# MIQNE-EKRON Iron Age IIC Temple Complex 650 Sections, Plans, and Database

#### THE HARVARD MUSEUM OF THE ANCIENT NEAR EAST

#### Michael D. Coogan, Director of Publications

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

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

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# *TEL MIQNE-EKRON EXCAVATIONS* 1994–1996

# FIELD IV UPPER AND FIELD V THE ELITE ZONE PART 2: IRON AGE IIC TEMPLE COMPLEX 650 SECTIONS, PLANS, AND DATABASE

<sup>By</sup> Steven M. Ortiz, Seymour Gitin, and Trude Dothan

Edited by

# Seymour Gitin

EISENBRAUNS University Park, PA 2022

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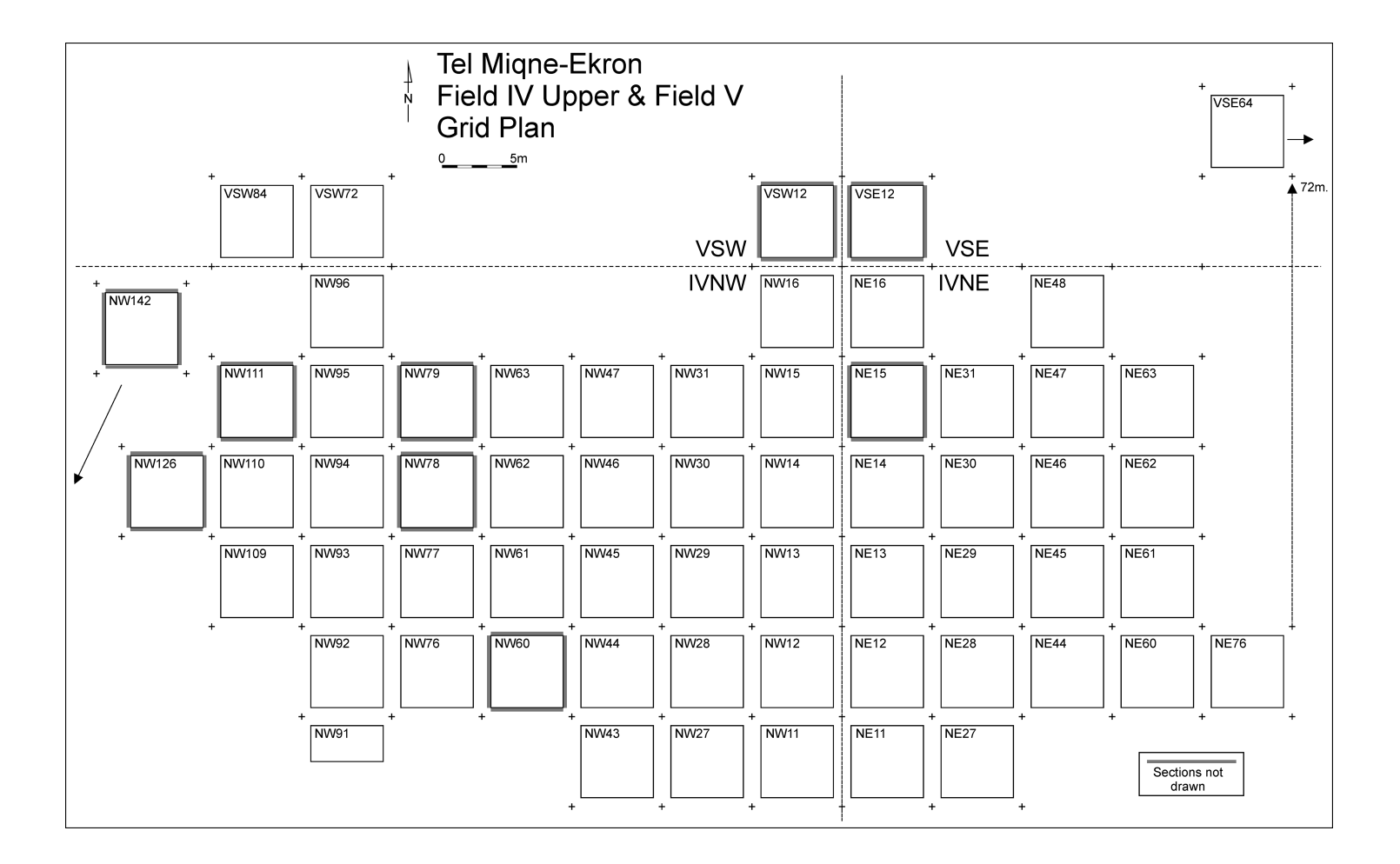
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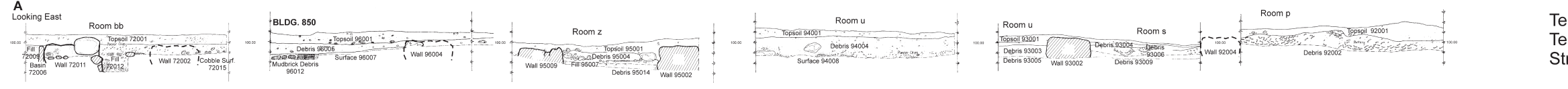
									F	Field P	hasing	g Cha	rt						
	Period	Phase Type		Field IV															
				Northeast Area Phases															
			12	13	14	15	16	28	29	44	45	46	47	48	60	61	62	63	76
1	Modern	Topsoil	а	а	а	а	a	a	а	a	а	а	а	a	а	а	a	a	а
		Irrigation trench	b					b		b	b				b	b			
2	Modern–Rom– Byz	Pits		b					b						с	с	b, c	b	
3	Islamic	Ceramic evidence only	-	-	-	-	-	-	-	-				-					
4a/b	Rom–Byz	Building 950		c	b– d	b	b		с			b		b	c, d			c, d	
5	Hell–Persian	Building 850																	
6	Iron II Strata IB/C (7th c.)	Building 650	c, d	$\begin{array}{c} d_1 \\ d_2 \end{array}$				$\begin{array}{c} \mathbf{c}_1\\ \mathbf{c}_2 \end{array}$	$\begin{array}{c} d_1 \\ d_2 \end{array}$	с	$\begin{array}{c} c_1\\ c_2 \end{array}$	c, d	c, d	c, d, e	d, e	d	d	e	$b_{1,}$ $b_{2}$
7	Iron I Stratum IVA (11th/10th c.)	Ceramic evidence only	e					d	e										

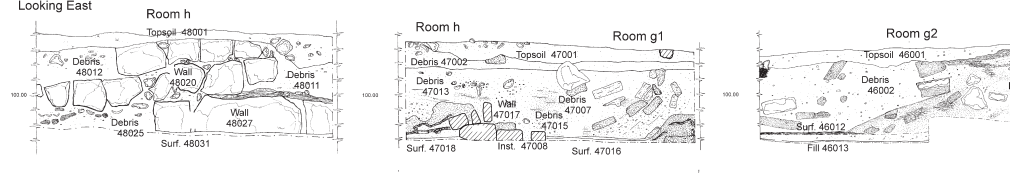
Field													Field	I IV N	orthv	vest A	rea P	hases	;											
Phase	12	13	14	15	16	28	29	44	45	46	47	60	61	62	63	76	77	78	79	91	92	93	94	95	96	109	110	111	126	142
1	а	a	а	а	а	а	а	а	а	а	а	а	а	a	а	а	а	a	a	a	a	а	а	а	а	a	a	a	а	а
	b					b														b										
2	с	b, c		a			b		b											с	b			b, c			b			
3b	-	-		-		-								-	-							-		-	-					
4a/b			b, c	b	b		с			b	b		b	b	b									d				b		
5				-					-	-					-			-				-			b	b				
6	d	d				с	d	b	с	с	с	b	с	с	с	$b_{1,}$ $b_{2}$ c	b	b	b	d	c, b	b	b	e		с	с	с		
7	e					d		c																						

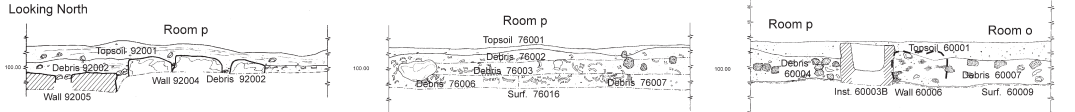
- Indicates ceramic evidence only; two cleaning loci of Area IVNW.31 not shown

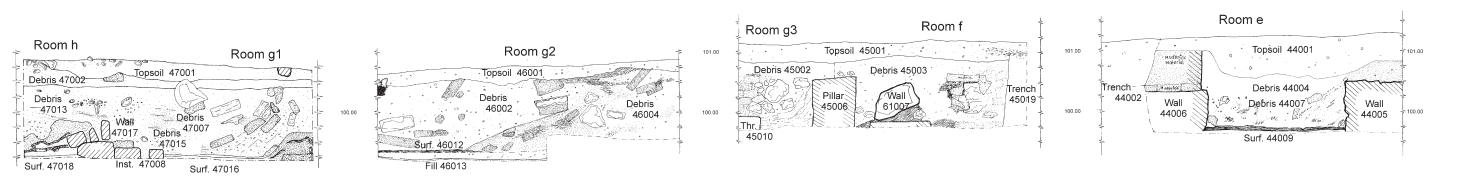
	Fie	ld V	
SE		SW	
12	12	72	84
a	a	a	a
			b
-	-	-	
b	b		
		$b_{1,}$ $b_{2}$	-
			c

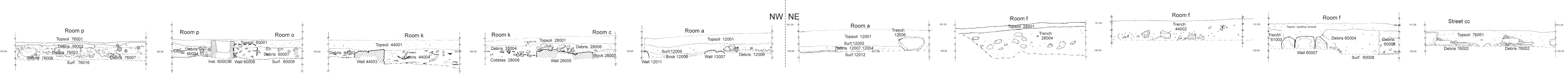
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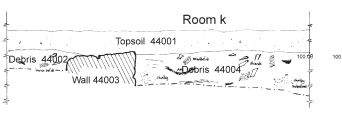


