine
Ceramic-zoomorphic vessel, foot frag.
Ceramic-zoomorphic vessel frag.
Ceramic-zoomorphic vessel frag.
Ceramic-zoomorphic vessel frag.
Loomweight
\begin{tabular}{|c|c|c|}
\hline Bucket No. & Locus & Date \\
\hline IVNE.25.345 & 25058 & 6/20/1993 \\
\hline IVSE.16.58 & 16008.1 & 7/21/1985 \\
\hline IVNE.24.337 & 24079A & 7/20/1993 \\
\hline IVNW.26.326 & 26110 & 6/18/1995 \\
\hline IVNE.26.28 & 26002 & 6/21/1992 \\
\hline IVNW.26.274 & 26085 & 7/14/1994 \\
\hline IVNE.7.208 & 7035B. 1 & 7/01/1992 \\
\hline IVNW.26.39 & 26011 & 6/20/1992 \\
\hline IVNW.43.15 & 43003 & 6/24/1992 \\
\hline IVNW.43.46 & 43013P & 7/02/1992 \\
\hline IVNW.43.260 & 43070 & 6/16/1994 \\
\hline IVNW.10.30 & 10005 & 6/21/1992 \\
\hline IVNW.27.257 & 27057 & 6/20/1994 \\
\hline IVNW.43.230 & 43053 & 6/09/1994 \\
\hline IVNE.9.178 & 9058 & 6/13/1993 \\
\hline IVNE.25.339 & 25056 & 6/15/1993 \\
\hline IVNW.41.42 & 41010 & 6/15/1988 \\
\hline IVNW.24.203 & 24036 & 7/30/1987 \\
\hline IVNW.26.18 & 26007 & 6/11/1992 \\
\hline IVNE.10.9 & 10006 & 6/11/1992 \\
\hline IVNE.25.334 & 25028A & 6/17/1993 \\
\hline IVNW.24.120 & 24021P & 7/02/1987 \\
\hline IVNW.25.109 & 25025 & 7/27/1986 \\
\hline IVNW.25.122 & 25025 & 7/24/1986 \\
\hline IVNW.40.76 & 40017 & 6/29/1988 \\
\hline IVNW. 23.48 & 23017 & 6/26/1988 \\
\hline IVNE.7.39 & 7007 & 6/15/1988 \\
\hline IVNW.41.160 & 41066 & 7/11/1990 \\
\hline IVNW.43.494 & 43129.1 & 7/06/1995 \\
\hline IVNW.27.118 & 27040 & 6/16/1993 \\
\hline IVNW.25.330 & 25097.1 & 7/18/1994 \\
\hline IVNW.40.4 & 40001 & 6/08/1988 \\
\hline IVNW.9.472 & 9060 & 7/11/1990 \\
\hline IVNW.23.10 & 23006.1 & 6/12/1988 \\
\hline IVNW.23.16 & 23007 & 6/14/1988 \\
\hline IVNW.9.78 & 9003 & 7/10/1985 \\
\hline
\end{tabular}
\begin{tabular}{l} 
Obj. No./Disp. \\
\hline 4834 \\
3401 \\
11361 \\
6691 \\
3758 \\
6383 \\
4217 \\
4108 \\
3931 \\
4119 \\
5687 \\
3760 \\
5686 \\
5524 \\
4617 \\
4658 \\
2312 \\
11455 \\
3682 \\
3612 \\
4723 \\
1504 \\
1453 \\
1454 \\
2161 \\
2148 \\
1937 \\
3203 \\
6965 \\
4661 \\
7674 \\
1910 \\
9641 \\
1947 \\
1945 \\
432 \\
\end{tabular}
Faience
Faience-baboon carving
Faience-bead
Faience-bead
Faience-bead
Faience-bead w/ blue glaze
Faience-bowl frags.
Faience-chunk
Faience-crude glass?
Faience-earplug
Faience-Eye of Horus frag.
Faience-Hathor pendant
Faience-Ptah-Sokar-Osiris amulet
Faience-ring
Faience-slag
Faience?-gaming piece?
Frit?
Faunal
Faunal-bone tool
Faunal-incised bone
Faunal-worked bone
Glass
Glass
Glass
Glass
Glass
Glass-bead, dark blue
Glass-bead frag., cobalt blue
\begin{tabular}{llll} 
IVSE.16.60 & 16008 & \(7 / 21 / 1985\) & 543 \\
IVNW.9.168B & 9014 P & \(7 / 28 / 1985\) & 642.1 \\
IVNW.9.168B & 9014 P & \(7 / 28 / 1985\) & 642.2 \\
IVNW.39.157 & 39052 P & \(7 / 08 / 1990\) & 7634 \\
IVNW.8.253 & 8025 P & \(7 / 15 / 1987\) & 1602 \\
IVNE.25.207 & 25049 & \(7 / 15 / 1992\) & 4385 \\
IVNE.9.232 & 9070 & \(6 / 30 / 1993\) & saved \\
IVNE.23.359 & 23081 & \(7 / 21 / 1993\) & 5203 \\
IVNW.9.191 & 9015 & \(7 / 30 / 1985\) & 614 \\
IVNW.39.73 & 39017 A & \(6 / 26 / 1988\) & 2158 \\
IVNW.9.168B & 9014 P & \(7 / 28 / 1985\) & 642.3 \\
IVNW.24.163 & 24025.1 & \(7 / 16 / 1987\) & 1595 \\
IVNW.9.168B & 9014 P & \(7 / 28 / 1985\) & 605 \\
IVNW.24.81 & 24014 & \(7 / 17 / 1986\) & saved \\
IVNW.8.301 & 8034 P & \(6 / 28 / 1988\) & 2147 \\
IVNW.43.300 & 43084 & \(6 / 30 / 1994\) & saved \\
& & & \\
IVSE.16.70 & 16008 & \(7 / 22 / 1985\) & 666 \\
IVNW.8.4 & 8001 B & \(6 / 17 / 1986\) & 793 \\
IVSE.16.74 & 16008.1 & \(7 / 23 / 1985\) & 3434 \\
& & & \\
IVNW.9.272 & 9005 & \(6 / 30 / 1987\) & saved \\
IVNW.24.67 & 24003 & \(7 / 09 / 1986\) & 1108 \\
IVNW.24.68 & 24005 & \(7 / 10 / 1986\) & 1142 \\
IVNW.24.69 & 24005 & \(7 / 10 / 1986\) & 1143 \\
IVNW.8.260 & \(8025 P\) & \(7 / 16 / 1987\) & 1612 \\
IVNW.24.172 & 24023.1 & & saved \\
& & &
\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Glass-black & IVNW.42.312 & 42098 & 7/13/1994 & 6276 \\
\hline Glass-bowl rim & IVNW.25.66 & 25006 & 7/08/1986 & 1248 \\
\hline Glass-bowl rim frag. & IVNW.24.16 & 24005 & 6/26/1986 & 883 \\
\hline Glass-clear & IVNW.8.119 & 8002 & 7/17/1986 & 1206 \\
\hline Glass-frag. & IVNW.7.5 & 7001 & 6/07/1988 & saved \\
\hline Glass-frag. & IVNW.10.3 & 10002 & 6/11/1990 & saved \\
\hline Glass-frag. & IVNW.10.51 & 10010 & 7/16/1992 & 4366 \\
\hline Glass-frag. & IVNW.40.2 & 40001 & 6/07/1988 & saved \\
\hline Glass-frag. & IVNW.40.8 & 40003 & 6/10/1988 & saved \\
\hline Glass-frag. & IVNE.7.145A & 7020B & 6/15/1992 & 3631 \\
\hline Glass-frag. & IVNE.25.2 & 25001 & 7/10/1990 & saved \\
\hline Glass-frag. & IVNE. 27.9 & 27002 & 6/24/1992 & 3791 \\
\hline Glass-frag. & IVSE.16.2 & 16001 & 6/25/1985 & saved \\
\hline Glass-frag. & IVNE.1.9 & 1001 & 6/26/1985 & saved \\
\hline Glass frags. & IVNW.26.37 & 26013 & 6/20/1992 & 3748 \\
\hline Glass-frags. & IVNE. 24.29 & 24000 & 7/03/1990 & saved \\
\hline Glass-frag. (Rom/Byz) & IVNE.25.138 & 25025 & 6/14/1992 & 3540 \\
\hline Glass-frag. (Rom/Byz) & IVNE.26.6 & 26007 & 6/11/1992 & 3555 \\
\hline Glass-frag., Roman & IVNW.24.27 & 24005 & 6/30/1986 & 977 \\
\hline Glass frag.? & IVNE.9.195 & 9062 & 6/20/1993 & saved \\
\hline Glass-iridescent blue & IVNW.8.179 & 8012P & 7/21/1986 & 1287 \\
\hline Glass-jug handle & IVNE.6.2 & 6002 & 7/02/1990 & saved \\
\hline Glass-modern frag. & IVNW.10.4 & 10003 & 6/11/1990 & saved \\
\hline Glass-ring inset & IVNE.8.64 & 8005 & 6/19/1988 & 2082 \\
\hline Glass-Rom/Byz handle frag. & IVNE.10.8 & 10003 & 6/10/1992 & 3558 \\
\hline Glass-Roman & IVNW.25.30 & 25010 & 6/30/1986 & 948 \\
\hline Glass-slag & IVNW.7.78 & 7016A & 7/12/1988 & saved \\
\hline Glass-slag & IVNW.42.279 & 42095 & 6/28/1994 & saved \\
\hline Glass-slag & IVNW.43.286 & 43079 & 6/27/1994 & saved \\
\hline Glass/faience?-bead frag. & IVNW.25.204 & 25055 & 7/15/1987 & saved \\
\hline \multicolumn{5}{|l|}{Ivory} \\
\hline Ivory-bowl frags. & IVNW.8.205 & 8013 & 7/27/1986 & 1445 \\
\hline Ivory-broken disc & IVNW.25.152 & 25027 & 7/29/1986 & 1785 \\
\hline Ivory-carved handle frag. & IVNW.25.214 & 25059 & 7/22/1987 & 1796 \\
\hline Ivory-cosmetic box & IVNE.8.311 & 8077 & 7/12/1993 & 5052 \\
\hline Ivory-drilled frag. & IVNE.23.277 & 23075 & 6/16/1993 & 5500 \\
\hline Ivory-earplug & IVNW.9.186 & 9015 & 7/30/1985 & 611 \\
\hline Ivory-earplug, circular & IVNW.9.399 & 9035P & 7/13/1988 & 2373 \\
\hline Ivory-female head inlay & IVNW.9.191 & 9015 & 7/30/1985 & 640 \\
\hline Ivory-hammer-shaped & IVNE.24.235 & 24040 & 6/14/1993 & 4600 \\
\hline Ivory-handle & IVNW.8.311 & 8037 & 7/07/1988 & 2280 \\
\hline Ivory-handle frag. & IVNW.8.329 & 8034 & 7/14/1988 & 2435 \\
\hline Ivory-handle frag. & IVNW.41.224 & 41085 & 6/12/1995 & 6576 \\
\hline Ivory-incised & IVNE.9.197 & 9066 & 6/20/1993 & 4725 \\
\hline Ivory-incised comb & IVNW.26.279 & 26106 & 7/18/1994 & 6387 \\
\hline Ivory-incised tool & IVNE.9.190 & 9062 & 6/16/1993 & 4690 \\
\hline Ivory-inlay & IVNW.9.397 & 9034 & 7/13/1988 & 2377 \\
\hline Ivory-inlay & IVNW.24.128 & 24021P & 7/06/1987 & 1510 \\
\hline Ivory-inlay & IVNE.9.200 & 9066 & 6/21/1993 & 4905 \\
\hline Ivory-inlay frags. & IVNW.9.174 & 9014P & 7/30/1985 & 625 \\
\hline Ivory-knife handle frag. & IVNE.7.345 & 7079 & 7/07/1993 & 5015 \\
\hline Ivory-lid & IVNW.9.255 & 9023 & 7/30/1986 & 1382 \\
\hline Ivory-lid & IVNW.9.472 & 9060 & 7/11/1990 & 3176 \\
\hline Ivory-palette & IVNW.9.189 & 9015 & 7/30/1985 & 655 \\
\hline Ivory-panel frags. & IVNW.42.283 & 42097 & 6/29/1994 & 5955 \\
\hline Ivory-pin & IVNW.27.306 & 27075 & 7/10/1994 & 6155 \\
\hline Ivory-plaque/panel & IVNW.7.60 & 7011P & 6/30/1988 & 2237 \\
\hline Ivory-pomegranate & IVNW.43.278 & 43072.1 & 6/22/1994 & 5790 \\
\hline Ivory-rod & IVNW.9.168B & 9014P & 7/28/1985 & 612 \\
\hline Ivory-spindle whorl & IVNW.24.201 & 24036 & 7/30/1987 & 1761 \\
\hline \multicolumn{5}{|l|}{Jewelry} \\
\hline Carnelian bead? & IVNW.25.107 & 25013 & 7/21/1986 & 1262 \\
\hline Coral & IVNW.24.179 & 24023 & 7/21/1987 & saved \\
\hline Jewelry-A-faience frag. & IVNW.39.74 & 39017B & 6/30/1988 & saved \\
\hline Jewelry-B-faience inlay, Eye of Horus? & IVNW.39.74 & 39017B & 6/30/1988 & 2303 \\
\hline Jewelry-agate bead & IVNE.7.328 & 7081 & 6/28/1993 & 4840 \\
\hline
\end{tabular}

\section*{Material Culture Samples}

Type
Description
Jewelry-amber bead
Jewelry-bead
Jewelry-bead
Jewelry-bead
Jewelry-bead
Jewelry-bead, ceramic?
Jewelry-bead, faience
Jewelry-bead, faience?
Jewelry-black bead
Jewelry-black pendant
Jewelry-black stone bead
Jewelry-blue bead
Jewelry-blue bead
Jewelry-blue faience ring
Jewelry-blue faience segmented bead
Jewelry-blue faience wide disc bead
Jewelry-bronze earring
Jewelry-carnelian bead
Jewelry-carnelian bead
Jewelry-carnelian bead
Jewelry-carnelian bead
Jewelry-carnelian bead
Jewelry-carnelian pendant
Jewelry-carnelian? bead
Jewelry-ceramic bead
Jewelry-ceramic bead
Jewelry-ceramic bead
Jewelry-copper alloy
Jewelry-copper alloy earring
Jewelry-copper alloy ring
Jewelry-copper alloy ring frag.
Jewelry-copper alloy ring?/pendant?
Jewelry-cowrie bead
Jewelry-Egyptian blue bead
Jewelry-faience amulet
Jewelry-faience amulet (Eye of Horus)
Jewelry-faience bead
Jewelry-faience bead
Jewelry-faience bead
Jewelry-faience bead
Jewelry-faience bead
Jewelry-faience bead
Jewelry-faience bead
Jewelry-faience bead
Jewelry-faience bead
Jewelry-faience bead frag.
Jewelry-faience beads (8)
Jewelry-faience brooch?/inlay? frag.
Jewelry-faience disc bead
Jewelry-faience frag.
Jewelry-faience loop rings (2)
Jewelry-faience pendant
Jewelry-faience ring frags. (2)
Jewelry-faience (tiny granules)
Jewelry-glass bead
Jewelry-glass bead
Jewelry-glass bead
Jewelry-glass bead
Jewelry-glass bead?
Jewelry-glass? bead
Jewelry-glass? bead frags.
Jewelry-gold earring
Jewelry-gold earring
Jewelry-hematite pendant/weight?
Jewelry-ivory bead
Jewelry-ivory beads pendant
Jery ring
Jewe
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.40.54 & 40008 & 6/21/1988 & 2033 \\
\hline IVNW.9.186 & 9015 & 7/30/1985 & 675 \\
\hline IVNE.9.250 & 9074 & 7/11/1993 & 5026 \\
\hline IVNE.23.16 & 23001 & 6/17/1990 & 3034 \\
\hline IVNE.24.300 & 24070 & 7/12/1993 & 5056 \\
\hline IVNE.7.90 & 7011P & 6/22/1988 & 2056 \\
\hline IVNW.39.84 & 39026P & 7/06/1988 & 2306 \\
\hline IVNW.24.232 & 24038 & 7/12/1988 & 2382 \\
\hline IVNE.24.234 & 24050 & 6/15/1993 & 4618 \\
\hline IVNW.43.322 & 43084 & 7/11/1994 & 6253 \\
\hline IVNW.43.247 & 43056 & 6/15/1994 & 5547 \\
\hline IVNW.41.144 & 41059 & 7/03/1990 & 3063 \\
\hline IVNE.7.309 & 7074 & 6/21/1993 & 4763 \\
\hline IVNW.8.287 & 8031.1 & 8/03/1987 & 1750 \\
\hline IVNW.24.195 & 24035 & 7/28/1987 & 1756 \\
\hline IVNW.24.181 & 24023.1 & 7/22/1987 & 1754 \\
\hline IVNW.43.255 & 43070 & 6/16/1994 & 5565 \\
\hline IVNW.26.215 & 26099A & 6/28/1994 & 5912 \\
\hline IVNW.26.299 & 26122 & 6/08/1995 & 6550 \\
\hline IVNE.8.244 & 8059.1 & 7/21/1992 & 4455 \\
\hline IVNE.8.246 & 8063 & 7/21/1992 & 4456 \\
\hline IVNE.23.265 & 23058 & 6/13/1993 & 4597 \\
\hline IVNW.8.393 & 8044.1 & 7/15/1990 & 3220 \\
\hline IVNW.27.358 & 27094 & 6/13/1995 & 6753 \\
\hline IVNW.10.121 & 10036 & 6/20/1994 & 5695 \\
\hline IVNW.24.244 & 24050 & 7/18/1988 & 2472 \\
\hline IVNE.8.75 & 8015 & 6/21/1988 & 2090 \\
\hline IVNW.11.16 & 11002 & 6/29/1992 & 3962 \\
\hline IVNE.23.342 & 23081.1 & 7/14/1993 & 5129 \\
\hline IVNW.42.306 & 42109 & 7/12/1994 & 6223 \\
\hline IVNW.27.300 & 27068 & 7/06/1994 & 6090 \\
\hline IVNW.25.321 & 25097 & 7/14/1994 & 6294 \\
\hline IVNW.25.157 & 25033 & 7/29/1986 & 1425 \\
\hline IVNE.23.124 & 23027A & 6/23/1992 & 3756 \\
\hline IVNW.42.304 & 42077 & 7/11/1900 & 6185 \\
\hline IVNW.43.416 & 43104 & 6/20/1995 & 6692 \\
\hline IVNW.7.89 & 7018 & 7/19/1988 & 2468 \\
\hline IVNW.8.242 & 8023 & 7/12/1987 & 1580 \\
\hline IVNW.23.78 & 23027A & 7/14/1988 & 2441 \\
\hline IVNW.23.87 & 23033.1 & 7/20/1988 & 2562 \\
\hline IVNW.26.306 & 26128.1 & 6/12/1995 & 6574 \\
\hline IVNW.27.208 & 27063 & 6/08/1994 & 5379 \\
\hline IVNE.9.169 & 9002 & 6/07/1993 & 4538 \\
\hline IVNE.9.211 & 9066 & 6/24/1993 & 4787 \\
\hline IVNE.27.20 & 27004 & 7/01/1992 & 4013 \\
\hline IVNW.43.300 & 43084 & 6/30/1994 & saved \\
\hline IVNW.23.62 & 23022.1 & 7/07/1988 & 2300 \\
\hline IVNW.23.22 & 23010 & 6/15/1988 & 2318 \\
\hline IVNW.43.410 & 43098.1 & 6/19/1995 & 6690 \\
\hline IVNW.39.42 & 39014 & 6/20/1988 & saved \\
\hline IVNW.25.141 & 25025 & 7/28/1986 & 1385 \\
\hline IVNE.9.200 & 9066 & 6/21/1993 & 4731 \\
\hline IVNW.8.301 & 8034P & 6/28/1988 & 2146 \\
\hline IVNW.26.289 & 26116 & 6/06/1995 & saved \\
\hline IVNW.40.70 & 40009P & 6/28/1988 & 2160 \\
\hline IVNW.42.323 & 42113 & 7/17/1994 & 6342 \\
\hline IVNW.43.260 & 43070 & 6/16/1994 & 5562 \\
\hline IVNW.43.368 & 43104 & 6/05/1995 & 6500 \\
\hline IVNE.9.151 & 9047 & 7/15/1992 & 4492 \\
\hline IVNE.23.269 & 23058.1 & 6/14/1993 & 4619 \\
\hline IVNE.23.345 & 23090 & 7/18/1993 & saved \\
\hline IVNW.27.241 & 27066.1 & 6/15/1994 & 5560 \\
\hline IVNW.27.281 & 27070 & 6/28/1994 & 5915 \\
\hline IVNE.26.6 & 26007 & 6/11/1992 & 3552 \\
\hline IVNE. 24.248 & 24040 & 6/17/1993 & 5136 \\
\hline IVNW.9.168B & 9014P & 7/28/1985 & 579 \\
\hline IVNW.25.20 & 25006 & 6/29/1986 & 905 \\
\hline IVNW.8.398 & 8051 & 7/17/1990 & 3247 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Type} \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Jewelry-metal bracelet & IVNE.8.179 & 8027 & 6/24/1992 & 3788 \\
\hline Jewelry-ring & IVNW.25.95 & 25044 & 7/14/1986 & 1156 \\
\hline Jewelry-Sekhmet ring & IVNW.9.168B & 9014P & 7/28/1985 & 582 \\
\hline Jewelry-shell bead & IVNW.7.36 & 7010 & 6/26/1988 & 11060 \\
\hline Jewelry-shell bead & IVNW.8.308 & 8034 & 7/04/1988 & 11061 \\
\hline Jewelry-shell bead & IVNW.24.185 & 24023.1 & 7/26/1987 & 1755 \\
\hline Jewelry-shell bead & IVNW.25.238 & 25067 & 7/13/1988 & 2498 \\
\hline Jewelry-shell bead & IVNW.26.319 & 26135 & 6/14/1995 & 6617 \\
\hline Jewelry-shell bead & IVNW.42.241 & 42064 & 6/09/1994 & 11049 \\
\hline Jewelry-shell bead & IVNW.43.198 & 43052.1 & 7/18/1993 & 11052 \\
\hline Jewelry-shell bead & IVNW.43.323 & 43084 & 7/11/1994 & 11053 \\
\hline Jewelry-shell bead & IVNE.7.271 & 7059.1 & 7/19/1990 & 11046 \\
\hline Jewelry-shell bead & IVNE.7.286 & 7063 & 6/14/1993 & 4620 \\
\hline Jewelry-shell bead & IVNE.9.183 & 9060 & 6/14/1993 & 11015 \\
\hline Jewelry-shell bead & IVNE. 23.202 & 23037 & 7/12/1992 & 11048 \\
\hline Jewelry-shell bead & IVNE. 24.258 & 24056 & 6/22/1993 & 11012 \\
\hline Jewelry-shell bead & IVNE. 25.202 & 25035 & 7/14/2009 & 11045 \\
\hline Jewelry-shell bead, perforated & IVNW.9.392 & 9038A & 7/11/1988 & 2512 \\
\hline Jewelry-shell bead, perforated & IVNE.7.91 & 7011P & 6/23/1988 & 2514 \\
\hline Jewelry-shell pendant & IVNW.24.210 & 24041 & 8/04/1987 & 11056 \\
\hline Jewelry-shell pendant & IVNW.40.41 & 40004.1 & 6/15/1988 & 2293 \\
\hline Jewelry-shell pendant & IVNE.7.248 & 7047.1 & 7/12/1992 & 11054 \\
\hline Jewelry-shell pendant & IVNE.24.201 & 24035 & 7/12/1992 & 11055 \\
\hline Jewelry-silver and non-silver (330 pieces) & IVNW.9.162 & 9011 & 7/24/1985 & 723 \\
\hline Jewelry-silver earring & IVNW.9.165 & 9012A & 7/25/1985 & 577 \\
\hline Jewelry-silver ring & IVNW.9.158 & 9009 & 7/24/1985 & 581 \\
\hline Jewelry-small copper ring & IVNW.9.5 & 9006A & 6/11/1995 & 6568 \\
\hline Jewelry-stone bead & IVNW.39.92 & 39030.1 & 7/11/1988 & 2395 \\
\hline Jewelry-turquoise? frag. & IVNW.8.303 & 8034P & 6/30/1988 & saved \\
\hline Toggle pin & IVNW.9.52 & 9003 & 7/09/1985 & 439 \\
\hline Turquoise? & IVNW.8.303 & 8034P & 6/30/1988 & saved \\
\hline \multicolumn{5}{|l|}{Lithic} \\
\hline Cement-sandstone & IVNW.8.328 & 8040 & 7/14/1988 & saved \\
\hline Baboon & IVNW.9.173B & 9014P & 7/29/1985 & 585 \\
\hline Flint-scraper & IVNE.25.176 & 25031 & 6/29/1992 & 3933 \\
\hline Limestone-surface sample & IVNW.27.294 & 27067.1 & 7/04/1994 & 6032 \\
\hline Lithic & IVNW.24.364 & 24090 & 7/06/1995 & saved \\
\hline Lithic-? & IVNW.26.203 & 26085 & 6/23/1994 & 5832 \\
\hline Lithic-A & IVNW.8.303 & 8034P & 6/30/1988 & saved \\
\hline Lithic-A/B/C-flint flakes & IVNW.7.43 & 7007 & 6/21/1988 & saved \\
\hline Lithic-A-basalt grinder & IVNE.7.320 & 7075 & 6/24/1993 & 4789 \\
\hline Lithic-A-basalt grinder & IVNE.23.338 & 23086A & 7/12/1993 & 5083 \\
\hline Lithic-A-basalt grinder frag. & IVNW.7.139 & 7034 & 7/19/1990 & 9882 \\
\hline Lithic-A-basalt grinder frag. & IVNE.7.382 & 7110 & 6/13/1994 & 7817 \\
\hline Lithic-A-basalt grinder frags. & IVNW.7.107 & 7022 & 6/26/1990 & saved \\
\hline Lithic-A-basalt grindstone frag. & IVNW.24.136 & 24025P & 7/08/1987 & 2677 \\
\hline Lithic-A-basalt? grinder & IVNE. 24.73 & 24006 & 7/09/1990 & 3148 \\
\hline Lithic-A-beachrock & IVNW.41.95 & 41015 & 7/07/1988 & 2313 \\
\hline Lithic-A-beachrock grindstone frag. & IVNW.8.228 & 8006 & 7/05/1987 & saved \\
\hline Lithic-A-chert hammerstone/pounder & IVNW.7.86 & 7016A & 7/17/1986 & 2433 \\
\hline Lithic-A-flint & IVNW.25.126 & 25028 & 7/27/1986 & saved \\
\hline Lithic-A-flint backed blade & IVNW.7.66 & 7011.1 & 7/04/1988 & 2238 \\
\hline Lithic-A-flint blade & IVNW.8.247 & 8023 & 7/13/1987 & 1587 \\
\hline Lithic-A-flint blade & IVNW.8.318 & 8040 & 7/11/1988 & 2374 \\
\hline Lithic-A-flint blade & IVNW.24.319 & 24070 & 7/18/1990 & saved \\
\hline Lithic-A-flint chopper & IVNW.40.174 & 40053 & 7/16/1990 & 3225 \\
\hline Lithic-A-flint core & IVNW.9.398 & 9034 & 7/13/1988 & saved \\
\hline Lithic-A-flint core & IVNW.24.297 & 24062.1 & 7/05/1990 & 3140 \\
\hline Lithic-A-flint core & IVNW.41.191 & 41040.1 & 7/25/1990 & 3382 \\
\hline Lithic-A-flint debitage & IVNW.9.369 & 9034 & 7/04/1988 & saved \\
\hline Lithic-A-flint debitage & IVNW.24.190 & 24032 & 7/27/1987 & saved \\
\hline Lithic-A-flint debitage & IVNW.25.209 & 25052.1 & 7/20/1987 & saved \\
\hline Lithic-A-flint flake & IVNW.24.284 & 24061 & 6/27/1990 & saved \\
\hline Lithic-A-flint flake & IVNW.25.230 & 25060.1 & 8/04/1987 & saved \\
\hline Lithic-A-flint flake & IVNE.8.64 & 8005 & 6/19/1988 & saved \\
\hline Lithic-A-flint flakes & IVNW.24.195 & 24035 & 7/28/1987 & saved \\
\hline Lithic-A-flint hammer & IVNW.8.344 & 8046 & 6/12/1990 & 2825 \\
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\end{tabular}

\section*{Material Culture Samples}

Type
\begin{tabular}{l} 
Description \\
Lithic-A-flint hammer \\
Lithic-A-flint multiple tool, \\
truncated/notched \\
Lithic-A-flint prismatic blade \\
Lithic-A-flint scraper \\
Lithic-A-flint scraper \\
Lithic-A-flint sickle blade \\
Lithic-A-flint sickle blade frag. \\
Lithic-A-flint sickle frag. \\
Lithic-A-flint sickle seg. \\
Lithic-A-flint sickle segment \\
Lithic-A-flint tool, denticulated blade \\
Lithic-A-flint tool, notched blade \\
Lithic-A-grinder (see Obj. \#1973) \\
Lithic-A-grinder frag. \\
Lithic-A-grinding stone \\
Lithic-A-hammer? \\
Lithic-A-limestone bowl \\
Lithic-A-limestone quern \\
Lithic-A-limestone with drilled holes \\
Lithic-A-limestone, drilled weight \\
Lithic-A-mortar \\
Lithic-A-mortar frag. \\
Lithic-A-mortar or weight \\
Lithic-A-pestle \\
Lithic-A-pounder \\
Lithic-A-pounder or weight \\
Lithic-A-pounder/grinder \\
Lithic-A-quartzite cube weight? \\
Lithic-A-red granite \\
Lithic-A-weight \\
Lithic-A-weight \\
Lithic-A-weight/pounder \\
Lithic-A-weight? \\
Lithic-A-worked stone, doorpost socket \\
Lithic-B-architecture frag. \\
Lithic-B-ballista or pounder \\
Lithic-B-basalt grinder \\
Lithic-B-basalt grinder \\
Lithic-B-basalt grinder \\
Lithic-B-basalt grinder frag. \\
Lithic-B-basalt grinding stone \\
Lithic-B-basalt grinding surface frag. \\
Lithic-B-basalt grindstone, half \\
Lithic-B-beachrock grinder \\
Lithic-B-beachrock grindstone frag. \\
Lithic-B-beachrock grindstone frag. \\
Lithic-B-beachrock pestle \\
Lithic-B-bowl \\
Lithic-B-doughnut weight \\
Lithic-B-drilled weight \\
Lithic-B-flint \\
Lithic-B-flint \\
Lithic-B-flint \\
Lithic-B-flint blade \\
Lithic-B-flint blade \\
Lithic-B-flint blade frag. \\
Lithic-B-flint blade frags. (2) \\
Lithic-B-flint blade frags. (2) \\
Lithic-B-fllint chips \\
Lithic-B-flint chunks (3) \\
Lithic-B-flint flake \\
Lithic-B-flint flake \\
Lithic-B-flint flake and debitage \\
Lithic-B-flint flakes, worked \\
Lithic-B-flint prismatic blade \\
Lithic-B-flint retouched blade \\
Lithic-B-flint scraper \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.9.419 & 9049 & 6/12/1990 & 2846 \\
\hline IVNW.8.279 & 8029 & 7/30/1987 & 8057 \\
\hline IVNE.23.354 & 23083 & 7/20/1993 & 5201 \\
\hline IVNE.7.324 & 7080 & 6/27/1993 & 4847 \\
\hline IVNE.23.306 & 23078 & 6/27/1993 & 4851 \\
\hline IVNW.25.273 & 25081 & 7/18/1990 & 3270 \\
\hline IVNW.24.163 & 24025.1 & 7/16/1987 & saved \\
\hline IVNW.9.370 & 9034 & 7/04/1988 & 2252 \\
\hline IVNW.8.308 & 8034 & 7/04/1988 & 2248 \\
\hline IVNW.39.74 & 39017B & 6/30/1988 & 2255 \\
\hline IVNW.8.277 & 8029 & 7/29/1987 & 8070 \\
\hline IVNW.8.276 & 8028 & 7/28/1987 & 8062 \\
\hline IVNE.7.48 & 7007 & 6/16/1988 & 1972 \\
\hline IVNW.41.27 & 41002 & 6/13/1988 & 2038 \\
\hline IVNE.7.97 & 7011P & 6/23/1988 & 2267 \\
\hline IVNE.24.26 & 24007 & 6/27/1990 & 3016 \\
\hline IVNE.24.67 & 24006 & 7/08/1990 & 3113 \\
\hline IVNE.24.103 & 24006 & 7/18/1990 & 3387 \\
\hline IVNE.8.70 & 8015 & 6/20/1988 & 2023 \\
\hline IVNW.8.237 & 8023 & 7/08/1987 & 1562 \\
\hline IVNE.9.9 & 9002 & 6/10/1990 & 3030 \\
\hline IVNE.7.43 & 7007 & 6/16/1988 & 1970 \\
\hline IVNW.8.251 & 8025P & 7/14/1987 & 1599 \\
\hline IVNW.7.68 & 7011.1 & 7/05/1988 & 2243 \\
\hline IVNW.42.143 & 42040 & 6/10/1993 & 4580 \\
\hline IVNW.8.218 & 8006 & 6/29/1987 & 2644 \\
\hline IVNE.8.12 & 8005 & 6/09/1988 & 1868 \\
\hline IVNW.24.150 & 24023 & 7/12/1987 & 1617 \\
\hline IVNW.25.215 & 25052 & 7/22/1987 & saved \\
\hline IVNW.23.23 & 23010 & 6/15/1988 & 1949 \\
\hline IVNE.7.91 & 7011P & 6/23/1988 & 2094 \\
\hline IVNW.24.183 & 24032 & 7/22/1987 & 1758 \\
\hline IVNW.39.83 & 39026P & 7/05/1988 & 2254 \\
\hline IVNE.8.129 & 8003 & 7/14/1988 & 2437 \\
\hline IVNW.9.369 & 9034 & 7/04/1988 & 2287 \\
\hline IVNW.8.251 & 8025P & 7/14/1987 & 1600 \\
\hline IVNW.7.139 & 7034 & 7/19/1990 & 3322 \\
\hline IVNE.7.320 & 7075 & 6/24/1993 & 4790 \\
\hline IVNE.23.338 & 23086A & 7/12/1993 & 5085 \\
\hline IVNE.7.382 & 7110 & 6/13/1994 & 7821 \\
\hline IVNE.7.97 & 7011P & 6/23/1988 & 2272 \\
\hline IVNE. 24.68 & 24002 & 7/08/1990 & saved \\
\hline IVNW.25.209 & 25052.1 & 7/20/1987 & 1665 \\
\hline IVNW.24.136 & 24025P & 7/08/1987 & 1615 \\
\hline IVNW.8.218 & 8006 & 6/29/1987 & 3474 \\
\hline IVNW.8.228 & 8006 & 7/05/1987 & saved \\
\hline IVNW.41.95 & 41015 & 7/07/1988 & 2314 \\
\hline IVNE.9.9 & 9002 & 6/10/1990 & 3031 \\
\hline IVNW.8.258 & 8025P & 7/15/1987 & 1605 \\
\hline IVNW.24.183 & 24032 & 7/22/1987 & 1759 \\
\hline IVNW.7.107 & 7022 & 6/26/1990 & saved \\
\hline IVNW.24.284 & 24061 & 6/27/1990 & 3035 \\
\hline IVNW.24.297 & 24062.1 & 7/05/1990 & 3144 \\
\hline IVNW.7.86 & 7016A & 7/17/1986 & saved \\
\hline IVNW.41.191 & 41040.1 & 7/25/1990 & 3383 \\
\hline IVNW.24.190 & 24032 & 7/27/1987 & saved \\
\hline IVNW.8.277 & 8029 & 7/29/1987 & saved \\
\hline IVNW.8.279 & 8029 & 7/30/1987 & saved \\
\hline IVNW.9.370 & 9034 & 7/04/1988 & saved \\
\hline IVNW.7.68 & 7011.1 & 7/05/1988 & saved \\
\hline IVNW.24.319 & 24070 & 7/18/1990 & saved \\
\hline IVNW.39.83 & 39026P & 7/05/1988 & saved \\
\hline IVNW.9.398 & 9034 & 7/13/1988 & 2376 \\
\hline IVNW.24.195 & 24035 & 7/28/1987 & saved \\
\hline IVNE.23.354 & 23083 & 7/20/1993 & 5202 \\
\hline IVNW.7.66 & 7011.1 & 7/04/1988 & 2239 \\
\hline IVNW.8.308 & 8034 & 7/04/1988 & 2249 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Lithic-B-flint scraper & IVNW.9.419 & 9049 & 6/12/1990 & 2849 \\
\hline Lithic-B-flint scraper & IVNW.40.174 & 40053 & 7/16/1990 & 3226 \\
\hline Lithic-B-flint scraper & IVNE.7.324 & 7080 & 6/27/1993 & 4848 \\
\hline Lithic-B-flint scraper & IVNE.23.306 & 23078 & 6/27/1993 & 4852 \\
\hline Lithic-B-flint sickle blade & IVNW.25.273 & 25081 & 7/18/1990 & 3271 \\
\hline Lithic-B-flint weight? & IVNW.8.344 & 8046 & 6/12/1990 & 2828 \\
\hline Lithic-B-grinder frag. & IVNW.41.27 & 41002 & 6/13/1988 & 2039 \\
\hline Lithic-B-hammerstone & IVNW.25.126 & 25028 & 7/27/1986 & 1422 \\
\hline Lithic-B-kurkar grinder & IVNE. 24.73 & 24006 & 7/09/1990 & 3149 \\
\hline Lithic-B-limestone (chalk) gaming piece & IVNE.8.70 & 8015 & 6/20/1988 & 2028 \\
\hline Lithic-B-limestone drilled? & IVNW.8.257 & 8025P & 7/15/1987 & 1604 \\
\hline Lithic-B-limestone grinder & IVNE.24.103 & 24006 & 7/18/1990 & 3388 \\
\hline Lithic-B-lower grinding stone & IVNE. 24.76 & 24007.1 & 7/09/1990 & 10252 \\
\hline Lithic-B-limestone grindstone? & IVNW.25.215 & 25052 & 7/22/1987 & saved \\
\hline Lithic-B-limestone mortar & IVNW.39.74 & 39017B & 6/30/1988 & 2256 \\
\hline Lithic-B-mortar (2 pieces) & IVNE.8.12 & 8005 & 6/09/1988 & 1869 \\
\hline Lithic-B-mortar (see Obj. \#1972) & IVNE.7.48 & 7007 & 6/16/1988 & 1973 \\
\hline Lithic-B-mortar frag. & IVNE.7.43 & 7007 & 6/16/1988 & 1971 \\
\hline Lithic-B-mortar frag. & IVNE.8.129 & 8003 & 7/14/1988 & 2438 \\
\hline Lithic-B-onyx? pendant frag. & IVNW.8.260 & 8025P & 7/16/1987 & 1607 \\
\hline Lithic-B-pierced stone, weight? & IVNW.8.318 & 8040 & 7/11/1988 & 2378 \\
\hline Lithic-B-polishing stone & IVNW.8.276 & 8028 & 7/28/1987 & 1747 \\
\hline Lithic-B-pounder & IVNW.42.143 & 42040 & 6/10/1993 & 4581 \\
\hline Lithic-B-pounder/ballista, half? & IVNW.24.150 & 24023 & 7/12/1987 & 1618 \\
\hline Lithic-B-quartzite? & IVNW.8.237 & 8023 & 7/08/1987 & saved \\
\hline Lithic-B-sample & IVNW.25.230 & 25060.1 & 8/04/1987 & saved \\
\hline Lithic-B-smoothed pebbles & IVNE.8.64 & 8005 & 6/19/1988 & saved \\
\hline Lithic-B-weight & IVNW.23.23 & 23010 & 6/15/1988 & 1950 \\
\hline Lithic-B-weight & IVNE. 24.26 & 24007 & 6/27/1990 & 3018 \\
\hline Lithic-B-weight or ballista & IVNE.7.91 & 7011P & 6/23/1988 & 2095 \\
\hline Lithic-B-weight? & IVNW.24.163 & 24025.1 & 7/16/1987 & 1621 \\
\hline Lithic-C-ballast or pounder & IVNW.8.251 & 8025P & 7/14/1987 & 1601 \\
\hline Lithic-C-basalt grindstone & IVNW.25.215 & 25052 & 7/22/1987 & 1795 \\
\hline Lithic-C-basalt hand-held grinder & IVNW.24.163 & 24025.1 & 7/16/1987 & 1622 \\
\hline Lithic-C-basalt lower grinding stone & IVNE. 24.73 & 24006 & 7/09/1990 & 9715 \\
\hline Lithic-C-basalt mortar frag. & IVNE.7.97 & 7011P & 6/23/1988 & 2273 \\
\hline Lithic-C-black stone weight & IVNE. 24.67 & 24006 & 7/08/1990 & 3115 \\
\hline Lithic-C-flat stone w/ drilled pivot hole & IVNW.24.150 & 24023 & 7/12/1987 & 1619 \\
\hline Lithic-C-flint blade & IVNW.24.284 & 24061 & 6/27/1990 & saved \\
\hline Lithic-C-flint core & IVNW.8.237 & 8023 & 7/08/1987 & saved \\
\hline Lithic-C-flint retouched blade/flake & IVNW.7.66 & 7011.1 & 7/04/1988 & 8087 \\
\hline Lithic-C-flint scraper & IVNW.41.191 & 41040.1 & 7/25/1990 & 3389 \\
\hline Lithic-C-flint sickle blade & IVNW.7.139 & 7034 & 7/19/1990 & 3323 \\
\hline Lithic-C-flint tool, sickle & IVNW.8.277 & 8029 & 7/29/1987 & 8071 \\
\hline Lithic-C-limestone grinding stone frag. & IVNW.39.74 & 39017B & 6/30/1988 & 2264 \\
\hline Lithic-C-mortar & IVNW.41.27 & 41002 & 6/13/1988 & 2037 \\
\hline Lithic-C-pebble pounder & IVNE. 24.76 & 24007.1 & 7/09/1990 & 3139 \\
\hline Lithic-C-quartz bead & IVNW.8.247 & 8023 & 7/13/1987 & 1588 \\
\hline Lithic-C-spool? & IVNW.8.303 & 8034P & 6/30/1988 & 2285 \\
\hline Lithic-C-stone, perforated and incised & IVNE.7.91 & 7011P & 6/23/1988 & 2096 \\
\hline Lithic-D-basalt rubbing stone & IVNW.24.284 & 24061 & 6/27/1990 & 7836 \\
\hline Lithic-D-beachrock grindstone frags. & IVNW.25.215 & 25052 & 7/22/1987 & saved \\
\hline Lithic-D-flint flakes (2) & IVNW.24.163 & 24025.1 & 7/16/1987 & saved \\
\hline Lithic-D-pumice & IVNW.8.303 & 8034P & 6/30/1988 & saved \\
\hline Lithic-D-stone tablet frag. & IVNE.7.91 & 7011P & 6/23/1988 & 2097 \\
\hline Lithic-D-upper grinding stone & IVNE. 24.73 & 24006 & 7/06/1990 & 9712 \\
\hline Lithic-E-kurkar grinder & IVNE. 24.73 & 24006 & 7/05/1990 & saved \\
\hline Lithic-F-limestone grinder frag. & IVNE. 24.73 & 24006 & 7/09/1990 & saved \\
\hline Lithic-adze? & IVNW.40.168 & 40037 & 7/06/1990 & 3120 \\
\hline Lithic-alabaster frag. & IVNW.40.103 & 40026P & 7/12/1988 & 2399 \\
\hline Lithic-alabaster macehead & IVNW.27.37 & 27008 & 6/28/1992 & 4261 \\
\hline Lithic-alabaster miniature vessel & IVNW.25.14 & 25004 & 6/24/1986 & 904 \\
\hline Lithic-alabaster vessel & IVNE.26.15 & 26005 & 6/15/1992 & 3632 \\
\hline Lithic-altar & IVNW.9.47 & 9003 & 7/07/1985 & 694 \\
\hline Lithic-altar & IVNW.25.84 & 25006 & 7/09/1986 & 1100 \\
\hline Lithic-altar & IVNE. 24.10 & 24004 & 6/20/1990 & 2946 \\
\hline Lithic-altar & IVNE.25.0A & 25004 & 7/12/1990 & 3186 \\
\hline Lithic-altar & IVNE.25.0B & 25008 & 7/12/1990 & 3187 \\
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Material Culture Samples
Type
\begin{tabular}{l} 
Description \\
Lithic-altar \\
Lithic-altar, basalt \\
Lithic-altar, chalkstone, four-horned \\
Lithic-altar?, chalkstone \\
Lithic-altar, four-horned \\
Lithic-altar, round \\
Lithic-amber frag. \\
Lithic-architecture frag.? \\
Lithic-architecture? frag., \\
Lithic-ballista \\
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Lithic-ballista \\
Lithic-ballista \\
Lithic-ballista \\
Lithic-ballista?, partly broken \\
Lithic-ballista? stone pounder? \\
Lithic-ballista, weight, or hammerstone \\
Lithic-basalt \\
Lithic-basalt basin \\
Lithic-basalt blade frag. \\
Lithic-basalt bowl \\
Lithic-basalt bowl \\
Lithic-basalt bowl \\
Lithic-basalt bowl frag. \\
Lithic-basalt bowl frag. \\
Lithic-basalt bowl rim \\
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Lithic-basalt bowl/mortar \\
Lithic-basalt frag. \\
Lithic-basalt frag. \\
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Lithic-basalt grinder frag. \\
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\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVSW.8.4 & 8002 & 7/09/1985 & 691 \\
\hline none & 23012 & 6/23/1988 & 2577 \\
\hline IVNE.23.268 & 23067 & 6/01/1993 & 4530 \\
\hline IVNW.26.27 & 26012 & 6/15/1992 & 4055 \\
\hline IVNE.24.127 & 24008 & 6/09/1992 & 4188 \\
\hline IVSW.8.23 & 8003 & 7/21/1985 & 724A \\
\hline IVNW.7.6 & 7001 & 6/08/1988 & saved \\
\hline IVNE.7.39 & 7007 & 6/15/1988 & 2271 \\
\hline IVNW.7.51 & 7011P & 6/29/1988 & 2275 \\
\hline IVNW.9.132 & 9003 & 7/18/1985 & 586 \\
\hline IVNW.9.151 & 9007.1 & 7/23/1985 & saved \\
\hline IVNW.9.161 & 9011P & 7/24/1985 & 659 \\
\hline IVNW.9.357 & 9024 & 6/28/1988 & 2253 \\
\hline IVNE.8.140A & 8016 & 6/06/1992 & 3582 \\
\hline IVNE.8.225 & 8059 & 7/14/1992 & 4331 \\
\hline IVNE.9.152 & 9047 & 7/15/1992 & 4372 \\
\hline IVNE. 10.51 & 10014 & 7/01/1992 & 4024 \\
\hline IVNE.24.226 & 24025 & 6/08/1993 & 4548 \\
\hline IVSE.16.1 & 16001 & 6/24/1985 & 390 \\
\hline IVNW.25.107 & 25013 & 7/21/1986 & 1280 \\
\hline IVNW.40.76 & 40017 & 6/29/1988 & 2162 \\
\hline IVNW.9.157 & 9007.1 & 7/23/1985 & saved \\
\hline IVNW.23.59 & 23019P & 7/06/1988 & 2297 \\
\hline IVNW.9.259 & 9024 & 6/29/1987 & 1468 \\
\hline IVNW.27.400 & 27094 & 7/04/1995 & saved \\
\hline IVNW.42.133 & 42040 & 6/08/1993 & 4547 \\
\hline IVNW.42.341 & 42104 & 6/06/1995 & 9856 \\
\hline IVNE.7.296 & 7063.1 & 6/17/1993 & 4691 \\
\hline IVNW.10.88 & 10024 & 7/20/1993 & 7819 \\
\hline IVNW.26.153 & 26065.1 & 7/12/1993 & 7818 \\
\hline IVNW.7.43 & 7007 & 6/21/1988 & 2136 \\
\hline IVNW.8.263 & 8015A & 7/16/1986 & 7826 \\
\hline IVNW.42.62 & 42011 & 7/06/1992 & 4089 \\
\hline IVNW.9.26 & 9003 & 7/01/1985 & saved \\
\hline IVNW.9.304 & 9023 & 7/13/1987 & 2672 \\
\hline IVNW.9.397 & 9034 & 7/13/1988 & 7977 \\
\hline IVNW.9.426 & 9050A & 6/15/1990 & 2850 \\
\hline IVNW.10.54 & 10010 & 7/17/1992 & 4373 \\
\hline IVNW.24.269 & 24046 & 6/17/1990 & 2872 \\
\hline IVNW.25.7 & 25003 & 6/22/1986 & 795 \\
\hline IVNW.41.123 & 41050 & 6/17/1990 & 2873 \\
\hline IVNW.42.32 & 42004 & 6/21/1992 & 3698 \\
\hline IVNW.42.60 & 42011P & 7/01/1992 & 4036 \\
\hline IVNW.43.28 & 43011 & 6/28/1992 & 3918 \\
\hline IVNW.43.76 & 43017 & 7/15/1992 & 4277 \\
\hline IVNW.43.217 & 43058 & 6/06/1994 & saved \\
\hline IVNW.43.250 & 43056 & 6/15/1994 & 5555 \\
\hline IVNW.43.375 & 43084 & 6/06/1995 & 6517 \\
\hline IVNE.7.143A & 7025P & 6/15/1992 & 3657 \\
\hline IVNE.7.229 & 7038 & 7/07/1992 & 4127 \\
\hline IVNE.7.248 & 7047.1 & 7/12/1992 & 4207 \\
\hline IVNE.7.286 & 7063 & 6/14/1993 & 4601 \\
\hline IVNE.7.289 & 7063.1 & 6/15/1993 & 4648 \\
\hline IVNE.7.386 & 7113 & 6/13/1994 & 5607 \\
\hline IVNE.9.107 & 9032P & 6/30/1992 & 3956 \\
\hline IVNE.9.150 & 9047 & 7/15/1992 & 4273 \\
\hline IVNE.23.146 & 23027B & 6/28/1992 & 3912 \\
\hline IVNE.23.269 & 23058.1 & 6/14/1993 & 4603 \\
\hline IVNE.23.337 & 23081 & 7/13/1993 & 5087 \\
\hline IVNE.24.172 & 24023 & 7/01/1992 & 4112 \\
\hline IVNE.24.186 & 24019 & 7/08/1992 & 4199 \\
\hline IVNE.24.186 & 24019 & 7/08/1992 & 4201 \\
\hline IVNE.24.295 & 24065 & 7/08/1993 & 5012 \\
\hline IVNW.8.265 & 8009 & 7/19/1987 & saved \\
\hline IVNW.10.54 & 10010 & 7/17/1992 & 4374 \\
\hline IVNW.10.69 & 10010 & 7/20/1992 & 4436 \\
\hline IVNW.10.93 & 10027 & 6/08/1994 & 5389 \\
\hline IVNW.10.166 & 10060 & 7/13/1994 & 10107 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Lithic-basalt grinder frag. & IVNW.26.71 & 26030 & 6/10/1993 & 10141 \\
\hline Lithic-basalt grinder frag. & IVNW.26.94 & 26006 & 6/17/1993 & 10147 \\
\hline Lithic-basalt grinder frag. & IVNW.26.97 & 26041 & 6/20/1993 & 10144 \\
\hline Lithic-basalt grinder frag. & IVNW.26.240 & 26083 & 7/06/1994 & 6084 \\
\hline Lithic-basalt grinder frag. & IVNW.27.86 & 27026 & 7/20/1992 & 4437 \\
\hline Lithic-basalt grinder frag. & IVNW.27.92 & 27026 & 7/20/1992 & 4444 \\
\hline Lithic-basalt grinder frag. & IVNW.27.260 & 27068 & 6/22/1994 & 10034 \\
\hline Lithic-basalt grinder frag. & IVNW.27.287 & 27070 & 6/29/1994 & 5958 \\
\hline Lithic-basalt grinder frag. & IVNW.27.333 & 27087 & 6/07/1995 & 6535 \\
\hline Lithic-basalt grinder frag. & IVNW.27.333 & 27087 & 6/07/1995 & 10017 \\
\hline Lithic-basalt grinder frag. & IVNW.27.344 & 27067 & 6/08/1995 & 9728 \\
\hline Lithic-basalt grinder frag. & IVNW.27.359 & 27091 & 6/13/1995 & 9849 \\
\hline Lithic-basalt grinder frag. & IVNW.40.130 & 40033A & 6/15/1990 & 7949 \\
\hline Lithic-basalt grinder frag. & IVNW.42.126 & 42038 & 6/07/1993 & 10136 \\
\hline Lithic-basalt grinder frag. & IVNW.42.150 & 42044 & 6/13/1993 & 10179 \\
\hline Lithic-basalt grinder frag. & IVNW.42.269 & 42089 & 6/22/1994 & 5796 \\
\hline Lithic-basalt grinder frag. & IVNW.42.318 & 42111 & 7/14/1994 & saved \\
\hline Lithic-basalt grinder frag. & IVNW.42.338 & 42122 & 6/04/1995 & 9854 \\
\hline Lithic-basalt grinder frag & IVNW.42.341 & 42104 & 6/06/1995 & 9737 \\
\hline Lithic-basalt grinder frag. & IVNW.43.183 & 43051.1 & 7/13/1993 & 10177 \\
\hline Lithic-basalt grinder frag. & IVNW.43.188 & 43050 & 7/14/1993 & 10140 \\
\hline Lithic-basalt grinder frag. & IVNW.43.220 & 43059 & 6/07/1994 & saved \\
\hline Lithic-basalt grinder frag. & IVNW.43.288 & 43080 & 6/28/1994 & 5926 \\
\hline Lithic-basalt grinder frag. & IVNW.43.332 & 43096 & 7/12/1994 & 6226 \\
\hline Lithic-basalt grinder frag. & IVNW.43.340 & 43084 & 7/13/1994 & 10102 \\
\hline Lithic-basalt grinder frag. & IVNW.43.353 & 43084 & 7/18/1994 & 6378 \\
\hline Lithic-basalt grinder frag. & IVNW.43.373 & 43098B & 6/06/1995 & 9719 \\
\hline Lithic-basalt grinder frag. & IVNW.43.425 & 43113 & 6/22/1995 & 9752 \\
\hline Lithic-basalt grinder frag. & IVNW.43.429 & 43113 & 6/25/1995 & 9847 \\
\hline Lithic-basalt grinder frag. & IVNW.43.430 & 43113 & 6/25/1995 & saved \\
\hline Lithic-basalt grinder frag & IVNW.43.437 & 43113 & 6/26/1995 & 9756 \\
\hline Lithic-basalt grinder frag. & IVNW.43.444 & 43100 & 6/27/1995 & 9846 \\
\hline Lithic-basalt grinder frag. & IVNW.43.467 & 43114 & 7/03/1995 & 9826 \\
\hline Lithic-basalt grinder frag. & IVNE.7.120A & 7017B & 6/09/1992 & 3583 \\
\hline Lithic-basalt grinder frag. & IVNE.7.164 & 7021 & 6/21/1992 & 3664 \\
\hline Lithic-basalt grinder frag. & IVNE.7.189 & 7041 & 6/28/1982 & 3913 \\
\hline Lithic-basalt grinder frag. & IVNE.7.222 & 7031 & 7/07/1992 & 4129 \\
\hline Lithic-basalt grinder frag. & IVNE.7.274 & 7061 & 7/21/1992 & 4473 \\
\hline Lithic-basalt grinder frag. & IVNE.7.313 & 7069 & 6/22/1993 & saved \\
\hline Lithic-basalt grinder frag. & IVNE.7.328 & 7081 & 6/28/1993 & 9888 \\
\hline Lithic-basalt grinder frag. & IVNE.8.169 & 8039 & 6/21/1992 & 3681 \\
\hline Lithic-basalt grinder frag. & IVNE.9.152 & 9047 & 7/15/1992 & 4274 \\
\hline Lithic-basalt grinder frag. & IVNE. 23.76 & 23007 & 6/06/1992 & 3501 \\
\hline Lithic-basalt grinder frag. & IVNE.23.89 & 23022 & 6/11/1992 & 3515 \\
\hline Lithic-basalt grinder frag. & IVNE.23.121 & 23027A & 6/23/1992 & 3780 \\
\hline Lithic-basalt grinder frag. & IVNE.23.125 & 23025 & 6/23/1992 & 3781 \\
\hline Lithic-basalt grinder frag. & IVNE.23.125 & 23025 & 6/23/1992 & 3782 \\
\hline Lithic-basalt grinder frag. & IVNE.23.213 & 23053 & 7/15/1992 & 4486 \\
\hline Lithic-basalt grinder frag. & IVNE.24.327 & 24048 & 7/18/1993 & 10193 \\
\hline Lithic-basalt grinder frag. & IVNE.24.333 & 24060 & 7/19/1993 & 10132 \\
\hline Lithic-basalt grinder frag. & IVNE.25.117 & 25006 & 7/24/1990 & 7812 \\
\hline Lithic-basalt grinder frag. & IVSE.16.62 & 16008 & 7/21/1985 & saved \\
\hline Lithic-basalt grinder frag. & IVSE.16.66 & 16008 & 7/22/1985 & 3480 \\
\hline Lithic-basalt grinder frag. & IVSE.16.74 & 16008.1 & 7/23/1985 & saved \\
\hline Lithic-basalt grinder frag. & IVSE. 16.88 & 16013 & 7/25/1985 & saved \\
\hline Lithic-basalt grinder frag. & IVSE.16.94 & 16013 & 7/28/1985 & 7973 \\
\hline Lithic-basalt grinder frag. & IVSE. 16.94 & 16013 & 7/28/1985 & 7976 \\
\hline Lithic-basalt grinder? frag. & IVNW.10.88 & 10024 & 7/20/1993 & 10130 \\
\hline Lithic-basalt grinder? frag. & IVNW.43.191 & 43052 & 7/15/1993 & 10133 \\
\hline Lithic-basalt grinder? frag. & IVNW.43.274 & 43072 & 6/22/1994 & 10033 \\
\hline Lithic-basalt grinder? frag. & IVNE.9.219 & 9070 & 6/28/1993 & 10129 \\
\hline Lithic-basalt grinder frags. & IVNW.26.70 & 26020 & 6/08/1993 & 10138 \\
\hline Lithic-basalt grinder frags. & IVNE.7.162 & 7022 & 6/21/1992 & 3663 \\
\hline Lithic-basalt grinding stone & IVNW.8.158 & 8002 & 7/20/1986 & 10077 \\
\hline Lithic-basalt grinding stone & IVNW.23.63 & 23022.1 & 7/10/1988 & 2421 \\
\hline Lithic-basalt grinding stone & IVNW.24.231 & 24041 & 7/12/1988 & 2266 \\
\hline Lithic-basalt grinding stone & IVNW.7.58 & 7011P & 6/30/1988 & 2242 \\
\hline Lithic-basalt grinding stone & IVNE.7.101 & 7011P & 6/23/1988 & 2274 \\
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Type
Description
Lithic-basalt grinding stone
Lithic-basalt grinding stone
Lithic-basalt grinding stone
Lithic-basalt grinding stone?
Lithic-basalt grindstone
Lithic-basalt grindstone
Lithic-basalt grindstone frag.
Lithic-basalt grindstone frag.
Lithic-basalt grindstone frag.
Lithic-basalt lower grinding stone
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Lithic-basalt lower grinding stone
Lithic-basalt lower grinding stone
Lithic-basalt lower grinding stone
Lithic-basalt lower grinding stone?
Lithic-basalt lower grinding stone?
Lithic-basalt mortar
Lithic-basalt mortar frag.
Lithic-basalt pestle
Lithic-basalt pestle
Lithic-basalt pestle
Lithic-basalt pestle
Lithic-basalt pestle
Lithic-basalt pestle
Lithic-basalt pestle/grindstone
Lithic-basalt plate
Lithic-basalt plate rim
Lithic-basalt pounder
Lithic-basalt pounder/weight
Lithic-basalt quern
Lithic-basalt quern
Lithic-basalt quern
Lithic-basalt quern
Lithic-basalt quern
Lithic-basalt quern
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Lithic-basalt quern
Lithic-basalt quern
Lithic-basalt quern frag.
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Lithic-basalt quern frag.
Lithic-basalt quern frag.
Lithic-basalt quern frag.
Lis
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNE.7.301 & 7070 & 6/20/1993 & 10196 \\
\hline IVNE.8.220 & 8054A & 7/08/1992 & 10253 \\
\hline IVSW.8.33 & 8007 & 7/29/1985 & 7974 \\
\hline IVNE.23.254 & 23068 & 6/04/1993 & 10139 \\
\hline IVNW.9.296 & 9029P & 7/08/1987 & 1565 \\
\hline IVNW.27.314 & 27080 & 7/11/1994 & 6200 \\
\hline IVNW.24.121 & 24021P & 7/02/1987 & 2674 \\
\hline IVNW.24.121 & 24021P & 7/02/1987 & saved \\
\hline IVNW.24.155 & 24009 & 7/14/1987 & saved \\
\hline IVNW.7.76 & 7015 & 7/10/1988 & 7981 \\
\hline IVNW.10.83 & 10022 & 7/19/1993 & 9887 \\
\hline IVNW.10.83 & 10022 & 7/19/1993 & 10128 \\
\hline IVNW.10.83 & 10022 & 7/19/1993 & 10175 \\
\hline IVNW.25.267 & 25048 & 7/17/1990 & 9714 \\
\hline IVNW.27.185 & 27053 & 7/12/1993 & 10190 \\
\hline IVNW.27.306 & 27075 & 7/10/1994 & 10248 \\
\hline IVNW.40.113 & 40035.1 & 7/08/1988 & 10085 \\
\hline IVNE.9.195 & 9062 & 6/20/1993 & 10189 \\
\hline IVNE.24.67 & 24006 & 7/08/1990 & 10036 \\
\hline IVNW.10.83 & 10022 & 7/19/1993 & 7995 \\
\hline IVNW.41.77 & 41029 & 6/28/1988 & 7979 \\
\hline IVNW.42.26 & 42004 & 6/15/1992 & 3580 \\
\hline IVNW.7.61 & 7011P & 7/04/1988 & 2276 \\
\hline IVNW.8.356 & 8047 & 6/19/1990 & 2893 \\
\hline IVNW.23.44 & 23003C & 6/23/1988 & 2104 \\
\hline IVNW.26.257 & 26115 & 7/11/1994 & 6186 \\
\hline IVNW.42.323 & 42113 & 7/17/1994 & 6346 \\
\hline IVNE.7.143 & 7016 & 6/20/1990 & 2929 \\
\hline IVNE.9.24 & 9002 & 6/21/1990 & 2966 \\
\hline IVNE.24.146 & 24020D & 6/20/1992 & 3815 \\
\hline IVNE.7.293 & 7063.1 & 6/16/1993 & 4662 \\
\hline IVNW.10.124 & 10036 & 6/22/1994 & 5797 \\
\hline IVNW.10.15 & 10006 & 6/14/1992 & 3531 \\
\hline IVNW.41.270 & 41084 & 6/28/1995 & 7996 \\
\hline IVNW.10.57 & 10010 & 7/19/1992 & 4384 \\
\hline IVNW.10.160 & 10053 & 7/12/1994 & 6237 \\
\hline IVNW.26.100 & 26006 & 6/20/1993 & 4719 \\
\hline IVNW.27.251 & 27059 & 6/19/1994 & 5704 \\
\hline IVNW.42.123 & 42026 & 7/20/1992 & 4387 \\
\hline IVNW.42.137 & 42040 & 6/08/1993 & 4564 \\
\hline IVNW.43.9 & 43003 & 6/24/1992 & 3784 \\
\hline IVNE.7.143A & 7025P & 6/15/1992 & 3567 \\
\hline IVNE.7.267 & 7059P & 7/16/1992 & 4382 \\
\hline IVNE.7.279 & 7066 & 6/04/1993 & 4549 \\
\hline IVNE.7.344 & 7085 & 7/05/1993 & 5010 \\
\hline IVNE.23.166 & 23039.1 & 7/01/1992 & 4037 \\
\hline IVNE.24.186 & 24019 & 7/08/1992 & 4203 \\
\hline IVNE.24.186 & 24019 & 7/08/1992 & 4204 \\
\hline IVNE.24.211 & 24035 & 7/16/1992 & 4430 \\
\hline IVNE.25.118 & 25013 & 7/13/1992 & 4234 \\
\hline IVNE.25.128 & 25014 & 6/07/1992 & 3513 \\
\hline IVNW.11.23 & 11003 & 7/01/1992 & 4446 \\
\hline IVNW.11.23 & 11003 & 7/01/1992 & 4447 \\
\hline IVNW.26.40 & 26017 & 6/30/1992 & 3958 \\
\hline IVNW.26.129 & 26053 & 6/28/1993 & 10188 \\
\hline IVNW.26.188 & 26051 & 6/14/1994 & 5520 \\
\hline IVNW.27.48 & 27010 & 7/01/1992 & 4110 \\
\hline IVNW.27.72 & 27023 & 7/16/1992 & 4386 \\
\hline IVNW.27.75 & 27019 & 7/17/1992 & 4383 \\
\hline IVNW.27.83 & 27025.1 & 7/19/1992 & 4380 \\
\hline IVNW.27.192 & 27053 & 7/13/1993 & 10191 \\
\hline IVNW.27.223 & 27053 & 6/13/1994 & saved \\
\hline IVNW.42.32 & 42004 & 6/21/1992 & 3690 \\
\hline IVNW.42.53 & 42003 & 6/29/1992 & 3937 \\
\hline IVNW.42.323 & 42113 & 7/17/1994 & 7816 \\
\hline IVNW.43.46 & 43013P & 7/02/1992 & 4033 \\
\hline IVNW.43.171 & 43044 & 7/11/1993 & 10194 \\
\hline IVNW.43.198 & 43052.1 & 7/18/1993 & 10195 \\
\hline
\end{tabular}