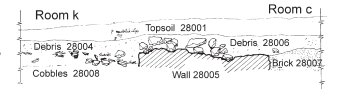




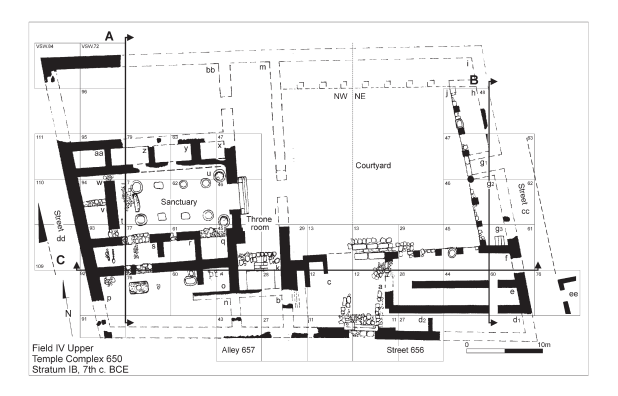


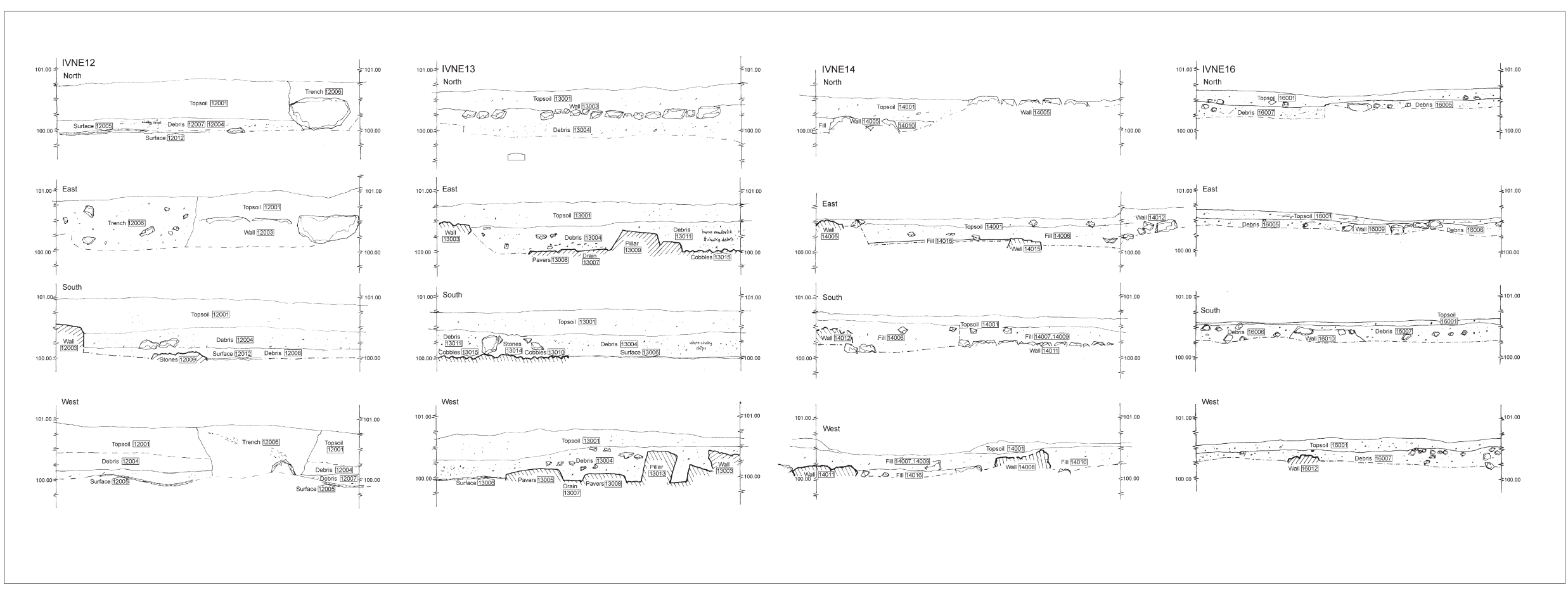


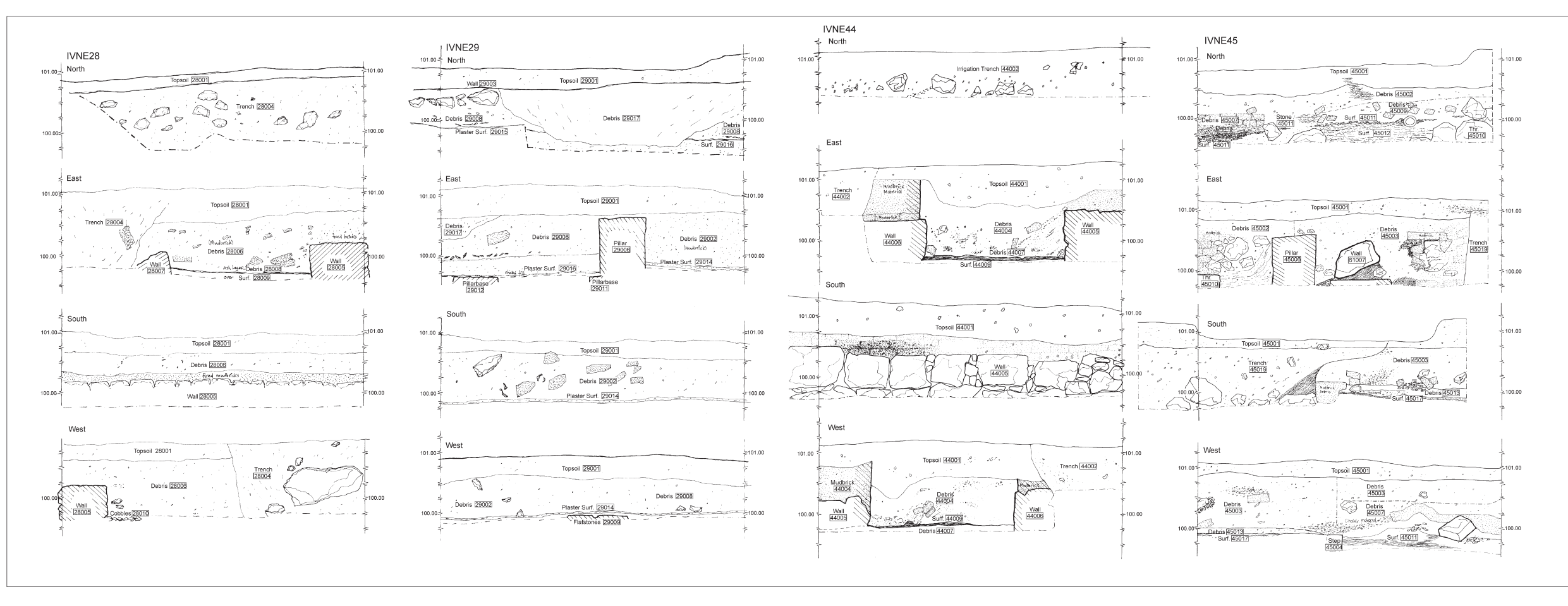


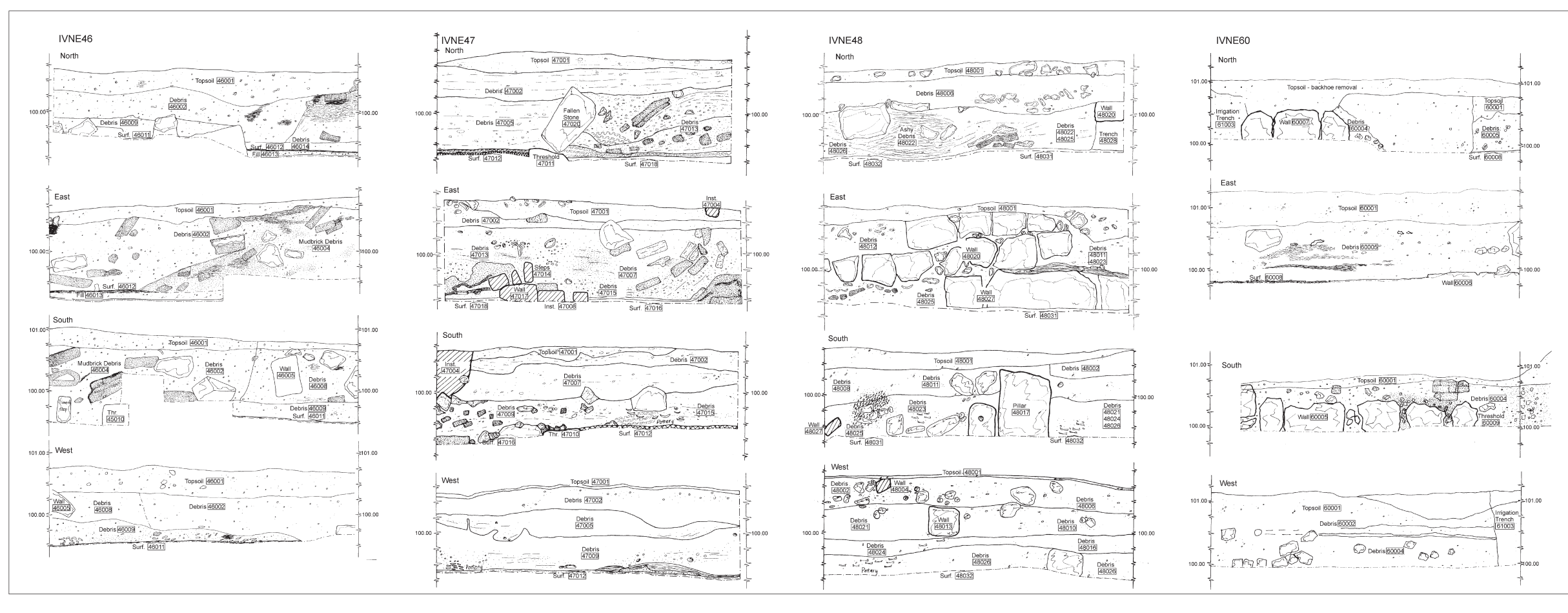


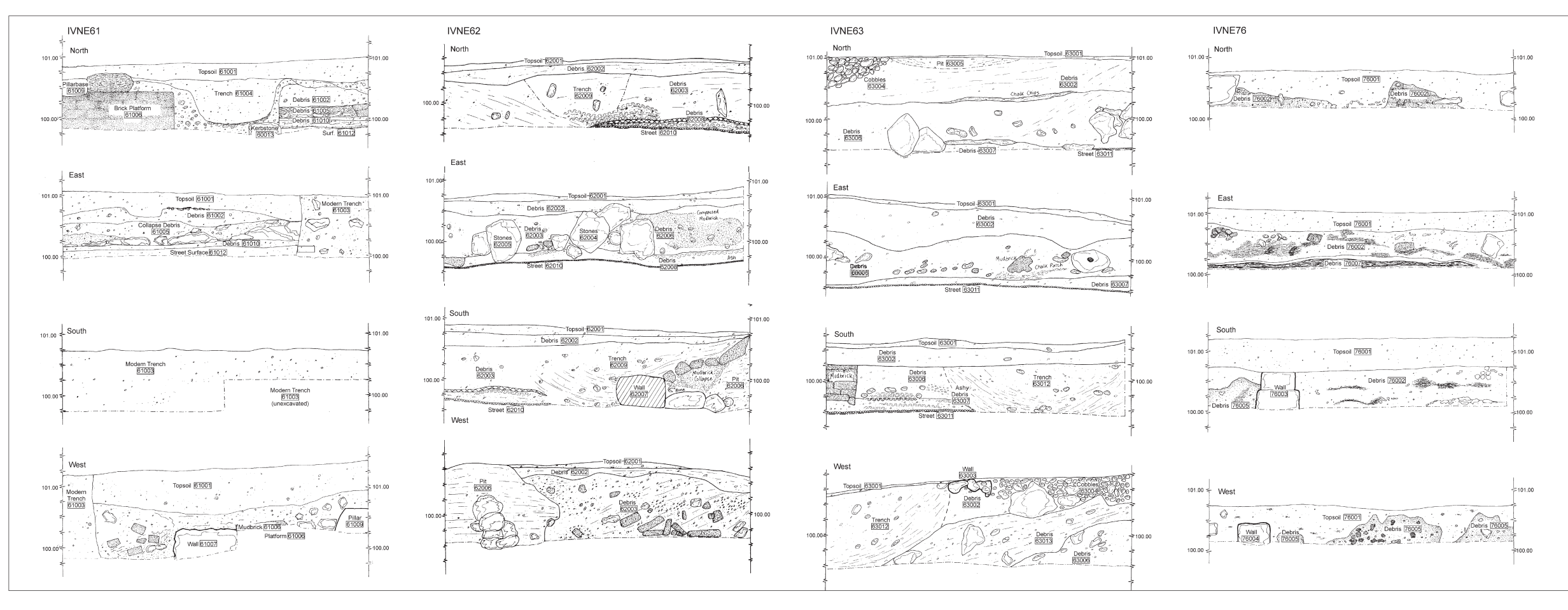
Tel Miqne-Ekron Field IV Upper Sections Temple Complex 650 Str. IB/C, 7th. c. BCE

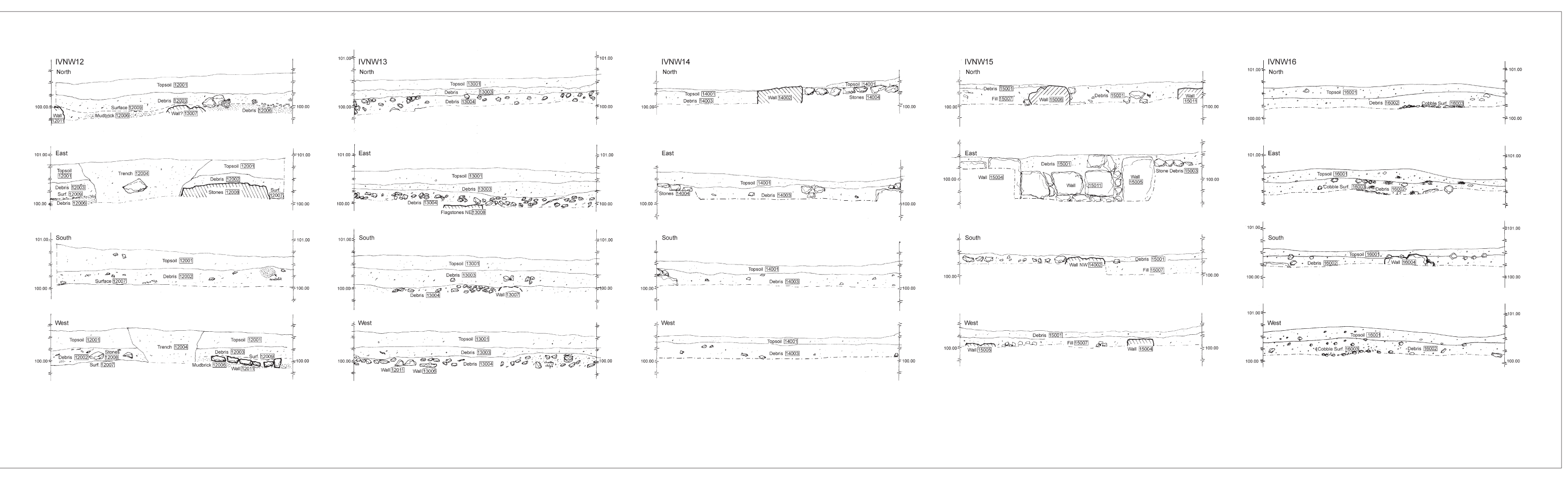


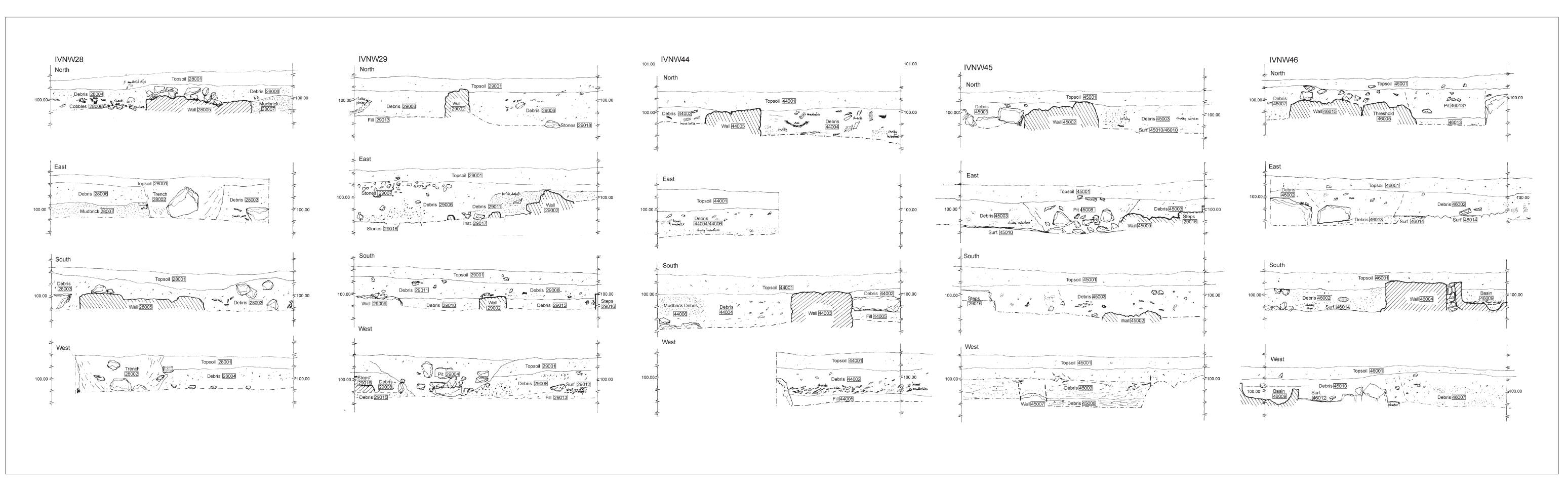




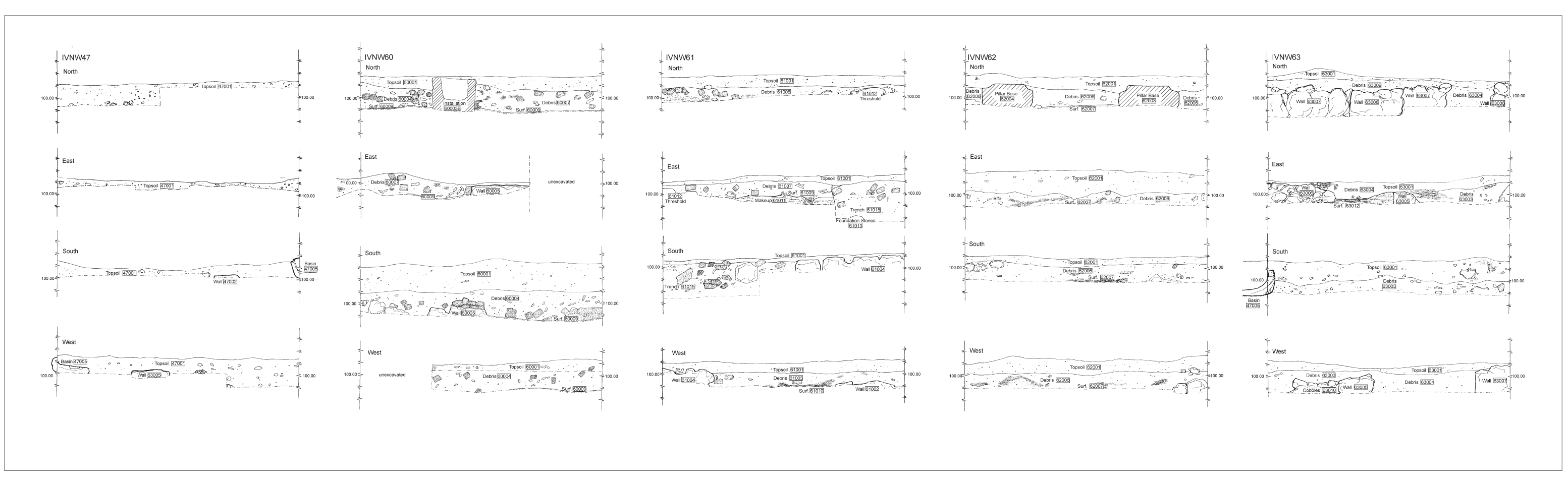


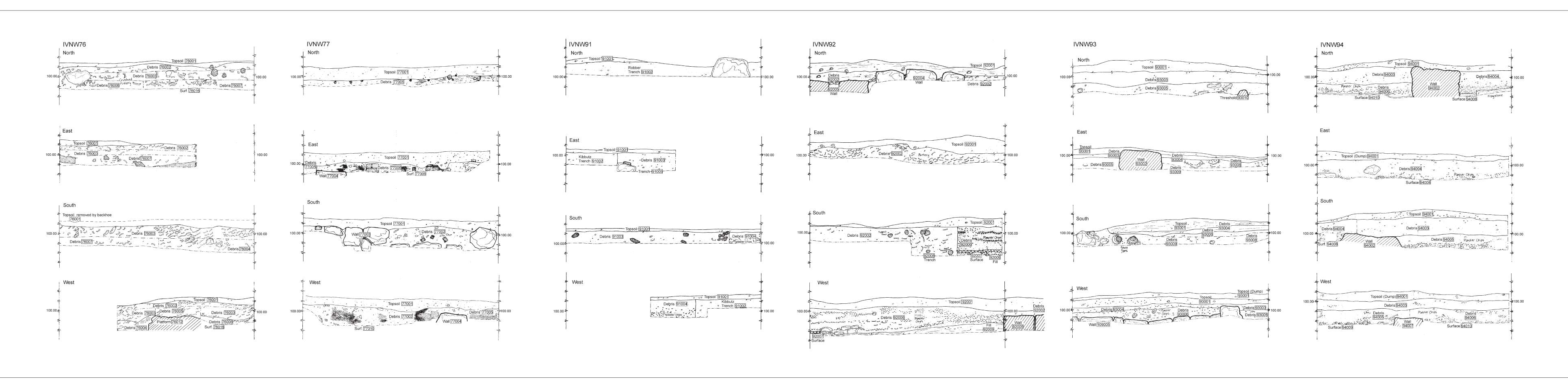


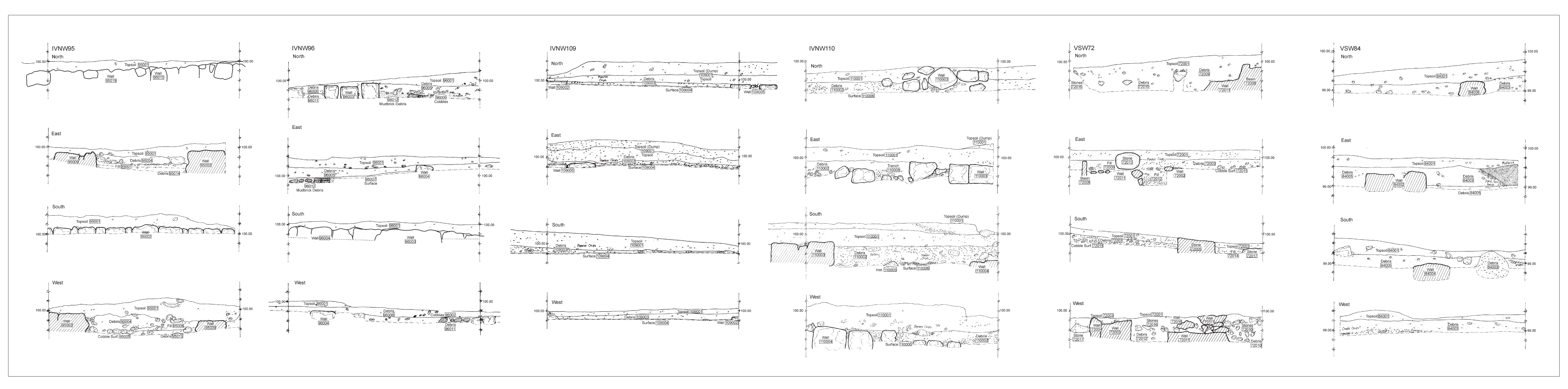




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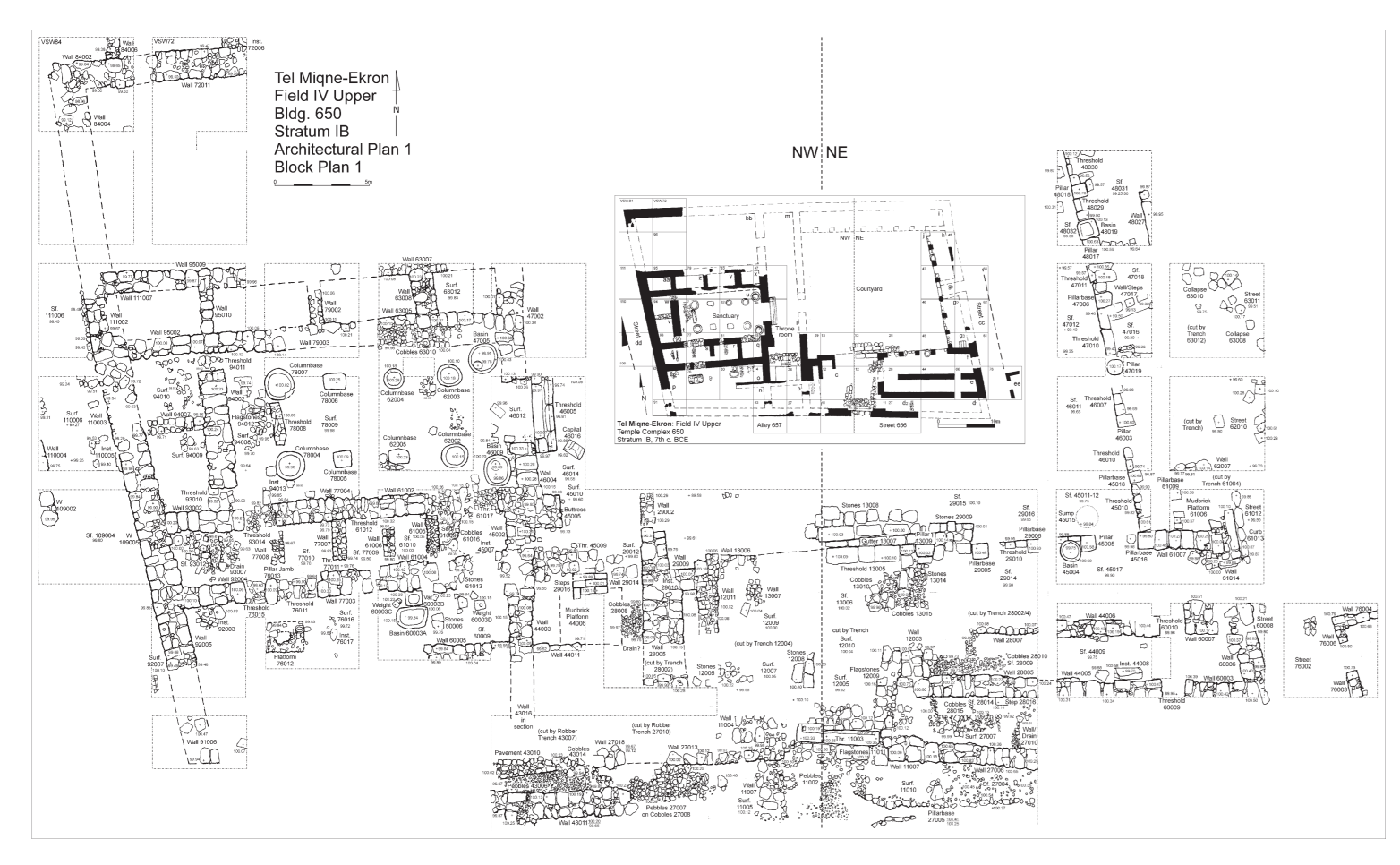




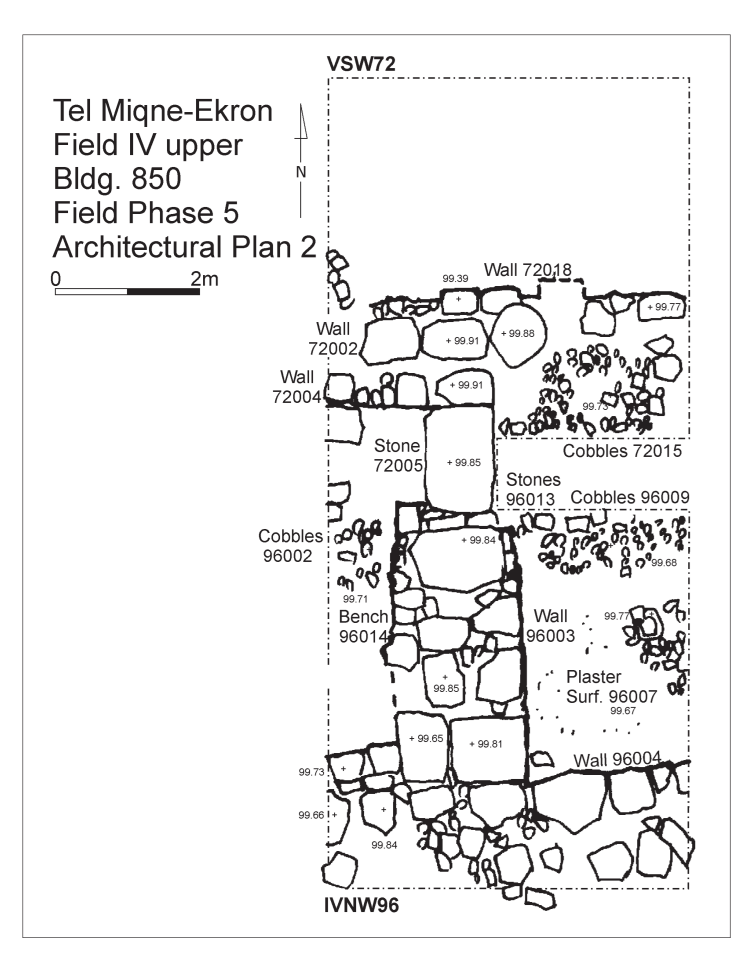


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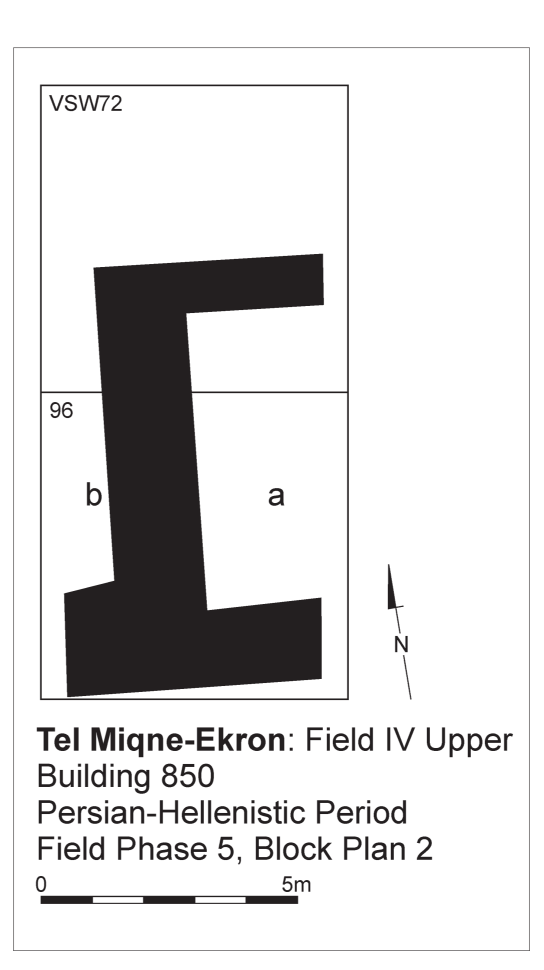
PLANS

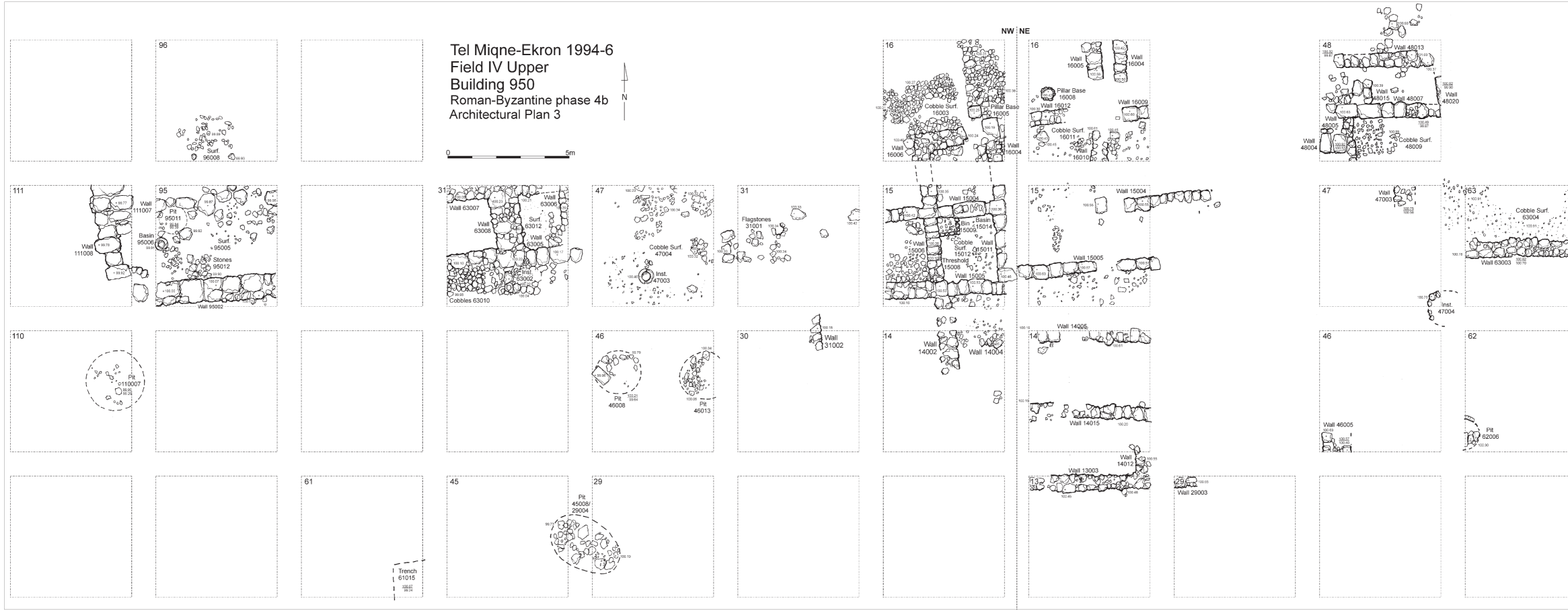


Building 650, Stratum IBC, Architectural and Block Plans



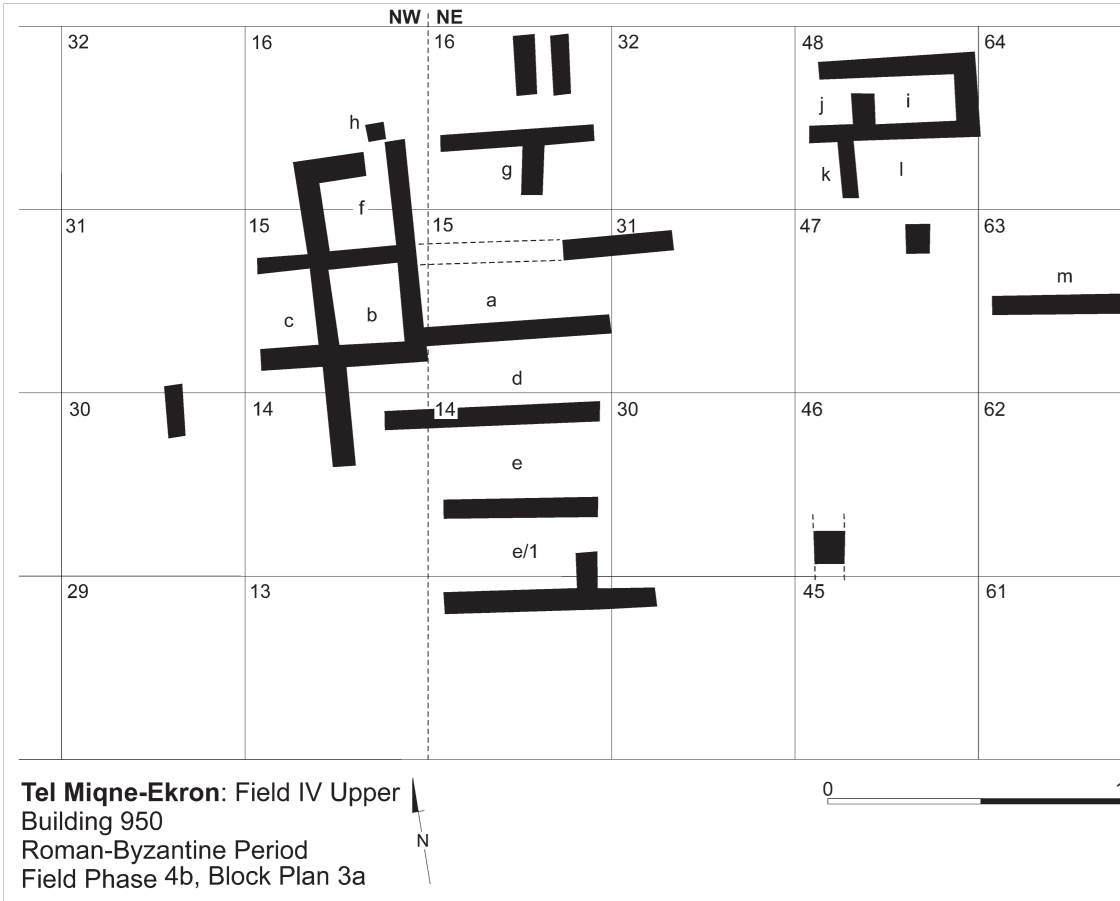
Building 850, Persian-Hellenistic, Architectural and Block Plans



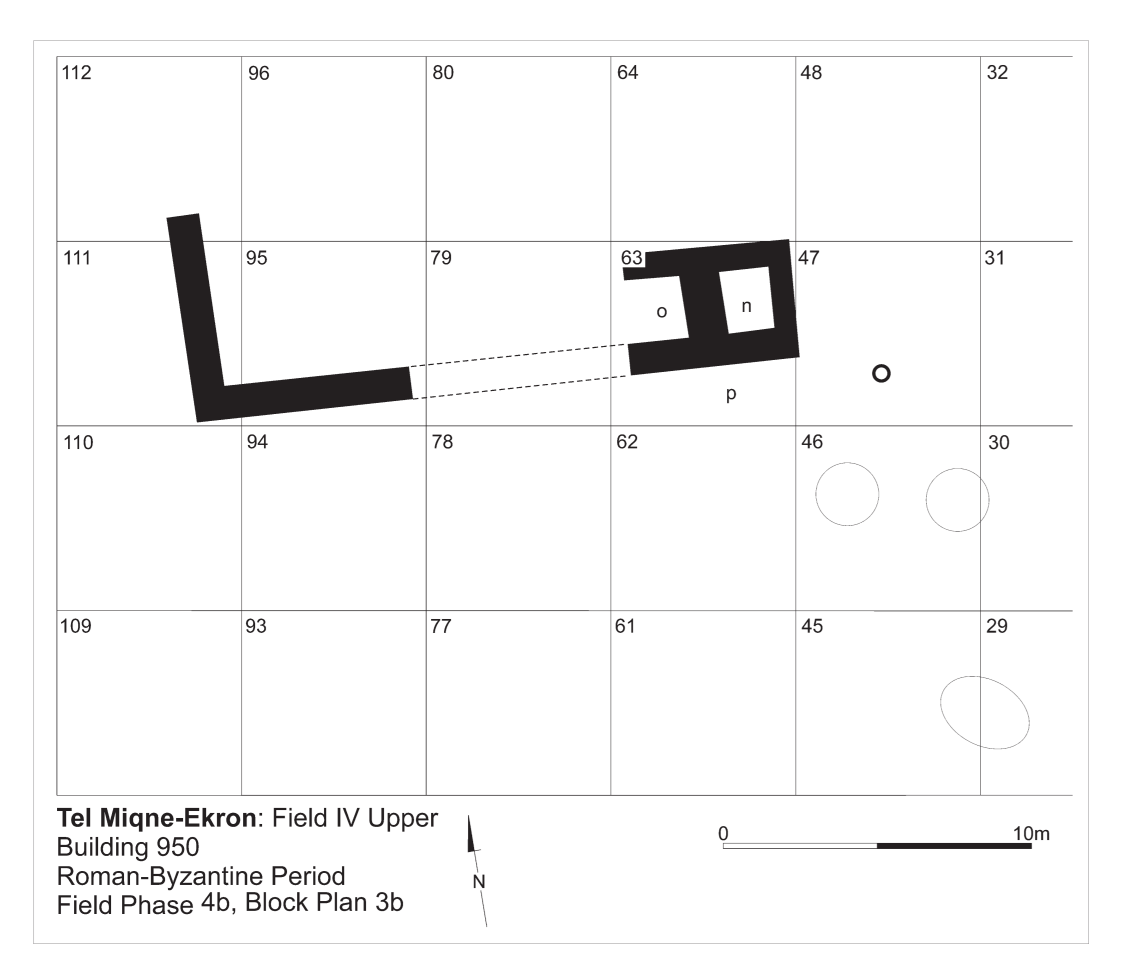


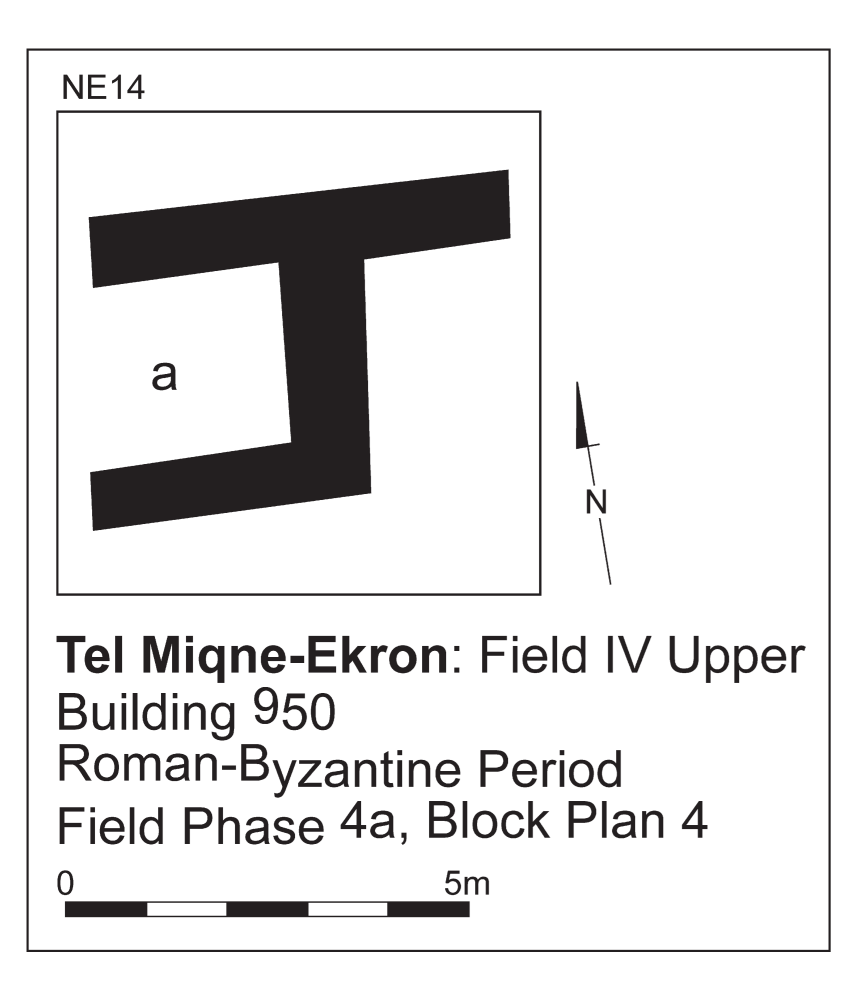
# Building 950, Roman and Byzantine, Architectural Plan





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<u>10</u> m			





# DATABASE

APPENDIX 1: PHASING CHARTS

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Note: In the database compiled during the excavation, a vertical supporting stone architectural unit is referred to as a pillar composed of a number of units, and its base is referred to as a pillar base. In the post-excavation analysis, however, presented in *Ekron* 10/1 Chapter 2, the distinction is made between a pillar and a column, with the column having the distinctive mush-

room-shaped base. The pillar indicates a Canaanite or Israelite tradition and the column the local Philistine architectural tradition, connected with the use of columns in the Aegean world. Reflecting the hybrid character of Temple Complex 650, pillars appear exclusively in the Courtyard portico (IVNE) and columns only in the Sanctuary (IVNW).

# APPENDIX 1: PHASING CHARTS

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 12001	PEW, MB II, Iron I (Phil 2, painted, Phil), 11th/10th (RSB, RS), 7th predom, 7th/6th? (amphora basket handle), PLF, Rom/Byz, PLF, Gaza ware	•
b	trench 12006	EW, PEW, Iron I (Phil 2, Phil painted), 11/10th (RSB, flask), 7th predom (early sausage type jar, RSW painted, basket handle, RSB, flask, juglet)	center of the square and cut architectural elements of phase c
С	wall 12003 debris 12004	11/10th (RSB), 7th (bowl lamp) PEW, MB II (cooker), Iron I (Phil 2), 11/10th (RS, RSB, chalice), 7th predom (bowl lamp, ridged-rim hole mouth jar, everted rim bowl, krater, store jars), Rom/Byz, PLF 7th (krater, store jars)	of wall 12003; plaster surface 12012 runs up to flagstones 12009
	debris 12016 surface 12005 surface 12012	Iron I (Phil 2), 7th predom (RSB, painted, chalice petal)	cobble surface 12013 is south of plaster surface 12012; debris 12004 covers plaster surface 12012, flagstones 12009, and
	flagstones 12009 cobbles 12013	7th	cobble surface 12013.
d	debris 12015	7th (krater, store jars)	Debris 12015 is a silt size foundation below plaster surface 12012.
e	tabun 12014		Tabun 12014 was covered by surface 12012 and debris 12015.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 13001	Iron I, 11/10th (RSB, RS), Ashdod ware), 7th predom (Judean folded rim, RS), Rom/Byz	•
b	debris 13012 debris 13002	11/10th (RSB, RSB over the shoulder), 7th PEW, 11/10th (RS), 7th predom (coastal cooker, mort, RSB), Rom, Rom/Byz	
С	wall 13003	7th, PLF	Wall 13003 runs east-west and is above debris 13004.
d	debris 13004 debris 13011 pavers 13005 stones 13008 drain 13007 flagstones 13014 surface 13006 surface 13017 cobbles 13010 pillar 13009 pillar 13013	<ul> <li>11/10th (RS, RS painted), 8th (cooker), 7th predom (bowl lamp, Judean type folded rim, unridged rim hole mouth jar, juglet, ridged rim hole mouth store jars, mort), Rom/Byz, Rom/Byz Greek?, PLF 7th</li> <li>7th (ridged rim hole mouth jars)</li> <li>7th (RSB, sausage jar)</li> </ul>	Flagstones 13008 to the north are separated from pavers 13005 to the south by drain 13007, all running east-west; flagstones 13014 abut pavers 13005 to the south possibly forming a threshold; cobbles 13010 run up to the east face of flagstones 13014 and cobbles 13015 run up to the west face;plaster surface 13006 was west of cobbles 13010 and ran up to the southern face of pavers 13005; plaster surface 13017 was north of flagstones 13008; pillar 13009 is incorporated into the east-west line of pavers 13005; pillar 13013 is tipped out of its original position and was on top of flagstones 13004 covered and was among all these architectural features.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 14001	7th, 6th (bar handle) Rom predom (Herodian lamp), Islamic (glazed)	Topsoil 14001 covered the entire square.
b	fill 14006 fill 14007 fill 14009 fill 14010 fill 14013 fill 14014		The stratigraphic relationship between these fills is indeterminable; they are fill layers between architectural elements of phases $c_1$ and $c_2$ ; fill 14006 is south of wall 14015 and east of wall 14002; fill 14007 is above fill 14009, which is above fill 14014, these fills are south of wall 14008 and north of wall 14011; fill 14010 is south of wall 14005 and north of wall 14008; fill 14013 is south of wall 14011
С	wall 14002 wall 14008 wall 14011 fill 14016	7th, Rom predom PEW, Rom/Byz predom 7th, Rom/Byz predom	east-west wall 14008 is parallel and north of wall 14011; wall 14002 (IVNW.14) is connected to the east end of wall 14011 and abuts the middle of wall 14008 forming two rooms; wall 14002 is above wall 14015 of phase d; fill 14016 is located in the western room.
d	wall 14005 wall 14012 wall 14015 door socket 14017	MB II, 7th (RSB), Rom/Byz	East-west wall 14005 is parallel and north of wall 14015 forming a room; door socket 14017 is within wall 14005, evidence for a northern entrance into the room if it is in its primary use phase; wall 14012 is perpendicular to wall 14015 and abuts wall 13003 in Area IVNE.13.