\section*{Material Culture Samples}
Type \begin{tabular}{l} 
Description \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithhc-basalt quern frag. \\
Lithhc-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frag. \\
Lithic-basalt quern frags. \\
Lithic-basalt quern frags. \\
Lithhc-basalt quern/grinder \\
Lithhc-basalt, reused grinder \\
Lithic-basalt rubbing stone \\
Lithic-basalt rubbing stone \\
Lithic-basalt rubbing stone \\
Lithic-basalt rubbing stone \\
Lithic-basalt rubbing stone \\
Lithic-basalt rubbing stone? \\
Lithic-basalt rubbing stone? frag. \\
Lithic-basalt saddle quern frag. \\
Lithic-basalt scraper? \\
Lithic-basalt stone implement \\
Lithic-basalt upper grinding stone \\
Lithic-basalt upper grinding stone \\
Lithic-basalt upper grinding stone \\
Lithic-basalt upper grinding stone \\
Lithic-basalt upper grinding stone \\
Lithic-basalt upper grinding stone \\
Lithic-basalt upper grinding stone \\
Lithic-basalt upper grinding stone \\
Lithic-basalt upper grinding stone \\
Lithic-basalt upper grinding stone \\
Lithic-basin \\
Lithic-basin/bowl frag. \\
Lithic-basin frag. \\
Lithic-basin frag. \\
Lithic-basin/mortar, rectangular \\
Lithic-beachrock frag. \\
Lithic-beachrock \\
Lithhc-beachrock \\
Lithic-beachrock grindstone \\
Lithic-beachrock grindstone \\
Lithic-beachrock grinding stone \\
Lithic-beachstone grinder \\
Lithic-beachstone grinder \\
Lithic-beachstone grinder frag. \\
Lithic-beachstone quern \\
Lithic-beachstone rubbing stone \\
Lithic-beachstone rubbing stone \\
Lithic-beachstone upper grinding stone \\
Lithic-beachstone upper grinding stone \\
Lithic-bead \\
Lithic-bead carnelian? \\
Lithhc-beads (3) \\
Lithic-blade-flint edges \\
Lithic-bow drill grip \\
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.43.249 & 43056 & 6/15/1994 & 5556 \\
\hline IVNW.43.335 & 43096 & 7/13/1994 & 10104 \\
\hline IVNE.7.131A & 7019B & 6/11/1992 & 3527 \\
\hline IVNE.7.157 & 7034 & 6/20/1992 & 3695 \\
\hline IVNE.7.164 & 7021 & 6/21/1992 & 3666 \\
\hline IVNE.7.178 & 7030 & 6/25/1992 & 3904 \\
\hline IVNE.7.178 & 7030 & 6/25/1992 & 3903 \\
\hline IVNE.7.223 & 7017B & 7/07/1992 & 4126 \\
\hline IVNE.8.253 & 8052 & 6/08/1993 & 10176 \\
\hline IVNE.9.80 & 9022 & 6/14/1992 & 3694 \\
\hline IVNE.10.19 & 10014 & 6/15/1992 & 3697 \\
\hline IVNE.23.121 & 23027A & 6/23/1992 & 3783 \\
\hline IVNE.23.249 & 23063 & 7/23/1992 & 4510 \\
\hline IVNE.23.335 & 23081 & 7/12/1993 & 10178 \\
\hline IVNE.24.136 & 24019 & 6/15/1992 & 3655 \\
\hline IVNE.25.134 & 25023 & 6/09/1992 & 3692 \\
\hline IVNE.25.140 & 25003 & 6/14/1992 & 3520 \\
\hline IVNE.25.140 & 25003 & 6/14/1992 & 3521 \\
\hline IVNE.25.140 & 25003 & 6/14/1992 & 3522 \\
\hline IVNE.25.349 & 25058 & 6/21/1993 & 10180 \\
\hline IVNW.26.305 & 26128.1 & 6/11/1995 & 9769 \\
\hline IVNW.27.306 & 27075 & 7/10/1994 & 6161 \\
\hline IVNE.7.188 & 7042 & 6/28/1992 & 3910 \\
\hline IVNW.27.333 & 27087 & 6/07/1995 & 9730 \\
\hline IVNW.26.74 & 26025 & 6/13/1993 & 10131 \\
\hline IVNW.26.74 & 26025 & 6/13/1993 & 10145 \\
\hline IVNW.43.449 & 43120 & 6/28/1995 & 9848 \\
\hline IVNE.7.150 & 7026.1 & 6/19/1992 & 3696 \\
\hline IVNE.7.229 & 7038 & 7/07/1992 & 4128 \\
\hline IVNW.43.183 & 43051.1 & 7/13/1993 & 10127 \\
\hline IVNW.43.409 & 43098B & 6/19/1995 & 9770 \\
\hline IVNW.43.220 & 43059 & 6/07/1994 & saved \\
\hline IVNW.27.355 & 27092.1 & 6/12/1995 & saved \\
\hline IVNE.1.31 & 1006 & 7/08/1985 & 434 \\
\hline IVNW.25.267 & 25048 & 7/17/1990 & 3246 \\
\hline IVNW.27.93 & 27026 & 7/20/1992 & 4443 \\
\hline IVNW.27.314 & 27080 & 7/11/1994 & 10247 \\
\hline IVNW.43.373 & 43098B & 6/06/1995 & 9738 \\
\hline IVNE.9.177 & 9037 & 6/10/1993 & 10134 \\
\hline IVNE.9.190 & 9062 & 6/16/1993 & 10143 \\
\hline IVNE.9.214 & 9061 & 6/27/1993 & 10146 \\
\hline IVNE.9.225 & 9070 & 6/29/1993 & 10137 \\
\hline IVNE.23.254 & 23068 & 6/04/1993 & 10187 \\
\hline IVSW.8.26 & 8003 & 7/24/1985 & 7932 \\
\hline IVNE.23.339 & 23084 & 7/13/1993 & 5116 \\
\hline IVNW.26.248 & 26098 & 7/10/1994 & 6191 \\
\hline IVNW.43.310 & 43056 & 7/05/1994 & 6076 \\
\hline IVNE.7.307 & 7064 & 6/20/1993 & 9867 \\
\hline IVNE.8.10 & 8002 & 6/09/1988 & 1873 \\
\hline IVNW.41.225 & 41085 & 6/12/1995 & saved \\
\hline IVNW.41.66 & 41023 & 6/26/1988 & 2169 \\
\hline IVNW.42.341 & 42104 & 6/06/1995 & saved \\
\hline IVNW.24.160 & 24026.1 & 7/16/1987 & 1620 \\
\hline IVNW.24.185 & 24023.1 & 7/26/1987 & 1760 \\
\hline IVNE.8.128 & 8010 & 7/14/1988 & 2436 \\
\hline IVNW.25.139 & 25029 & 7/28/1986 & 10100 \\
\hline IVNW.42.138 & 42006 & 6/09/1993 & 4545 \\
\hline IVSE.16.88 & 16013 & 7/25/1985 & 7970 \\
\hline IVNW.42.126 & 42038 & 6/07/1993 & 4565 \\
\hline IVNW.26.253 & 26096 & 7/11/1994 & 10103 \\
\hline IVNE.9.58 & 9007.1 & 7/01/1990 & 7828 \\
\hline IVNW.8.118 & 8002 & 7/16/1986 & 10149 \\
\hline IVNE.7.138A & 7020B & 6/19/1990 & 7989 \\
\hline IVNW.9.198 & 9015 & 7/31/1985 & 674 \\
\hline IVNW.8.263 & 8015A & 7/16/1986 & 1606 \\
\hline IVNE.8.64 & 8005 & 6/19/1988 & 2081 \\
\hline IVNW.10.101 & 10028P & 6/12/1994 & 5435 \\
\hline IVNE.7.296 & 7063.1 & 6/17/1993 & 4714 \\
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\end{tabular}

\section*{Material Culture Samples}

Type
\begin{tabular}{l} 
Description \\
Lithic-bowl \\
Lithhc-broken flint tool \\
Lithic-broken flint tool \\
Lithic-burnished palette, lid \\
Lithic-burnishing stone \\
Lithic-burnishing tool \\
Lithic-burnishing tool \\
Lithic-burnt flint \\
Lithic-calcite jar \\
Lithic-carved stone \\
Lithic-chalkstone? grinder \\
Lithic-chalkstone bowl, early Roman? \\
Lithic-chalkstone cup base (Rom.?) \\
Lithic-chalkstone cup, early Roman, \\
Lithic-chalkstone mortar \\
Lithhc-chalkstone mortar \\
Lithhc-chalkstone mortar/socket \\
Lithic-chalkstone pedestal \\
Lithic-chalkstone quern frag. \\
Lithic-chalkstone quern frag. \\
Lithic-chalkstone rectangular base? \\
Lithic-chalkstone with etched lines \\
Lithic-chalkstone worked \\
Lithic-chalkstone worked \\
Lithic-chalkstone, worked \\
Lithic-chert \\
Lithic-chert ballista \\
Lithic-chert blade \\
Lithic-chert blade \\
Lithhc-chert core \\
Lithhic-chert debitage \\
Lithic-chert debitage \\
Lithic-chert frags., core \\
Lithic-chert pounder or weight \\
Lithic-chert prismatic blade \\
Lithic-chert scraper \\
Lithic-chert scraper \\
Lithic-chisel \\
Lithic-circular stone weight \\
Lithic-cobblestone \\
Lithic-cylinder seal \\
Lithic-debitage \\
Lithic-debitage \\
Lithhc-debitage \\
Lithic-debitage \\
Lithic-dolomite w/ resin? palette? \\
Lithic-door socket \\
Lithic-door socket \\
Lithic-door socket? \\
Lithic-drilled stone \\
Lithic-figurine arm and hand \\
Lithic-flake \\
Lithic-flint \\
Lithic-flint \\
Lithic-flint \\
Lithic-flint \\
Lithic-flint \\
Lithhc-flint \\
Lithhc-flint \\
Lithic-flint \\
Lithic-flint \\
Lithic-flint \\
Lithic-flint \\
Lithic-flint \\
Lithic-flint \\
Lithic-flint \\
Lithic-flint \\
Lithic-flint (11 pieces) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.25.322 & 25097 & 7/14/1994 & 7824 \\
\hline IVNE.24.272 & 24056 & 6/28/1993 & 8253 \\
\hline IVNE.24.307 & 24073 & 7/13/1993 & 8233 \\
\hline IVNW.8.196 & 8012.1 & 7/22/1986 & 1310 \\
\hline IVNW.42.15 & 42002 & 6/11/1992 & 3534 \\
\hline IVNW.24.70 & 24005 & 7/14/1986 & saved \\
\hline IVNW.42.77 & 42003 & 7/08/1992 & 4180 \\
\hline IVNE.9.37 & 9002 & 6/26/1990 & saved \\
\hline IVNE.7.359 & 7095 & 7/15/1993 & 5131 \\
\hline IVNE.8.44 & 8007 & 6/13/1988 & saved \\
\hline IVNE.7.131A & 7019B & 6/11/1992 & 3537 \\
\hline IVNW.8.99 & 8002 & 7/15/1986 & 7822 \\
\hline IVNE.25.132 & 25023 & 6/09/1992 & 3551 \\
\hline IVNW.27.99 & 27030 & 6/06/1993 & 7959 \\
\hline IVNE.8.146 & 8001 & 6/17/1990 & 7987 \\
\hline IVNE.8.175 & 8042A & 6/23/1992 & 3775 \\
\hline IVNW.42.38 & 42004 & 6/23/1992 & 3779 \\
\hline IVNE.23.79 & 23020 & 6/09/1992 & 3538 \\
\hline IVNW.43.82 & 43014.1 & 7/16/1992 & 4370 \\
\hline IVNE.26.18 & 26005 & 6/15/1992 & 3656 \\
\hline IVNE.27.19 & 27003 & 7/01/1992 & 4145 \\
\hline IVNE.23.300 & 23075 & 6/27/1993 & saved \\
\hline IVNE.8.279 & 8073 & 6/29/1993 & saved \\
\hline IVNE.23.284 & 23075 & 6/20/1993 & saved \\
\hline IVNE.23.334 & 23081 & 7/12/1993 & saved \\
\hline IVNW.25.166 & 25033 & 7/30/1986 & saved \\
\hline IVNE.8.187 & 8045.1 & 6/28/1992 & 3900 \\
\hline IVNE.8.183 & 8045.1 & 6/28/1992 & 3897 \\
\hline IVNE.24.159 & 24023 & 6/25/1992 & 3930 \\
\hline IVNW.25.96 & 25044 & 7/14/1986 & saved \\
\hline IVNW.9.314 & 9026 & 7/19/1987 & saved \\
\hline IVNW.42.277 & 42088 & 6/27/1994 & saved \\
\hline IVNW.9.392 & 9038A & 7/11/1988 & saved \\
\hline IVNW.25.170 & 25037A & 7/30/1986 & 1384 \\
\hline IVNE.7.177 & 7035A & 6/25/1992 & 3906 \\
\hline IVNW.43.255 & 43070 & 6/16/1994 & 5566 \\
\hline IVNE.8.185 & 8042A & 6/28/1992 & 3898 \\
\hline IVNE.24.137 & 24020D & 6/15/1992 & 3637 \\
\hline IVSW.8.20 & 8003 & 7/17/1985 & 3460 \\
\hline IVNW.23.62 & 23022.1 & 7/07/1988 & 2424 \\
\hline IVNE.7.1A & 7000 & 6/06/1992 & 4520 \\
\hline IVNW.25.3 & 25002 & 6/17/1986 & 776B \\
\hline IVNW.27.324 & 27076 & 6/05/1995 & saved \\
\hline IVNW.40.95 & 40020.1 & 7/06/1988 & saved \\
\hline IVNW.43.375 & 43084 & 6/06/1995 & saved \\
\hline IVNW.25.81 & 25006 & 7/09/1986 & 1110 \\
\hline IVNW.10.163 & 10053 & 7/13/1994 & 6290 \\
\hline IVNW.25.106 & 25020 & 7/21/1986 & 1265 \\
\hline IVNW.42.77 & 42003 & 7/08/1992 & 4205 \\
\hline IVNW.9.314 & 9026 & 7/19/1987 & 2641 \\
\hline IVNE.10.6 & 10003 & 6/08/1992 & 3556 \\
\hline IVNE.8.8 & 8002 & 6/13/1988 & saved \\
\hline IVNW.8.356 & 8047 & 6/19/1990 & saved \\
\hline IVNW.9.387 & 9035 & 7/10/1988 & saved \\
\hline IVNW.10.88 & 10024 & 7/20/1993 & saved \\
\hline IVNW.24.70 & 24005 & 7/14/1986 & saved \\
\hline IVNW.25.119 & 25028 & 7/24/1986 & saved \\
\hline IVNW.25.150 & 25027 & 7/28/1986 & saved \\
\hline IVNW.25.157 & 25033 & 7/29/1986 & saved \\
\hline IVNW.43.374 & 43088 & 6/06/1995 & saved \\
\hline IVNW.43.388 & 43101 & 6/12/1995 & saved \\
\hline IVNE.8.123 & 8016P & 6/26/1988 & 7945 \\
\hline IVNE.24.303 & 24071A & 7/12/1993 & saved \\
\hline IVSE.16.13 & 16002 & 7/01/1985 & saved \\
\hline IVSE.16.58 & 16008.1 & 7/21/1985 & saved \\
\hline IVSE.16.64 & 16012 & 7/22/1985 & saved \\
\hline IVSE.16.88 & 16013 & 7/25/1985 & saved \\
\hline IVNW.8.349 & 8015A & 6/12/1990 & saved \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Lithic-flint ad hoc tool, denticulated flake & IVNE.9.253 & 9078 & 7/11/1993 & 8235 \\
\hline Lithic-flint ad hoc tool, notched flake & IVNW.25.331 & 25097.1 & 6/22/1995 & 7713 \\
\hline Lithic-flint ad hoc tool, point & IVNE.7.313 & 7069 & 6/22/1993 & 8112 \\
\hline Lithic-flint ad hoc tool, point & IVNE.9.213 & 9068 & 6/27/1993 & 8242 \\
\hline Lithic-flint ad hoc tool, retouched flake & IVNE.23.315 & 23078 & 6/29/1993 & 8240 \\
\hline Lithic-flint arrow point & IVNW.26.191 & 26073.1 & 6/15/1994 & 5543 \\
\hline Lithic-flint arrowhead & IVNW.41.157 & 41067 & 7/09/1990 & 3147 \\
\hline Lithic-flint backed blade & IVNW.9.338 & 9030 & 8/04/1987 & 8078 \\
\hline Lithic-flint backed blade seg. & IVNW.8.309 & 8034.1 & 7/05/1988 & 2245 \\
\hline Lithic-flint blade & IVNW.7.137 & 7033 & 7/19/1990 & 3324 \\
\hline Lithic-flint blade & IVNW.8.17 & 8002 & 6/23/1986 & 829 \\
\hline Lithic-flint blade & IVNW.8.247 & 8023 & 7/13/1987 & 1586 \\
\hline Lithic-flint blade & IVNW.8.298 & 8020.1 & 6/13/1988 & 1906 \\
\hline Lithic-flint blade & IVNW.8.364 & 8040 & 7/02/1990 & 3061 \\
\hline Lithic-flint blade & IVNW.8.406 & 8057 & 7/19/1990 & saved \\
\hline Lithic-flint blade & IVNW.24.62 & 24005 & 7/08/1986 & 1336 \\
\hline Lithic-flint blade & IVNW.24.244 & 24050 & 7/18/1988 & saved \\
\hline Lithic-flint blade & IVNW.24.290 & 24062 & 7/02/1988 & saved \\
\hline Lithic-flint blade & IVNW.25.272 & 25083 & 7/18/1990 & 3272 \\
\hline Lithic-flint blade & IVNW.26.173 & 26076 & 6/07/1994 & 5358 \\
\hline Lithic-flint blade & IVNW.27.208 & 27063 & 6/08/1994 & 5378 \\
\hline Lithic-flint blade & IVNW.27.302 & 27072.1 & 7/06/1994 & 6089 \\
\hline Lithic-flint blade & IVNW.27.304 & 27075 & 7/07/1994 & 6150 \\
\hline Lithic-flint blade & IVNW.27.334 & 27081 & 6/07/1995 & saved \\
\hline Lithic-flint blade & IVNW.40.118 & 40028 & 7/20/1988 & 2568 \\
\hline Lithic-flint blade & IVNW.40.154 & 40036 & 7/02/1990 & 3045 \\
\hline Lithic-flint blade & IVNW.41.112 & 41039 & 7/20/1988 & 2571 \\
\hline Lithic-flint blade & IVNW.41.204 & 41040.1 & 6/30/1994 & 5989 \\
\hline Lithic-flint blade & IVNW.42.82 & 42011P & 7/08/1992 & 4227 \\
\hline Lithic-flint blade & IVNW.42.211 & 42063 & 7/11/1993 & 5024 \\
\hline Lithic-flint blade & IVNW.42.253 & 42080 & 6/14/1994 & 5512 \\
\hline Lithic-flint blade & IVNW.42.336 & 42119 & 7/19/1994 & 6462 \\
\hline Lithic-flint blade & IVNW.43.93 & 43026 & 7/20/1992 & 4439 \\
\hline Lithic-flint blade & IVNW.43.214 & 43053 & 7/19/1993 & 5137 \\
\hline Lithic-flint blade & IVNW.43.284 & 43056 & 6/26/1994 & 5828 \\
\hline Lithic-flint blade & IVNW.43.312 & 43070 & 7/05/1994 & 6041 \\
\hline Lithic-flint blade & IVNW.43.318 & 43073 & 7/06/1994 & 6091 \\
\hline Lithic-flint blade & IVNW.43.434 & 43113 & 6/26/1995 & 6783 \\
\hline Lithic-flint blade & IVNE.7.157 & 7034 & 6/20/1992 & 3619 \\
\hline Lithic-flint blade & IVNE.7.289 & 7063.1 & 6/15/1993 & 4699 \\
\hline Lithic-flint blade & IVNE.7.385 & 7111P & 6/14/1994 & 5515 \\
\hline Lithic-flint blade & IVNE.8.256 & 8069 & 6/13/1993 & 4599 \\
\hline Lithic-flint blade & IVNE.10.20 & 10012 & 6/15/1992 & 3642 \\
\hline Lithic-flint blade & IVNE.23.207 & 23037 & 7/13/1992 & 4367 \\
\hline Lithic-flint blade & IVNE.24.211 & 24035 & 7/16/1992 & 4363 \\
\hline Lithic-flint blade & IVNE.25.187 & 25033 & 7/06/1992 & 4118 \\
\hline Lithic-flint blade & IVNE.25.208 & 25049 & 7/16/1992 & 4362 \\
\hline Lithic-flint blade? & IVNW.27.52 & 27016 & 7/09/1992 & 4176 \\
\hline Lithic-flint blade, Canaanite & IVNW.40.68 & 40018 & 6/28/1988 & 2260 \\
\hline Lithic-flint blade, debitage & IVNW.40.107 & 40027 & 7/14/1988 & 2476 \\
\hline Lithic-flint blade frag. & IVNW.7.31 & 7003 & 6/20/1988 & saved \\
\hline Lithic-flint blade frag. & IVNW.8.347 & 8046 & 6/13/1990 & saved \\
\hline Lithic-flint blade frag. & IVNW.10.122 & 10040 & 6/20/1994 & 5694 \\
\hline Lithic-flint blade frag. & IVNW.10.123 & 10036 & 6/21/1994 & 5730 \\
\hline Lithic-flint blade frag. & IVNW.10.128 & 10043 & 6/26/1994 & 5821 \\
\hline Lithic-flint blade frag. & IVNW.10.158 & 10057.1 & 7/12/1994 & 6218 \\
\hline Lithic-flint blade frag. & IVNW.23.59 & 23019P & 7/06/1988 & 2298 \\
\hline Lithic-flint blade frag. & IVNW.23.79 & 23025 & 7/14/1988 & 2442 \\
\hline Lithic-flint blade frag. & IVNW.24.77 & 24008 & 7/10/1986 & 1337 \\
\hline Lithic-flint blade frag. & IVNW.24.233 & 24041 & 7/17/1988 & 2446 \\
\hline Lithic-flint blade frag. & IVNW.24.353 & 24090 & 7/03/1995 & saved \\
\hline Lithic-flint blade frag. & IVNW.24.376 & 24091 & 7/16/1995 & saved \\
\hline Lithic-flint blade frag. & IVNW.24.382 & 24090 & 7/17/1995 & saved \\
\hline Lithic-flint blade frag. & IVNW.25.128 & 25020 & 7/27/1986 & 1358 \\
\hline Lithic-flint blade frag. & IVNW.25.321 & 25097 & 7/14/1994 & 6291 \\
\hline Lithic-flint blade frag. & IVNW.25.349 & 25109 & 6/28/1995 & saved \\
\hline Lithic-flint blade frag. & IVNW.26.226 & 26073.1 & 7/04/1994 & 6038 \\
\hline Lithic-flint blade frag. & IVNW.27.221 & 27053 & 6/13/1994 & 5458 \\
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\end{tabular}

\section*{Material Culture Samples}

Type
\begin{tabular}{l} 
Description \\
Lithic-flint blade frag. \\
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Lithic-flint blade segment \\
Lithic-flint blade segment and debitage \\
Lithic-flint blade segments \\
Lithic-flint blade/tool \\
Lithic-flint blade/tool \\
Lithic-flint blade/tool \\
Lithic-flint, broken tool \\
Lithic-flint, broken tool \\
Lithic-flint, broken tool \\
Lithic-flint chip \\
Lithic-flint chip blade segment \\
Lithic-flint chip debitage \\
Lithic-flint chip, worked \\
Lithic-flint chips \\
Lithic-flint chips \\
Lithic-flint chips, flakes, chunks \\
Lithic-flint chunks \\
Lithic-flint core \\
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Lithic-flint core \\
Lithic-flint core \\
Lithic-flint core? \\
Lithic-flint core rejuvenation \\
Lithic-flint cores \\
Lithic-flint dagger \\
Lithic-flint debitage \\
Lithic-flint debitage \\
Lithic-flint debitage \\
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\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.27.374 & 27073 & 6/18/1995 & 6726 \\
\hline IVNW.41.68 & 41027 & 6/27/1988 & 2155 \\
\hline IVNW.42.329 & 42116 & 7/18/1994 & 6465 \\
\hline IVNW.43.260 & 43070 & 6/16/1994 & 5564 \\
\hline IVNW.43.289 & 43080 & 6/28/1994 & 5910 \\
\hline IVNW.43.342 & 43076 & 7/14/1994 & 6297 \\
\hline IVNW.43.446 & 43113 & 6/27/1995 & saved \\
\hline IVNE.7.381 & 7110 & 6/13/1994 & 5455 \\
\hline IVNW.24.236 & 24047 & 7/14/1988 & 2448 \\
\hline IVNW.25.353 & 25097.1 & 7/03/1995 & saved \\
\hline IVNW.43.280 & 43073 & 6/23/1994 & 5809 \\
\hline IVNW.8.338 & 8044 & 7/29/1988 & 2561 \\
\hline IVNW.9.366 & 9034 & 7/04/1988 & saved \\
\hline IVNW.9.378 & 9034 & 7/06/1988 & saved \\
\hline IVNW.9.388 & 9035P & 7/10/1988 & 2375 \\
\hline IVNW.23.20 & 23010 & 6/15/1988 & 1946 \\
\hline IVNW.39.77 & 39024 & 7/04/1988 & saved \\
\hline IVNW.39.84 & 39026P & 7/06/1988 & 2305 \\
\hline IVNW.7.70 & 7011.1 & 7/06/1988 & 2277 \\
\hline IVNW.40.106 & 40027 & 7/13/1988 & saved \\
\hline IVNW.10.92 & 10027 & 6/08/1994 & 5386 \\
\hline IVNW.10.93 & 10027 & 6/08/1994 & 5385 \\
\hline IVNW.26.249 & 26106 & 7/10/1994 & 6193 \\
\hline IVNW.8.302 & 8034P & 6/29/1988 & 8099 \\
\hline IVNE.24.272 & 24056 & 6/29/1993 & 8252 \\
\hline IVNW.8.311 & 8037 & 7/07/1988 & 8092 \\
\hline IVNW.40.41 & 40004.1 & 6/15/1988 & saved \\
\hline IVNW.40.2 & 40001 & 6/07/1988 & saved \\
\hline IVNW.9.372 & 9034 & 7/05/1988 & saved \\
\hline IVNW.40.63 & 40014P & 6/27/1988 & saved \\
\hline IVNW.25.4 & 25003 & 6/18/1986 & 777 \\
\hline IVNW.43.384 & 43105.1 & 6/08/1995 & saved \\
\hline IVNW.9.385 & 9034 & 7/10/1988 & saved \\
\hline IVNW.40.106 & 40027 & 7/13/1988 & saved \\
\hline IVNW.8.1 & 8001A & 6/16/1986 & 775 \\
\hline IVNW.8.3 & 8001B & 6/17/1986 & 774 \\
\hline IVNW.8.372 & 8041 & 7/04/1990 & 3099 \\
\hline IVNW.9.453 & 9038B & 7/01/1990 & 3033 \\
\hline IVNW.24.87 & 24014 & 7/20/1986 & saved \\
\hline IVNW.24.99 & 24014 & 7/22/1986 & saved \\
\hline IVNW.24.110 & 24015.1 & 6/29/1987 & saved \\
\hline IVNW.24.173 & 24019 & 7/20/1987 & saved \\
\hline IVNW.24.281 & 24055.1 & 6/26/1990 & 2998 \\
\hline IVNW.43.147 & 43043 & 6/27/1993 & 4853 \\
\hline IVSE.16.24 & 16004 & 7/07/1985 & saved \\
\hline IVNE.7.335 & 7084.1 & 6/30/1993 & saved \\
\hline IVNW.7.64 & 7011P & 7/04/1988 & 2241 \\
\hline IVNW.8.271 & 8028 & 7/22/1987 & saved \\
\hline IVNW.8.348 & 8046 & 6/14/1990 & 2844 \\
\hline IVNW.8.320 & 8034 & 7/12/1988 & saved \\
\hline IVNW.9.313 & 9023 & 7/19/1987 & saved \\
\hline IVNW.9.379 & 9034 & 7/07/1988 & saved \\
\hline IVNW.9.410 & 9047 & 7/19/1988 & saved \\
\hline IVNW.9.414 & 9042 & 7/20/1988 & saved \\
\hline IVNW.9.416 & 9048P & 7/20/1988 & saved \\
\hline IVNW. 10.88 & 10024 & 7/20/1993 & saved \\
\hline IVNW. 24.78 & 24009 & 7/15/1986 & saved \\
\hline IVNW. 24.88 & 24014 & 7/20/1986 & saved \\
\hline IVNW.24.373 & 24093 & 7/16/1995 & saved \\
\hline IVNW.25.344 & 25109 & 6/27/1995 & saved \\
\hline IVNW.26.101 & 26044 & 6/20/1993 & saved \\
\hline IVNW.26.190 & 26051 & 6/15/1994 & saved \\
\hline IVNW.26.191 & 26073.1 & 6/15/1994 & saved \\
\hline IVNW.26.207 & 26085 & 6/26/1994 & saved \\
\hline IVNW.26.255 & 26083 & 7/11/1994 & saved \\
\hline IVNW.26.327 & 26115 & 6/18/1995 & saved \\
\hline IVNW.27.218 & 27060.1 & 6/12/1994 & saved \\
\hline IVNW.27.357 & 27093 & 6/13/1995 & saved \\
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\end{tabular}

\section*{Material Culture Samples}

\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.27.358 & 27094 & 6/13/1995 & saved \\
\hline IVNW.27.366 & 27091 & 6/14/1995 & saved \\
\hline IVNW.27.375 & 27075 & 6/18/1995 & saved \\
\hline IVNW.39.98 & 39033 & 7/14/1988 & saved \\
\hline IVNW.40.172 & 40051 & 7/15/1990 & saved \\
\hline IVNW.40.173 & 40053 & 7/15/1990 & saved \\
\hline IVNW.40.176 & 40054 & 7/17/1990 & saved \\
\hline IVNW.41.20 & 41003 & 6/12/1988 & saved \\
\hline IVNW.41.215 & 41082 & 6/06/1995 & saved \\
\hline IVNW.41.218 & 41082.1 & 6/08/1995 & saved \\
\hline IVNW.41.221 & 41084 & 6/11/1995 & saved \\
\hline IVNW.41.225 & 41085 & 6/12/1995 & saved \\
\hline IVNW.41.231 & 41086 & 6/14/1995 & saved \\
\hline IVNW.41.246 & 41082 & 6/19/1995 & saved \\
\hline IVNW.41.271 & 41084 & 6/29/1995 & saved \\
\hline IVNW.42.182 & 42050 & 6/27/1993 & saved \\
\hline IVNW.42.183 & 42051 & 6/27/1993 & saved \\
\hline IVNW.42.202 & 42053 & 7/07/1993 & saved \\
\hline IVNW.42.227 & 42059 & 7/18/1993 & saved \\
\hline IVNW.42.232 & 42070 & 6/07/1994 & saved \\
\hline IVNW.42.247 & 42065.1 & 6/13/1994 & saved \\
\hline IVNW.42.266 & 42087 & 6/20/1994 & saved \\
\hline IVNW.42.276 & 42095 & 6/26/1994 & saved \\
\hline IVNW.42.280 & 42096 & 6/28/1994 & saved \\
\hline IVNW.42.299 & 42094 & 7/10/1994 & saved \\
\hline IVNW.42.308 & 42109 & 7/12/1994 & saved \\
\hline IVNW.42.316 & 42109 & 7/13/1994 & saved \\
\hline IVNW.42.332 & 42117 & 7/18/1994 & saved \\
\hline IVNW.42.349 & 42108 & 6/15/1995 & saved \\
\hline IVNW.43.143 & 43027.1 & 6/27/1993 & saved \\
\hline IVNW.43.147 & 43043 & 6/27/1993 & saved \\
\hline IVNW.43.171 & 43044 & 7/11/1993 & saved \\
\hline IVNW.43.178 & 43045.1 & 7/12/1993 & saved \\
\hline IVNW.43.188 & 43050 & 7/14/1993 & saved \\
\hline IVNW.43.190 & 43049 & 7/15/1993 & saved \\
\hline IVNW.43.191 & 43052 & 7/15/1993 & saved \\
\hline IVNW.43.192 & 43052 & 7/15/1993 & saved \\
\hline IVNW.43.193 & 43052.1 & 7/15/1993 & saved \\
\hline IVNW.43.214 & 43053 & 7/19/1993 & saved \\
\hline IVNW.43.220 & 43059 & 6/07/1994 & saved \\
\hline IVNW.43.224 & 43059 & 6/08/1994 & saved \\
\hline IVNW.43.235 & 43063 & 6/12/1994 & saved \\
\hline IVNW.43.240 & 43064 & 6/13/1994 & saved \\
\hline IVNW.43.249 & 43056 & 6/15/1994 & saved \\
\hline IVNW.43.255 & 43070 & 6/16/1994 & saved \\
\hline IVNW.43.261 & 43070 & 6/16/1994 & saved \\
\hline IVNW.43.264 & 43070 & 6/19/1994 & saved \\
\hline IVNW.43.268 & 43069 & 6/19/1994 & saved \\
\hline IVNW.43.269 & 43056.1 & 6/19/1994 & saved \\
\hline IVNW.43.270 & 43069 & 6/20/1994 & saved \\
\hline IVNW.43.271 & 43056.1 & 6/20/1994 & saved \\
\hline IVNW.43.275 & 43072 & 6/22/1994 & saved \\
\hline IVNW.43.278 & 43072.1 & 6/22/1994 & 5794 \\
\hline IVNW.43.280 & 43073 & 6/23/1994 & saved \\
\hline IVNW.43.282 & 43075 & 6/26/1994 & saved \\
\hline IVNW.43.283 & 43079 & 6/26/1994 & saved \\
\hline IVNW.43.285 & 43075 & 6/27/1994 & saved \\
\hline IVNW.43.286 & 43079 & 6/27/1994 & saved \\
\hline IVNW.43.287 & 43085 & 6/28/1994 & saved \\
\hline IVNW.43.288 & 43080 & 6/28/1994 & saved \\
\hline IVNW.43.290 & 43085 & 6/29/1994 & saved \\
\hline IVNW.43.301 & 43087 & 6/30/1994 & saved \\
\hline IVNW.43.303 & 43056 & 7/04/1994 & saved \\
\hline IVNW.43.311 & 43070 & 7/05/1994 & saved \\
\hline IVNW.43.314 & 43056.1 & 7/05/1994 & saved \\
\hline IVNW.43.315 & 43070 & 7/05/1994 & saved \\
\hline IVNW.43.316 & 43072 & 7/06/1994 & saved \\
\hline IVNW.43.320 & 43091 & 7/10/1994 & saved \\
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\end{tabular}

\section*{Material Culture Samples}

Type

\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.43.322 & 43084 & 7/11/1994 & saved \\
\hline IVNW.43.332 & 43096 & 7/12/1994 & saved \\
\hline IVNW.43.342 & 43076 & 7/14/1994 & saved \\
\hline IVNW.43.347 & 43056 & 7/17/1994 & saved \\
\hline IVNW.43.348 & 43056.1 & 7/17/1994 & saved \\
\hline IVNW.43.350 & 43091 & 7/17/1994 & saved \\
\hline IVNW.43.368 & 43104 & 6/05/1995 & saved \\
\hline IVNW.43.370 & 43076 & 6/05/1995 & saved \\
\hline IVNW.43.397 & 43101 & 6/13/1995 & saved \\
\hline IVNW.43.392 & 43104 & 6/12/1995 & saved \\
\hline IVNW.43.395 & 43109 & 6/13/1995 & saved \\
\hline IVNW.43.404 & 43105.1 & 6/15/1995 & saved \\
\hline IVNW.43.405 & 43101 & 6/15/1995 & saved \\
\hline IVNW.43.406 & 43096 & 6/15/1995 & saved \\
\hline IVNW.43.407 & 43101 & 6/18/1995 & saved \\
\hline IVNW.43.409 & 43098B & 6/19/1995 & saved \\
\hline IVNW.43.415 & 43100 & 6/20/1995 & saved \\
\hline IVNW.43.428 & 43109 & 6/25/1995 & saved \\
\hline IVNW.43.448 & 43117 & 6/28/1995 & saved \\
\hline IVNW.43.451 & 43109.1 & 6/28/1995 & saved \\
\hline IVNW.43.456 & 43121 & 6/29/1995 & saved \\
\hline IVNW.43.457 & 43118.1 & 6/29/1995 & saved \\
\hline IVNW.43.464 & 43127 & 7/03/1995 & saved \\
\hline IVNW.43.467 & 43114 & 7/03/1995 & saved \\
\hline IVNW.43.478 & 43117 & 7/04/1995 & saved \\
\hline IVNW.43.484 & 43127 & 7/05/1995 & saved \\
\hline IVNE.7.156 & 7033 & 6/20/1992 & saved \\
\hline IVNE.7.157 & 7034 & 6/20/1992 & saved \\
\hline IVNE.7.359 & 7095 & 7/15/1993 & saved \\
\hline IVNE.7.385 & 7111P & 6/14/1994 & saved \\
\hline IVNE.8.160 & 8037 & 6/16/1992 & saved \\
\hline IVNE.8.185 & 8042A & 6/28/1992 & saved \\
\hline IVNE.8.306 & 8079 & 7/11/1993 & saved \\
\hline IVNE.9.153 & 9047 & 7/16/1992 & saved \\
\hline IVNE.9.188 & 9059 & 6/15/1993 & saved \\
\hline IVNE.9.188 & 9059 & 6/15/1993 & saved \\
\hline IVNE.9.188 & 9059 & 6/15/1993 & saved \\
\hline IVNE.9.189 & 9059 & 6/15/1993 & saved \\
\hline IVNE.9.190 & 9062 & 6/16/1993 & saved \\
\hline IVNE.9.203 & 9066 & 6/23/1993 & saved \\
\hline IVNE.9.216 & 9067 & 6/27/1993 & saved \\
\hline IVNE.9.219 & 9070 & 6/28/1993 & saved \\
\hline IVNE.9.227 & 9067 & 6/29/1993 & saved \\
\hline IVNE.9.228 & 9070 & 6/29/1993 & saved \\
\hline IVNE.9.250 & 9074 & 7/11/1993 & saved \\
\hline IVNE.9.256 & 9078 & 7/12/1993 & saved \\
\hline IVNE.9.269 & 9083 & 7/15/1993 & saved \\
\hline IVNE.9.293 & 9100 & 6/08/1994 & saved \\
\hline IVNE.23.162 & 23039 & 6/30/1992 & saved \\
\hline IVNE.23.263 & 23058.1 & 6/13/1993 & saved \\
\hline IVNE.23.272 & 23070 & 6/15/1993 & saved \\
\hline IVNE.23.277 & 23075 & 6/16/1993 & saved \\
\hline IVNE.24.136 & 24019 & 6/15/1992 & saved \\
\hline IVNE.24.238 & 24052 & 6/15/1993 & saved \\
\hline IVNE.24.266 & 24050 & 6/24/1993 & saved \\
\hline IVNE.24.275 & 24060 & 6/29/1993 & saved \\
\hline IVNE.24.299 & 24068 & 7/11/1993 & saved \\
\hline IVNW.25.204 & 25055 & 7/15/1987 & saved \\
\hline IVNW.7.78 & 7016A & 7/12/1988 & saved \\
\hline IVNW.7.120 & 7029 & 7/11/1990 & saved \\
\hline IVNW.7.36 & 7010 & 6/26/1988 & saved \\
\hline IVNW.40.166 & 40037 & 7/05/1990 & saved \\
\hline IVNW.7.25 & 7007 & 6/15/1988 & 1974 \\
\hline IVNW.7.35 & 7010 & 6/26/1988 & saved \\
\hline IVNW.7.65 & 7011P & 7/04/1988 & saved \\
\hline IVNW.7.82 & 7016A & 7/13/1988 & saved \\
\hline IVNW.8.359 & 8048 & 6/28/1990 & saved \\
\hline IVNW.8.377 & 8036 & 7/05/1990 & saved \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Lithic-flint flake & IVNW.9.308 & 9030 & 7/14/1987 & saved \\
\hline Lithic-flint flake & IVNW.9.338 & 9030 & 8/04/1987 & saved \\
\hline Lithic-flint flake & IVNW.9.361 & 9034 & 6/29/1988 & saved \\
\hline Lithic-flint flake & IVNW.9.374 & 9034 & 7/05/1988 & saved \\
\hline Lithic-flint flake & IVNW.24.68 & 24005 & 7/10/1986 & saved \\
\hline Lithic-flint flake & IVNW.24.83 & 24011 & 7/17/1986 & saved \\
\hline Lithic-flint flake & IVNW.24.92 & 24011 & 7/21/1986 & saved \\
\hline Lithic-flint flake & IVNW.24.116 & 24019 & 6/30/1987 & saved \\
\hline Lithic-flint flake & IVNW.24.139 & 24021 & 7/08/1987 & saved \\
\hline Lithic-flint flake & IVNW.25.13 & 25004 & 6/23/1986 & saved \\
\hline Lithic-flint flake & IVNW.25.231 & 25062 & 8/04/1987 & saved \\
\hline Lithic-flint flake & IVNW.39.88 & 39026.1 & 7/07/1988 & saved \\
\hline Lithic-flint flake & IVNW.40.101 & 40025 & 7/11/1988 & saved \\
\hline Lithic-flint flake & IVNW.41.90 & 41022 & 7/04/1988 & saved \\
\hline Lithic-flint flake & IVNE.8.26 & 8002 & 6/12/1988 & saved \\
\hline Lithic-flint flake & IVSE.16.50 & 16010 & 7/16/1985 & saved \\
\hline Lithic-flint flake & IVSE.16.55 & 16006 & 7/17/1985 & saved \\
\hline Lithic-flint flake (1) & IVNW.25.227 & 25062 & 8/03/1987 & saved \\
\hline Lithic-flint flake, debitage & IVNW.9.377 & 9034 & 7/06/1988 & saved \\
\hline Lithic-flint flake (3), debitage & IVNW.7.83 & 7018 & 7/14/1988 & 2432 \\
\hline Lithic-flint flake retouched, patinated & IVNW.7.60 & 7011P & 6/30/1988 & 2240 \\
\hline Lithic-flint flake, worked & IVNW.8.301 & 8034P & 6/28/1988 & 2145 \\
\hline Lithic-flint flakes & IVNW.9.359 & 9030.1 & 6/28/1988 & saved \\
\hline Lithic-flint flakes & IVNW.25.222 & 25060 & 7/29/1987 & saved \\
\hline Lithic-flint flakes & IVNW.25.223 & 25058 & 7/29/1987 & saved \\
\hline Lithic-flint flakes & IVNW.25.224 & 25061.1 & 7/30/1987 & saved \\
\hline Lithic-flint flakes (2) & IVNW.25.225 & 25062 & 7/30/1987 & saved \\
\hline Lithic-flint flakes (2) & IVNW.25.226 & 25062 & 8/02/1987 & saved \\
\hline Lithic-flint flakes (3) & IVNW.24.276 & 24060 & 6/19/1990 & saved \\
\hline Lithic-flint flakes (6) & IVNW.24.201 & 24036 & 7/30/1987 & saved \\
\hline Lithic-flint flakes and chips & IVNW.40.106 & 40027 & 7/13/1988 & saved \\
\hline Lithic-flint frag. & IVNW.8.394 & 8051 & 7/15/1990 & saved \\
\hline Lithic-flint frag. & IVNW.42.343 & 42125 & 6/07/1995 & saved \\
\hline Lithic-flint frags./chunks & IVNW.43.389 & 43105.1 & 6/11/1995 & saved \\
\hline Lithic-flint hammer & IVNE. 23.48 & 23005 & 7/06/1990 & 3103 \\
\hline Lithic-flint hammer & IVNE.25.119 & 25016.1 & 7/24/1990 & 3375 \\
\hline Lithic-flint hammerstone & IVNW.43.88 & 43024 & 7/19/1992 & 10159 \\
\hline Lithic-flint implement & IVNW.8.334 & 8041 & 7/18/1988 & saved \\
\hline Lithic-flint implement? & IVNW.40.118 & 40028 & 7/20/1988 & 2567 \\
\hline Lithic-flint knife blade & IVNW.26.215 & 26099A & 6/28/1994 & 5913 \\
\hline Lithic-flint knife blade & IVNW.41.193 & 41066.1 & 7/25/1990 & 3381 \\
\hline Lithic-flint knife frag. & IVNW.27.250 & 27066.1 & 6/19/1994 & 5712 \\
\hline Lithic-flint knife? & IVNE.25.343 & 25056 & 6/17/1993 & 4722 \\
\hline Lithic-flint microblade & IVNW.43.295 & 43067 & 6/29/1994 & 5962 \\
\hline Lithic-flint notched blade & IVNW.23.60 & 23019.1 & 7/06/1988 & 2497 \\
\hline Lithic-flint palette & IVNE.23.126 & 23027A & 6/23/1992 & 3808 \\
\hline Lithic-flint pounder & IVSW.8.25 & 8003 & 7/23/1985 & 7922 \\
\hline Lithic-flint pounder/hammer & IVNW.43.373 & 43098B & 6/06/1995 & 6515 \\
\hline Lithic-flint prismatic blade & IVNW.26.78 & 26035 & 6/15/1993 & 4646 \\
\hline Lithic-flint prismatic blade & IVNW.27.5 & 27001 & 6/22/1992 & 3766 \\
\hline Lithic-flint prismatic blade & IVNW.42.226 & 42057 & 7/18/1993 & 5127 \\
\hline Lithic-flint prismatic blade & IVNW.43.385 & 43109 & 6/08/1995 & saved \\
\hline Lithic-flint prismatic blade & IVNE.7.193 & 7035B & 6/29/1992 & 3942 \\
\hline Lithic-flint prismatic blade & IVNE.7.208 & 7035B. 1 & 7/01/1992 & 4124 \\
\hline Lithic-flint prismatic blade & IVNE.7.282 & 7067 & 6/07/1993 & 4535 \\
\hline Lithic-flint prismatic blade & IVNE.8.171 & 8035 & 6/21/1992 & 3677 \\
\hline Lithic-flint prismatic blade & IVNE.8.185 & 8042A & 6/28/1992 & 3899 \\
\hline Lithic-flint prismatic blade & IVNE.9.135 & 9025 & 7/12/1992 & 4282 \\
\hline Lithic-flint prismatic blade & IVNE.9.187 & 9059 & 6/15/1993 & 4698 \\
\hline Lithic-flint prismatic blade & IVNE.9.218 & 9068 & 6/28/1993 & 4839 \\
\hline Lithic-flint prismatic blade & IVNE.23.122 & 23027A & 6/23/1992 & 3761 \\
\hline Lithic-flint prismatic blade & IVNE.23.267 & 23062.1 & 6/13/1993 & 4598 \\
\hline Lithic-flint prismatic blade & IVNE.23.278 & 23041 & 6/16/1993 & 4692 \\
\hline Lithic-flint prismatic blade & IVNE.24.154 & 24027 & 6/23/1992 & 3771 \\
\hline Lithic-flint prismatic blade frag. & IVNW.26.319 & 26135 & 6/14/1995 & saved \\
\hline Lithic-flint prismatic blade frag. & IVNW.43.211 & 43053 & 7/19/1993 & saved \\
\hline Lithic-flint prismatic blade frag. & IVNE.9.187 & 9059 & 6/15/1993 & saved \\
\hline Lithic-flint projectile point, well-worked & IVNW.8.65 & 8002 & 7/06/1986 & 1028 \\
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\end{tabular}