## Phasing Chart IVNE.15

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 15001	7th, 6th (bar handle) Rom predom (Herodian lamp), Islamic (glazed)	Topsoil 15001 covered the entire square.
b	wall 15004 wall 15005	7th, Rom	Walls 15004 and 15005 were exposed to the surface; both run east-west with wall 15004 to the north and parallel to wall 15005.

#### IVNE.16

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
a	topsoil 16001	EB (1), Iron I (Phil painted [2], Phil 2 [1]), 11/10th (RSB 2), 7th (Assyrian type ware? 1), Hell (1)?, Rom (Herodian lamp 2), Rom/Byz predom, Mafjar ware (impressed handle 1), Islamic (glazed)	•
b	debris 16002 debris 16005 debris 16006 debris 16007 wall 16003 wall 16004 wall 16019 wall 16010 wall 16012 pillar base 16008 cobbles 16011	Iron I (40), 11/10th (RS 1), 7th (3), Rom (Herodian lamp 2), Rom/Byz predom (lamp 1, painted)	

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
a	topsoil 28001	PEW, MB II, Iron I (Phil, Phil painted), 11/10th (RS, RSB), 7th predom (RSB, BS, painted), Rom/Byz, Islamic (Mafjar ware)	Topsoil 28001 covered the entire square.
b	trench 28004	MB II (BS), Iron I predom, 11/10th (RS), 7th (RSB, amphoriskos, basket handle*, BS)	Trench 28004 was in the center of the square and cut through elements of phase c.
С	wall 28005 wall 28007 debris 28006	Iron I, 7th PEF, PEW (RSB, BS), Iron I (cooker, Phil 2), 11/10th (RSB, RS), 8th (cooking pot), 7th predom (RSB, everted rim bowl, bowl lamp, coastal type juglet, half Judean type juglet, LMLK type ware, mostly bowls and juglets), Rom/Byz	Wall 25005 runs east - west and separates two rooms. The room in the north is enclosed by wall 28007. The northern room contains cobble surface 28010 in the western half and beaten earth surface 28009 in the eastern half. Debris 28006 covered all elements in the northern room, debris 28008
	debris 28008 debris 28012	Iron I (BS), 11/10th (RSB, RS, Ashdod ware) 7th predom EB, Iron I (Phil painted), 11/10th (RSB), 7th predom (RS, bath basin), Rom/Byz (BS) Iron I (chalice, Phil, painted, RSB,	was concentrated beneath debris 28006 just above surface 28009. South of wall 28005 was cobble surface 28015. Built into the west end of wall 28005 was drain 28017 whose outlet was south into the
	debris 28013	RS, lamp), 11/10th predom (RSB, RS, Ashdod ware), 7th (painted), Rom/Byz	southern room along wall 28005. Pebble surface 28014 ran along wall 28007 with step 28017 built on top of surface 28014 and against
	surface 28010 surface 28014	11/10th (RSB over the shoulder, RSB, RS) predom, 7th (BS)	the south face of wall 28005. Debris 28013 covered surfaces 28014 and 28015 which in turn was covered by debris 28012.
	cobbles 28010 cobbles 28015 step 28016 drain 28017		
d	debris 28011	Iron I (painted), predom, 11/10th (RSB, cooker, RS), 7th (BS)	Debris 28011 was found below surface 28009.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 29001	Iron I, 11/10th, 7th predom (ridged rim hole mouth jars, Judean juglet), Rom, Rom/Byz	Topsoil 29001 covered the entire square.
b	debris 29017	MB II, 11/10th, 7th predom (ridged rim hole mouth jars, also store jars, krater, bowls)	Debris 29017 is a possible robber's trench which cut through debris 29002, 29008, and separated surfaces 29015 and 29016. It cut elements of phase c and d.
С	wall 29003	7th (ridged rim hole mouth jars)	Wall 29003 is built on top of debris 29008.
d	surface 29014 surface 29015 surface 29016 flagstones 29009 threshold 29010 debris 29002 debris 29008 installation 29004 pillar 29005 pillar 29006 pillar 29007 pillar base 29011 pillar base 29012 pillar base 29013	PEF, Iron I (painted), 11/10th (RSB, RS), 7th predom (ridged rim hole mouth jars, everted rim bowl, RSB over the shoulder, RSB, bowl) PEF,, MB II, 11/10th (RSB, RS), 8th (cooker), 7th predom (store jars, bowls, kraters, RSB, ridged rim hole mouth jars, Judean juglet), Rom (bottle) 7th (hole mouth jars)	this pillar - threshold line are surfaces 29015 and 29016. These represent the same surface but it has been cut in two by debris 29017. To the west of pillar base 29005 and south of surface 29015
e	pillar base 29011 pillar base 29012 pillar base 29013		Pillar bases 29011, 29012, and 29013 are directly beneath pillars 29006, 29011, 29007, respectively.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 44001	Iron I (Phil 2 [1], painted 2), 11/10th (RSB 6), 7th predom (RSB 2, black burnished knob 1), Rom/Byz (BS), Islamic (Mafjar ware? 1)	•
b	trench 44002	7 <sup>th</sup>	Irrigation trench 44002 was in the north of the area and cut elements of Phase c.
С	debris 44004 debris 44007	Iron I (painted 1), 11/10th (RSB 7, RS painted basket handle 1, burnished 1), Iron II (RSB 1), 7th predom (RS, decanter, LMLK store jar rim 1, painted 1, whole bowl, early storejar rim 1, bowl/lamp 1, sausage rim 1, LMLK type ware 1, lamp 1, RSB 1), Rom/Byz (BS) Iron I (painted 1), 11/10th (RSB 1, RS painted, strainer 1), 7th (decanter Judean type, RSB 5, bowls, jars, bowl/lamp 3)	I occupation. The majority of these features are elements of Room e of Building 650. Wall 44005 continues wall 28005 of IVNE28 and forms the south wall of Room e. Wall 44006 continues wall 28007 of IVNE28 and forms the north wall of the room. Surface 44009 served as the beaten earth
	wall 44005	PEW 1(BS), Iron I (Phil 1, BS 1), 11/10th (RS painted 1), 7th (BS)	•
	wall 44006 surface 44009	Iron I (BS) EB I (1), Iron I (Phil 1), 7th (bowl/lamp 2, mostly bowls, RSB 6, RS 5, coastal cooker 1, petal chalice 1, Judean juglet 1)	covered by debris 44004, mudbrick tumble from the 7th century BCE destruction. Installation 44008, a
	basin 44008 burial 44003	No pottery No pottery	Room e. Burial 4403 lies just at the top of debris 44009, below topsoil 44001.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil	EW, Iron I (Phil 1, bowl/lamp 1), 11/10th (RSB 4, RS 1), 7th predom (ridged rim hole mouth jar 3, Judean folded rim burnished 1), Rom/Byz (1), UDBS (1)	agriculturally tilled soil which
b	trench 45019	(RSB 2, RS 1), 7th predom (ridged rim hole mouth jar 88, RSB 3, RS 1, ovoid store jar 1, bowls 3, decanter 1, kraters 3, juglet 1, almost whole coastal juglet 1, Assyrian type palace bowl, chalice with petal decoration 1), LW (1)	kibbutz trench 45019 which cut
¢1	pit (sump) 45015 stones 45008	Iron I (1), 7th predom (ridged rim hole mouth jars 4, painted burnished 1, jug 1, bowl 3, juglet 1, RS 2), Rom/Byz (intrusive cooking pot 1) 7th (ridged rim hole mouth jar 20)	surfaces 45011 and 45012. It was

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
c2	debris 45002	EW (BS 1), PEF (2), 11/10th (RSB painted 1), 7th predom (ridged rim hole mouth jar 88 [repair 1], bowl 1), Rom/Byz (BS)	This phase includes the south- eastern corner of Building 650. In the center of the area is the southern line of porticos of the
	debris 45003 debris 45007	EB(1), Iron I (5, cooker 1), 11/10th? Iron I (1), 7th predom (ridged rim hole mouth jar 105, unridged rim hole mouth jar 1, bowls 2, RSB 2, petal stand 1, krater 2)	central courtyard. This line
	debris 45009	MB II (3), Iron I (BS 1), 11/10th (RS 1), 7th predom (ridged rim hole mouth jars 278, RS 3, BS 1, bowls	NE61007, which serves as the
	debris 45013	4, jug 1) Iron I (Phil 2 [1]), 11/10th (RSB 1), 7th (bowls 11, RSB over the	of pillar 45016 is pillar 45006. To the north of this pillar is pillar
	pillar 45005 pillar 45006 pillar 45018 pillar base 45016 installation 45004	shoulder 1, RS 2, Judean folded rim 1)	
	surface 45011 surface 45012 surface 45017 threshold 45010 block 45014	Iron I (1), 11/10th (RSB 2), 8/7th (cooker 1), 7th predom (ridged rim hole mouth jar 32, RSB 1, RS 2, juglet 1, burnished bowl 1, krater jar 1, bowl/lamp 1)	by elements of phase c1. This surface was covered by debris 45007 and 45009. South of the southern portico line is Room f that contains surface 45017 covered by debris 45013. Within Room f above surface 45017 was stone block 45014.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 46001	PEF (1), 7th (Ridged rim hole mouth jar 100+, RSB 1), Rom/Byz (Red ware 1, BS)	-
b	wall 46005 debris 46008	During excavation, the pottery associated with this locus was collected as Debris 46002.	This phase represents features associated with the Roman Building 950. Features of this phase were found in the southwest corner of the area. Wall 46005 ran east-west with debris 46008 isolated south of the wall.
С	debris 46002 debris 46004 debris 46009 debris 46014 surface 46011	EF (2, RS), Iron I (3, BS), 11/10th (RSB 1, RS 2, Ashdod Ware 2, bowl 1), 7th predom (LMLK type jar handle, ridged rim hole mouth jar 132, RSB 4, RS 1, kraters 3, bowls, ovoid store jar rim 1, basin 1, juglet 1, bowl/lamp 1), Rom/Byz (spindle bottle, RS 1), LW, PLW (1), LF (lamp 2) 7th (ridged rim hole mouth jars 3, BS, bowl, RSB 1) 7th (lamp 2, ridged rim hole mouth jars 474)	Most of the features are part of the eastern part of the portico around the courtyard. The main feature is a north-south line of pillars. From the south is threshold 46010, pillar 46003, and then threshold 46007. To the west of this line is the remnants of the plastered courtyard surface 46011. Collapsed on top of this surface are stones 46006, debris 46002, and debris 46009. To the east of the line of pillars is surface 46012. On top of this surface was debris
	surface 46012 threshold 46007 threshold 46010 stones 46006 pillar 46003		46004.
d	fill 46013		This fill was found in the northeast corner of the area, just below surface 46012. It is the constructional phase of Building 650.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 47001	7th (ridged rim hole mouth jar 5, *un-ridged rim hole mouth jar 1), Roman predom (5)	
b	debris 47002 wall 47003 installation 47004	PEF (1), 11/10th (RSB 3, RS 2), 8th (un-ridged hole mouth jar 1), 7th (ridged rim hole mouth jar 34, hammer-head hole mouth form 2, mortarium 1, coastal cooking pot 1, ovoid storejar 1), Rom (7, terra sigillata fish plate 1, RSB 1, krater 2, bowl 1, painted 1, rope-molded bathtub 1)	Roman wall in the northeast section of the area. Installation 47004 was a circular type of installation in the southeast balk which stratigrapically was related to Building 950. Debris 47002 was

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
С	debris 47005 debris 47009	EW (1), EF (ovoid store jar 1), Iron I (mortarium 1), 11/10th (RSB 3, RS 1), 7th (ridged rim hole mouth jar 245, bowl 7, krater, small flat rimmed hole mouth 2), 6th (late sausage jar 1), Rom (6, black	IB Building 650. It consists of part of the eastern end of the Temple Complex. This continues the eastern portico line, from the
	debris 47007	glazeware 1) PEF (1), 7th (ridged rim hole mouth jar 9, un-ridged rim hole mouth jar 1, RSB 3, RS painted amphora 1, small flat rim hole mouth jar 14,	47010, pillar 47006, and then threshold 47011. To the west of this line is part of the plaster surface 47012 of the central
	debris 47013	burnished 1, bowls 2, mortarium ring base 1) PEF (1), Iron I (Phil 2 [1]), 11/10th (RS 1, RSB 1), 7th (small flat rimmed hole mouth jar 45, ridged rim hole mouth jar 17, ovoid store	successively. To the east are three areas. Abutting pillar 47006 to its east face, wall 47017 separates two surfaces. Debris 47013 covered surface 47018 to
	debris 47015	jar rims, coastal cooking pot 1, bowl 1, krater 4, bowl/lamp 1)	covered 47016 to the south. Stones 47020 were placed on top
	surface 47012 surface 47016 surface 47018 threshold 47010 threshold 47011	7th (small flat rimmed hole mouth jar 1)	of threshold 47011. Installation 47008 was built on top of surface 47016 and it abutted the south face of wall 47017. Steps 47014 were built on top of wall 47017.
	pillar 47006 pillar 47019 steps 47014 wall 47017 installation 47008 stones 47020	7th (complete bowl)	These steps and the installation were associated with each other.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 48001	7th (3), Rom predom (3), Islamic, Mameluke (green glaze ware 1)	Topsoil 48001 covered the entire square.
b	debris 48006 debris 48010 (48006)	Rom predom (4, terra sigillata 1), Rom/Byz (lamp 1), Islamic glaze 1, Mafjar ware (2) MB II (1), Iron I (1), 11/10th (RS 1), 8/7th (RSB Judean folded rim 1), 7th (1, ridged rim hole mouth 4, Judean folded rim 1)	
С	debris 48002 debris 48003	7th (1), Rom, UDBS 7th (BS 1), Hell/early Rom (unguentarium), Rom predom	This phase contains elements of Roman Building 950. To the east is north-south wall 48020. Abutting
	debris 48012	Iron I (1), 7th (LMLK type 1, ridged rim hole mouth jar 1), Rom predom (Herodian lamp 1, cooking pot 1, store jar 1)	this wall are east-west walls: wall 48013 to the north, and wall 48007 to the south. North-south wall 48005 is parallel and west of wall
	debris 48014	Iron I (1), 7th (ridged rim hole mouth jar 1), Rom predom	48020, extending from wall 48013 in the north, bisecting wall 48007,
	debris 48016	11/10th (RS 1), 7th (2), Rom (3)	and then abutting the end of east-
	surface 48009 fill 48011 (48008)	Rom (1), Rom/Byz (1) Iron I (Phil 1[1]), 7th (ridged rim hole mouth jar 6, mort 1, krater 1), Rom predom (terra sigillata 1, closed- pinched lamp 1, stone carved mug), Rom/Byz, Mafjar ware (1)	west wall 48004. These walls form six distinct areas/rooms. To the north is a room containing debris 48014. Next are two rooms with debris 48016 in the western room and debris 48012 in the eastern room. Continuing south another
	wall 48004 wall 48005 wall 48007		row of rooms contains a room to the west with debris 48003 and then a cobble surface 48009 with
	wall 48013 wall 48015		fill 48008 beneath the surface. In the south-western corner, south of
	wall 48015 wall 48020		wall 48004 is debris 48002.