\section*{Material Culture Samples}

Type
\begin{tabular}{l} 
Description \\
Lithic-flint retouched blade \\
Lithic-flint retouched bladelet \\
Lithic-flint retouched flake \\
Lithic-flint retouched flake \\
Lithic-flint retouched flake \\
Lithic-flint retouched flake \\
Lithic-flint scraper \\
Lithic-flint scraper \\
Lithic-flint scraper \\
Lithic-flint scraper \\
Lithic-flint scraper \\
Lithic-flint scraper \\
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Lithic-flint scraper \\
Lithic-flint scraper \\
Lithic-flint scraper \\
Lithic-flint scraper \\
Lithic-flint scraper \\
Lithic-flint scraper frag. \\
Lithic-flint scraper frag. \\
Lithic-flint scraper/sickle \\
Lithic-flint scraper/tool \\
Lithic-flint sickle \\
Lithic-flint sickle \\
Lithic-flint sickle blade \\
Lithic-flint sickle blade \\
Lithic-flint sickle blade \\
Lithic-flint sickle blade \\
Lithic-flint sickle blade \\
Lithic-flint sickle blade \\
Lithic-flint sickle blade \\
Lithic-flint sickle blade \\
Lithic-flint sickle blade \\
Lithic-flint sickle blade \\
Lithic-flint sickle blade \\
Lithic-flint sickle blade and flakes \\
Lithic-flint sickle blade frag. \\
Lithic-flint sickle blade frag. \\
Lithic-flint sickle blade and \\
two-edged blade \\
Lithic-flint sickle blade and knife blade \\
Lithic-flint sickle frag. \\
Lithic-flint tabular fan scraper \\
Lithic-flint tool \\
Lithic-flint tool \\
Lithic-flint tool \\
Lithic-flint tool \\
Lithic-flint tool \\
Lithic-flint tool \\
Lithic-flint tool \\
Lithic-flint tool, endscraper on blade \\
Lithic-flint tool, endscraper on flake \\
Lithic-flint tool, notched flake \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW. 24.66 & 24002 & 7/09/1986 & 8045 \\
\hline IVNE.23.342 & 23081.1 & 7/14/1993 & 8238 \\
\hline IVNW.9.304 & 9023 & 7/13/1987 & 8056 \\
\hline IVNE.23.269 & 23058.1 & 6/14/1993 & 8239 \\
\hline IVNE.23.276 & 23074 & 6/16/1993 & 8237 \\
\hline IVNE.23.280 & 23075 & 6/17/1993 & 8236 \\
\hline IVNW.8.411 & 8055.1 & 7/23/1990 & 3344 \\
\hline IVNW.24.296 & 24058 & 7/05/1990 & 3145 \\
\hline IVNE.24.299 & 24068 & 7/11/1993 & 5023 \\
\hline IVNW.24.321 & 24082 & 7/19/1990 & 3390 \\
\hline IVNW.24.323 & 24064 & 7/19/1990 & 3269 \\
\hline IVNW.26.272 & 26072 & 7/14/1994 & 6295 \\
\hline IVNW.40.160 & 40036 & 7/03/1990 & 3102 \\
\hline IVNW.42.176 & 42033 & 6/24/1993 & 4783 \\
\hline IVNW.42.177 & 42033.1 & 6/24/1993 & 4784 \\
\hline IVNW.42.328 & 42116 & 7/17/1994 & 6341 \\
\hline IVNW.43.51 & 43013 & 7/07/1992 & 4175 \\
\hline IVNE.7.306 & 7071.1 & 6/20/1993 & 4754 \\
\hline IVNE.7.325 & 7048 & 6/27/1993 & 4849 \\
\hline IVNE.8.241 & 8059 & 7/21/1992 & 4458 \\
\hline IVNE.8.245 & 8059.1 & 7/21/1992 & 4457 \\
\hline IVNE.9.86 & 9021 & 6/19/1992 & 3753 \\
\hline IVNE.9.169 & 9002 & 6/07/1993 & 4527 \\
\hline IVNE.9.253 & 9078 & 7/11/1993 & 5025 \\
\hline IVNE. 23.96 & 23022 & 6/14/1992 & 3539 \\
\hline IVNE.23.111 & 23026 & 6/21/1992 & 3817 \\
\hline IVNE.23.193 & 23027B & 7/08/1992 & 4283 \\
\hline IVNE.23.299 & 23075 & 6/24/1993 & 4850 \\
\hline IVNE.23.315 & 23078 & 6/29/1993 & 4890 \\
\hline IVNE.24.150 & 24023 & 6/22/1992 & 3772 \\
\hline IVNE.24.275 & 24060 & 6/29/1993 & 4894 \\
\hline IVNE.24.295 & 24065 & 7/08/1993 & 5016 \\
\hline IVNE.24.322 & 24078 & 7/15/1993 & 5101 \\
\hline IVNW.27.364 & 27093 & 6/14/1995 & saved \\
\hline IVNW.43.434 & 43113 & 6/26/1995 & saved \\
\hline IVNW.43.251 & 43056 & 6/15/1994 & 5548 \\
\hline IVNW.43.265 & 43067 & 6/19/1994 & 5609 \\
\hline IVNW.9.321 & 9023 & 7/21/1987 & saved \\
\hline IVNE.9.207 & 9067 & 6/24/1993 & 8245 \\
\hline IVNW.8.250 & 8025P & 7/14/1987 & 1598 \\
\hline IVNW.8.380 & 8044 & 7/06/1990 & 3101 \\
\hline IVNW.9.460 & 9057 & 7/04/1990 & 3071 \\
\hline IVNW.23.47 & 23015 & 6/26/1988 & 2102 \\
\hline IVNW.24.300 & 24058 & 7/08/1990 & 3118 \\
\hline IVNW.25.151 & 25027 & 7/28/1986 & 1424 \\
\hline IVNW.25.211 & 25059 & 7/20/1987 & 1662 \\
\hline IVNW.41.155 & 41066.1 & 7/09/1990 & 3119 \\
\hline IVNW.41.161 & 41066.1 & 7/11/1990 & 3221 \\
\hline IVNW.41.194 & 41067 & 7/25/1990 & 3378 \\
\hline IVNW.43.343 & 43084 & 7/14/1994 & 6298 \\
\hline IVNW.40.92 & 40017 & 7/05/1988 & 2259 \\
\hline IVNW.24.119 & 24021P & 7/02/1987 & saved \\
\hline IVNW.25.135 & 25025 & 7/27/1986 & 1423 \\
\hline IVNW.8.210 & 8014.1 & 7/29/1986 & 1417 \\
\hline IVNW.8.214 & 8017 & 7/29/1986 & 1418 \\
\hline IVNW.23.9 & 23006P & 6/12/1988 & 2101 \\
\hline IVNW.24.228 & 24047 & 7/11/1988 & 2388 \\
\hline IVNE.9.157 & 9047 & 7/17/1992 & 4432 \\
\hline IVNE.9.200 & 9066 & 6/21/1993 & 4764 \\
\hline IVSE.16.17 & 16001 & 7/03/1985 & 8038 \\
\hline IVSE.16.18 & 16003 & 7/03/1985 & 8031 \\
\hline IVSE.16.21 & 16004 & 7/04/1985 & 8035 \\
\hline IVSE.16.47 & 16010 & 7/15/1985 & 8036 \\
\hline IVSE.16.63 & 16008.1 & 7/22/1985 & 8042 \\
\hline IVNW.7.50 & 7011P & 6/29/1988 & 8096 \\
\hline IVNW.8.321 & 8034.1 & 7/12/1988 & 8089 \\
\hline IVNE.24.329 & 24056 & 7/19/1993 & 8120 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Lithic-flint tool, retouched flake & IVNW.9.328 & 9030 & 7/23/1987 & 8097 \\
\hline Lithic-flint tool, serrated & IVNE.25.343 & 25056 & 6/17/1993 & 4724 \\
\hline Lithic-flint upper grinding stone & IVNW.25.115 & 25025 & 7/23/1986 & 10156 \\
\hline Lithic-flint worked flake & IVNW.8.311 & 8037 & 7/07/1988 & 2281 \\
\hline Lithic-flint, worked frag. & IVNW.41.252 & 41067 & 6/25/1995 & saved \\
\hline Lithic-flint worked tool & IVNW.26.200 & 26089 & 6/22/1994 & 5788 \\
\hline Lithic-flints (5) & IVNW.8.345 & 8019 & 6/12/1990 & saved \\
\hline Lithic-for geological analysis & IVNW.41.191 & 41040.1 & 7/25/1990 & saved \\
\hline Lithic-grindstone frag. & IVNW.9.319 & 9026 & 7/20/1987 & 2642 \\
\hline Lithic-granite? worked & IVNE.24.124 & 24018 & 6/06/1992 & saved \\
\hline Lithic-grinder & IVNW.9.163 & 9012A & 7/25/1985 & 7846 \\
\hline Lithic-grinder & IVNW.9.176B & 9014P & 7/30/1985 & 656 \\
\hline Lithic-grinder & IVNW. 25.45 & 25010 & 7/07/1986 & 1013 \\
\hline Lithic-grinder & IVNW.26.66 & 26025 & 7/15/1992 & 4275 \\
\hline Lithic-grinder & IVNW.42.67 & 42013 & 7/07/1992 & 4133 \\
\hline Lithic-grinder & IVNE.7.150 & 7026.1 & 6/19/1992 & 3691 \\
\hline Lithic-grinder & IVNE.8.88 & 8016P & 6/22/1988 & 2024 \\
\hline Lithic-grinder & IVNE.8.142A & 8016.1 & 6/09/1992 & 3685 \\
\hline Lithic-grinder & IVNE.8.225 & 8059 & 7/14/1992 & 4279 \\
\hline Lithic-grinder & IVNE.9.60 & 9004 & 7/01/1990 & 3029 \\
\hline Lithic-grinder & IVNE.23.25 & 23001 & 6/20/1990 & saved \\
\hline Lithic-grinder & IVNE.23.335 & 23081 & 7/12/1993 & 5053 \\
\hline Lithic-grinder & IVNE.24.23 & 24006 & 6/26/1990 & 3001 \\
\hline Lithic-grinder frag. & IVNW.40.27 & 40004P & 6/13/1988 & 1952 \\
\hline Lithic-grinder frag. & IVNW.41.4 & 41001 & 6/07/1988 & 1959 \\
\hline Lithic-grinder frag. & IVNW.41.42 & 41010 & 6/15/1988 & 1967 \\
\hline Lithic-grinder frag. & IVNW.41.58 & 41019.1 & 6/22/1988 & 2035 \\
\hline Lithic-grinder frag. & IVNE.7.378 & 7109 & 6/13/1994 & 5459 \\
\hline Lithic-grinder frag. & IVNE.10.39 & 10014 & 6/19/1992 & 3660 \\
\hline Lithic-grinder frag. & IVNE.10.39 & 10014 & 6/19/1992 & 3661 \\
\hline Lithic-grinder frag. & IVNE.10.43 & 10006 & 6/20/1992 & 3689 \\
\hline Lithic-grinder frags. & IVNE.9.59 & 9007.1 & 7/01/1990 & saved \\
\hline Lithic-grinder or pestle & IVNW.23.18 & 23006.1 & 6/14/1988 & 1948 \\
\hline Lithic-grinder/pestle? & IVNE.10.39 & 10014 & 6/19/1992 & 3659 \\
\hline Lithic-grinder/pestle & IVNE.8.38 & 8002 & 6/13/1988 & 1892 \\
\hline Lithic-grinding stone & IVNW.8.288 & 8030 & 8/03/1987 & 10007 \\
\hline Lithic-grinding stone & IVNW.9.150 & 9007P & 7/23/1985 & 650 \\
\hline Lithic-grinding stone & IVNW.11.11 & 11003 & 6/28/1992 & 3917 \\
\hline Lithic-grinding stone & IVNW. 23.63 & 23022.1 & 7/10/1988 & 2302 \\
\hline Lithic-grinding stone & IVNW.24.89 & 24011 & 7/20/1986 & 1239 \\
\hline Lithic-grinding stone & IVNW. 24.92 & 24011 & 7/21/1986 & saved \\
\hline Lithic-grinding stone & IVNW.25.22 & 25004 & 6/26/1986 & 880 \\
\hline Lithic-grinding stone & IVNW.25.102 & 25019.1 & 7/20/1986 & 1240 \\
\hline Lithic-grinding stone & IVNW.25.107 & 25013 & 7/21/1986 & 1264 \\
\hline Lithic-grinding stone & IVNW.25.117 & 25018.1 & 7/23/1986 & 1275 \\
\hline Lithic-grinding stone & IVNW.25.129 & 25018.1 & 7/27/1986 & 2649 \\
\hline Lithic-grinding stone & IVNW.26.91 & 26032 & 7/16/1993 & 10142 \\
\hline Lithic-grinding stone & IVNW.39.4 & 39001 & 6/08/1988 & 1908 \\
\hline Lithic-grinding stone & IVNW.39.72 & 39017A & 6/26/1988 & 2167 \\
\hline Lithic-grinding stone & IVNW.40.35 & 40002 & 6/14/1988 & 1953 \\
\hline Lithic-grinding stone & IVNE.7.50 & 7008 & 6/19/1988 & 2042 \\
\hline Lithic-grinding stone & IVNE.7.117 & 7016 & 6/11/1990 & 2816 \\
\hline Lithic-grinding stone & IVNE.7.146 & 7016 & 6/21/1990 & 2999 \\
\hline Lithic-grinding stone frag. & IVNW.7.19 & 7008 & 6/14/1988 & 2049 \\
\hline Lithic-grinding stone frag. & IVNW.7.19 & 7008 & 6/14/1988 & 2050 \\
\hline Lithic-grinding stone frag. & IVNE.7.43 & 7007 & 6/16/1988 & 1969 \\
\hline Lithic-grinding stone frag. & IVSE.16.58 & 16008.1 & 7/21/1985 & 7936 \\
\hline Lithic-grindstone frag. & IVNW.9.296 & 9029P & 7/08/1987 & 1564 \\
\hline Lithic-groundstone, basin frags. & IVNW. 24.73 & 24007 & 7/14/1986 & 10174 \\
\hline Lithic-hammer & IVNW.42.77 & 42003 & 7/08/1992 & 4182 \\
\hline Lithic-hammer & IVNE.7.255 & 7059P & 7/13/1992 & 4326 \\
\hline Lithic-hammer & IVNE.7.255 & 7059P & 7/13/1992 & 4327 \\
\hline Lithic-hammer & IVNE.7.272 & 7061 & 7/20/1992 & 4433 \\
\hline Lithic-hammer & IVNE.9.38 & 9002 & 6/26/1990 & 2982 \\
\hline Lithic-hammer & IVNE.9.40 & 9002 & 6/26/1990 & 2981 \\
\hline Lithic-hammer & IVNE.9.164 & 9050.1 & 7/20/1992 & 4442 \\
\hline Lithic-hammer & IVNE. 10.50 & 10014 & 7/01/1992 & 4114 \\
\hline Lithic-hammer & IVNE.23.241 & 23060 & 7/20/1992 & 4438 \\
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\end{tabular}

\section*{Material Culture Samples}

Type
\begin{tabular}{|c|c|c|c|c|}
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Lithic-hammer?, half & IVNW.41.119 & 41047 & 6/15/1990 & saved \\
\hline Lithic-hammerstone & IVNW.9.161 & 9011P & 7/24/1985 & 7918 \\
\hline Lithic-hammerstone & IVNW.23.75 & 23018.1 & 7/13/1988 & 2386 \\
\hline Lithic-hammerstone & IVNW.26.209 & 26085 & 6/26/1994 & 5831 \\
\hline Lithic-hammerstone & IVNW.26.255 & 26083 & 7/11/1994 & 6194 \\
\hline Lithic-hammerstone & IVNE.7.332 & 7074 & 6/29/1993 & 10186 \\
\hline Lithic-hammerstone & IVNE.8.292 & 8072 & 7/07/1993 & 10089 \\
\hline Lithic-hammerstone? & IVNW.42.323 & 42113 & 7/17/1994 & 6344 \\
\hline Lithic-hand ax & IVNW.25.322 & 25097 & 7/14/1994 & 6292 \\
\hline Lithic-heavy pounder & IVNW.9.77 & 9003 & 7/10/1985 & 7914 \\
\hline Lithic-hematite weight? & IVNW.8.256 & 8025P & 7/15/1987 & 1603 \\
\hline Lithic-hematite weight? & IVNE.8.49 & 8007 & 6/14/1988 & 1897 \\
\hline Lithic-incised limestone & IVNW.41.194 & 41067 & 7/25/1990 & 3384 \\
\hline Lithic-incised marble/limestone frag. & IVSE. 16.43 & 16009 & 7/14/1985 & 532 \\
\hline Lithic-jug? & IVNW.25.205 & 25057 & 7/15/1987 & 10183 \\
\hline Lithic-kurkar grinder & IVNW.27.34 & 27010 & 6/25/1992 & 3892 \\
\hline Lithic-kurkar grinder & IVNW.41.147 & 41063 & 7/04/1990 & 3072 \\
\hline Lithic-kurkar grinder & IVNW.42.106 & 42020 & 7/14/1992 & 4321 \\
\hline Lithic-kurkar grinder & IVNE.7.238 & 7028 & 7/08/1992 & 4179 \\
\hline Lithic-kurkar grinder & IVNE. 10.51 & 10014 & 7/01/1992 & 4113 \\
\hline Lithic-kurkar grinder & IVNE.23.337 & 23081 & 7/13/1993 & 5086 \\
\hline Lithic-kurkar grinder & IVNE.23.358 & 23083 & 7/20/1993 & 5185 \\
\hline Lithic-kurkar grinder & IVNE.24.66 & 24006 & 7/08/1990 & 3114 \\
\hline Lithic-kurkar grinder & IVNE.24.186 & 24019 & 7/08/1992 & 4200 \\
\hline Lithic-kurkar grinder & IVNE.24.186 & 24019 & 7/08/1992 & 4202 \\
\hline Lithic-kurkar grinder & IVNE.25.175 & 25033 & 6/29/1992 & 3901 \\
\hline Lithic-kurkar grinder & IVNE.26.14 & 26002 & 6/15/1992 & 3581 \\
\hline Lithic-kurkar grinder, burnt & IVNE. 25.61 & 25006 & 7/17/1990 & 3245 \\
\hline Lithic-kurkar grinder frag. & IVNW.26.31 & 26015P & 6/19/1992 & 3615 \\
\hline Lithic-kurkar grinder frag. & IVNW.26.44 & 26017 & 7/07/1992 & 4196 \\
\hline Lithic-kurkar grinder frag. & IVNW.27.60 & 27016 & 7/13/1992 & 4324 \\
\hline Lithic-kurkar grinder frag. & IVNW.27.79 & 27008 & 7/17/1992 & 4377 \\
\hline Lithic-kurkar grinder frag. & IVNW.43.13 & 43004 & 6/24/1992 & 3793 \\
\hline Lithic-kurkar grinder frag. & IVNW.43.47 & 43012 & 7/02/1992 & 4053 \\
\hline Lithic-kurkar grinder frag. & IVNW.43.85 & 43022 & 7/17/1992 & 4371 \\
\hline Lithic-kurkar grinder frag. & IVNW.43.88 & 43024 & 7/19/1992 & 4435 \\
\hline Lithic-kurkar grinder frag. & IVNE.7.130A & 7019B & 6/10/1992 & 3543 \\
\hline Lithic-kurkar grinder frag. & IVNE.7.164 & 7021 & 6/21/1992 & 3665 \\
\hline Lithic-kurkar grinder frag. & IVNE.7.164 & 7021 & 6/21/1992 & 3668 \\
\hline Lithic-kurkar grinder frag. & IVNE.7.178 & 7030 & 6/25/1992 & 3905 \\
\hline Lithic-kurkar grinder frag. & IVNE.7.188 & 7042 & 6/28/1992 & 3914 \\
\hline Lithic-kurkar grinder frag. & IVNE.7.188 & 7042 & 6/28/1992 & 3915 \\
\hline Lithic-kurkar grinder frag. & IVNE.10.8 & 10003 & 6/11/1992 & 3507 \\
\hline Lithic-kurkar grinder frag. & IVNE. 23.77 & 23018 & 6/09/1992 & 3670 \\
\hline Lithic-kurkar grinder frag. & IVNE. 23.88 & 23022 & 6/11/1992 & 3508 \\
\hline Lithic-kurkar grinder frag. & IVNE. 23.88 & 23022 & 6/11/1992 & 3519 \\
\hline Lithic-kurkar grinder frag. & IVNE. 23.89 & 23022 & 6/11/1992 & 3516 \\
\hline Lithic-kurkar grinder frag. & IVNE.25.135 & 25025 & 6/10/1992 & 3496 \\
\hline Lithic-kurkar grinder frag. & IVNE.25.135 & 25025 & 6/10/1992 & 3498 \\
\hline Lithic-kurkar grinder frag. & IVNE.25.135 & 25025 & 6/10/1992 & 3499 \\
\hline Lithic-kurkar grinder frag. & IVNE.27.2 & 27002 & 6/22/1992 & 3776 \\
\hline Lithic-kurkar grinder frag. & IVNE.27.6 & 27002 & 6/23/1992 & 3778 \\
\hline Lithic-kurkar grinder frag. in secondary use & IVNE.25.124 & 25007 & 6/07/1992 & 3503 \\
\hline Lithic-kurkar grinder frag. in secondary use & IVNE.25.129 & 25018 & 6/07/1992 & 3528 \\
\hline Lithic-kurkar grinder frags. & IVNE.7.178 & 7030 & 6/25/1992 & 3902 \\
\hline Lithic-kurkar grinding stone & IVNE.24.107 & 24006 & 7/19/1990 & 9885 \\
\hline Lithic-kurkar quern & IVNW.10.49 & 10010 & 7/16/1992 & 4389 \\
\hline Lithic-kurkar quern & IVNE. 23.76 & 23007 & 6/06/1992 & 3511 \\
\hline Lithic-kurkar quern & IVNE.25.140 & 25003 & 6/14/1992 & 3524 \\
\hline Lithic-kurkar quern & IVNE.26.14 & 26002 & 6/15/1992 & 3853 \\
\hline Lithic-kurkar quern frag. & IVNW.10.46 & 10005 & 6/15/1992 & 4388 \\
\hline Lithic-kurkar quern frag. & IVNW.26.36 & 26014 & 6/20/1992 & 3693 \\
\hline Lithic-kurkar quern frag. & IVNW.42.19 & 42002 & 6/14/1992 & 3530 \\
\hline Lithic-kurkar quern frag. & IVNE.7.143A & 7025P & 6/15/1992 & 3658 \\
\hline Lithic-kurkar quern frag. & IVNE.23.77 & 23018 & 6/09/1992 & 3672 \\
\hline Lithic-kurkar quern frag. & IVNE.23.125 & 23025 & 6/23/1992 & 3854 \\
\hline Lithic-kurkar quern frag. & IVNE.25.129 & 25018 & 6/07/1992 & 3504 \\
\hline Lithic-kurkar rubbing stone & IVNW.8.97 & 8003 & 7/14/1986 & 10222 \\
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\end{tabular}

\section*{Material Culture Samples}

Type
\begin{tabular}{l} 
Description \\
Lithic-kurkar rubbing stone \\
Lithic-kurkar rubbing stone \\
Lithic-kurkar/beachstone grinder \\
Lithic kurkar/beachstone grinder \\
Lithic-kurkar/beachstone grinder frag. \\
Lithic-kurkar? brick/grindstone \\
Lithic-kurkar lower grinding stone \\
Lithic-kurkar mortar frag. \\
Lithic-large bowl \\
Lithic-light brown frag. \\
Lithic-lime w/ shells \\
Lithic-limestone \\
Lithic-limestone base for Obj. \#585 \\
Lithic-limestone stand \\
Lithic-limestone ballista \\
Lithic-limestone basin \\
Lithic-limestone basin frag. \\
Lithic-limestone bowl \\
Lithic-limestone doughnut-shaped \\
Lithic-limestone, flattened frag. \\
Lithic-limestone gaming piece? \\
Lithic-limestone grinder \\
Lithic-limestone grinder \\
Lithic-limestone grinder \\
Lithic-limestone grinder \\
Lithic-limestone grinder \\
Lithic-limestone grinder \\
Lithic-limestone grinder \\
Lithic-limestone grinder \\
Lithic-limestone grinder \\
Lithic-limestone grinder \\
Lithic-limestone grinder frag. \\
Lithic-limestone grinder frag. \\
Lithic-limestone grinder frag. \\
Lithic-limestone grinder frags. \\
Lithic-limestone grinding stone \\
Lithic-limestone loomweight? \\
Lithic-limestone lower grinding stone/ \\
basin? \\
Lithic-limestone macehead \\
Lithic-limestone mortar \\
Lithic-limestone mortar \\
Lithic-limestone mortar \\
Lithic-limestone mortar \\
Lithic-limestone mortar \\
Lithic-limestone mortar \\
Lithic-limestone mortar \\
Lithic-limestone mortar \\
Lithic-limestone mortar \\
Lithic-limestone mortar \\
Lithic-limestone mortar? \\
Lithic-limestone mortar frag. \\
Lithic-limestone mortar frag. \\
Lithic-limestone mortar frag. \\
Lithic-limestone mortar frag. \\
Lithic-limestone mortar frag. \\
Lithic-limestone mortar/door socket \\
Lithic-limestone mortar/door socket \\
Lithic-limestone mortar/door socket \\
Lithic-limestone mortar/door socket \\
Lithic-limestone palette \\
Lithic-limestone pestle \\
Lithic-limestone pestle \\
Lithic-limestone pestle? \\
Lithic-limestone phallus \\
Lithic-limestone plate? frag. \\
Lithic-limestone pounder \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.27.375 & 27075 & 6/18/1995 & 9776 \\
\hline IVNE.24.119 & 24002 & 7/23/1990 & 3349 \\
\hline IVNE.23.76 & 23007 & 6/06/1992 & 3495 \\
\hline IVNE. 23.84 & 23012.1 & 6/10/1992 & 3497 \\
\hline IVNE.23.84 & 23012.1 & 6/10/1992 & 3500 \\
\hline IVNE.25.107 & 25007 & 7/23/1990 & 3348 \\
\hline IVNW.41.34 & 41007P & 6/14/1988 & 7984 \\
\hline IVNE. 23.77 & 23018 & 6/09/1992 & 3673 \\
\hline IVNW.27.251 & 27059 & 6/19/1994 & 5603 \\
\hline IVNW.8.376 & 8049P & 7/05/1990 & saved \\
\hline IVNW.40.136 & 40022 & 6/20/1990 & saved \\
\hline IVNW.27.296 & 27067.1 & 7/05/1994 & 6203 \\
\hline IVNW.24.320 & 24052 & 7/18/1990 & 3268 \\
\hline IVNE.9.194 & 9057 & 6/16/1993 & 4689 \\
\hline IVNW.10.15 & 10006 & 6/14/1992 & 3532 \\
\hline IVNW.8.158 & 8002 & 7/20/1986 & 1234 \\
\hline IVNW.8.51 & 8004 & 6/30/1986 & 1018 \\
\hline IVNW.24.299 & 24058 & 7/06/1990 & 3100 \\
\hline IVNW.9.275 & 9024 & 7/01/1987 & 1503 \\
\hline IVNE. 23.65 & 23007 & 7/10/1990 & saved \\
\hline IVNE.7.130A & 7019B & 6/10/1992 & 3554 \\
\hline IVNW.25.140 & 25030 & 7/28/1986 & 1377 \\
\hline IVNW.26.38 & 26018 & 6/21/1992 & 3909 \\
\hline IVNW. 42.54 & 42008 & 6/29/1992 & 3935 \\
\hline IVNE.7.195 & 7045 & 6/29/1992 & 3945 \\
\hline IVNE.7.220 & 7049A & 7/06/1992 & 4099 \\
\hline IVNE.7.294 & 7070 & 6/16/1993 & 4663 \\
\hline IVNE.9.63 & 9003 & 7/02/1990 & 3062 \\
\hline IVNE.9.107 & 9032P & 6/30/1992 & 4209 \\
\hline IVNE.23.121 & 23027A & 6/23/1992 & 3777 \\
\hline IVNE.25.334 & 25028A & 6/08/1993 & 4567 \\
\hline IVNW.43.240 & 43064 & 6/13/1994 & saved \\
\hline IVNE.7.223 & 7017B & 7/07/1992 & 4125 \\
\hline IVNE.8.142A & 8016.1 & 6/09/1992 & 3686 \\
\hline IVNW.40.113 & 40035.1 & 7/18/1988 & 2477 \\
\hline IVNW.9.360 & 9034 & 6/28/1988 & 2265 \\
\hline IVNW.27.34 & 27010 & 6/25/1992 & 3896 \\
\hline IVNE.7.39 & 7007 & 6/15/1988 & 10083 \\
\hline IVNW.8.74 & 8002 & 7/07/1986 & 1050 \\
\hline IVNW.9.476 & 9059 & 7/12/1990 & 10056 \\
\hline IVNW. 10.57 & 10010 & 7/19/1992 & 4379 \\
\hline IVNW.24.142 & 24025P & 7/09/1987 & 10217 \\
\hline IVNW.27.73 & 27024 & 7/16/1992 & 4338 \\
\hline IVNW. 43.51 & 43013 & 7/07/1992 & 4271 \\
\hline IVNE.7.164 & 7021 & 6/21/1992 & 3674 \\
\hline IVNE.7.164 & 7021 & 6/21/1992 & 3675 \\
\hline IVNE.8.57 & 8014 & 6/15/1988 & 10245 \\
\hline IVNE. 23.65 & 23007 & 7/10/1990 & 3249 \\
\hline IVNE.23.76 & 23007 & 6/06/1992 & 3489 \\
\hline IVNE.9.190 & 9062 & 6/16/1993 & 4767 \\
\hline IVNW. 27.70 & 27008 & 7/16/1992 & 4429 \\
\hline IVNW.42.54 & 42008 & 6/29/1992 & 3936 \\
\hline IVNE.8.142A & 8016.1 & 6/09/1992 & 3688 \\
\hline IVNE.8.172 & 8035 & 6/22/1992 & 3773 \\
\hline IVNE.9.143 & 9033 & 7/13/1992 & 4508 \\
\hline IVNE.10.14 & 10006 & 6/14/1992 & 3509 \\
\hline IVNE.23.99 & 23024 & 6/14/1992 & 3526 \\
\hline IVNE.25.136 & 25025 & 6/10/1992 & 3517 \\
\hline IVNE.25.140 & 25003 & 6/14/1992 & 3523 \\
\hline IVNW.26.38 & 26018 & 6/21/1992 & 3755 \\
\hline IVNE.7.164 & 7021 & 6/21/1992 & 3667 \\
\hline IVNE.23.104 & 23027A & 6/19/1992 & 3662 \\
\hline IVNE.26.12 & 26002 & 6/14/1992 & 3548 \\
\hline IVNW.27.314 & 27080 & 7/11/1994 & 6190 \\
\hline IVNW.43.440 & 43113 & 6/27/1995 & saved \\
\hline IVNW.9.88 & 9003 & 7/11/1985 & 7952 \\
\hline
\end{tabular}