#### Phasing Chart Area IVNE.48 (continued)

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
d	debris 48021	PEF (1), 7th (ridged rim hole mouth jar 1, ovoid store jar 1, kraters,	This phase serves as an intermediate stage between
-	debris 48022	basin 1), Rom (3, BS) Iron I (Phil 2 [1], kraters 2), 7th (ridged rim hole mouth jar 59, small flat rimmed hole mouth jar 1), Rom	Roman Building 950 and Stratum I Building 650 below it. These debris layers are mixed loci containing those layers that are the
	debris 48023	(18, Herodian lamp 1) 11/10th (RSB 1), 7th (ridged rim hole mouth jar 42, bowl 1, ovoid store jar 5), Rom (1)	
	debris 48024	7th (krater 4, *krater with a high footed base 1, ridged rim whole mouth jar 28, ovoid store jar 1, mort	northern stones of wall 48027 of Phase e. It is unknown if this dates to the construction of
	trench 48028	1)	Building 950 or predates it.
е	debris 48025	EF (cooking pot 1), MB II (cooking pot 1), Iron I (1), 7th (ridged rim hole mouth jars 51, flat rimmed hole mouth jars 1, bowls 5, juglet 1, RSB 1, ovoid store jar 1, krater 13), Rom (5)	elements are part of the eastern portico area of the Central
	debris 48026	7th (krater 2, ridged rim hole mouth jar 85, bowls 2)	
	basin 48019 threshold 48029 threshold 48030 pillar 48017 pillar 48018 surface 48031 surface 48032 wall 48027	11/10th (RS 1, krater 1), 7th (ridged rim hole mouth jar 4, small flat rimmed hole mouth jar 1)	•
	waii 40027		was covered by debris 48025. West of the portico line was part of the Central Courtyard surface 48032, covered by debris 48026.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 60001	Iron I (painted 1), 11/10th (RSB 1), 7th predom (ridged rim hole mouth jar 1, bowls, krater 2, bowl/lamp 1), Rom/Byz (2, BS)	Topsoil 60001 covered the entire square.
b	trench 60012		Trench 60012 is part of the kibbutz trench that cuts the southern end of Building 650. It was in the northwest corner of the area, in which it cut the north end of wall 60007.
C	trench 60011 (debris 60005)		This phase represents the robbing of wall line 60006 of phase d. The trench continues from Area IVNE.61. It is visible on the northern most stones of wall 60006. It cuts surface 60008 to the east and seems to have robbed out walls 60008 and 60006. It also cut the intersection of wall 60006 and 60007.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
d	debris 60002	predom (ridged rim hole mouth jar	60003, 60007, and 60006 form the south, north and east sides of Room b and Surface 60008 is the
	debris 60004	basin 1)	Thresholds 6009 and 60010 form
	debris 60005	(ridged rim hole mouth jar 11 [one complete], ovoid store jar 1, coastal cooker 1, RSB 1, jars, bowls [1 whole bowl])	Room d to the south and Room e to the north. Wall 60003 is met in the southeast corner by wall 60006
	wall 60003 wall 60006 wall 60007 surface 60008 threshold 60009 threshold 60010		but the trenching activity of 60011 has removed the relationship between wall 60007 and wall 60006. Surface 60008 has also been cut by this trench, and would originally have met wall 60006. Debris 60002 covered the entire area and was subsequently divided into two loci— debris 60004 in the west half of the area and debris 60005 in the east half, debris 60005 was the backfill of trench 60011.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 61001	Iron I, 11/10th (RSB 1), 7th predom (lamp 1, coastal cooker 1, LMLK type handle 1, RSB 4), Rom/Byz, Islamic glaze	•
b	trench 61003	7th (Judean folded rim 1, jar, ridged rim hole mouth jar 3, LMLK type handle 1, RSB 2), Rom/Byz (2)	This phase represents the modern kibbutz irrigation trench which cut through the southern end of the area. It cut elements of Phase c and Phase d.
С	trench 61004	Iron I, 11/10th (RSB 1), 7th predom (ridged rim hole mouth jar 9, coastal cooker 1, juglet 1, RS 3, burnished 1, ovoid store jar, bowls, krater(s)), UDBS	This phase represents the robbing of wall 61014. It cut mudbrick platform 61006 to the west and was itself cut by trench 61003 to the south.
d	debris 61002	PEF (1), Iron I, 11/10th (RS 1), 7th predom (ridged rim hole mouth jar 49, RSB 5, late sausage jar, pointed base Assyrian type burnished bottle 1, ovoid store jar 5, krater 5, bowls), Rom/Byz (BS 3)	This phase represents the Stratum I Building 650. This is represented in this area by the east border of the north-south exterior wall 61014 with curbstones 61013 built up against the east face of this wall.
	debris 61005	Iron I (1), 7th predom (ridged rim hole mouth jar 46, RSB 2, ovoid store jars, bowls, coastal cooker 1, jars)	Running up to the east and exterior face of this wall was surface 61012 covered by debris 61010 which in turn was covered by debris 61005.
	debris 61010	Iron I, 7th predom (mortarium 2, ridged rim hole mouth jar 1, coastal cooker 1, Judean folded rim 1, krater 1, LMLK type handle 2, jar(s), bowl(s)	Debris 61002 covered most elements of this phase. Abutting and perpendicular to wall 61014 to the west is wall 61007. Wall 61007 divides the area with a stairway to
	debris 61011 surface 61012 curbstones 61013 mudbricks 61006 monolith 61008 pillar 61009 wall 61007 wall 61014	7th (bowl(s))	the north and the northeast corner of Room f. Mudbricks 61006 formed a platform built around pillar base 61009, this platform was built against and into the corner formed by walls 61014 and 61007. To the south was debris 61011. Monolith 61008 was a large hewn rectangular block reused in wall 61014.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 62001	Iron I (1), 11/10th (RSB 2), 7th predom, Rom (7)	Topsoil 62001 covered the entire area.
b	debris 62002	PEF (RSB 1), 11/10th (RSB 4), Iron II, 7th predom (ridged rim hole mouth jar 15, mostly bowls, RSB bowls (2)), early Herodian lamp, Rom, PLW	•
	pit 62006	7th (ridged rim hole mouth jar 3, krater 2), Rom predom (1 whole cooking pot)	
С	trench 62009 (debris 62003)	MB II (2), 7th (ridged rim hole mouth store jar 57, RS 1, bowls 14+, bowl painted 1, kraters 4+, ovoid storage jar 1, coastal cooking pot 1, Assyrian type carrot shape large bottle, incised bowl/lamp 1, amphora CF), Rom (BS 14+)	robbed out most stone of Wall 62007 and its associated outer
d	debris 62003	11/10th (RS 2, RSB 3), 7th (ridged rim hole mouth store jar 10, bowls, krater 3+, RSB 1, jug, juglet, ovoid store jar 3, bowl/lamp 3), Rom (1), LW, PLF	Building 650, and the street
	debris 62008	11/10th (RSB 5), 7th predom (ridged rim hole mouth store jar 4, ovoid store jar 8+, krater 9+, jug 3+, amphora 1, RSB 1, mortarium 1, bowls, bowl/lamp 1, RS 1, Judean folded rim bowl 2), UDBS	Wall 62007 was part of the east wall of Building 650, with street 62010 running to the east. Both ran north-south. Debris 62003
	stone 62004 stone 62005 wall 62007 street 62010	loided fiff bowl 2), UDDS	62008 sat stones 62004 and 62005 in debris 62003.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 63001	EF (decorated 1), 11/10th (RSB 1), 7th predom (ridged rim hole mouth jar 2, rounded rim krater), Rom	
b	pit 63005	7th (ridged rim hole mouth jar 3, bowls 4, mortarium 1), Rom (storejar rim 1, Herodian lamp 1, BS)	Pit 63005 cut cobbles 63004 and Debris 63002 of phase c.
С	debris 63002 cobbles 63004 wall 63003	EF (1), Iron I (Phil 2), 11/10th (RS 2, RSB 2), 8th (cooking pot 1), 7th (ridge rim hole mouth jar 40, RSB 2, bowls, kraters, painted, Judean folded rim RSB 1, small flat rimmed hole jar 4, side-ridged bowl 1), Rom (5, BS, black stripped 1) 7th (ridged rim hole mouth jar 2), Rom (1), Rom/Byz (BS) 11/10th (RSB 1), 7th (ridged rim hole mouth jar 2), Rom/Byz, UDBS	with the Roman Building 950. Wall 63003 runs east-west with cobbles 63004 running up to the north face of the wall. Debris 63002 was south of this wall. Due to the proximity to the surface, this debris
d	trench 63012 (debris 63006) (fill 63013)	PEF (1), EF (1), Iron I (2, painted 1, feeding bottle 1), 7th (ridged rim hole mouth jar 53, small flat-rimed hole mouth jar 3, ovoid store jar 6, kraters 6+, bowls 3+, incised rim bowl 2, jug 3, juglet 1, painted 1), Rom	phase e and robbed out outer wall, curb and probable entryway of the

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
е	debris 63006	11/10th (RSB 1), 7th (ridged rim hole mouth store jars 66, small flat rimmed hole mouth jar 16, jars, kraters 6+, bowls, jar krater 1, juglet 1)	Building 650. It consists of the eastern exterior wall line and east
	debris 63007 stone 63008 stone 63009 stone 63010 street 63011	EF (2), EB (1), Iron I (1), 11/10th (2, RS 4, RSB 4), 8th (cooking pot 1), 7th (RSB 3, mortarium 3, cooking jug 1, bowls, small flat-rimed hole mouth jar 6, ridged rim hole mouth jar 34, ovoid store jar 2+, krater 3+, decanter 1, juglet 3, bowl/lamp 1, LMLK type handle 1, Judean folded rim 4, Judean folded rim burnished 1, jar/krater 1, RSB bowl 1, bath tub, wild goat 1)	phase d. The trench and the negative impressions were left. To the east was street 63011 which was covered by debris 63007 on top of which was debris 63006. Within these debris are stones

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 76001	8th (cooker 2), 7th (ridged rim hole mouth jar 23, coastal juglet 1), Rom/Byz (3)	•
b1	wall 76003 wall 76004 wall 76006	7th (kraters)	Wall 76003 and wall 76006 run north-south and form the west wall of a structure whose north wall is wall 76004. An apparent entrance is between wall 76003 and wall 76006. The height of the preserved stones, an orientation that does not match that of Building 650 but aligns with Building 950, and the presence of a few Rom/Byz shreds and Roman, glass suggest that the structure might be Roman. Founding wall levels remain unexcavated so the date of the structure remains uncertain. It is also possible that the structure dates to Stratum I. It lies on the east side of the street that runs along the east side of Building 650. It is unclear whether these elements cut into the Stratum IB destruction or are contemporary with it (phase b <sub>2</sub> ).

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
b2	debris 76002	<b>,</b>	from the 7th century BCE destruction. It contained a large amount of ridged rim hole mouth store jars and was located in the west 3 meters of the square, east of wall 76003 and wall 76006. Debris 76005 is also mudbrick tumble from the 7th century BCE. It is located in the east two meters of the area. Debris 76005 is east of walls 76003 and 76006; and
	debris 76005		lies under debris 76002, extending ca. 1.25 m. from the west balk and
	debris 76007	7th (ridged rim hole mouth jars 3, strainer spout 1, mortarium 2, bowls, black juglet 1, krater 1, ovoid store jar 2, RS 1)	

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 12001	PEW, Iron I, 11/10th (RSB, RS, chalice), 7th (Phoenician everted rim bowl, RSB) predom, Rom/Byz, Islamic (Mafjar ware, glaze)	
b	trench 12004	Iron I, 11/10th (chalice RS, painted), 7th (sausage jar) predom, Rom/Byz, UD	Trench 12004 was in the center of the square and cut through elements of phase c–d.
С	stones 12005	Iron I, 7th (basin, bowl/lamp, RSB), Rom/Byz	Rock tumble found in southwest corner of square above debris 12002.
d	debris 12002 debris 12003 surface 12007 surface 12009 flagstones 12010 stones 12008	Iron I, 7th (RSB, bowls) predom, Rom/Byz, PLW, LF, Islamic? (Mafjar) MB II, Iron I, 11/10th (RSB painted), 8th, 7th (bowl, everted rim),	same surfaces that have been cut by trench 12004; surface 12009 is
e	stone wall 12011		Wall 12011 runs east-west and was below surface 12009, it is bonded to the south face of wall NW13006.
f	mudbrick 12006	Iron I predom, 11/10th (RSB), 7th (coastal cooker, intrusive?)	Mudbrick detritus is possibly the top of a wall below stone wall 12001.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 13001	Iron I, 11/10th (RSB, RS), 7th predom, Rom/Byz, Islamic (Mafjar ware)	
b	debris 13002 debris 13003	Iron I/ II MB II, Iron I (strainer), 11/10th (RS, RSB), 7th predom (flat rim sausage jar), PLF, PLW, Rom, Islamic (Mafjar ware)	concentrated in the northeast
С	cobbles 13004	Iron I (Phil 2 ), 7th predom (RSB, bowls, mort, hole mouth, Judean folded rim), Rom, Rom/Byz, PLW	
d	fill 13005	MB II, 11/10th (RSB) 7th (RSB, hole mouth jars), PLW	Fill 13005 covered walls 13006 and 13007.
е	wall 13006 wall 13007		East-west wall 13006 abuts north- south wall 13007 forming a corner.

#### Area IVNW.14

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 14001	11/10th (RS), Iron I, 7th (basin) predom, Rom, Rom/Byz	Topsoil 14001 covered the entire square.
b	debris 14003	11/10th (RSB), PEF (unridged hole mouth), 7th, Rom predom	Debris 14003 is below the topsoil and possibly represents the remnants of quarrying activity which removed elements of phase c.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
С	wall 14002 stones 14004		North-south wall 14002 ran up and abutted wall 15005 to the north; abutted east/west walls (IVNW)14008 on the north and 140011 on the south, stone debris was found east of wall 14002 and south of wall 15005.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	debris 15001 debris 15002 debris 15003 debris 15007	7th, Rom predom, Rom/Byz MB II, 11/10th (RS, RSB), Iron I (Phil 2), 8th (cooker), 7th (RSB, LMLK type handle), Rom predom, Rom/Byz MB II, 11/10th, 7th, Rom predom (terra sigillata) MB II, 11/10th, 7th, 7th/6th (late sausage jar), Rom/Byz predom	the room formed by walls 15004, 15005, 15006, and 15011. Debris 15003 is south of wall 15005 and
b	wall 15004 wall 15005 wall 15006 wall 15011 threshold 15008 surface 15012 bin 15009 olive basin 15014	11/10th (RS), Iron I (RS, RSB), 7th, Hell/Rom (attic ware), Rom/Byz/Islamic (lamp), LF	

#### Area IVNW.16

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 16001	Iron I (1), 7th (RSB 2, BS), Rom/Byz predom (Herodian lamp 1, terra sigillata 3)	•
b	debris 16002 cobbles 16003 wall 16004 wall 16006 pillar base 16005	EW (2), Iron I (chalice 1), 11/10th (RSB 1), 7th, Rom/Byz predom, LW (BS)	

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 28001	EB, PEF, Iron I (Phil 2, cooker), 11/10th (RSB), 7th (RSB, painted) predom, Rom (cooker), Rom/Byz	
b	trench 28002	PEW, Iron I (painted, Phil), 11/10th (RSB, painted stand), 7th (RSB), Rom (Herodian lamp), Rom/Byz, Islamic	the square and cut through
С	debris 28003	Iron I, 11/10th (RSB, RS), 7th (RSB, chalice, bowl lamp, store jars, coastal juglet)	
	debris 28004	PEW, Iron I, 7th predom (votive juglet, Judean type juglet, store jars,	the south are the same debris layer which have been cut by trench 28002; both debris covered surface 28008; debris 28006 ran
	debris 28006 surface 28008	11/10th (RSB, RS) predom, 7th PEW, Iron I (painted, Phil, Phil 2),	
	wall 28005	11/10th (RSB) PEW, 7th predom	
d	mudbrick 28007 debris 28009	PEW, Iron I, 11/10th (RSB, RS), 7th (intrusive?) EF, MB II, Iron I (Phil 2 [35], Phil painted BS), 11/10th predom (RSB 15, RS 5), 7th (RSB 1, RSB bowl), LW	of a wall, it is below debris 28006. Debris 28009 was below cobble

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 29001	Iron I, 11/10th (RSB), 7th predom (ridged rim whole mouths, stand, BoR Cypriot-Phoenician juglet, RS Assyrian type carinated bowl)	
b	pit 29004 debris 29006 stones 29007	Iron I (RS, chalice, painted), 7th (RSB), Rom predom, Rom/Byz MB II (cookers), PEW, Iron I (Phil 1, painted,Phil 2),11th/10th (RS painted, RS), 7th predom (ridged rim hole mouth jars, RS, RSB, Assyrian type bowl), Rom/Byz 11/10th (RSB), 7th predom (ridged rim hole mouth jars), Rom/Byz	Debris 29006 was east of wall 29002 and below topsoil 29001; stones 29007 were found within
С	debris 29008	EB, PEF, Iron I (painted, RS painted), 11th/10th (RS, RSB), 8th/7th (black burnished juglet) 7th predom (RSB, bowl lamps, RS over the shoulder, coastal cooker, coastal style juglet, RSB Assyrian type bowl, sausage rim jar, juglet, kraters, stand, ridged rim whole mouth jars, store jars, mort, Judean elongated juglet, Judean folded rim, platter), Hell (lamp), Rom, Rom/Byz 7th (ridged rim hole mouth)	west wall 29014 abuts wall 29002 to the west and east-west wall 29009 abuts wall 29002 to the east. Steps 29016 were to the west of wall 29002 and on top of sleeper wall 29014. Surface 29012 ran up to the west face of wall 29002 and steps 29016, it
	debris 29011 surface 29012 installation 29010 steps 29016	Iron I, 7th (Assyrian type bowl, RSB)	
	walls 29002, 29009, 29014		
d	fill 29013 installation 29017 stones 29018		Fill 29013 is below surface 29012. Installation 29017 is a ring of stones below debris 29011. The stratigraphic relationship of stones 29018 are indeterminable, they are beneath debris 29006.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 44001	PEF, PEW, MB II, 7th (RSB)	Topsoil 44001 covered the entire square.
b	wall 44003 wall 44011 debris 44002	11/10th (RSB) PEF (b bar handle, RS), PEW, Iron I (painted, Phil painted) 7th (ovoid SJs, predom bowls, balloon bottle, bowl lamp, coastal juglet, RSB over the shoulder, coastal cooker, RSB Phoenician type, Assyrian type goblet, bottle, stands, votive juglet)	of wall 44003. Both of these features abutted the north face of east-west Wall 44011. Debris 44002 ran up to the east face of Wall 44003; debris 44004 ran up
	debris 44008	MB II, Iron I (Phil 1 ware, Phil 2, painted BS), 11/10t (RS, RSB), 8/7th (cooker), 7th predom (RSB), PLW	Fill 44005 was under debris 44002. Debris 44008 was below debris
	fill 44005 mudbrick platform 44006	7th predom	
С	tabun 44002	Iron I, 11/10th (RS, RSB), 7th (BS), UDBS, PLW	It is unclear if these tabuns date to the construction phase of Stratum I
	tabun 44013	Iron I (Phil painted), 11/10th (RSB), UDBS, LF?	or if they are an earlier phase dating to Stratum IV. They are
	tabun 44014	PEW, Iron I (painted, storejar/tabun), 11/10th (RSB, burnished), PLW	

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 45001	Iron I (painted), 7th predom, Hell/ Early Rom	Topsoil 45001 covered the entire square.
b	pit 45008	Iron I, 11/10th (RS), 7th, Rom/Byz predom	Pit 45008 cut debris 45003.
С	wall 45002 wall 45009 pier 45005 debris 45003 debris 45006 surface 45010 installation 45007	11/10th (RS, Ashdod ware), 7th predom PEF (B juglet), Iron I (Phil, Phil 2, Phil painted, painted, bowl lamp, chalice), 11/10th (RS, RSB, Ashdod ware), 7th predom (jars, hole mouths jars, bowls, bowl/lamp, juglets, stands, black juglet, coastal cooker, ovoid store jars, kraters, RSB, RSB over the shoulder), 7th/6th, Rom, Rom/Byz, LF, LW MB II, Iron I predom (Phil 2, Phil painted, Phil, painted, chalice), 7th (RSB, jars/bowls, coastal cooker)	wall 45009 abutted its west face at a right angle; pier 45005 was built against the west face of wall 45002 and was north of wall 45009; surface 45010 ran up to the west face of wall 45002 and pier 45005, it covered sleeper wall 45009; debris 45003 covered surface 45010; circular installation 45007 was incorporated into the east face