Type
\begin{tabular}{l} 
Description \\
Lithic-limestone pounder \\
Lithic-limestone pounder \\
Lithic-limestone quern \\
Lithic-limestone quern \\
Lithic-limestone quern \\
Lithic-limestone quern \\
Lithic-limestone quern \\
Lithic-limestone quern \\
Lithic-limestone quern? \\
Lithic-limestone quern? \\
Lithic-limestone quern? \\
Lithic-limestone quern frag. \\
Lithic-limestone quern frag. \\
Lithic-limestone quern frag. \\
Lithic-limestone quern frag. \\
Lithic-limestone quern frag. \\
Lithic-limestone? roller \\
Lithic-limestone rubbing stone/weight \\
Lithic-limestone scroll-shaped frag.? \\
Lithic-limestone upper grinding stone? \\
Lithic-limestone vessel frag. \\
Lithic-limestone weight \\
Lithic-limestone weight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight \\
Lithic-loomweight frag. \\
Lithic-lower grinding stone \\
Lithic-marble? bowl frag. \\
Lithic-metamorphic rock \\
Lithic-mortar \\
Lithic-mortar \\
Lithic-mortar \\
Lithic-mortar \\
Lithic-mortar \\
Lithic-mortar \\
Lithic-mortar \\
Lithic-mortar \\
Lithic-mortar frag. \\
Lithic-mortar frag. \\
Lithic-mortar frag. \\
Lithic-mortar frag. \\
Lithic-mortar frags. \\
Lithic-mortar/door socket \\
Lithic-mortar/door socket \\
Lithic-notched chip \\
Lithic-obsidian blade frag. \\
Lithic-obsidian? \\
Lithic-oil press weight \\
Lithic-olive oil press weight \\
Lithic-oval weight \\
Lithic-palette \\
Lithic-palette? \\
Lithic-palette frag. \\
Lithic-pebble (possible weight) \\
Lithic-pebble chip \\
Lithic-pebblestone grinder \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.41.35 & 41007.1 & 6/14/1988 & 2036 \\
\hline IVNE.8.142A & 8016.1 & 6/09/1992 & 3687 \\
\hline IVNW.27.251 & 27059 & 6/19/1994 & 5698 \\
\hline IVNW.27.251 & 27059 & 6/19/1994 & 5703 \\
\hline IVNW.43.44 & 43007 & 7/02/1992 & 4034 \\
\hline IVNE.7.189 & 7041 & 6/28/1982 & 3920 \\
\hline IVNE.8.241 & 8059 & 7/21/1992 & 4459 \\
\hline IVNE.23.76 & 23007 & 6/06/1992 & 3512 \\
\hline IVNW.43.51 & 43013 & 7/07/1992 & 4502 \\
\hline IVNE.7.163 & 7017B & 6/21/1992 & 3676 \\
\hline IVNE. 23.93 & 23014 & 6/11/1992 & 3518 \\
\hline IVNW.26.44 & 26017 & 7/07/1992 & 4197 \\
\hline IVNW.42.53 & 42003 & 6/29/1992 & 3938 \\
\hline IVNW.43.79 & 43017 & 7/15/1992 & 4276 \\
\hline IVNE.7.188 & 7042 & 6/28/1992 & 3916 \\
\hline IVNE.7.189 & 7041 & 6/28/1982 & 3919 \\
\hline IVNE.7.14 & 7006 & 6/13/1988 & 2041 \\
\hline IVNW.42.12 & 42002 & 6/10/1992 & 3544 \\
\hline IVNW.39.159 & 39054.1 & 7/12/1990 & 3190 \\
\hline IVNE.24.215 & 24046 & 7/19/1992 & 10080 \\
\hline IVSE.16.5 & 16001 & 6/26/1985 & 407 \\
\hline IVNW.43.27 & 43003 & 6/25/1992 & 3895 \\
\hline IVNE.7.155 & 7026.1 & 6/20/1992 & 3620 \\
\hline IVNW.27.60 & 27016 & 7/13/1992 & 4322 \\
\hline IVNW.27.353 & 27093 & 6/12/1995 & 6643 \\
\hline IVNW.42.123 & 42026 & 7/20/1992 & 4431 \\
\hline IVNW.43.51 & 43013 & 7/07/1992 & 4134 \\
\hline IVNW.43.247 & 43056 & 6/15/1994 & 5546 \\
\hline IVNE.7.133A & 7020B & 6/11/1992 & 3536 \\
\hline IVNE.7.345 & 7079 & 7/07/1993 & 5009 \\
\hline IVNE.9.141 & 9046 & 7/13/1992 & 4323 \\
\hline IVNE.10.8 & 10003 & 6/11/1992 & 3506 \\
\hline IVNE.10.14 & 10006 & 6/14/1992 & 3570 \\
\hline IVNE.10.31 & 10013 & 6/19/1992 & 3684 \\
\hline IVNE.24.141 & 24020A & 6/19/1992 & 3811 \\
\hline IVNE.25.208 & 25049 & 7/16/1992 & 4330 \\
\hline IVSW.8.20 & 8003 & 7/17/1985 & 3456 \\
\hline IVNW.26.209 & 26085 & 6/26/1994 & 5830 \\
\hline IVSW.8.26 & 8003 & 7/24/1985 & 10031 \\
\hline IVNW.24.37 & 24005 & 7/01/1986 & 1141 \\
\hline IVNE.11.79 & 11002 & 6/28/1992 & saved \\
\hline IVNW.23.75 & 23018.1 & 7/13/1988 & 2387 \\
\hline IVNW.25.140 & 25030 & 7/28/1986 & 1393 \\
\hline IVNW.40.153 & 40045 & 6/27/1990 & 2990 \\
\hline IVNW.42.341 & 42104 & 6/06/1995 & 6514 \\
\hline IVNE.23.76 & 23007 & 6/06/1992 & 3490 \\
\hline IVNE.23.254 & 23068 & 6/04/1993 & 4553 \\
\hline IVNE.25.333 & 25050 & 6/13/1993 & 10092 \\
\hline IVSW.8.13 & 8003 & 7/16/1985 & saved \\
\hline IVNW.9.52 & 9003 & 7/09/1985 & saved \\
\hline IVNE.7.14 & 7006 & 6/13/1988 & 1899 \\
\hline IVNE.7.102 & 7012P & 6/26/1988 & 2099 \\
\hline IVNE.7.308 & 7076 & 6/21/1993 & 10076 \\
\hline IVNE.8.19 & 8005 & 6/10/1988 & saved \\
\hline IVNW.25.140 & 25030 & 7/28/1986 & 1395 \\
\hline IVNE.9.76 & 9022 & 6/11/1992 & 3505 \\
\hline IVNW.25.164 & 25034.1 & 7/30/1986 & 8049 \\
\hline IVNW.43.384 & 43105.1 & 6/08/1995 & saved \\
\hline IVNE.24.277 & 24059 & 6/30/1993 & saved \\
\hline IVNE.25.130 & 25018 & 6/09/1992 & 3585 \\
\hline IVNW.10.48 & 10010 & 7/16/1992 & 4339 \\
\hline IVNE.8.122 & 8016P & 6/26/1988 & 2320 \\
\hline IVNW.9.96 & 9003 & 7/17/1985 & 551 \\
\hline IVNE.23.354 & 23083 & 7/20/1993 & 5205 \\
\hline IVNW.43.126 & 43032 & 6/14/1993 & 4681 \\
\hline IVNW.24.94 & 24014 & 7/21/1986 & 1421 \\
\hline IVNE. 24.85 & 24002 & 7/10/1990 & 3251 \\
\hline IVNE.23.53 & 23010 & 7/08/1990 & 3116 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Lithic-pebble weight & IVNW.9.78 & 9003 & 7/10/1985 & saved \\
\hline Lithic-pebble weight & IVNE.25.37 & 25007 & 7/15/1990 & 3216 \\
\hline Lithic-pendant? & IVNW.8.389 & 8049.1 & 7/12/1990 & 3185 \\
\hline Lithic-perforated stone frag. & IVNW.23.80 & 23028 & 7/14/1988 & 2471 \\
\hline Lithic-pestle & IVNW.23.75 & 23018.1 & 7/13/1988 & 9864 \\
\hline Lithic-pestle & IVNE.7.279 & 7066 & 6/04/1993 & 4536 \\
\hline Lithic-pestle & IVNE. 24.298 & 24068 & 7/11/1993 & 5021 \\
\hline Lithic-pestle & IVNE.25.356 & 25060 & 6/28/1993 & 4841 \\
\hline Lithic-pillar base & IVNW.42.156 & 42012 & 6/09/1993 & saved \\
\hline Lithic-plug & IVNE. 23.31 & 23005 & 6/21/1990 & 2989 \\
\hline Lithic-polishing, grinding stone & IVNE.7.144 & 7019A & 6/20/1990 & 3005 \\
\hline Lithic-possible weight stone & IVNE.9.169 & 9002 & 6/07/1993 & 4554 \\
\hline Lithic-pounder & IVNW.9.29 & 9003 & 7/04/1985 & 10005 \\
\hline Lithic-pounder & IVNW.9.94 & 9004 & 7/15/1985 & 7920 \\
\hline Lithic-pounder & IVNW.9.161 & 9011P & 7/24/1985 & 7919 \\
\hline Lithic-pounder & IVNW.24.60 & 24005 & 7/07/1986 & 7946 \\
\hline Lithic-pounder & IVNW.27.338 & 27087 & 6/08/1995 & 6549 \\
\hline Lithic-pounder & IVNW.27.357 & 27093 & 6/13/1995 & 6754 \\
\hline Lithic-pounder & IVNW.42.77 & 42003 & 7/08/1992 & 4181 \\
\hline Lithic-pounder & IVNW.42.142 & 42040 & 6/09/1993 & 4582 \\
\hline Lithic-pounder & IVNW.43.442 & 43119 & 6/27/1995 & 6795 \\
\hline Lithic-pounder & IVNW.43.452 & 43117 & 6/28/1995 & 6826 \\
\hline Lithic-pounder & IVNE.7.308 & 7076 & 6/21/1993 & 4748 \\
\hline Lithic-pounder & IVNE.7.341 & 7085 & 7/01/1993 & 5061 \\
\hline Lithic-pounder & IVNE.8.7 & 8002 & 6/08/1988 & 1853 \\
\hline Lithic-pounder & IVNE.9.168 & 9001 & 6/06/1993 & 4523 \\
\hline Lithic-pounder & IVNE.9.169 & 9002 & 6/07/1993 & 4532 \\
\hline Lithic-pounder & IVNE.9.177 & 9037 & 6/10/1993 & 4583 \\
\hline Lithic-pounder & IVNE.23.188 & 23027A & 7/07/1992 & 4096 \\
\hline Lithic-pounder & IVNE.23.290 & 23075 & 6/22/1993 & 4801 \\
\hline Lithic-pounder & IVNE.25.352 & 25058 & 6/22/1993 & 4796 \\
\hline Lithic-pounder? & IVNW.42.25 & 42003 & 6/15/1992 & 3614 \\
\hline Lithic-pounder? & IVNW.43.445 & 43113 & 6/27/1995 & 6796 \\
\hline Lithic-pounder? & IVNE.9.226 & 9068 & 6/29/1993 & 4960 \\
\hline Lithic-prismatic blade & IVNW.43.195 & 43050 & 7/15/1993 & 5102 \\
\hline Lithic-pumice & IVNW.42.333 & 42117.1 & 7/18/1994 & 7815 \\
\hline Lithic-pumice stone & IVNE.9.125 & 9028.1 & 7/07/1992 & 4278 \\
\hline Lithic-pumice, worked, with drilled hole & IVNE.7.328 & 7081 & 6/28/1993 & 4869 \\
\hline Lithic-quartz & IVNW.25.20 & 25006 & 6/29/1986 & saved \\
\hline Lithic-quartz bead & IVNW.24.172 & 24023.1 & 7/20/1987 & 1660 \\
\hline Lithic-quartzite cube weight/pounder? & IVNW.24.132 & 24023 & 7/08/1987 & 1616 \\
\hline Lithic-quern & IVNE.7.188 & 7042 & 6/28/1992 & 3911 \\
\hline Lithic-quern frag. & IVNW.26.46 & 26013 & 7/07/1992 & 4198 \\
\hline Lithic-quern frag. & IVNE. 23.77 & 23018 & 6/09/1992 & 3671 \\
\hline Lithic-quern frags. & IVNW.10.70 & 10017 & 7/11/1992 & 10066 \\
\hline Lithic-quern, sandstone? & IVNW.42.170 & 42040 & 6/17/1993 & 10065 \\
\hline Lithic-retouched blade segment & IVNW.40.106 & 40027 & 7/13/1988 & 2400 \\
\hline Lithic-retouched flint flake & IVSE.16.38 & 16006 & 7/11/1985 & saved \\
\hline Lithic-reused oil press weight & IVNW.40.43 & 40006 & 6/15/1988 & 2425 \\
\hline Lithic-rim frag., cup? & IVNE.27.1 & 27001 & 6/22/1992 & 3796 \\
\hline Lithic-rim frag. from alabaster vessel & IVNW.27.351 & 27091 & 6/22/1995 & 6798 \\
\hline Lithic-Roman stone bowl? frags. & IVNW.27.99 & 27030 & 6/06/1993 & 4552 \\
\hline Lithic-Roman stoneware & IVNW.27.47 & 27010 & 7/01/1992 & 4281 \\
\hline Lithic-Roman stoneware & IVNW.27.48 & 27010 & 7/01/1992 & 4103 \\
\hline Lithic-Roman stoneware & IVNW.27.60 & 27016 & 7/13/1992 & 4516 \\
\hline Lithic-rounded rubbing stone/weight & IVNW.9.29 & 9003 & 7/04/1985 & 3465 \\
\hline Lithic-rounded rubbing stone/weight & IVNW.9.109 & 9003 & 7/17/1985 & 3466 \\
\hline Lithic-rounded rubbing stone/weight & IVNE.8.78 & 8024 & 7/28/1985 & 3468 \\
\hline Lithic-rounded stone-weight?/hammer?/ sling? & IVNW.9.151 & 9007.1 & 7/23/1985 & 3459 \\
\hline Lithic-rounded stone-weight?/hammer?/ sling? & IVSW.8.22 & 8003 & 7/24/1985 & 3461 \\
\hline Lithic-rubbing stone & IVNW.23.75 & 23018.1 & 7/13/1988 & 2385 \\
\hline Lithic-rubbing stone & IVNW.24.264 & 24020 & 6/13/1990 & 2827 \\
\hline Lithic-rubbing stone & IVNW.43.367 & 43104 & 6/05/1995 & 9874 \\
\hline Lithic-rubbing stone & IVNW.43.423 & 43109 & 6/22/1995 & 6861 \\
\hline Lithic-rubbing stone & IVNE.8.140 & 8026 & 6/28/1990 & 7803 \\
\hline Lithic-rubbing stone & IVSE.16.1 & 16001 & 6/24/1985 & 360 \\
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\end{tabular}

\section*{Material Culture Samples}

Type
Description
Lithic-rubbing stone?
Lithic-rubbing stone/weight
Lithic-sandstone
Lithic-sandstone
Lithic-sandstone grinder frag.
Lithic-sandstone palette frags. (3)
Lithic-sandstone rubbing stone frag.
Lithic-sandstone upper grinding stone
Lithic-scraper
Lithic-scraper?
Lithic-shekel-weight frag.
Lithic-sickle (Neolithic)
Lithic-sickle blade
Lithic-sickle blade
Lithic-sickle blade
Lithic-sickle blade segments, flakes
Lithic-slate palette
Lithic-slingstone
Lithic-small stone bowl frag.
Lithic-smoothed basalt piece
Lithic-smoothed pumice frag.
Lithic-socket-doorway
Lithic-spindle whorl
Lithic-spindle whorl
Lithic-spindle whorl
Lithic-spindle whorl
Lithic-spindle whorl
Lithic-square-cut stone (ashlar frags.)
Lithic-stamp
Lithic-stand, incense?
Lithic-stand, incense?
Lithic-stand, incense?
Lithic-stand, incense?
Lithic-stand, incense?, frag.
Lithic-stand? frag.
Lithic-steatite Thutmoses III name scarab
Lithic-steatite? spindle whorl
Lithic-stone bowl
Lithic-stone bowl frag.
Lithic-stone bowl frag.
Lithic-stone bowl frag.
Lithic-stone bowl frag.
Lithic-stone bowl frag.
Lithic-stone bowl frag.
Lithic-stone cup frag.
Lithic-stone cup frags. (Rom)
Lithic-stone grinder
Lithic-stone implement/weight?
Lithic-stone mortar
Lithic-stone plate frag.
Lithic-stone plate frags.
Lithic-stone, polished
Lithic-stone pounder
Lithic-stone projectile/sphere/weight?
Lithic-stone tesserae
Lithic-stone thumb pot
Lithic-stone w/ drilled hole (weight?)
Lithic-stone w/ polished edge
Lithic-stone weight
Lithic-stone weight
Lithic-stone weight
Lithic-stone weight
Lithic-stone weight
Lithic-stone weight
Lithic-stone weight, inscribed
Lithic-stone weights
Lithic-stone weight/pestle
Lithic-stone, worked
LV
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNE. 23.77 & 23018 & 6/09/1992 & 3669 \\
\hline IVNW.24.66 & 24002 & 7/09/1986 & 3467 \\
\hline IVNW.42.316 & 42109 & 7/13/1994 & saved \\
\hline IVNW.42.321 & 42112 & 7/14/1994 & saved \\
\hline IVSE.16.18 & 16003 & 7/03/1985 & saved \\
\hline IVNE.7.164 & 7021 & 6/21/1992 & 3785 \\
\hline IVNW.43.356 & 43098A & 7/18/1994 & 7825 \\
\hline IVNW.8.295 & 8020P & 6/09/1988 & 10008 \\
\hline IVNE.8.195 & 8043 & 6/30/1992 & 4020 \\
\hline IVNW.24.168 & 24030.1 & 7/19/1987 & 2580 \\
\hline IVNW.9.216 & 9012A & 7/20/1986 & 1220 \\
\hline IVNW.23.30 & 23011 & 6/19/1988 & 2045 \\
\hline IVNW.24.99 & 24014 & 7/22/1986 & saved \\
\hline IVNW.42.42 & 42006 & 6/11/1990 & 2826 \\
\hline IVNE.23.26 & 23001 & 6/20/1990 & 3002 \\
\hline IVNW.7.74 & 7015 & 7/07/1988 & 2278 \\
\hline IVNE.24.76 & 24007.1 & 7/09/1990 & 3150 \\
\hline IVNE.8.170 & 8031 & 6/21/1992 & 3810 \\
\hline IVNW.27.251 & 27059 & 6/19/1994 & 5604 \\
\hline IVSE.16.52 & 16006 & 7/16/1985 & 7967 \\
\hline IVSE. 16.31 & 16006 & 7/09/1985 & 447 \\
\hline IVNW.41.86 & 41020 & 6/26/1988 & 2171 \\
\hline IVNW.26.215 & 26099A & 6/28/1994 & 5911 \\
\hline IVNW.43.356 & 43098A & 7/18/1994 & 6386 \\
\hline IVNE.8.279 & 8073 & 6/29/1993 & 4913 \\
\hline IVNE.8.292 & 8072 & 7/07/1993 & 4977 \\
\hline IVNE.24.300 & 24070 & 7/12/1993 & 5055 \\
\hline IVNW.24.70 & 24005 & 7/14/1986 & saved \\
\hline IVNW.25.236 & 25068.1 & 7/12/1988 & 2391 \\
\hline IVNE.9.68 & 9017 & 6/06/1992 & 3525 \\
\hline IVNE.24.124 & 24018 & 6/06/1992 & 3494 \\
\hline IVNE.25.0C & 25009 & 7/12/1990 & 3189 \\
\hline IVNE.25.0D & 25010 & 7/12/1990 & 3188 \\
\hline IVNE.9.67 & 9016 & 6/06/1992 & 3514 \\
\hline IVNE.27.34 & 27009 & 7/09/1992 & 4270 \\
\hline IVNW.8.201 & 8011 & 7/24/1986 & 1300 \\
\hline IVNW.8.312 & 8038P & 7/07/1988 & 2282 \\
\hline IVNW.23.37 & 23013P & 6/22/1988 & 2166 \\
\hline IVNW.24.377 & 24092P & 7/16/1995 & saved \\
\hline IVNW.27.43 & 27010 & 6/30/1992 & 4115 \\
\hline IVNW.27.233 & 27053 & 6/15/1994 & 5553 \\
\hline IVNW.27.353 & 27093 & 6/12/1995 & saved \\
\hline IVNW.43.49 & 43013 & 7/06/1992 & 4045 \\
\hline IVNE.23.270 & 23070 & 6/15/1993 & 4653 \\
\hline IVNW.10.34 & 10005 & 6/21/1992 & 3769 \\
\hline IVNW.27.34 & 27010 & 6/25/1992 & 4102 \\
\hline IVNE.1.15 & 1002 & 6/27/1985 & saved \\
\hline IVNE.1.76 & 1024 & 7/28/1985 & saved \\
\hline IVNE.1.57 & 1021 & 7/18/1985 & saved \\
\hline IVNE.25.192 & 25038 & 7/08/1992 & 4178 \\
\hline IVNW.43.369 & 43104 & 6/05/1995 & 6527 \\
\hline IVNW.43.334 & 43096 & 7/12/1994 & saved \\
\hline IVNW.9.13 & 9003 & 7/01/1985 & 383 \\
\hline IVNW.27.255 & 27066.1 & 6/20/1994 & 5731 \\
\hline IVNW.43.410 & 43098.1 & 6/19/1995 & 6679 \\
\hline IVNW.25.154 & 25027 & 7/29/1986 & saved \\
\hline IVNW.8.125 & 8002 & 7/17/1986 & 1245 \\
\hline IVNE.25.333 & 25050 & 6/13/1993 & 4680 \\
\hline IVNW.25.34 & 25010 & 6/30/1986 & 951 \\
\hline IVNE.9.167 & 9050.1 & 7/21/1992 & 4470 \\
\hline IVNE.24.167 & 24030 & 6/29/1992 & 3934 \\
\hline IVSE.16.21 & 16004 & 7/04/1985 & 401 \\
\hline IVSW.8.5 & 8001 & 7/09/1985 & 470 \\
\hline IVNE.1.32 & 1006 & 7/09/1985 & saved \\
\hline IVNW.25.28 & 25008 & 6/30/1986 & 950 \\
\hline IVNE.1.25 & 1003 & 7/01/1985 & saved \\
\hline IVNE.1.28 & 1003 & 7/04/1985 & saved \\
\hline IVNW.26.213 & 26082 & 6/27/1994 & - \\
\hline
\end{tabular}