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 46001	PEF, Iron I (chalice), 7th, Rom/Byz	Topsoil 46001 covered the entire square.
b	debris 46007 debris 46013 stones 46003 stones 46011 pit	MB II, PEF (RS), Iron I, 11/10th (RS), 8th (cooker), 7th (coastal cooker, RSB), 6th (lamp and late sausage orange ware), Rom EB, 7th, Rom/Byz PEF, Iron I, 7th, Rom/Byz, LW, PLW PEF (RS), 7th, Rom/Byz Iron I, PEW, 11/10th? (RSB), 7th, Rom/Byz predom	debris for the building of stones 46003 and stones 46011 which cut surface 46012 and debris 46002. Debris 46013 is the constructional debris for the building of pit 46008 which cut surface 46014 and
С	wall 46004 wall 46015 debris 46002 debris 46010 surface 46012 surface 46014 threshold 46005 installation 46009 capital 46016	7th (BS), LF Iron I (Phil 2, painted, Phil), 11/10th (RSB, RS), 7th predom (mort, scoop?, Assyrian type bowl), 6th (mort with high-footed base), Rom, Rom/Byz (painted), LF (black slip, east Greek, attic ware), LW, UD Iron I (cooking jug), 11/10th, 7th predom Iron I (Phil 2 ), 7th predom Iron I, 7th predom 7th predom (store jars, bowls), Rom (BS)	The northern end of the threshold is abutted to wall 46015 which continues the north-south wall line into the northern balk. To the east of the threshold is plaster surface 46014 with capital 46016 laying upside down on top of this surface. Debris 46002 covered surface 46014. To the west of threshold 46005 is plastered and cobble

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 47001	PEW (3), EF (2), PEF (1), Iron I (Phil 2 [1]), 7th (6, ridged rim hole mouth jar 1), Persian (4, mortarium base 1, mortarium ware trumpet base 1, ring base 1, attic ware 1), Roman (2, mottled horizontal handle bowl 1, casserole cooker 1), Rom/Byz (3, jars, cookers, jugs, terra cotta), Rom/Byz predom (6)	
b	surface 47004 installation 47003 stones 47006	PEW, Iron I (2, Phil painted 1, cooker 1), 11/10th (1, RSB 1), 7th (8, En-Gedi V cooker 1, chalice 1, incised bowl 3), Persian (1, trumpet base mortarium 1), Rom/Byz predom (7, cooker 4, juglets, Herodian lamp)	cobble surface 47004. This surface in turn, is built on top of wall 47002 of phase c. Stones 47006 are repre-sentative of
С	wall 47002 basin 47005	7th (1), Rom/Byz predom	This phase represents architectural features of Building 650 of Stratum I. It contains a wall and one of two basins found in the Pillared Sanctuary. Wall 47002 is only partially exposed, it is a north south wall.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 60001	EF (RS 1), 7th (ridged rim hole mouth jar 1, several ovoid store jars [100+], LMLK BS, scoop 1, bowl 2, burnished 1, fenestrated stand 1, RSB 2, krater 1, jug 1, large jug 1), Rom/Byz (2, cooker 1)	
b	debris 60004	PEF (1), Iron I (chalice), 11/10th (RS 1, RS painted 1), 7th predom (several ovoid store jars [100+], ridged rim hole mouth jars 7, LMLK type handle, late sausage jar 2, bowls, Judean folded rim bowl 1, RSB 7, RS 2, plate 1, platter 1, chalice 1, amphoriskos 1, scoop 1, basin 1, decanter, jug 3, krater 3, incense stand 5, fenestrated stand 8, *hand-made warped vessel 3, thin ware RS 1) Rem (1) Rem/Byz	Stratum I. All of the elements are part of the Room o of Building
	debris 60007 surface 60009	thin ware BS 1), Rom (1), Rom/Byz (3) EB (1), Iron I (cooker 1, painted 1), 11/10th (RSB 1, RS 2), 7th predom (several ovoid store jars [100+], late sausage type 5, jars, several bowls [one whole], RSB 3, large jug, jug, trefoil mouth jug 1, juglet 1 [almost whole Judean juglet], *Assyrian type carrot shaped whole bottle, krater 9, decanter 2), Rom/Byz	installation consisting of basin 60003A built up against the wall with press 60003B next to its southern face. Just east of this installation is a smoothed limestone paver 60006 functioning as a threshold within surface
	installation 60003 paver 60006 wall 60005	7th (ridged rim hole mouth jar 1, several ovoid store jars, late sausage jar 3, bowls 5, Judean folded rim bowl 3, RS 1, krater 1, chalice 2, jug 2)	

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 62002	11/10th (RS 1), 7th (RSB 3, store jars, ovoid store jars, ridged rim hole mouth store jars 2, coastal cooker 2, krater 3, decanter 2), Rom/Byz (BS), PLW	
b	trench 61015 stones 61013	Late Chalco? (cornet 1), Iron I (2, bowl 1), 11/10th (RSB 1, RS 1), 7th (store jars, ridged rim hole mouth jar 2, ovoid store jars 19, bowls 204, bowls RSB Judean folded rim 1, RSB 5, krater 10, basin 1, RS over the shoulder 2, RS over the rim 1, jug, juglet, *everted flat rim RSB Phoenician type 2)	surface 61009. It was dug in the Rom/Byz period and filled in by 7th c. BCE material. It was covered by
C	debris 61003 debris 61007 debris 61008	EF (1), MB IIb (1), Iron I (Phil 1, Phil 2 [1]), 11/10th (RSB 4), 7th (ovoid store jars, ridged rim hole mouth jars 36, coastal cooking pot 2, juglet 1, RSB 7, RSB bowl 4 [M], RS 2, stand 1, krater 3, krater jar 7, jars, almost whole coastal cooker (everted rim), decanter 1, RSB whole plate) Iron I (3, Phil 1, Phil painted 1, bowl 1, Phil 2 [1]), 11/10th (RSB 2, RS 1), 7th (RSB 5, dark wash 1, RSB plate 5, ovoid store jar 11+, whole bowls 21, bowls 60+, whole Judean juglet, whole coastal juglet 2, krater 11, large jug 1, krater jar 8, almost whole coastal juglet 1, juglet 2, bowl/lamp 1, lamps, basin 1, coastal cooker 5, jug 7 [whole 1], ridge rim hole mouth jar 4, almost complete stand, jars [BS], large decanter 1), Rom/Byz 8 7th (RSB 5, ridged rim hole mouth jar 6, bowls 34, krater 1)	features of Room r and q of the Southwest Unit. To the north is wall 61002, with threshold 661017 on its west end serving as an entrance into Room r and threshold 61017 on its east end, serving as an entrance to Room q. Wall 61004 is the southern enclosing wall. Dividing these rooms is north-south wall 61005 which is bonded to the south face of Wall 61002. At the south end of wall 61005 is threshold 61006. Surface 61010, covered by debris 61003 was in Room r. Embedded in this surface was north-south threshold 61006. In Room q, plaster surface 61009 and cobbles 61016 were covered by debris

#### Phasing Chart Area IVNW.61 (continued)

c (cont.)	surface 61009 surface 61010	MB II (1), Iron I (2), 7th predom (RSB 3, RSB interior, RS over the shoulder, bowl 1, mostly bowls, coastal cooker 1)
	cobbles 61016 threshold 61006 threshold 61017 threshold 61012 wall 61002 wall 61004	
	wall 61005 cache 61014	7th (almost whole RS over the shoulder bowl
d	fill 61011	Iron I (BS, Phil painted 1, Phil Beneath surface 61009 of Room q painted 3 [strainer milk 1], Phil 5, was fill 61011. Phil 2 [8], bowl/lamp 1, cooker 1), 7th (RSB 3, ovoid store jar, bowls, krater 2)

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 62001	EW (1), MB II (1), Iron I, 11/10th (RS 1, RSB 9), 7th predom (RSB 1, late sausage 1, late sausage jar BS 1), Rom (Herodian lamp 1), Rom/Byz (BS, cooker 1), Islamic (1), UDBS (7)	
b	debris 62006	EW (RS 1), Iron I (Phil 2), 11/10th (RS 6, RSB 1), 7th predom (RSB 7, RS 1, basket handle 1, late sausage type BS 4, Judean folded rim 2, *east Greek 1, RSB 1, local imitation Assyrian ware), East Greek (3), 6th/Persian (attic ware, cooker 1, footed base mortarium 1), Persian/Rom? (BS cooker), Roman (lamp 1), Rom/Byz (BS 2), PLW (BS)	area is lying on surface 62007. This debris probably represents pitting activity, where pottery slowly accumulated into the exposed
C	surface 62007 pillar base 62002 pillar base 62003 pillar base 62004 pillar base 62005		This phase represents the Stratum I occupation, it is part of the Pillared Sanctuary of Building 650. Surface 62007 is the founding level for pillar bases 62002 (SE Corner), 62003 (NE corner), 62004 (NW corner), and 62005 (SW corner).

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 63001	MB II(1), Iron I (7, Phil 2 [3], painted 1), 11/10th (14, RS 6, RSB 7, RSB painted 1), 7th (5, RSB 2, coastal cooker, mortarium 1, Judean folded rim RSB 1), Hell/Islamic? (2, whole pinched lamp 2), Rom/Byz (6), LW (1), UDBS	Topsoil 63001 covered the entire square.
b	debris 63002 debris 63003 debris 63004 debris 63009 wall 63005 wall 63006 wall 63007 wall 63007 wall 63008 surface 63010 surface 63012 installation 63011	Iron I (7,Phil 1, Phil 2 [2], , painted 1, strainer spout 1), 11/10th (14, RSB 14-16, RS 3), 8th? (everted), 7th (29, bowl/lamp 3, lamp 1, burnished 1, coastal juglet [almost whole], RSB 12, bowls 1, RS 1, painted 1), Rom (terra sigillata 1), Rom/Byz (6, RS 3), LW	Phase a covered all these elements. Debris 63003, 63004, and 63009 covered the entire area representing the southern half, northeast, and northwest quarters respectively. Walls of Phase c were reused during this phase which dates to the Roman period. North-south wall 63006 was added to the reused 7th c. BCE walls. It is parallel to wall 63008 and abuts the south face of wall 63007. Surface 63010 was south of wall 63005. Installation 63001 was built on this surface and debris 63003 covered it. Surface 63012 was north of wall 63005 and east of wall 63008.
C	debris 63003 debris 63009 wall 63005 wall 63007 wall 63008	Iron I (5, Phil 2 [2], painted 1), 11/10th (14, RSB 9, RS 3), 8th? (everted), 7th (25, bowl/lamp 3, lamp 1, burnished 1, bowl 1, painted 1),	This phase dates to Stratum I, the features are part of Building 650. The features are part of the northern rooms outlining the Pillared Sanctuary. East-west wall 63005 is part of the northern room wall of the Pillared Sanctuary. To the north and parallel to this wall is wall 63007. Between these two walls is a north-south room dividing wall, wall 63008. Debris 63003 is mixed phase b and c. Debris 63009 was isolated in the northwest, north of wall 63005 and west of wall 63008.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
a 	topsoil 76001	11/10th (RS), 7th predom (ovoid store jars, ovoid store jar type 3, bowl, BS, RSB, mort), Rom (BS)	
b1	debris 76002 (debris 76008) (debris 76014)	MB IIb, Iron I, 11/10th (RS bowl), 7th (ovoid store jars predom, ovoid store jar potter's mark on shoulder, ridged rim hole mouth jar, bowl, RSB bowl, jug, krater, large jar krater LMLK type store jar), Rom (BS) Iron I (white slipped painted), 7th (ovoid store jars, krater, jug, bowls) 11/10th (RS), 7th (ovoid store jars, bowl, jar)	destruction debris is contained within the center of Room p in the Southwest Unit. Debris 76002 covered the entire area and was
b2	debris 76003	EF, PEF, Iron I, 11/10th (RSB, RS), 7th (ovoid store jars predom, jars, bowls, RSB bowl, jug, juglet, krater, coastal cooking pot, amphora, ridged rim hole mouth jar, late sausage, *rope molded bath tub, *high stand lamp)	This is the same debris phenomenon as phase b <sub>1</sub> . This phase was discernible by a layer of mudbrick between the two debris phenomenon and it reflects the debris lying on the floor of the room. Debris 76007 was found in
	debris 76004	PEW (gray wash), 11/10th? (RSB), 7th (ovoid store jars predom , platter RSB re-used as funnel, mostly jars, bowls, ridged rim hole mouth jar, "TAZ potter's mark on krater)	the eastern half of the room. Debris 76005 was concentrated on top of platform 76012. Debris 76004 was isolated south of the
	debris 76005	PEF, EF (RS), Iron I (gray wash), 11/10th (RSB), 7th (ovoid store jars predom, jars and bowls, RSB, jar krater, kraters, RSB plate, LMLK type store jar, *large krater with rope molding)	Room p and u. They were
	debris 76006	Iron I (cooking pot), 11/10th (RSB), 7th (ovoid store jars predom, several bowls [some complete], over the shoulder bowl, Judean folded rim RSB bowl, jar krater, ridged rim hole mouth jar, coastal cooking pot, kernos with lamp spout frag., late sausage jar)	and debris 76010 to the east.

#### Phasing Chart Area IVNW.76 (continued)

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
b2 (cont.)	debris 76007	PEF (bowl RS), Iron I (Phil painted, RS chalice), 7th (ovoid store jars predom, Judean folded rim, burnished krater, jar krater, jug, bowls)	
	debris 76009 debris 76010	Iron I (cooking pot), 11/10th (RSB), 7th predom (ovoid store jars, bowls, RS jar), early Rom PEF, Iron I (Phil), 7th predom (ovoid store jars, coastal cooking pot, bowls, plate, store jar with "TAV", PLW	
С	surface 76016 threshold 76011 threshold 76015 door jamb 76013 platform 76012 installation 76017		This phase represents the architectural elements of Room p of Building 650, dating to Stratum I. This room consists of a northern wall 77003 with a dual threshold entrance to the west of this wall. These thresholds, threshold 76015 to the west and 76011 to the east were separated by a pillar/doorjamb 76012. Directly south of the entrance, in the center of the room was a stone platform 76012 on which a large rope decorated basin was on. Directly east and facing this platform was installation 76017, of unknown function. The surface of this room was a chalk-beaten earth surface 76016.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 77001	Iron I (3, painted 1), 11/10th (4, RS 4), 7th (12, ovoid store jar 4, krater 2, ridged rim hole mouth jar 3, bowl 2, jars 2), 7th predom	Topsoil 77001 covers the entire area.
b	debris 77002 debris 77005 debris 77006 surface 77008 surface 77009 surface 77010 wall 77003 wall 77004 wall 77007	Iron I (3, painted 1, cooker 1, Phil painted 1), 11/10th (3, RSB 2, RS 1), 7th predom (119, bowls, RS 3, RSB 18, ovoid store jar 11, coastal cooker 4, krater 2, RSB over the shoulder 1, almost whole coastal juglet, Judean folded rim burnished 1, strainer 1, juglet 1)	of the rooms south of the Pillared Sanctuary. Wall 77004 is part of the southern wall of the Pillared

#### Area IVNW.78

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 78001	,	Tilled agricultural soil covering the whole area.
b	debris 78002 debris 78003 pillar base 78004 pillar base 78005 pillar base 78006 pillar base 78007 threshold 78008 surface 78009	Iron I? (1), 11/10th (RSB 4), 7th predom (RSB 1, bowls, ovoid store jar, ridged rim hole mouth jar 1, krater, coastal cooker 1) EF (1), 7th (bowl, RS 1)	

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 79001	EB (1), Iron I? (1), 7th (mostly bowls), Rom/Byz	Topsoil 79001 covered the entire area.
b	wall 79002 wall 79003		Wall 79003 forms part of the north wall of the Pillared Sanctuary of Building 650. It continues wall 63005 to the east. Wall 79002 is bonded to wall 79003, running north-south. It forms a western wall of a room lying north of the Pillared Sanctuary.

#### Area IVNW.91

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 91001	11/10th (RSB 2, RS 1), 7th predom (ovoid store jars, ridged rim hole mouth jars 3, coastal cooking pot 1, krater 1, Judean folded rim RSB 1, *everted rim Phoenician type RSB bowl 1), Rom 2	recorded in this locus comes from
b	trench 91002		Kibbutz trench 91002 runs east- west and cut elements of phase c and d.
с	trench 91005		Robber's trench 91005 following the east-west line of Wall 91006 pitted out this wall and cut through Debris 91003 and ends where the western wall would have met wall 91006.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
d	debris 91003 debris 91004 wall 91006		The two stones of wall 91006, running east-west represents the only in situ remnants of the southern external wall. Robber's trench 91005 follows the line of this wall and has pitted it out. Debris 91004 would have run up to the west fall of this wall. Debris 91003 which filled in trench 91005 also probably ran up to the north and south faces of this wall.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	clean-up 92000 topsoil 92001	Iron I (1), 7th (ovoid store jars predom ,krater 4, bowls)	Tilled agricultural soil with possible material of previous year's dump covering whole square.
b	trench 92008		Robber's trench 92008 pitted out the southern end of wall 92005 of Phase c, cutting through debris 92002. This same debris filled in the trench.
С	debris 92002 debris 92006	Iron I (2), 7th predom (ovoid store jars predom, bowls, kraters 13, krater jars 8, RSB bowl 2, juglet 3, jug 1, late sausage jar 1, everted rim bowl 1, ridged rim hole mouth jar 2, high footed mortarium base?, mortarium 1, coastal cooking pot 1), Rom (terra sigillata), PLF (1) 11/10th (RS 1) 7th predom (ovoid store jars, kraters, bowls, jar krater	
	surface 92007 wall 92004 wall 92005 installation 92003	RSB 1, Judean folded rim burnished 1, local kyder style high loop handle, ovoid store jars, LMLK type)	both ran up to the west face of wall 92005. Debris 92006 stopped abruptly where trench 92008 began.
d	fill 92009		Below surface 92007, was cut by wall 92005.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 94001	PEW, EB (ledge handle 1), MB II (1), Iron I predom (white slipped 1, Phil 1[1], Phil painted 1, Phil 2 [3]), 11/10th (RSB 10), 7th (ridged rim hole mouth jar 4, bowls), Persian? (footed base mortarium 1), Rom (2, BS), Islamic (glazed ware 1)	
b	debris 93003	MB II, Iron I, 11/10th (RSB 2), 7th predom (RSB 3, Assyrian type bottle 1, coastal cooking pot 1, carinated strange closed vessel 1, , mostly bowls and kraters, ridged rim hole mouth jar 6), Rom (BS)	This phase represents the 7th c. BCE occupation of Building 650, Stratum I. This phase is composed of parts of two rooms, divided by Wall 93002. The area north of this wall is part of Room w.
	debris 93004	PEW (BS), Iron I (painted 1), 11/10th (RSB 5), 10th (RS 1), 7th (bowl/lamp 1, ridged rim hole mouth jar 4, ovoid store jars, bowls, juglet 2, elongated partial juglet, kraters, coastal cooking pot, RSB 1), Rom (BS), Rom/Byz (BS)	The area south of this wall forms the major part of a storage room, Room s. Wall 93002 abuts the
	debris 93005	MB II (1), Iron I (Phil 1, painted 1), 11/10th (RS 1, RSB 1), 7th predom (kraters 14+, ovoid store jars 6+, ridge rim store jars 7, coastal cooking pot 16, RSB 17, balloon bottle 1, bottle 1, Chalice RS? 2, stand 7, beaker 1, jugs 5+, small votive juglet 1, decanter 3, Assyrian type carinated burnished bowl 1, LMLK type jar 1, almost complete zoomorphic vessel 1, bowls 40+, juglets 20+, small jar 1, mortarium 1) Persian (cooking pot? 1), Rom (2,	one passed to the storage room south of the Pillared Sanctuary. The exit of this room was directly opposite threshold 93014, at threshold 76015, which was covered by debris 93015. Within this room a large quantity of storage jars and three installations were found— installation 93012 whose purpose is unclear— it may have been a platform or shelf, or an installation draining into a plaster basin beneath it. This
	debris 93006	terra sigillata 1) EF (1), PEF (2), MB II (1), Iron I (Phil 1), 11/10th (RS 1, RSB 2), 7th (RSB 12, RS 2, ovoid store jars predom, decanter 2, ridged rim hole mouth jar 5, chalice RS? 1, Assyrian type bowl, RSB platter 1, Judean folded rim bowl 3, kraters bowls 11, juglet 1, jug 2)	installation was in poor condition but seems to be built up against the south face of wall 93002. To its east, built up against the west edge of installation 93002, is a cobble-lined trough, running perpen-dicular to wall 93002 and trough 93007. It seems to end .75 m from the wall bounding the room
	debris 93007	7th (bowls, jars, RS)	in the south (wall 92004).

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
b	debris 93008	7th (jars BS, bowls)	Again the purpose of this is
(cont.)	debris 93009	Iron I (painted 1, Phil painted 1), 11/10th (RSB 2), 7th (RSB 1, ovoid store jars 3+, Judean folded rim bowl 1, jugs 3, kraters 1, bowl/lamp 1, amphora 2, bowls 3+	the major area of some jar vessels, which were excavated
	debris 93013	11/10th (RSB 4), 7th (RSB 4, Krater 1, mostly bowls)	debris 93006 covered the whole area of the southern room. Debris
	debris 93015	Iron I (white slipped painted 1), 7th (ovoid store jars, RSB 5, RS 1, ridged rim hole mouth jar 1, everted rim with bar handle 1, juglet 1)	
	threshold 93010	7th (mostly bowls, Judean folded rim bowl 1, jug 1)	76015. Debris 93013 was north of wall 93002 and was part of the
	threshold 93014 installation 93012	7th (ovoid store jars, bowl 1, RS)	Backroom. The southern entrance to this Backroom room was
	installation 93016 wall 93002	7th (jar krater 1, store jar)	threshold 93010 which was north of wall 93002. At the end of wall 93002 is threshold 93010.

## Area IVNW.94

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
a	topsoil 94001 debris 94003	Iron I (Phil painted 6, Phil 2 [4]), 11/10th (RS 5, RSB 12, Ashdod Ware 1),	•
b	debris 94004	PEW (1), PEF (3), EF (1), Iron I (Phil 2 [1], Phil [4], painted 1), 11/10th (RSB 7, RS 4), 7th predom (ridged rim hole mouth storage jars 4, RSB 17, ovoid store jars 3+, chalice, 4 juglets, jugs 1+, krater 3, very late Iron II whole decanter, whole bowls 25+, RS plate 1, jars 1+, bowl/lamp 1, bowl funnel 1, everted rim 1, RS over the shoulder 1, RS 5, Judean folded rim 1, coastal cooking pot 1), Rom (BS 2, Terra Sigillata 1), PLW (1), LF (2)	BCE destruction. Components consist of a major Wall 94002 dividing the Pillared Temple and Repository of Building 650. To the west of this wall is a repository room that is divided into north and south sections by a room divider Wall 94007. The north half of the room contained Surface 94010

# Phasing Chart Area IVNW.94 (cont.)

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
b (cont.)	debris 94005	PEW (RS 1), PEF, EF, Iron I (Phil 2), 11/10th (RSB 5, burnished 1, RS 8), 7th predom (burnished 4, everted rim bowl 2, bowl/lamp 1, ridged rim hole mouth store jars 3, RSB 23, jugs 10+, RSB bowl 2, complete stand 4, whole stand 4, whole bowls 29, bowls 75+, whole juglet 6, elongated juglet 4, Assyrian type pointed base bottle, mortarium 12, multi-handled jar krater 1, Judean folded rim with RS 1, Judean folded rim 7, jar/kraters 10+, ovoid store jars 3+, kraters 2,	covered by Debris 94005. All surfaces and Debris ran up to the room walls. A northern entrance to this room, abutting the north end of Wall 94002 was Threshold 94011. To the east of the main wall was the western part of the Pillared Room. In this area the Surface was 94008 and Surface 94012 was a cobbled surface between the western pillars. On surface 94012 was a circular Installation abutting
	debris 94006 surface 94008 surface 94009 surface 94010	incised rim bowls 10+ MB IIb (1), Iron I (2, bowl/lamp 1, RSB 1, Phil painted 1), 11/10th (RS 8, RSB 3), 7th predom (RS 1, bowls 75+, whole votive RS bowl 1, complete bowls 35, incised rim bowls 20+, 2 juglets, painted base 10+, stands 2, Judean juglet, coastal cooking pot 2, kraters 10+, ovoid store jar 1, chalice bowl 1, Assyrian type bottle BS 1), Rom (3)	
	surface 94012 threshold 94011 wall 94002 wall 94007 installation 94013	7th (RSB 1, RS 4, juglet, krater, bowls 5+)	

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 95001	Iron I (Phil 2 [1], Phil painted 1), 11/10th (RS painted 1, RSB 1), 7th predom (ridged rim hole mouth 1, ovoid store jar 1), UDBS	previous seasons dumps and
b	pit 95011		This pit contained a cache of metal agricultural tools. It cut wall 95009, debris 95003, and cobbled surface 95005.
С	debris 95003 debris 95004	Iron I (painted 1, feeding bottle 1), 11/10th (RSB 6, RS 1), 7th predom (bowls & kraters, oversized basin 1, RSB 4, BS), Rom (terra sigillata 2, black glaze 2), Islamic glaze 1, PLW, UDBS	topsoil 95001 and the Roman occupation. Debris 95003 was south of east-west wall 95002 and
d	surface 95005 basin 95006 stones 95012 wall 95002 wall 95009 wall 95010 fill 95008	PEF (1), Iron I (painted 1, cooking pot 1), 11/10th (RS 11, RSB 4), 7th (RSB 1, RSB plate 1, RS plate 3, ridged rim hole mouth jar 1, BS), Rom predom (terra sigillata 1, juglet 2, black Attic BS 1, RSB 4)	This Roman phase was marked by a cobbled surface 95005. This surface incor-porated walls 95009 and 95010 of phase e. To the south of this surface was reused wall 95002 in which basin 95006 and stones 95012 were built up against the north face. Beneath the surface was fill 95008.
e	debris 95007 wall 95002 wall 95009 wall 95019	Iron I (painted 2), 11/10th (RS 6, RSB 23), 7th predom (mostly bowls & kraters, some jars, RSB 28, RS 4, RSB plate 3, platters 4, burnished 2, mortarium 1, ridged rim hole mouth jar 1, LMLK store jar ware 1, whole bowl 1), Rom, PLF (1)	out a Stratum IB surface and associated debris on the west side of the area, the east side was covered by destruc-tion debris 95007. The debris was contained
f	debris 95013 debris 95014	Iron I (cooking pot 1, Phil 1, painted 1), 11/10th (RS 11, RSB 22), 7th (RSB 1, mostly bowls), Rom	This phase is either the constructional phase for Phase e or it is an earlier Stratum IV debris layer. Debris 95013 was west of wall 95010 and debris 95014 was east.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 96001	EW (2), Iron I (Ashdod Ware 2), 11/10th (RS 8, RSB painted 1, RSB 5), 7th predom (BS, RS 1, RSB 2, ridged rim hole mouth jar 1, Judean folded rim RS 1, East Greek 1), Persian? (mortarium 1, basket handle 1), Hellenistic? (hemispherical bowl 1), Rom (hemispherical bowl slipped 1, terra sigillata 1), Islamic, PLF (RSB 3), LW	
b	debris 96005 debris 96006 debris 96008 surface 96007 cobbles 96002 stones 96013 stones 96014 fill 96011 fill 96012 installation 96010 wall 96003 wall 96004	EW, MB IIb (1), Iron I (RS 1), 11/10th (RS 2, RSB 1), 7th (RSB 2, black wash 1, ridged rim hole mouth jar 1, BS 1), Persian (mortarium 1), Rom (painted 1, lamp 2), PLW (BS), UDBS 7th (ridged rim hole mouth jar 1), UDBS Iron I (Ashdod ware 1), Rom predom 7th (BS), Persian (mortarium 1) Iron I (Phil 2 , RS 1), 11/10th (RS 4), LF (RS over the shoulder 1), Rom Iron I (1?), 11/10th (RS 4, RSB 1), 7th (BS), Persian blotched pedestaled 7-spouted closed lamp 7th (RS 2), PLW	separated by north south wall 96003. The east-ern room contained surface 96007 with a layer of cobbles 96009 which in turn was covered by debris 96005. Installation 96010 was built on this surface. In the western room, cobbles 96002 was covered by debris 96006. The fills were beneath the surfaces, fill 96011 in the western room and fill 96012 in the eastern room. In the western room abutting the walls were stones 96013 abutting the north

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 109001	Iron I (Phil 2 [[1], Phil painted 1, 7th predom (ridged rim hole mouth jar 1, RS 1, RSB 1), Rom, Rom/Byz (BS)	previous years' dumps covering
b	debris 109003 surface 109004 wall 109002 wall 109005	MB II? (1), Iron I (Phil painted 1), 11/10th (RSB 4), 7th (RS 1, RS krater?, jars and kraters, ovoid store jar 2, ridged rim hole mouth jar 1, RSB 1, mortarium 1), Rom?	on top of it ran up to the west face of wall 109005 and the east face of wall 109002. These walls are
С	wall 109002 wall 109005		These walls, both running north- south belong to Building 650. The original surface associated with these walls was not excavated this season.

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 110001	PEW (RS 1), MB II (RSB 1), Iron I (Phil painted 2), 11/10th (RSB 5), 7th predom (RSB 2, bowls, kraters, jar kraters, ovoid store jars, ridged rim hole mouth jar 1, bowl/lamp, Judean folded rim burnished 1, early sausage jar 1), Rom (BS)	previous years' dump covering the
b	trench 110007		Robber's Trench 110007, dug from debris 110002 cut wall 110003 in the center-north.
C	debris 110002 surface 110006 wall 110003 wall 110004 installation 110005	EW (slipped 2), Iron I (cooking pot 2, Phil 2 [1], Phil painted 1), 11/10th (RS 2, RSB 6), 7th predom (kraters, bowls, ovoid store jars, ridged rim hole mouth jar 14, colander 1, coastal cooking pot 1, Judean folded rim burnished 4 [M], jugs, large flask 2 [M], rope molded 2, chalice petal leaf 1, bowl/lamp 1, early sausage type jar 1, everted rim bowl 2, partial elongated juglet, *Phoenician painted burnished BS 1, *amphora Ashdod Ware 1, *Phoenician type flat wide everted rim bowl burnished 1, mortarium 1, bath tub rim 1), Rom (3, jar 1), LW (1)	which covered it ran up to the west face of wall 110003 and the east face of wall 110002. Installation

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 111001	Iron I (cooking pot 1), 7th predom, Roman	Combination of dumps from previous seasons and agricultural sediment.
b	debris 111004 debris 111005 wall 111002 wall 111007	7th (bowl/lamp 1), Rom, UDBS	This phase dates to the Roman period of occupation. Wall 11008 was a large north-south wall set directly on top of wall 111002 of Phase c at its northern end wall 111008 abutted wall 11007 which is the continuation of wall 95009. East of wall 111003 was debris 111004 and debris 111005 was to the north of wall 111007.
C	debris 111003 surface 111006 wall 111002 wall 111008	PEF (RS 2), Iron I (stirrup jar 1, RS 1), 11/10th (RS 4, RSB 2, strainer 1), 7th predom (RSB 10, mortarium 3, many bowls, kraters, ovoid store jars, coastal cooking pot 3, ridged rim hole mouth jar 2, LMLK type handle 1, everted rim bowl 1, Judean folded rim slipped 1, *black slipped burnished juglet 1, unridged rim hole mouth jar 1), Rom (BS), LF (1, glazed 1)	marked by a fragment of the massive north-south exterior wall of Building 650, wall 111002. Outside and west of this wall was

# Area IVNW.126

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 126001	EB (1), MB II (RSB 3), 7th (LMLK handle 1, ridged rim hole mouth jar 2, Judean cooking pot 1), LF (2), LW (3)	area. This phase probably

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	Topsoil 142001		Topsoil 142001 covered the entire area.

## Area VSE.12

Phase		Loci	Field Pottery Re	adings	Stratigraph	ic Relationships
а	topsoil 12001		7th, Rom/Byz (terra Islamic (glazed ware) (3), UDBS	•	•	covered the entire

## Area VSW.12

Phase		Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 12001		11/10th (RSB painted 1), 7th (1), Rom/Byz, Islamic (glazed ware), UDBS	

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
a	topsoil 72001	Iron I (Phil 2[[1], painted basket handle 6), 11/10th (RSB 3, RS 3), 7th, Persian? (mort 1), Early Hell (store jar), Hell (RS), Rom (terra sigillata), Islamic glazed ware	
b1	debris 72003 surface 72015 wall 72002 wall 72004 wall 72005	MB II? (RSB 1), 7th (RS), Rom (wheel made lamp), LF	This phase represents the occupational stratum of Building 850. It is composed of an east-west wall 72002 abutting the north end of wall 72005. These walls form a corner of a room with cobble surface 72015 covered by
	wall 72003 wall 72016 limestone 72007	11/10th (RSB 1), 7th, Rom?(2)	debris 72003. In the northwest corner of this room was a section of wall running parallel and south of wall 72002. This wall, 72004 was near wall 72002 and abutted wall 72005. It is uncertain if this served as the foundation for a bench built up against the wall. Wall 72016 is an undefined line of stones running north-south and abutting the north face of wall 72002. Decomposed limestone 72007 was a layer of decomposed limestone over wall 72002 and surface 72015. It is unclear if this served any function or if it is a decomposed stone of wall 72002.
b2	fill 72009	Chalco (cornet 2), MB II (1), 11/10th (RS 5, RSB 5), 7th (mort, RSB 3), Hell/Rom?, Rom (lamp) Iron I (Phil 1), 11/10th (RS 6), 7th	constructional elements of Building 850 and elements whose
	fill 72010	(mostly bowls, RS bowl 1, washed burnished bowl 1)	
	fill 72012	PEW, 11/10th (RSB 25, RSB over the shoulder 3, RS 2), 7th (BS), PLW, UDBS	
	fill 72014	PEW (BS), Iron I, LW, UDBS	c. These fills are found between east-west walls of phase b and c. Fill 72010 is

# Phasing Chart Area VSW.72 (continued)

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
b2 (cont.)	wall 72018 stone 72017		north of Phase c wall 72011, fill 72009 is concentrated above wall 72011, and fill 72012 is between walls 72011 and 72002. Fill 72014 is west of wall 72005. Stone 72017 was found in the midst of fill 72014, it might be an element of Phase c.
С	wall 72011 basin 72006		This phase dates to Stratum I. Wall 72011 is a segment of the northern exterior wall of Building 650 with basin 72006 built against the northern face.

## Area VSW.84

Phase	Loci	Field Pottery Readings	Stratigraphic Relationships
а	topsoil 84001	Iron I (1, Phil painted 1), 11/10th (RS 1), 7th predom (mortarium 2), Roman (1), Islamic (glazeware 1)	
b	debris 84003	PEF (RSB bowl 1), Iron I (painted 1), 11/10th (RSB 3, RS 4), Samaria Ware, 7th predom (RSB 1, small flat rimmed hole mouth jar 1, many BS), Persian (mortarium 2), early Hell (partial lamp [M]), Rom (terra sigillata 3), Islamic	area. This debris is a backfill type of debris for occupation after
C	wall 84002 wall 84004 wall 84006 debris 84005	Iron I (1), 11/10th (RS 2), 7th (small flat rimmed hole mouth jar), PLF (carinated over the shoulder 1)	

# INDEX A: LOCUS LISTS

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

12000 This locus is a clean-up locus. It is an arbitrary locus to record ceramics and finds where the provenience is unknown or for surface finds.

IVNE.12.61	6/20/94 Flint arrow point	No pottery Obj. No. 5690
	slag glass slag	saved saved

(a) A sediment layer of topsoil found throughout the area. Its Munsell color was 10 YR 3/3 dark brown. It had a coarse compacted granule size matrix. Its principal inclusions were medium amounts of chalk chips and mudbrick detritus concentrated in the northern third of the area, and medium amounts of stones randomly distributed. Small amounts of bone, burnt residue, pottery, and shells were also randomly distributed throughout the matrix. its top levels were 100.79 (NW), 100.84 (NE), 100.82 (C), 100.90 (SW), and 100.03 (SE). Its bottom levels were 100.22 (NW), 100.37 (NE), 100.28 (C), 100.35 (SW), and 100.37 (SE) above Debris 12004 and Wall 12003. It appears in all sections.

IVNE.12.1	6/06/94	Iron I (Phil 2 [1], painted 1, Phil [1]), 11/10th (RSB 4), 7th predom (AS)
IVNE.12.2	6/07/94	MB II (2), 7th predom, Gaza Ware (1) (AS)
	glass frag.	Obj. No. 5381
IVNE.12.3	6/07/94	PEW, 7th (AS)
IVNE.12.4	6/08/94	11/10th (RS 1), 7th predom (AS)
IVNE.12.5	6/08/94	11/10th (RSB 1), 7th predom (AS)
	glass frag.	Obj. No. 5382
IVNE.12.6	6/08/94	PEW, 11/10th (RS 1), 7th predom (AS)
IVNE.127	6/08/94	11/10th (RS 1), 7th predom (AS)
	ceramic	Obj. No. 5437
	stopper	
IVNE.12.8	6/09/94	7th (AS)
IVNE.12.9	6/09/94	PEW, 7th predom (AS)
	ceramic	Obj. No. 5543
	thumb	
	scrapper	
IVNE.12.10	6/09/94	7th (RSB 1) (AS)
	glass frag.	Obj. No. 5403
IVNE.12.11	6/09/94	Iron I, 7th predom (AS)
IVNE.12.12	6/09/94	PEW, 7th (RSB 1) predom, 7/6th?,
	0/00/04	(amphora basket handle) (AS)
IVNE.12.36	6/20/94	7th, UD (BS) (AS)
	ceramic	Obj. No. 5728
IVNE.12.42	stopper 6/22/94	DEE 7th produce Dam/Dur (DC 1) (AC)
IVNE.12.42 IVNE.12.45	6/22/94	PEF, 7th predom, Rom/Byz (BS 1) (AS) Iron I, 7th predom, PLF (1) (AS)
IVNE.12.45 IVNE.12.52	6/22/94 7/10/94	
IVINE. 12.32	//10/94	Iron I (3), 7th predom (AS)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
12002	(b)	Combined wi	th Trench 12006.		
			IVNE.12.13	6/12/94	Iron I (Phil 2 [1], Phil painted 1), 7th (RSB 1) predom (AS)
				limestone grinder frag.	Òbj. No. 5453
			IVNE.12.14	6/12/94 ceramic jar stopper	11/10th (flask RSB 1), 7th predom (AS) Obj. No. 5440
				marble? frag.	Obj. No. 5452
			IVNE.12.25	6/15/94	7th juglet (1) (M)
			<u>Photos</u> 94-57-17 94-57-19	6/12/94 6/12/94	

(c) A north-south stone wall found in the east third of the area. It is built of unhewn boulder size limestone. It consists of two rows and two courses. Its preserved length is 2.84 m by 1.5 m in width. Its northern extension was cut by Trench 12006. Its top levels are 100.52 (NW), 100.58 (NE), 100.59 (C), 100.75 (SW), and 100.59 (SE). Its founding levels are unexcavated. Flagstone Surface 12009 lined the western face. Cobbles 28010 ran up to its eastern face. This wall separated the *Southern Entryroom a* from the *Southeast Long Rooms* to the east of Building 650. It appears in the south and east sections.