\section*{Material Culture Samples}

Type
\begin{tabular}{|c|c|c|c|c|}
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Lithic-stone, worked & IVNW.43.356 & 43098A & 7/18/1994 & saved \\
\hline Lithic-stones from installation & IVNW.26.253 & 26096 & 7/11/1994 & 6204 \\
\hline Lithic-stones from installation & IVNW.26.253 & 26096 & 7/11/1994 & 6205 \\
\hline Lithic-sulfuric? & IVNW.24.123 & 24021P & 7/05/1987 & saved \\
\hline Lithic-thumbnail scraper & IVNW.27.325 & 27081 & 6/05/1995 & saved \\
\hline Lithic-tool, notched flake & IVNW.25.117 & 25018.1 & 7/23/1986 & 7710 \\
\hline Lithic-tool, notched flake & IVNE.24.242 & 24052 & 6/16/1993 & 8229 \\
\hline Lithic-tournette (bottom half) & IVNW.42.49 & 42004 & 6/23/1992 & 3774 \\
\hline Lithic-travertine? & IVNE.8.279 & 8073 & 6/29/1993 & saved \\
\hline Lithic-triangular limestone w/ sediment & IVNW.8.92 & 8002 & 7/09/1986 & 1130 \\
\hline Lithic-turquoise? frag. & IVNE.25.356 & 25060 & 6/28/1993 & saved \\
\hline Lithic-unusually-shaped stone & IVNW.25.6 & 25003 & 6/19/1986 & saved \\
\hline Lithic-upper grinding stone & IVNE. 24.27 & 24010 & 6/27/1990 & 7802 \\
\hline Lithic-upper grinding stone & IVSW.8.33 & 8007 & 7/29/1985 & 7934 \\
\hline Lithic-wadi pebble & IVNW.9.114 & 9003 & 7/18/1985 & saved \\
\hline Lithic-weight & IVNW.8.299 & 8034P & 6/27/1988 & 2143 \\
\hline Lithic-weight & IVNW.9.217 & 9010 & 7/17/1986 & 1254 \\
\hline Lithic-weight & IVNW.23.32 & 23011 & 6/20/1988 & 2044 \\
\hline Lithic-weight & IVNW.23.61 & 23022 & 7/07/1988 & 2299 \\
\hline Lithic-weight & IVNW.23.67 & 23020 & 7/12/1988 & 2423 \\
\hline Lithic-weight & IVNW.26.242 & 26104 & 7/07/1994 & 6143 \\
\hline Lithic-weight & IVNW.40.42 & 40007 & 6/15/1988 & 1957 \\
\hline Lithic-weight & IVNE.7.115 & 7011P & 6/27/1988 & 2142 \\
\hline Lithic-weight & IVNE.8.21 & 8007 & 6/10/1988 & 1942 \\
\hline Lithic-weight & IVNE.8.103 & 8016P & 6/23/1988 & 2131 \\
\hline Lithic-weight & IVNE.8.123 & 8016P & 6/26/1988 & 2380 \\
\hline Lithic-weight & IVNE.23.278 & 23041 & 6/16/1993 & 4735 \\
\hline Lithic-weight & IVNE.24.19 & 24006 & 6/26/1990 & 3000 \\
\hline Lithic-weight & IVNE.24.300 & 24070 & 7/12/1993 & 5057 \\
\hline Lithic-weight & IVNE.25.100 & 25016P & 7/22/1990 & 3325 \\
\hline Lithic-weight or pounder & IVNW.9.334 & 9030.1 & 8/03/1987 & 1751 \\
\hline Lithic-weight perforated & IVNW.42.341 & 42104 & 6/06/1995 & 6516 \\
\hline Lithic-weight stone? & IVNW.40.66 & 40007 & 6/27/1988 & 2159 \\
\hline Lithic-weight w/ drilled hole & IVNW.9.296 & 9029P & 7/08/1987 & 1563 \\
\hline Lithic-weight/ballista & IVNW.9.109 & 9003 & 7/17/1985 & saved \\
\hline Lithic-weight/pounder? & IVNE.8.163 & 8034.1 & 6/19/1992 & 3616 \\
\hline Lithic-weight/game piece? & IVNE.25.161 & 25031 & 6/23/1992 & 3893 \\
\hline Lithic-weight? & IVNE.8.293 & 8072 & 7/07/1993 & 4978 \\
\hline Lithic-weight? frag. & IVNW.40.82 & 40013 & 6/30/1988 & 2309 \\
\hline Lithic-whetstone & IVNW. 43.340 & 43084 & 7/13/1994 & 6281 \\
\hline Lithic-whetstone & IVNE.24.321 & 24065 & 7/15/1993 & 5134 \\
\hline Lithic-whetstone & IVNE.25.356 & 25060 & 6/28/1993 & 4842 \\
\hline Lithic-with residue & IVNW.26.217 & 26096 & 6/28/1994 & 5917 \\
\hline Lithic-worked flint & IVNW.41.233 & 41086 & 6/14/1995 & saved \\
\hline Lithic-worked flint frag. & IVNW.25.3 & 25002 & 6/17/1986 & 776A \\
\hline Lithic-worked limestone & IVNW.26.48 & 26017 & 7/08/1992 & 4183 \\
\hline Lithic-worked limestone & IVNW.27.305 & 27068 & 7/07/1994 & 6151 \\
\hline Lithic-worked limestone & IVNW.42.320 & 42111 & 7/14/1994 & 6409 \\
\hline Lithic-worked limestone & IVNE.1.41 & 1007 & 7/14/1985 & saved \\
\hline Lithic-worked object & IVNE.7.188 & 7042 & 6/28/1992 & 4493 \\
\hline Lithic-worked sandstone & IVNW.8.245 & 8023 & 7/12/1987 & 3471 \\
\hline Lithic-worked sandstone & IVNW.27.317 & 27072.1 & 7/12/1994 & saved \\
\hline Lithic-worked stone & IVNW.9.70 & 9003 & 7/10/1985 & 438 \\
\hline Lithic-worked stone & IVNE.1.36 & 1003 & 7/10/1985 & saved \\
\hline Lithic-worked stone frag. & IVNW.40.39 & 40004.1 & 6/14/1988 & 1954 \\
\hline Lithic-worked stone, pestle? & IVNW.8.237 & 8023 & 7/08/1987 & 2640 \\
\hline Lithic-worked stone, spool? & IVNE.8.121 & 8015 & 6/26/1988 & 2132 \\
\hline Lithic-worked stone, triangular-shaped & IVNE.8.89 & 8016P & 6/22/1988 & 2170 \\
\hline Lithic-worked stone, weight? & IVNW.40.58 & 40013 & 6/23/1988 & 2105 \\
\hline Lithic-zoomorphic (painted) & IVNW.24.98 & 24000 & 7/22/1986 & saved \\
\hline Mica frags. & IVNW.8.308 & 8034 & 7/04/1988 & saved \\
\hline Speckled stone bowl & IVNW.9.179 & 9014P & 7/30/1985 & 610 \\
\hline Bronze-pin frags. & IVNE.23.271 & 23069 & 6/15/1993 & saved \\
\hline Coin & IVNW.25.27 & 25004 & 6/29/1986 & 890 \\
\hline Coin & IVNW.24.67 & 24003 & 7/09/1986 & 1107 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Description & Bucket No. & Locus \\
\hline Coin-Mandate period & IVSW.8.1 & 8001 \\
\hline Metal-A-bronze pin frag. & IVNW.41.159 & 41040.1 \\
\hline Metal-A-copper alloy frag. & IVNW.43.287 & 43085 \\
\hline Metal-A-copper blade & IVNW.8.260 & 8025P \\
\hline Metal-A-copper needle & IVNW.24.163 & 24025.1 \\
\hline Metal-A-frag. & IVNW.25.236 & 25068.1 \\
\hline Metal-A-iron object & IVNW.55.1 & 55001 \\
\hline Metal-A-silver bead & IVNE.8.64 & 8005 \\
\hline Metal-B-bronze bud & IVNW.25.236 & 25068.1 \\
\hline Metal-B-copper alloy frag. & IVNW.43.287 & 43085 \\
\hline Metal-B-copper frags. & IVNW.8.260 & 8025P \\
\hline Metal-B-copper plaque & IVNW.24.163 & 24025.1 \\
\hline Metal-B-bronze frag. & IVNW.41.159 & 41040.1 \\
\hline Metal-B-iron object & IVNW.55.1 & 55001 \\
\hline Metal-B-silver rectangular, incised & IVNE.8.64 & 8005 \\
\hline Metal-C-copper & IVNW.24.163 & 24025.1 \\
\hline Metal-C-silver beads (2) & IVNE.8.64 & 8005 \\
\hline Metal-D-silver earring & IVNE.8.64 & 8005 \\
\hline Metal-E-silver earring & IVNE.8.64 & 8005 \\
\hline Metal-F-silver earring & IVNE.8.64 & 8005 \\
\hline Metal-G-silver pendant & IVNE.8.64 & 8005 \\
\hline Metal-H-silver cluster earrings (multiple objects) & IVNE.8.64 & 8005 \\
\hline Metal-I-silver earring & IVNE.8.64 & 8005 \\
\hline Metal-J-silver four-banded ring & IVNE.8.64 & 8005 \\
\hline Metal-K-silver earring & IVNE.8.64 & 8005 \\
\hline Metal-L-silver double-coil ring & IVNE.8.64 & 8005 \\
\hline Metal-M-silver agglomerate rings (6) & IVNE.8.64 & 8005 \\
\hline Metal-N-silver agglomerate & IVNE.8.64 & 8005 \\
\hline Metal-O-silver pendant w/ crystal inset & IVNE.8.64 & 8005 \\
\hline Metal-P-silver agglomerate & IVNE.8.64 & 8005 \\
\hline Metal & IVNW.8.344 & 8046 \\
\hline Metal & IVNW.26.289 & 26116 \\
\hline Metal & IVNW.43.373 & 43098B \\
\hline Metal? & IVNW.43.259 & 43070 \\
\hline Metal-19 U-shaped rolled silver ingots & IVNE.8.167 & 8035A \\
\hline Metal-9 irregularly-shaped hacksilber pieces & IVNE.8.167 & 8035A \\
\hline Metal-1 hacksilber piece with cloth impression & IVNE.8.167 & 8035A \\
\hline Metal-49 irregularly-shaped hacksilber pieces & IVNE.8.167 & 8035A \\
\hline Metal-2 rounded hacksilber pieces & IVNE.8.167 & 8035A \\
\hline Metal-1 hacksilber piece, gold-colored back/silver front & IVNE.8.167 & 8035A \\
\hline Metal-4 hacksilber lumps from ingot & IVNE.8.167 & 8035A \\
\hline Metal- 1 small silver frag. (+ 2 copper alloy? frags.) & IVNE.8.167 & 8035A \\
\hline Metal-1 small silver loop & IVNE.8.167 & 8035A \\
\hline Metal-1 gold drop & IVNE.8.167 & 8035A \\
\hline Metal-alloy pin?/blade? & IVNW.26.333 & 26128.1 \\
\hline Metal-alloy needle? & IVNW.26.333 & 26128.1 \\
\hline Metal-blade & IVNW.9.52 & 9003 \\
\hline Metal-blade frag. & IVNW.39.15 & 39002 \\
\hline Metal-bronze & IVNW.25.261 & 25076 \\
\hline Metal-bronze arrowhead & IVNW.43.350 & 43091 \\
\hline Metal-bronze ax head & IVNW.27.350 & 27091 \\
\hline Metal-bronze bead? & IVNW.41.225 & 41085 \\
\hline Metal-bronze blade & IVNW.27.245 & 27060.1 \\
\hline Metal-bronze bundle of pins/nails & IVNE.8.260 & 8069 \\
\hline Metal-bronze earring & IVNE.6.12 & 6005 \\
\hline Metal-bronze fibulae & IVNW.9.119 & 9003 \\
\hline Metal-bronze flat folded piece & IVNE.9.191 & 9065 \\
\hline Metal-bronze frag. & IVNW.24.284 & 24061 \\
\hline Metal-bronze frag. & IVNW.24.295 & 24052 \\
\hline Metal-bronze frag. & IVNW.40.168 & 40037 \\
\hline Metal-bronze frag. & IVNW.41.139 & 41040 \\
\hline Metal-bronze frag. & IVNW.41.142 & 41040 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Date & Obj. No./Disp. \\
\hline 6/24/1985 & saved \\
\hline 7/10/1990 & saved \\
\hline 6/28/1994 & saved \\
\hline 7/16/1987 & 1614 \\
\hline 7/16/1987 & 1623 \\
\hline 7/12/1988 & 2389 \\
\hline 6/11/1990 & 5141 \\
\hline 6/19/1988 & 2069 \\
\hline 7/12/1988 & 2390 \\
\hline 6/28/1994 & saved \\
\hline 7/16/1987 & saved \\
\hline 7/16/1987 & 1624 \\
\hline 7/10/1990 & saved \\
\hline 6/11/1990 & 5142 \\
\hline 6/19/1988 & 2070 \\
\hline 7/16/1987 & 1661 \\
\hline 6/19/1988 & 2071 \\
\hline 6/19/1988 & 2072 \\
\hline 6/19/1988 & 2073 \\
\hline 6/19/1988 & 2074 \\
\hline 6/19/1988 & 2075 \\
\hline 6/19/1988 & 2076 \\
\hline 6/19/1988 & 2078 \\
\hline 6/19/1988 & 2079 \\
\hline 6/19/1988 & 2080 \\
\hline 6/19/1988 & 2083 \\
\hline 6/19/1988 & 2084 \\
\hline 6/19/1988 & 2085 \\
\hline 6/19/1988 & 2086 \\
\hline 6/19/1988 & 2087 \\
\hline 6/12/1990 & saved \\
\hline 6/06/1995 & saved \\
\hline 6/06/1995 & saved \\
\hline 6/16/1994 & saved \\
\hline 6/20/1992 & 3649A \\
\hline 6/20/1992 & 3649B \\
\hline 6/20/1992 & 3649C \\
\hline 6/20/1992 & 3649D \\
\hline 6/20/1992 & 3649E \\
\hline 6/20/1992 & 3649F \\
\hline 6/20/1992 & 3649G \\
\hline 6/20/1992 & 3649H \\
\hline 6/20/1992 & 3649I \\
\hline 6/20/1992 & 3649K \\
\hline 6/14/1995 & 6675 \\
\hline 6/14/1995 & 6676 \\
\hline 7/09/1985 & 473 \\
\hline 6/13/1988 & 1907 \\
\hline 7/08/1990 & 3143 \\
\hline 7/17/1994 & 6347 \\
\hline 6/11/1995 & 6573 \\
\hline 6/12/1995 & 6606 \\
\hline 6/16/1994 & 5573 \\
\hline 6/14/1993 & 4594 \\
\hline 7/04/1990 & 3074 \\
\hline 7/18/1995 & 630 \\
\hline 6/17/1993 & 4693 \\
\hline 6/27/1990 & saved \\
\hline 7/04/1990 & saved \\
\hline 7/06/1990 & saved \\
\hline 7/01/1990 & saved \\
\hline 7/02/1990 & saved \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Metal-bronze frag. & IVNE.24.252 & 24055 & 6/20/1993 & saved \\
\hline Metal-bronze frag. & IVSE. 16.86 & 16013 & 7/25/1985 & saved \\
\hline Metal-bronze frags. & IVSE.16.71 & 16008 & 7/22/1985 & saved \\
\hline Metal-bronze head of pin & IVNW.25.263 & 25076 & 7/10/1990 & 3163 \\
\hline Metal-bronze linchpin & IVNW.23.75 & 23018.1 & 7/13/1988 & 2381 \\
\hline Metal-bronze lump & IVNW.41.180 & 41075 & 7/22/1990 & saved \\
\hline Metal-bronze lump frag. & IVNW.39.166 & 39055 & 7/16/1990 & saved \\
\hline Metal-bronze nail & IVNW.8.374 & 8044 & 7/05/1990 & 3098 \\
\hline Metal-bronze needle frag. & IVNW.25.273 & 25081 & 7/18/1990 & saved \\
\hline Metal-bronze or copper frag. & IVNW.41.224 & 41085 & 6/12/1995 & 6716 \\
\hline Metal-bronze peg & IVNW.8.386 & 8043 & 7/10/1990 & 3168 \\
\hline Metal-bronze pin & IVNW.8.356 & 8047 & 6/19/1990 & 2894A \\
\hline Metal-bronze pin & IVNW.41.118 & 41057 & 6/15/1990 & 2847 \\
\hline Metal-bronze pin & IVNW.43.266 & 43056 & 6/19/1994 & 5610 \\
\hline Metal-bronze pin & IVNW.43.272 & 43055 & 6/20/1994 & 5696 \\
\hline Metal-bronze pin frag. & IVNW.7.110 & 7025 & 7/01/1990 & saved \\
\hline Metal-bronze pin frag. & IVNW.7.126 & 7031 & 7/16/1990 & saved \\
\hline Metal-bronze pin frag. & IVNW.9.81 & 9003 & 7/10/1985 & 451 \\
\hline Metal-bronze pin frag. & IVNW.25.277 & 25084 & 7/19/1990 & saved \\
\hline Metal-bronze pin frag. & IVNW.41.151 & 41040.1 & 7/06/1990 & saved \\
\hline Metal-bronze pins & IVNW.43.256 & 43070 & 6/16/1994 & 5645 \\
\hline Metal-bronze plate? frag. & IVNW.43.259 & 43070 & 6/16/1994 & 5563 \\
\hline Metal-bronze point & IVNW.8.393 & 8044.1 & 7/15/1990 & 3222 \\
\hline Metal-bronze point & IVNE.24.246 & 24025 & 6/17/1993 & 4695 \\
\hline Metal-bronze point & IVNE.24.299 & 24068 & 7/11/1993 & 5023a \\
\hline Metal-bronze toggle pin & IVNW.7.114 & 7017 & 7/05/1990 & 3097 \\
\hline Metal-bronze toggle pin & IVNW.8.415 & 8061 & 7/24/1990 & 3377 \\
\hline Metal-bronze tongs & IVNE. 23.31 & 23005 & 6/21/1990 & 2943 \\
\hline Metal-bronze weight & IVNW.41.185 & 41077 & 7/23/1990 & 3347 \\
\hline Metal-bronze flat folded piece & IVNE.9.188 & 9059 & 6/15/1993 & 4647 \\
\hline Metal-bronze, heavily leaded & IVNW.27.270 & 27071 & 6/26/1994 & 5829 \\
\hline Metal-bronze/copper hook & IVNW.27.382 & 27102 & 6/20/1995 & 6727 \\
\hline Metal-bronze wheels and frame corner frag. & IVNW.8.303 & 8034P & 6/30/1988 & 2246 \\
\hline Metal-cauldron handle & IVNW.7.54 & 7011P & 6/29/1988 & 2174 \\
\hline Metal-copper & IVNW.25.222 & 25060 & 7/29/1987 & 1746 \\
\hline Metal-copper alloy & IVNW.24.349 & 24090 & 6/29/1995 & 6840 \\
\hline Metal-copper alloy artifact & IVNE.7.346 & 7085 & 7/07/1993 & 5008 \\
\hline Metal-copper alloy artifact & IVNE.24.283 & 24064 & 7/05/1993 & 4966 \\
\hline Metal-copper alloy bit & IVNW.43.406 & 43096 & 6/15/1995 & 6718 \\
\hline Metal-copper alloy blade? & IVNE.24.170 & 24035 & 6/30/1992 & 4015 \\
\hline Metal-copper alloy blade point & IVNW.43.303 & 43056 & 7/04/1994 & 6036 \\
\hline Metal-copper alloy chunk & IVNW.43.402 & 43101 & 6/14/1995 & saved \\
\hline Metal-copper alloy ferrule? & IVNE.8.214 & 8053 & 7/07/1992 & 4116 \\
\hline Metal-copper alloy flat frags. (2) & IVNE.23.143 & 23027B & 6/28/1992 & 4019 \\
\hline Metal-copper alloy frag. & IVNW.10.123 & 10036 & 6/21/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.24.371 & 24090 & 7/13/1995 & saved \\
\hline Metal-copper alloy frag & IVNW.24.374 & 24093 & 7/16/1995 & saved \\
\hline Metal-copper alloy frag. & IVNW.24.383 & 24093 & 7/17/1995 & saved \\
\hline Metal-copper alloy frag. & IVNW.25.140 & 25030 & 7/28/1986 & saved \\
\hline Metal-copper alloy frag. & IVNW.25.316 & 25095P & 7/13/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.26.271 & 26072 & 7/14/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.27.299 & 27075 & 7/06/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.42.316 & 42109 & 7/13/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.42.308 & 42109 & 7/12/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.153 & 43044 & 6/28/1993 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.199 & 43054 & 7/18/1993 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.202 & 43053 & 7/18/1993 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.216 & 43053 & 7/19/1993 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.296 & 43080.1 & 6/29/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.307 & 43056 & 7/05/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.315 & 43070 & 7/05/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.329 & 43093 & 7/12/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.330 & 43094 & 7/12/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.349 & 43073 & 7/17/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.350 & 43091 & 7/17/1994 & saved \\
\hline Metal-copper alloy frag. & IVNW.43.353 & 43084 & 7/18/1994 & saved \\
\hline Metal-copper alloy frag. & IVNE.7.213 & 7053.1 & 7/02/1992 & saved \\
\hline Metal-copper alloy frag. & IVNE.7.274 & 7061 & 7/21/1992 & saved \\
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\end{tabular}

\section*{Material Culture Samples}

Type
Description
Metal-copper alloy frag.
Metal-copper alloy frag.
Metal-copper alloy frag.
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Metal-copper alloy frags.
Metal-copper alloy frags.
Metal-copper alloy frags.
Metal-copper alloy frags.
Metal-copper alloy hair clip
Metal-copper alloy handle?
Metal-copper alloy hook or ring
Metal-copper alloy hook?
Metal-copper alloy kidney-shaped
Metal-copper alloy lump
Metal-copper alloy lump
Metal-copper alloy nails?
Metal-copper alloy piece
Metal-copper alloy pin
Metal-copper alloy pin
Metal-copper alloy pin
Metal-copper alloy pin
Metal-copper alloy pin
Metal-copper alloy pin
Metal-copper alloy pin
Metal-copper alloy pin
Metal-copper alloy pin
Metal-copper alloy pin
Metal-copper alloy pin frag.
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Metal-copper alloy pin frag.
Metal-copper alloy pin frag.
Metal-copper alloy pin frags.
Metal-copper alloy pin frags.
Metal-copper alloy pin frags.
Metal-copper alloy pinhead
Metal-copper alloy plate frags.
Metal-copper alloy plate, textile remains
Metal-copper alloy point
Metal-copper alloy point
Metal-copper alloy point
Metal-copper alloy ring
Metal-copper alloy ring
Metal-copper alloy ring
Metal-copper alloy ring
Metal-copper alloy ring
Metal-copper alloy ring frag.
Metal-copper alloy frag.
Metal-copper alloy frag.
Metal-copper alloy frag.
Metal-copper alloy tool?
Metal-copper alloy wire
Metal-copper bracelet?
Metal-copper/bronze
Metal-copper/bronze frag.
Metal-copper/bronze frag.
Metal-copper/bronze point (needle)
M
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNE.7.328 & 7081 & 6/28/1993 & saved \\
\hline IVNE.9.269 & 9083 & 7/15/1993 & saved \\
\hline IVNE.23.314 & 23075 & 6/29/1993 & saved \\
\hline IVNE.23.343 & 23081.1 & 7/14/1993 & saved \\
\hline IVNE.24.256 & 24048 & 6/21/1993 & saved \\
\hline IVNE.24.282 & 24063 & 7/05/1993 & saved \\
\hline IVNE.24.329 & 24056 & 7/19/1993 & saved \\
\hline IVNW.24.373 & 24093 & 7/16/1995 & saved \\
\hline IVNW.24.376 & 24091 & 7/16/1995 & 7013 \\
\hline IVNW.24.379 & 24092P & 7/17/1995 & saved \\
\hline IVNW.24.384 & 24093 & 7/17/1995 & saved \\
\hline IVNW.27.307 & 27068 & 7/10/1994 & saved \\
\hline IVNW.42.327 & 42116 & 7/17/1994 & saved \\
\hline IVNW.42.329 & 42116 & 7/18/1994 & saved \\
\hline IVNW.43.313 & 43070 & 7/05/1994 & saved \\
\hline IVNW.43.357 & 43099 & 7/18/1994 & saved \\
\hline IVNW.26.259 & 26110 & 7/12/1994 & 6222 \\
\hline IVNE.23.316 & 23078 & 6/29/1993 & 4881 \\
\hline IVNW.43.461 & 43116 & 7/03/1995 & 6855 \\
\hline IVNE.9.250 & 9074 & 7/11/1993 & saved \\
\hline IVNE.24.135 & 24020D & 6/14/1992 & 4016 \\
\hline IVNE.7.313 & 7069 & 6/22/1993 & saved \\
\hline IVNE.24.263 & 24053 & 6/23/1993 & saved \\
\hline IVNW.10.88 & 10024 & 7/20/1993 & saved \\
\hline IVNW.42.213 & 42063 & 7/12/1993 & saved \\
\hline IVNW.10.126 & 10038 & 6/23/1994 & 5811 \\
\hline IVNW.25.325 & 25097 & 7/14/1994 & 6343 \\
\hline IVNW.26.205 & 26085 & 6/23/1994 & 5834 \\
\hline IVNW.27.170 & 27044 & 7/07/1993 & saved \\
\hline IVNW.27.281 & 27070 & 6/28/1994 & 5916 \\
\hline IVNW.43.279 & 43071 & 6/23/1994 & 5808 \\
\hline IVNW.43.330 & 43094 & 7/12/1994 & 6224 \\
\hline IVNE.8.223 & 8059 & 7/13/1992 & 4215 \\
\hline IVNE.23.357 & 23090 & 7/20/1993 & 5186 \\
\hline IVNE.24.201 & 24035 & 7/12/1992 & 4224 \\
\hline IVNW.10.152 & 10054 & 7/04/1994 & 6156 \\
\hline IVNW.24.370 & 24070 & 7/13/1995 & saved \\
\hline IVNW.25.321 & 25097 & 7/14/1994 & saved \\
\hline IVNW.26.154 & 26069 & 7/12/1993 & saved \\
\hline IVNW.43.316 & 43072 & 7/06/1994 & 6092 \\
\hline IVNE.7.325 & 7048 & 6/27/1993 & saved \\
\hline IVNE.9.184 & 9059 & 6/14/1993 & saved \\
\hline IVNE.9.253 & 9078 & 7/11/1993 & saved \\
\hline IVNE.23.309 & 23078 & 6/27/1993 & saved \\
\hline IVNE.23.310 & 23078 & 6/27/1993 & saved \\
\hline IVNE.23.235 & 23058 & 7/19/1992 & 4375 \\
\hline IVNW.43.435 & 43117 & 6/26/1995 & saved \\
\hline IVNE.7.136A & 7020B & 6/11/1992 & 3553 \\
\hline IVNE.8.225 & 8059 & 7/14/1992 & 4284 \\
\hline IVNE.7.214 & 7048 & 7/02/1992 & 4123 \\
\hline IVNE.24.166 & 24023 & 6/29/1992 & 3932 \\
\hline IVNE.24.221 & 24048 & 7/21/1992 & 4454 \\
\hline IVNW.43.143 & 43027.1 & 6/27/1993 & 4844 \\
\hline IVNE.9.200 & 9066 & 6/21/1993 & 4733 \\
\hline IVNE.23.129 & 23036 & 6/17/1993 & 5140 \\
\hline IVNE.23.304 & 23078 & 6/27/1993 & 4828 \\
\hline IVNE.24.324 & 24052 & 7/18/1993 & 5125 \\
\hline IVNE.23.313 & 23075 & 6/28/1993 & saved \\
\hline IVNW.27.286 & 27070 & 6/29/1994 & 5957 \\
\hline IVNW.43.77 & 43018 & 7/15/1992 & saved \\
\hline IVNW.43.139 & 43027 & 6/24/1993 & saved \\
\hline IVNW.25.322 & 25097 & 7/14/1994 & 6293 \\
\hline IVNW.27.124 & 27041 & 6/21/1993 & saved \\
\hline IVNW.24.134 & 24025P & 7/08/1987 & 1529 \\
\hline IVSE.16.81 & 16013 & 7/24/1985 & saved \\
\hline IVNW.43.260 & 43070 & 6/16/1994 & saved \\
\hline IVSE.16.28 & 16004 & 7/08/1985 & 463 \\
\hline IVNW.43.377 & 43084.1 & 6/06/1995 & 6687 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Metal-copper? fibula & IVNE.7.70 & 7011P & 6/22/1988 & 2058 \\
\hline Metal-copper fibula frags. (4) & IVNW.7.59 & 7011P & 6/30/1988 & 2175 \\
\hline Metal-copper flake & IVNW.24.185 & 24023.1 & 7/26/1987 & saved \\
\hline Metal-copper frag. & IVNW.8.300 & 8034P & 7/05/1988 & 2176 \\
\hline Metal-copper frag. & IVNW.39.42 & 39014 & 6/20/1988 & saved \\
\hline Metal-copper frag. & IVNW.40.116 & 40036 & 7/19/1988 & 2564 \\
\hline Metal-copper frag. & IVNW.41.67 & 41022 & 6/27/1988 & 2154 \\
\hline Metal-copper frag. & IVNW.41.92 & 41029 & 7/04/1988 & 2172 \\
\hline Metal-copper frag. & IVNW.41.103 & 41035.1 & 7/13/1988 & 2480 \\
\hline Metal-copper frags. & IVNW.8.254 & 8025P & 7/15/1987 & 2665 \\
\hline Metal-copper frags. & IVNW.24.244 & 24050 & 7/18/1988 & 2473 \\
\hline Metal-copper frags. & IVNW.25.211 & 25059 & 7/20/1987 & saved \\
\hline Metal-copper frags. & IVNW.39.67 & 39017A & 6/26/1988 & 2156 \\
\hline Metal-copper frags. & IVNW.39.84 & 39026P & 7/06/1988 & saved \\
\hline Metal-copper frags. & IVNW.41.112 & 41039 & 7/20/1988 & 2572 \\
\hline Metal-copper hook & IVNW.23.30 & 23011 & 6/19/1988 & 2047 \\
\hline Metal-copper nail & IVNW.9.321 & 9023 & 7/21/1987 & 1659 \\
\hline Metal-copper nail/pin frag. & IVNW.40.107 & 40027 & 7/14/1988 & 2475 \\
\hline Metal-copper needle & IVNW.24.190 & 24032 & 7/27/1987 & 1752 \\
\hline Metal-copper needle & IVNW.24.259 & 24055 & 7/20/1988 & 2563 \\
\hline Metal-copper object & IVNW.40.117 & 40036 & 7/20/1988 & 2565 \\
\hline Metal-copper or bronze & IVNW.26.311 & 26132 & 6/13/1995 & 6652A \\
\hline Metal-copper or bronze alloy ring & IVNW.43.440 & 43113 & 6/27/1995 & 6794 \\
\hline Metal-copper or bronze bead? & IVNW.41.228 & 41085 & 6/13/1995 & 6618 \\
\hline Metal-copper or bronze frag. & IVNW.26.319 & 26135 & 6/14/1995 & saved \\
\hline Metal-copper or bronze point & IVNW.26.315 & 26132 & 6/14/1995 & 6615 \\
\hline Metal-copper or bronze point & IVNW.43.375 & 43084 & 6/06/1995 & 6686 \\
\hline Metal-copper pin frag. & IVNW.26.315 & 26132 & 6/14/1995 & 6616 \\
\hline Metal-copper pin frag. & IVNW.26.319 & 26135 & 6/14/1995 & 6715 \\
\hline Metal-copper pin or awl & IVNW.23.34 & 23013 & 6/21/1988 & 2030 \\
\hline Metal-copper tool & IVNW. 23.80 & 23028 & 7/14/1988 & 2443 \\
\hline Metal-copper tool? & IVNW.9.280 & 9025 & 7/02/1987 & 1502 \\
\hline Metal-disc with perforation & IVNE.7.96 & 7011P & 6/23/1988 & 2098 \\
\hline Metal-flat piece & IVNE.24.154 & 24027 & 6/23/1992 & 3764 \\
\hline Metal-frag. & IVNW.39.96 & 39033 & 7/12/1988 & saved \\
\hline Metal-frag. & IVNW.39.97 & 39033 & 7/12/1988 & saved \\
\hline Metal-frag. & IVNW.40.100 & 40024.1 & 7/11/1988 & 2401 \\
\hline Metal-gold bead & IVNW.8.210 & 8014.1 & 7/29/1986 & 1365 \\
\hline Metal-gold leaf & IVNW.42.283 & 42097 & 6/29/1994 & 5954 \\
\hline Metal-gold pendant/strip & IVNW.9.398 & 9034 & 7/13/1988 & 2500 \\
\hline Metal-iron & IVNW. 24.8 & 24003 & 6/24/1986 & 889 \\
\hline Metal-iron & IVNW.25.27 & 25004 & 6/29/1986 & saved \\
\hline Metal-iron & IVNE.1.26 & 1003 & 7/03/1985 & 406 \\
\hline Metal-iron arrowhead & IVNW.9.425 & 9029 & 6/14/1990 & 2845 \\
\hline Metal-iron arrowhead & IVNE.8.152A & 8029 & 6/11/1992 & 3541 \\
\hline Metal-iron? arrow point & IVNE.11.21 & 11002 & 6/25/1992 & 3886 \\
\hline Metal-iron arrow? frag. & IVNW.41.74 & 41028 & 6/28/1988 & 2168 \\
\hline Metal-iron ax? & IVNW.41.121 & 41047 & 6/17/1990 & 2859 \\
\hline Metal-iron ax frag. & IVNE. 24.57 & 24006 & 7/08/1990 & 3122 \\
\hline Metal-iron bar (rectangular) & IVNW.7.47 & 7012 & 6/27/1988 & 2173 \\
\hline Metal-iron blade & IVNW.8.209 & 8014.1 & 7/29/1986 & 1440 \\
\hline Metal-iron blade & IVNW.9.109 & 9003 & 7/17/1985 & 536 \\
\hline Metal-iron blade & IVNW.9.113 & 9003 & 7/18/1985 & 643 \\
\hline Metal-iron blade & IVNW.10.134 & 10045 & 6/28/1994 & 5920 \\
\hline Metal-iron blade & IVNE.8.73 & 8015 & 6/20/1988 & 2025 \\
\hline Metal-iron blade? & IVNW.24.130 & 24023 & 7/07/1987 & 1526 \\
\hline Metal-iron blade? & IVNW.24.133 & 24024 & 7/08/1987 & 1528 \\
\hline Metal-iron blade frag. & IVNW.8.256 & 8025P & 7/15/1987 & 1613 \\
\hline Metal-iron blade frag. & IVNW.10.13 & 10005 & 6/11/1992 & 3493 \\
\hline Metal-iron blade frag. & IVNW.24.140 & 24021 & 7/09/1987 & 1560 \\
\hline Metal-iron blade frag. & IVNW.43.43 & 43012 & 7/01/1992 & 4021 \\
\hline Metal-iron blade frag. & IVSW.8.25 & 8003 & 7/23/1985 & saved \\
\hline Metal-iron blade frags. & IVNW.40.29 & 40004P & 6/13/1988 & 1911 \\
\hline Metal-iron blade with copper rivets & IVNW.27.73 & 27024 & 7/16/1992 & 4381 \\
\hline Metal-iron chunk & IVNE.23.305 & 23078 & 6/27/1993 & saved \\
\hline Metal-iron double-pronged plow & IVNE.8.127 & 8016.1 & 6/27/1988 & 2182 \\
\hline Metal-iron Egyptian? blade & IVNW.27.281 & 27070 & 6/28/1994 & 5914 \\
\hline Metal-iron frag. & IVNW.8.303 & 8034P & 6/30/1988 & 2177 \\
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Type
Description
Metal-iron frag.
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Metal-iron frags
Metal-iron frags.
Metal-iron frags. (2)
Metal-iron frags. (6)
Metal-iron ingot
Metal-iron ingot
Metal-iron knife frag.
Metal-iron knife w/ ivory handle
Metal-iron lump
Metal-iron nail
Metal-iron nail
Metal-iron nail
Metal-iron nail?
Metal-iron nail frag.
Metal-iron nail/pin frag.
Metal-iron ore
Metal-iron pick
Metal-iron pin
Metal-iron pin frag.
Metal-iron pin frag.
Metal-iron point
Metal-iron scrap
Metal-iron shaft
Metal-iron slag
Metal-iron slag
Metal-iron slag
Metal-iron slag
Metal-iron socket
Metal-iron tool frag.
Metal-iron tool frag. (ax?)
Metal-iron?
Metal-iron?
Metal-iron? awl or pin
Metal-knife frag. w/ bone handle
Metal-kohl stick frag, + 1 frag. copper
Metal-large iron artifact
Metal-lead fishing weight
Metal-lead ring
Metal-pin frag.
Metal-pin? frag.
Metal-pin point
Metal-point frag.
Metal-ring frag.?/bent kohl stick?
Metal-sample
Metal-silver
Metal-silver ring
Metal-silver earring
Metal-silver pendant
Metal-silver scrap (3 pieces)
Metal-silver latch for pin?
Metal-silver vessel
Metal-slag
Metal-slag
Metal-slag
Metal-slag
Metal-tool frag.
Silver

Mila
\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline IVNW.39.59 & 39007 & 6/27/1988 & 2150 \\
\hline IVNW.43.374 & 43088 & 6/06/1995 & saved \\
\hline IVNE.8.88 & 8016P & 6/22/1988 & 2663 \\
\hline IVNE.23.208 & 23037 & 7/13/1992 & saved \\
\hline IVSE.16.63 & 16008.1 & 7/22/1985 & 529 \\
\hline IVSE.16.74 & 16008.1 & 7/23/1985 & saved \\
\hline IVSE. 16.88 & 16013 & 7/25/1985 & saved \\
\hline IVNW.24.132 & 24023 & 7/08/1987 & 1527 \\
\hline IVNW.24.147 & 24023 & 7/09/1987 & 1561 \\
\hline IVNW.25.213 & 25056 & 7/21/1987 & 2661 \\
\hline IVNE.7.157 & 7034 & 6/20/1992 & saved \\
\hline IVNE.8.156 & 8032 & 6/15/1992 & saved \\
\hline IVNW.24.127 & 24021.1 & 7/06/1987 & saved \\
\hline IVNW.8.301 & 8034P & 6/28/1988 & 2144 \\
\hline IVNW.25.25 & 25006 & 6/29/1986 & 891 \\
\hline IVNW.41.221 & 41084 & 6/11/1995 & no information \\
\hline IVNW.40.164 & 40048 & 7/04/1990 & 3073 \\
\hline IVNW.7.65 & 7011P & 7/04/1988 & 2574 \\
\hline IVNE.10.39 & 10014 & 6/19/1992 & saved \\
\hline IVNW.8.88 & 8002 & 7/09/1986 & 1155 \\
\hline IVNW.24.62 & 24005 & 7/08/1986 & 1154 \\
\hline IVNW.42.239 & 42075 & 6/09/1994 & 5561 \\
\hline IVNW.25.128 & 25020 & 7/27/1986 & 1442 \\
\hline IVNE.8.106 & 8015 & 6/23/1988 & 2091 \\
\hline IVNE.7.115 & 7011P & 6/27/1988 & 2140 \\
\hline IVNW.25.29 & 25006 & 6/30/1986 & 949 \\
\hline IVNE.23.59 & 23011 & 7/09/1990 & 3128 \\
\hline IVNW.9.191 & 9015 & 7/30/1985 & 628 \\
\hline IVNE. 24.71 & 24002 & 7/08/1990 & saved \\
\hline IVNE. 24.73 & 24006 & 7/09/1990 & saved \\
\hline IVNW.10.48 & 10010 & 7/16/1992 & 4378 \\
\hline IVNW.25.213 & 25056 & 7/21/1987 & saved \\
\hline IVNE.11.79 & 11002 & 6/28/1992 & 3952 \\
\hline IVNW.9.445 & 9051 & 6/19/1990 & saved \\
\hline IVNE.9.44 & 9002 & 6/27/1990 & \\
\hline IVNE.24.110 & 24006 & 7/22/1990 & saved \\
\hline IVSW.8.20 & 8003 & 7/17/1985 & 474 \\
\hline IVNW.9.78 & 9003 & 7/10/1985 & 488 \\
\hline IVNE.8.106 & 8015 & 6/23/1988 & 2088 \\
\hline IVNW.9.73 & 9003 & 7/10/1985 & 712 \\
\hline IVNE.23.315 & 23078 & 6/29/1993 & saved \\
\hline IVNW.9.46 & 9003 & 7/04/1985 & saved \\
\hline IVNW.23.38 & 23015 & 6/22/1988 & 2054 \\
\hline IVNE.9.52 & 9007.1 & 7/01/1990 & 3049 \\
\hline IVNE.8.56 & 8007 & 6/15/1988 & 1944 \\
\hline IVNW.42.201 & 42060 & 7/07/1993 & 5007 \\
\hline IVNW.41.221 & 41084 & 6/11/1995 & 6575 \\
\hline IVNW.24.4 & 24003 & 6/23/1986 & 813 \\
\hline IVNW.40.102 & 40025 & 7/12/1988 & 2402 \\
\hline IVNE.7.180 & 7035A & 6/25/1992 & 3894 \\
\hline IVNW.10.93 & 10027 & 6/08/1994 & 5387 \\
\hline IVNW.41.98 & 41032 & 7/10/1988 & saved \\
\hline IVNE.8.3 & 8001 & 6/07/1988 & 1913 \\
\hline IVNW.23.63 & 23022.1 & 7/10/1988 & 2301 \\
\hline IVNW.8.198 & 8011 & 7/23/1986 & 1290 \\
\hline IVNW.9.163 & 9012A & 7/25/1985 & 580 \\
\hline IVNE.8.64 & 8005 & 6/19/1988 & 2077 \\
\hline IVNW.8.104 & 8010 & 7/15/1985 & 1190 \\
\hline IVNW.9.144 & 9003 & 7/18/1985 & 547 \\
\hline IVNW.39.7 & 39002 & 6/10/1988 & 1909 \\
\hline IVNW.9.168B & 9014P & 7/28/1985 & 607 \\
\hline IVNW.24.337 & 24070 & 7/27/1990 & saved \\
\hline IVNW.41.63 & 41022 & 6/26/1988 & saved \\
\hline IVNW.42.179 & 42050 & 6/27/1993 & saved \\
\hline IVSE.16.63 & 16008.1 & 7/22/1985 & saved \\
\hline IVNE.7.35 & 7004 & 6/14/1988 & 2664 \\
\hline IVNW.9.173B & 9014P & 7/29/1985 & 602 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Type} \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline \multicolumn{5}{|l|}{Mudbrick} \\
\hline Mudbrick-A-frag. & IVNE.25.6 & 25002 & 7/10/1990 & saved \\
\hline Mudbrick-A-mudbrick sample & IVNE.24.210 & 24026 & 7/15/1992 & saved \\
\hline Mudbrick-A-sample & IVNE.25.201 & 25036 & 7/14/1992 & saved \\
\hline Mudbrick-A-with beam impression & IVNE.7.14 & 7006 & 6/13/1988 & saved \\
\hline Mudbrick-B-mudbrick sample & IVNE.24.210 & 24026 & 7/15/1992 & saved \\
\hline Mudbrick-B-sample & IVNE.25.201 & 25036 & 7/14/1992 & saved \\
\hline Mudbrick-B-w/ beam impression & IVNE.25.6 & 25002 & 7/10/1990 & 11453 \\
\hline Mudbrick-B-with reed impression & IVNE.7.14 & 7006 & 6/13/1988 & saved \\
\hline Mudbrick & IVNE.24.140 & 24020A & 6/19/1992 & saved \\
\hline Mudbrick-burned & IVNE.8.33 & 8007 & 6/12/1988 & saved \\
\hline Mudbrick-burned material & IVNE.8.30 & 8002 & 6/12/1988 & saved \\
\hline Mudbrick-burnt frags. & IVSE.16.37 & 16006 & 7/10/1985 & saved \\
\hline Mudbrick-burnt frags. & IVSE.16.39 & 16004 & 7/11/1985 & saved \\
\hline Mudbrick-burnt frags. & IVSE.16.77 & 16014 & 7/23/1985 & saved \\
\hline Mudbrick-burnt frags., for analysis & IVSE.16.96 & 16014 & 7/28/1985 & saved \\
\hline Mudbrick-charred & IVNW.39.23 & 39003.1 & 6/14/1988 & saved \\
\hline Mudbrick-charred & IVNW.41.39 & 41010 & 6/15/1988 & saved \\
\hline Mudbrick frag. & IVNW.26.201 & 26083 & 6/22/1994 & saved \\
\hline Mudbrick frag. & IVNE.9.63 & 9003 & 7/02/1990 & saved \\
\hline Mudbrick frag. & IVNE.1.3 & 1002 & 6/25/1985 & saved \\
\hline Mudbrick frags. & IVNE.9.38 & 9002 & 6/26/1990 & saved \\
\hline Mudbrick sample & IVNW.7.70 & 7011.1 & 7/06/1988 & saved \\
\hline Mudbrick sample & IVNW.39.137 & 39038 & 6/26/1990 & saved \\
\hline Mudbrick sample & IVNW.40.147 & 40031A & 6/21/1990 & 2944 \\
\hline Mudbrick w/ beam impression & IVNE.8.64 & 8005 & 6/19/1988 & saved \\
\hline Mudbrick-with beam impression & IVNE.8.20 & 8002 & 6/10/1988 & saved \\
\hline \multicolumn{5}{|l|}{Plaster} \\
\hline Plaster & IVNW.7.78 & 7016A & 7/12/1988 & saved \\
\hline Plaster & IVNW.8.227 & 8006 & 7/01/1987 & saved \\
\hline Plaster & IVNW.9.283 & 9017 & 7/06/1987 & saved \\
\hline Plaster & IVNW.9.342 & 9032 & 8/05/1987 & saved \\
\hline Plaster & IVNW.9.453 & 9038B & 7/01/1990 & saved \\
\hline Plaster & IVNW.25.188 & 25049 & 7/06/1987 & saved \\
\hline Plaster & IVNW.25.218 & 25035 & 7/27/1987 & saved \\
\hline Plaster & IVNW.26.177 & 26050 & 6/09/1994 & saved \\
\hline Plaster & IVNW.41.81 & 41027 & 6/29/1988 & saved \\
\hline Plaster & IVNW.42.27 & 42005 & 6/15/1992 & saved \\
\hline Plaster & IVNE.8.131 & 8023 & 7/14/1988 & saved \\
\hline Plaster & IVNE.10.5 & 10006 & 6/09/1992 & saved \\
\hline Plaster & IVNE.23.169 & 23039.1 & 7/01/1992 & saved \\
\hline Plaster-floor sample & IVNE.8.241 & 8059 & 7/21/1992 & saved \\
\hline Plaster-frag. & IVNW.8.273 & 8027 & 7/26/1987 & saved \\
\hline Plaster-frag. & IVNW.24.238 & 24044 & 7/17/1988 & saved \\
\hline Plaster-frag. & IVNW.41.174 & 41073 & 7/18/1990 & saved \\
\hline Plaster-frag. & IVNE.24.66 & 24006 & 7/08/1990 & saved \\
\hline Plaster-frag. w/ paint & IVSE.16.110 & 16020 & 7/31/1985 & 3443 \\
\hline Plaster-painted & IVNW.23.80 & 23028 & 7/14/1988 & 2444 \\
\hline Plaster-painted on mudbrick & IVNW.7.33 & 7007 & 6/21/1988 & saved \\
\hline Plaster sample & IVNW.24.163 & 24025.1 & 7/16/1987 & saved \\
\hline Plaster sample & IVNW.24.198 & 24036 & 7/29/1987 & saved \\
\hline Plaster sample & IVNW.42.204 & 42058 & 7/08/1993 & saved \\
\hline Plaster sample from bamah & IVNW.8.340 & 8033 & 7/20/1987 & saved \\
\hline Plaster-w/ beam impression & IVNW.42.79 & 42016 & 7/08/1992 & saved \\
\hline Plastered mudbrick & IVNW.27.335 & 27089 & 6/07/1995 & saved \\
\hline \multicolumn{5}{|l|}{Scarabs and Seals} \\
\hline Scarab & IVSW.8.19 & 8001 & 7/17/1985 & 508 \\
\hline Scarab & IVNE.24.307 & 24073 & 7/13/1993 & 5160 \\
\hline Scarab-Egyptian & IVNW.40.53 & 40009P & 6/20/1988 & 2048 \\
\hline Scarab-faience & IVNW.9.389 & 9035.1 & 7/10/1988 & 2294 \\
\hline Scarab-partly broken & IVNW.25.57 & 25017 & 7/06/1986 & 1015 \\
\hline Seal-conical & IVNE.7.70 & 7011P & 6/22/1988 & 2057 \\
\hline Seal-Egyptian conical & IVNE.7.53 & 7002 & 6/19/1988 & 2043 \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Type} \\
\hline & Description \\
\hline & Seal-scarab in progress \\
\hline \multicolumn{2}{|l|}{Shell} \\
\hline & Shell-bead \\
\hline & Shell-bead \\
\hline & Shell-ground-down conus \\
\hline & Shell-light blue \\
\hline & Shell-mother-of-pearl \\
\hline & Shell-mother-of-pearl \\
\hline & Shell-mother-of-pearl \\
\hline & Shell-mother-of-pearl flakes \\
\hline & Shell-mother-of-pearl frag. \\
\hline & Shell-murex, possibly worked \\
\hline & Shell-ostrich shell frag. \\
\hline & Shell-with paint \\
\hline & Shells \\
\hline \multicolumn{2}{|l|}{Slag} \\
\hline & Slag \\
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\begin{tabular}{|c|c|c|c|}
\hline Bucket No. & Locus & Date & Obj. No./Disp \\
\hline IVNW.43.345 & 43084 & 7/14/1994 & 6300 \\
\hline IVNE.25.93 & 25016P & 7/14/1986 & 11081 \\
\hline IVNE.25.171 & 25033 & 6/29/1992 & 11078 \\
\hline IVNE.7.256 & 7060 & 7/13/92 & 11010 \\
\hline IVNE.9.36 & 9002 & 6/26/1990 & saved \\
\hline IVNW.26.261 & 26110.1 & 7/12/1994 & 6221 \\
\hline IVNW.43.320 & 43091 & 7/10/1994 & 6164 \\
\hline IVNW.43.350 & 43091 & 7/17/1994 & 6348 \\
\hline IVNW.39.103 & 39037 & 7/17/1988 & saved \\
\hline IVNW.9.357 & 9024 & 6/28/1988 & saved \\
\hline IVNW.9.237 & 9006B & 7/27/1986 & 3441 \\
\hline IVNW.27.354 & 27092 & 6/12/1995 & saved \\
\hline IVNE.9.54 & 9007 & 7/01/1990 & 3175 \\
\hline IVNE.25.357 & 25054 & 6/08/1993 & saved \\
\hline IVNW.8.276 & 8028 & 7/28/1987 & saved \\
\hline IVNW.8.378 & 8049P & 7/06/1990 & saved \\
\hline IVNW.8.395 & 8051 & 7/16/1990 & saved \\
\hline IVNW.9.371 & 9034 & 7/05/1988 & saved \\
\hline IVNW.9.379 & 9034 & 7/07/1988 & saved \\
\hline IVNW.9.407 & 9044 & 7/18/1988 & saved \\
\hline IVNW.9.409 & 9044 & 7/19/1988 & saved \\
\hline IVNW.23.38 & 23015 & 6/22/1988 & saved \\
\hline IVNW.23.108 & 23029.1 & 6/21/1990 & saved \\
\hline IVNW.24.150 & 24023 & 7/12/1987 & saved \\
\hline IVNW.24.165 & 24029 & 7/19/1987 & saved \\
\hline IVNW.24.179 & 24023 & 7/21/1987 & saved \\
\hline IVNW. 24.230 & 24048 & 7/12/1988 & saved \\
\hline IVNW.25.240 & 25069 & 7/19/1988 & saved \\
\hline IVNW.25.279 & 25084 & 7/22/1990 & saved \\
\hline IVNW.27.162 & 27044 & 7/01/1993 & saved \\
\hline IVNW.27.251 & 27059 & 6/19/1994 & saved \\
\hline IVNW. 27.255 & 27066.1 & 6/20/1994 & saved \\
\hline IVNW.27.335 & 27089 & 6/07/1995 & saved \\
\hline IVNW.39.23 & 39003.1 & 6/14/1988 & saved \\
\hline IVNW.39.74 & 39017B & 6/30/1988 & saved \\
\hline IVNW.39.96 & 39033 & 7/12/1988 & saved \\
\hline IVNW.39.163 & 39043 & 7/15/1990 & saved \\
\hline IVNW.40.5 & 40003 & 6/09/1988 & saved \\
\hline IVNW.40.95 & 40020.1 & 7/06/1988 & saved \\
\hline IVNW.40.168 & 40037 & 7/06/1990 & saved \\
\hline IVNW.41.19 & 41001 & 6/12/1988 & saved \\
\hline IVNW.41.38 & 41010 & 6/15/1988 & saved \\
\hline IVNW.41.50 & 41012 & 6/19/1988 & saved \\
\hline IVNW.41.87 & 41027 & 6/30/1988 & saved \\
\hline IVNW.41.177 & 41074 & 7/19/1990 & \\
\hline IVNW.42.210 & 42062 & 7/11/1993 & saved \\
\hline IVNW.42.347 & 42128.1 & 6/11/1995 & saved \\
\hline IVNW.43.139 & 43027 & 6/24/1993 & saved \\
\hline IVNW.43.145 & 43027.1 & 6/27/1993 & saved \\
\hline IVNW.43.178 & 43045.1 & 7/12/1993 & saved \\
\hline IVNW.43.185 & 43051.1 & 7/14/1993 & saved \\
\hline IVNW.43.224 & 43059 & 6/08/1994 & saved \\
\hline IVNW.43.235 & 43063 & 6/12/1994 & saved \\
\hline IVNW.43.313 & 43070 & 7/05/1994 & saved \\
\hline IVNW.43.350 & 43091 & 7/17/1994 & saved \\
\hline IVNW.43.374 & 43088 & 6/06/1995 & saved \\
\hline IVNW.43.385 & 43109 & 6/08/1995 & saved \\
\hline IVNE.6.12 & 6005 & 7/04/1990 & saved \\
\hline IVNE.7.55 & 7002 & 6/20/1988 & \\
\hline IVNE.7.120A & 7017B & 6/09/1992 & saved \\
\hline IVNE.7.147A & 7025.1 & 6/15/1992 & saved \\
\hline IVNE.7.195 & 7045 & 6/29/1992 & saved \\
\hline IVNE.7.227 & 7035A & 7/07/1992 & saved \\
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\end{tabular}

\section*{Material Culture Samples}
\begin{tabular}{|c|c|c|c|c|}
\hline Type & & & & \\
\hline Description & Bucket No. & Locus & Date & Obj. No./Disp. \\
\hline Slag & IVNE.7.279 & 7066 & 6/04/1993 & saved \\
\hline Slag & IVNE.8.21 & 8007 & 6/10/1988 & saved \\
\hline Slag & IVNE.8.33 & 8007 & 6/12/1988 & saved \\
\hline Slag & IVNE.8.75 & 8015 & 6/21/1988 & saved \\
\hline Slag & IVNE.8.135 & 8025 & 7/20/1988 & saved \\
\hline Slag & IVNE.8.238 & 8054A & 7/19/1992 & saved \\
\hline Slag & IVNE.8.253 & 8052 & 6/08/1993 & saved \\
\hline Slag & IVNE.9.59 & 9007.1 & 7/01/1990 & saved \\
\hline Slag & IVNE.9.82 & 9022 & 6/15/1992 & saved \\
\hline Slag & IVNE.9.96 & 9022 & 6/22/1992 & saved \\
\hline Slag & IVNE.9.218 & 9068 & 6/28/1993 & saved \\
\hline Slag & IVNE.9.225 & 9070 & 6/29/1993 & saved \\
\hline Slag & IVNE.10.43 & 10006 & 6/20/1992 & saved \\
\hline Slag & IVNE.23.53 & 23010 & 7/08/1990 & saved \\
\hline Slag & IVNE. 23.58 & 23012 & 7/09/1990 & saved \\
\hline Slag & IVNE.24.63 & 24004 & 7/06/1990 & saved \\
\hline Slag & IVNE. 24.73 & 24006 & 7/09/1990 & saved \\
\hline Slag & IVNE.24.266 & 24050 & 6/24/1993 & saved \\
\hline Slag & IVNE. 24.31 & 24001 & 7/04/1990 & saved \\
\hline Slag & IVNE.25.136 & 25025 & 6/10/1992 & saved \\
\hline Slag & IVNE.25.205 & 25035 & 7/15/1992 & saved \\
\hline Slag & IVNE.25.362 & 25058 & 6/30/1993 & saved \\
\hline Slag & IVNE.26.8 & 26002 & 6/14/1992 & saved \\
\hline Slag & IVNE.26.17 & 26005 & 6/15/1992 & saved \\
\hline Slag & IVNE.26.30 & 26012.1 & 7/06/1992 & saved \\
\hline Slag & IVNE.27.15 & 27008 & 6/25/1992 & saved \\
\hline Slag & IVNE.27.24 & 27008 & 7/02/1992 & saved \\
\hline Slag (4) & IVNE.24.66 & 24006 & 7/08/1990 & saved \\
\hline Slag-attached to sherd & IVNE.8.84 & 8016P & 6/22/1988 & saved \\
\hline Slag-ceramic & IVNW.43.280 & 43073 & 6/23/1994 & saved \\
\hline Slag-ceramic? & IVNE.25.221 & 25002 & 6/06/1993 & saved \\
\hline Slag-iron & IVNW.25.59 & 25017 & 7/06/1986 & saved \\
\hline Slag-iron (2) & IVNE.7.102 & 7012P & 6/26/1988 & saved \\
\hline Slag-large mass & IVNE.7.190 & 7017B & 6/28/1992 & saved \\
\hline Slag-metal? & IVNE.7.140A & 7019B & 6/14/1992 & saved \\
\hline Slag-metal? & IVNE.1.16 & 1003 & 7/01/1985 & saved \\
\hline Slag-metallic frag. & IVNW.7.115 & 7020 & 7/09/1990 & saved \\
\hline Slag-with mud & IVNE.6.10 & 6003 & 7/03/1990 & saved \\
\hline Miscellaneous & & & & \\
\hline Misc.-adze? & IVNE.9.22 & 9002 & 6/21/1990 & 2986 \\
\hline Misc.-ash from inside bowl & IVNE.7.59 & 7002 & 6/21/1988 & saved \\
\hline Misc.-ash sample & IVNW.26.187 & 26082 & 6/14/1994 & saved \\
\hline Misc.-blue pigment & IVNW.26.247 & 26106 & 7/10/1994 & 6182 \\
\hline Misc.-burned clay? & IVNW.25.159 & 25033 & 7/29/1986 & saved \\
\hline Misc.-burned clay? & IVNW.25.160 & 25033 & 7/29/1986 & saved \\
\hline Misc.-fossil? & IVNW.43.252 & 43056 & 6/15/1994 & 5661 \\
\hline Misc.-material for analysis & IVNE.8.226 & 8059 & 7/15/1992 & saved \\
\hline Misc.-ochre & IVNW.7.59 & 7011P & 6/30/1988 & saved \\
\hline Misc.-ochre & IVNW.7.92 & 7021 & 7/20/1988 & saved \\
\hline Misc.-ochre & IVNW.8.301 & 8034P & 6/28/1988 & saved \\
\hline Misc.-ochre & IVNW.8.302 & 8034P & 6/29/1988 & saved \\
\hline Misc.-ochre & IVNW.9.314 & 9026 & 7/19/1987 & saved \\
\hline Misc.-ochre & IVNW.9.379 & 9034 & 7/07/1988 & saved \\
\hline Misc.-ochre? & IVNE.7.270 & 7059.1 & 7/17/1992 & saved \\
\hline Misc.-ochre? & IVNE.24.211 & 24035 & 7/16/1992 & saved \\
\hline Misc.-ochre frag. & IVNE.25.117 & 25006 & 7/24/1990 & saved \\
\hline Misc.-ochre frags. (2) & IVNE.7.44 & 7008 & 6/16/1988 & saved \\
\hline Misc.-ochre sample & IVNW.8.247 & 8023 & 7/13/1987 & saved \\
\hline Misc.-paint residue & IVNW.40.113 & 40035.1 & 7/18/1988 & saved \\
\hline Misc.-white and blue paint traces on compacted sediment & IVNW.39.71 & 39017A & 6/26/1988 & 2157 \\
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\end{tabular}```


[^0]:    Lithic-stone bowl
    saved