IVNE.12.15	6/13/94	11/10th (RSB 2), 7th (bowl lamp 1) predom (AS)
<u>Plans</u> Plan No. 963	6/16/94	
<u>Photos</u> 94-64-5A 94-69-9A	6/15/94 6/15/94	

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) This locus represents the Stratum IB destruction debris found in the Southern Entryroom a of Building 650. Part of Trench 12006 was excavated with this locus and therefore it has some contamination. It is found west of Wall 12003. When the trench was noticed, the debris layer north of the trench was designated Debris 12007, and the debris south of the trench was 12008. Subsequently, both debris have been collapsed into Debris 12004. Its Munsell color was 10 YR 3/3 dark brown. It was composed of a coarse, compacted to loose silt to cobble size matrix. Its principal inclusions were medium amounts of chalk chips and stones. Small amounts of ash, bones, charcoal, and stones were found concentrated in the north of the trench in the middle of this area. Other inclusions were mudbrick detritus and pottery. Its top working levels were 100.22 (NW), 100.37 (NE), 100.28 (C), 100.35 (SW), and 100.37 (SE). Its bottom ending levels were 99.95 (NW), 99.98 (NE), 99.99 (C), 100.06 (SW), and 100.03 (SE). It appears in all sections.

IVNE.12.166/13/947th (bowl lamp 1) (AS)IVNE.12.176/13/947th (AS)	
IVNE.12.18 6/13/94 MB II? (1), 11/10th (RSB 1), 7th (AS)	n predom
IVNE.12.19 6/13/94 7th (AS)	
IVNE.12.20 6/14/94 Iron I, 7th (RSB 1) (AS)	
charcoal saved	
IVNE.12.21 6/14/94 Iron I, 7th predom (AS)	
IVNE.12.23 6/14/94 11/10th (RS 1), 7th (RSB 1) pre (AS)	edom
IVNE.12.24 6/14/94 Iron I (Phil 2 [1], 7th predom (AS	S)
chert Obj. No. 5608	
scraper	
IVNE.12.26 6/15/94 Iron I, 11/10th (RSB 1), 7th pred	dom (AS)
IVNE.12.27 6/15/94 Iron I, 7th (AS)	
IVNE.12.53 7/11/94 Iron I, 7th (B 1), Rom/Byz (AS)	
IVNE.12.59 6/12/94 No pottery	
glass frag. Obj. No. 5438	
Photos	
94-64-5A 6/15/94	
94-64-8A 6/15/94	
94-69-9A 6/16/94	
94-76-10A 6/19/94	
94-76-11A 6/19/94	
94-76-12A 6/19/94	

(c) A strip of "mudbrick plaster" on top of Surface 12012. It was found in the western part of the area. It is in a broken, uneven condition. Its matrix consists of a fine clay size texture. It is 4.75 m x 1.25 m. It was covered by Debris 12004 and was cut by Trench 12006. Its top levels were 99.95 (NW), 99.93 (NE), 99.92 (C), 100.09 (SW), and 100.11 (SE). Its founding levels were not excavated. Its function is unknown. Surface 12010 is collapsed into this locus. It appears in the north and west sections.

## Area IVNE.12 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Plans</u> Plan No. 963	6/16/94	
			Photos 94-76-10A 94-76-11A 94-81-11A 94-81-12A 94-94-36A 94-185-12	6/19/94 6/19/94 6/19/94 6/19/94 6/23/94 7/21/94	
1200 6	(b)	IB. Its Muns coarse, comp boulder rubb large amoun plaster, bone (NE), 100.43	ell color was 10 YF pacted to loose sec le (possibly the de ts of stone, mediur s, and shells. It wa (C), 100.24 (SW), a	R 3/3 dark brow liment. Its size struction of Wa n amounts of s 6 m x 1.5 m. and 100.24 (SE	rigation pipe that cut elements of Stratum vn. Its matrix composition consisted of a e ranged from silt size sediment to large all 12003). Its principle inclusions were mudbrick detritus, and small amounts of Its top levels were 100.22 (NW), 100.31 c). Its founding levels were not excavated. ppears in the east and west sections.
			IVNE.12.22 IVNE.12.28 IVNE.12.29	6/14/94 6/15/94 6/16/94 sticker- modern paper	PEW (BS), 7th predom (AS) 11/10th (RSB 1), 7th predom (AS) Iron I (1), 7th predom (AS) Obj. No. 5594
			IVNE.12.43	6/22/94	EW (RS 1), 7th (early sausage type jar 1, basket handle 1) (AS)
			IVNE.12.54	7/11/94 limestone grinder frag.	Iron I, 7th (RSB 1) (AS) Obj. No. 6202
				basalt	Obj. No. 6208

0
6/16/94
6/12/94
6/15/94
6/15/94
6/19/94
6/19/94
7/21/94

12007 (c) A debris locus found north of Trench 12006 that was combined into Debris 12004.

IVNE.12.31 6/16/94 7th (AS)

grinder

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.12.34	6/19/94	11/10th? (RSB 1), 7th predom (AS)
			IVNE.12.44	wood 6/22/94	saved 7th (RSB 1), PLF (1) (AS)
			IVNE.12.48	6/23/94	Iron I, 7th (BS) predom (AS)
			Dhataa		
			<u>Photos</u> 94-64-5A	6/15/94	
			94-76-10A	6/19/94	
			94-76-11A	6/19/94	
			94-76-12A	6/19/94	
12008	(c)	A debris locu	s found south of Tre	ench 12006 tha	t was combined into Debris 12004.
			IVNE.12.30	6/16/94	7th (AS)
			IVNE.12.32	6/16/94	7th (bowls [1 RSB]) (AS)
			IVNE.12.35	6/19/94	MB II (cooker 1), PEW (1), 7th (everted rim bowl 1) predom (AS)
			IVNE.12.37	6/20/94	11/10th (RSB 2), 7th predom, Rom (1) (AS)
				tabun frags.	saved
			IVNE.12.38	6/20/94	Iron I (Phil 2 [1]), 11/10th, 7th predom (AS)
			IVNE.12.39	6/20/94	7th (M)
			IVNE.12.40	6/21/94	Iron I (Phil 2 [1]), 11/10th (RS 1), 7th
			IVNE.12.46	6/22/94	predom, PLF (1) (AS) Iron I ((Phil 2 [1]), chalice 1), 7th predom
			10102.12.40	0/22/04	(AS)
				ceramic slag	saved
			IVNE.12.47	6/23/94	11/10th (RSB 1)?, 7th (RSB 1) predom Restore w/ buckets 50/51. (R)
			IVNE.12.51	6/23/94	7th Restore w/ buckets 50/47. (R)
			<u>Photos</u>		
			94-69-9A	6/16/94	

12009 (c) A flagstone surface lining the west face of Wall 12003 and forms a frame within *Entryroom a* of Building 650. It is constructed of dry laid boulder size stones. It was 6 m x 2 m. Plaster Surface 12012 ran up to these stones. The function of these stones is unclear, they appear to frame the entryway but they could also serve as a type of socle structure. No remains of any type of surfacing were found on them, therefore it is assumed that they were visible as part of the surface within the entryway. Unfortunately, architectural features on the western half of the entryway have not survived to determine if this type of flagstone surfaced the western side of the entryroom. Top levels were 99.98 (NW), 99.93 (NE), 100.09 (C), 100.16 (SW), and 100.16 (SE). Its founding levels were unexcavated. It appears in the south section.

IVNE.12.33	6/19/94	7th (AS)
IVNE.12.60	6/16/94	No pottery

#### Area IVNE.12 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				stone loomweight	Obj. No. 5572
			<u>Plans</u> Plan No. 963	6/16/94	
			Photos 94-64-5A 94-64-8A 94-76-10A 94-76-11A 94-76-12A 94-81-11A 94-81-12A 94-81-12A 94-94-36A 94-185-12	6/15/95 6/15/94 6/19/94 6/19/94 6/19/94 6/19/94 6/23/94 7/21/94	
12010	(c)	Combined wi	th Surface 12005.		
			<u>Plans</u> Plan No. 963	6/16/94	
			<u>Photos</u> 94-76-10A	6/19/94	

94-76-10A	6/19/94
94-76-11A	6/19/94
94-81-11A	6/19/94
94-81-12A	6/19/94

- 12011 (c) Combined with Surface 12012.
- (c) A plaster surface found in the center of the area. This is the main surface type found in *Entryroom a* of Building 650. It is preserved in a patchy condition and it was cut by Trench 12006. It was constructed of fine clay size matrix. Its preserved dimensions are 6 m x 1.25 m, incorporating the 1.5 m cut by the trench. This surface ran up to Flagstones 12009 which in turn abutted Wall 12003. Just south of this surface, between this surface and Threshold 11003 is a cobble surface (12013). this surface continues into the Area north beyond the northern balk. It is equal to Surface 13006, which ran up to Pavers 13005. It appears that the entryway had a perimeter area of flagstones or cobbles and in the middle the surface was plastered. Directly on top of this surface was a strip of "mudbrick" plaster (Surface 12005) forming a long strip the length of the entryroom. On top of Surface 12012 was Debris 12004 which was the Stratum IB destruction. Its top levels were 99.91 (NW), 99.89 (NE), 99.99 (C), 100.08 (SW), and 100.12 (SE). This surface appears in the north and south sections.

Plans Plan No. 963 6/16/94

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 94-83-22 94-83-25 94-94-36A 94-185-12	6/21/94 6/21/94 6/23/94 7/21/94	

12013 (c) A cobble surface found north of Threshold 11003. This surface equals Surface 11008 excavated in the 1992 season. This surface was in the south balk. Just north of the threshold in the entryway was a stone surfacing consisting of larger flagstones (Surface 11008) with cobbles (Surface 12013). The *Entryroom* of Building 650 has a perimeter surface of flagstones and cobbles. This surface is the southern perimeter stone surface of the entryroom. Just north of this cobble surface is plaster Surface 12012. It is unclear if part of the cobbles were originally covered with plaster as some plaster was found on them. It is unclear if this is a remnant of a plaster covering over the cobbles or plaster that was dislodged from the plaster surface. The dimensions are 1.1 m x 3.4 m. Its top levels were 100.00 (NW), 100.16 (NE), 100.13 (C), 100.02 (SW), and 100.13 (SE). It appears in the south section.

IVNE.12.41 IVNE.12.50	6/21/94 6/23/94	11/10th (RSB 4), 7th (BS) predom (AS) 7th (hole mouth ridge rimmed jar 1) Restore w/ buckets 51/47. (R)
Plans		
No. 896	6/16/94	
Photos		
94-83-22	6/21/94	
94-83-25	6/21/94	
94-93-33A	6/23/94	
94-93-34A	6/23/94	
94-94-36A	6/23/94	
94-185-12	7/21/94	

12014 (d) A tabun found below Surface 12012. This tabun was not excavated, it was found in the debris below the surface in a small probe in the southwest corner of the area. It is constructed of mudbrick, .8 m x .5 m. It is unexcavated. It is not clear if it represents a new stratum or if it was possibly used in the pre-construction phase of Stratum I. It was covered by Surface 12012. Its top level is 100.00.

<u>Plans</u> Plan No. 896	6/16/94
Photos	
94-83-22	6/21/94
94-83-25	6/21/94

## Area IVNE.12 Index A: Locus Summary List

		Pottery Buckets		Field Pottery Reading
		Plans	MC Sample	Reg. Object Nos.
Locus Phase	Description	Photos	Date	MC Disposition

- 12015 (d) A debris below Surface 12012 excavated in the southwest corner of the area. This debris was exposed as Surface 12012 was excavated and traced. It is a fine silt size matrix. It is a small probe below the surface. It is unclear whether this debris represents our Stratum IV or if it is a constructional fill for Surface 12012. Within this debris or fill was Tabun 12015. Its top level is 99.93.
  - IVNE.12.49 6/23/94 7th (krater and store jars)
- 12016 (c) A debris found east of Wall 12003 during the removal of the eastern balk. This debris is the same phenomenon excavated in the adjacent area and therefore it is described under Debris NE28006.

IVNE.12.55	7/12/94	7th (Judean folded rim bowl 2 [mend], chalice petal 1) Restore w/ locus 28006. (R)
	ashlar block	Obj. No. 6238
IVNE.12.56	7/12/94	Iron I (Phil 2 [1], 7th (RSB 1, painted 1) predom Restore w/ locus 28006. (R)
IVNE.12.57	7/12/94	Iron I (1), 7th (chalice petal 1) predom Restore w/ locus 28006. (R)
IVNE.12.58	7/13/94	7th (R)
	basalt quern fragment	saved
	seed-olive pit	saved

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) This is a sediment layer consisting of topsoil. It represents an agriculturally tiled sediment layer. Most of this topsoil was removed with a bulldozer when our dumps were removed. It was found in the entire area. It consisted of compacted 10 YR 3/3 dark brown soil. Its matrix averaged granule size sediment with inclusions representing 10% of the locus. It contained a small amount of bones and shells randomly distributed. Medium amounts of chalk chips, mudbrick detritus, and pottery. In the north end of the square there was a concentration of pebble size stones. Its top levels were 100.64 (NW), 100.57 (NE), 100.62 (C), 100.78 (SW), and 100.65 (SE). Its bottom levels were 100.48 (NW), 100.38 (NE), 100.54 (C), 100.46 (SW), and 100.50 (SE) covering Debris 13002. It tipped slightly from the north to the south. It appears in all sections.

IVNE.13.1 IVNE.13.2	6/06/94 6/07/94	7th (RSB 1) predom, Rom/Byz (1) (AS) Iron I (1), 7th (RSB 1) predom, Rom/Byz (5), Gaza Ware (1) (AS)
	Jewelry-	Obj. No. No. 5344
	Agate bead	
IVNE.13.3	6/08/94	11/10th (RS 1, Ashdod ware 1), 7th
		(Judean folded rim 1) predom, Rom/Byz
		(BS 1) (AS)
IVNE.13.4	6/09/94	Iron I, 7th predom (AS)
IVNE.13.5	6/09/94	7th (AS)
IVNE.13.51	7/13/94	11/10th (RS 1), 7th, Rom/Byz (AS)
IVNE.13.52	7/13/94	11/10th (RSB 1, RS 2), 7th (RS 1),
		Rom/Byz (AS)

(b) A loose mudbrick debris layer found in the southern 3/4 of the area. It consists of 10YR 4/3 brown sand size soil containing a large amount of pebble size mudbrick detritus. Other inclusions include medium amounts of chalk chips, pottery, and cobble size stones found in the south-east corner of the area. Small amounts of bone, limestone chips, and shell were also found. All inclusions were randomly distributed. Its top levels were 100.50 (NW), 100.50 (NE), 100.54 (C), 100.50 (SW), 100.46 (SE) below Topsoil 13001. Its bottom levels were 100.25 (NW), 100.38 (NE), 100.19 (C), 100.23 (SW), 100.29 (SE). This locus covered Wall 13003 to the north and Debris 13004 in the south. This layer is the top of the destruction debris layer (13004) but is mixed with some topsoil. It is found in all sections.

IVNE.13.6	6/12/94	7th (coastal cooker 1) predom, Rom/Byz (M)
	Lithic-Basalt grinder frag.	saved
IVNE.13.7	6/12/94	7th predom, Rom/Byz (M)
	Ceramic-	saved
	burnt	
	mudbrick	
IVNE.13.8	6/12/94	7th (AS)
IVNE.13.9	6/13/94	PEW, 7th (RSB 1) predom (AS)
IVNE.13.10	6/13/94	Iron I, 7th (mort 1, RSB 1) predom, Rom/Byz (1) (AS)

#### Area IVNE.13 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.13.13	6/13/94 Lithic-Stone block (?)	7th predom, Rom (2) (AS) Obj. No. No. 5552
			<u>Photos</u> 94-58-29A 94-61-16A	6/13/94 6/13/94	

(c) A foundation wall that was found in the north of the area. It is 5.5 m. in length by .5 m. in width. It continues to the east into Area NE29 (29003). It is composed of unhewn cobble sized stones with one course and two rows with chinking stones. Its preserved height is .25 m. (C), .20 m. (E), and .22 m. (W). Its top levels were 100.35 (NW), 100.48 (NE), 100.29 (C), 100.35 (SW), and 100.48 (SE). It was covered by Topsoil 13001 and Debris 13002. Its founding levels were 100.14 (NW), 100.35 (NE), 100.26 (C), 100.14 (SW), 100.35 (SE). It tipped slightly from the east to the west. This wall was founded on Debris 13004. It is the last remnant of the foundation and any evidence of a foundation trench would have been removed with agricultural activity. It appears in the north, east, and west sections.

IVNE.13.15 IVNE.13.34	6/15/94 6/20/94	7th (AS) 7th (BS), PLF (1), UD (BS) (AS)
<u>Plans</u> Plan No. 894	6/22/94	
Photos		
94-81-15A	6/19/94	
94-96-19A	6/26/94	
94-96-21A	6/26/94	
94-96-23A	6/26/94	
94-185-4	7/21/94	
94-185-6	7/21/94	

(d) A destruction debris that covered the entire area. It is composed of loose sand size sediment, 10 YR 4/4 dark yellowish brown. The principal inclusions were bones, chalk chips, charcoal, limestone chips, mudbrick detritus, pottery, shells, and stones. These inclusions made up 10% of the locus and were distributed randomly with the exception of the ash which was concentrated in the south-west corner of the area. Its top levels were 100.25 (NW), 100.38 (NE), 100.19 (C), 100.23 (SW), and 100.29 (SE) covered by Debris 13002 and Wall 13003. Its bottom levels were 99.82 (NW), 99.88 (NE), 100.00 (C), 99.99 (SW), and 100.12 (SE). This debris layer covered all the surfaces and architectural elements of Field Phase 6. A noticeable pattern in the ceramic assemblage was that a majority of the pottery was restorable ridged rim hole mouth jars. It appears in all sections.

IVNE.13.11	6/14/94	7th predom, Rom (3 [mend]) (M)
	Soil-	saved
	charcoal	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
20040	Thate	Beeenption	1 110100	Bato	
			IVNE.13.12	6/14/94 Lithic- stone loomweight	7th (RSB 1) (AS) Obj. No. 5513
			IVNE.13.14	fragment 6/15/94	11/10th (RS painted 1), 7th predom (AS)
			IVNE.13.16	6/15/94 Ceramic- stopper	7th (AS) Obj. No. 5568
			IVNE.13.17	6/16/94	Iron I, 7th predom (R)
			IVNE.13.18	6/16/94	7th (RSB 1) (R)
				Lithic- stone: egg-shaped	Obj. No. 5570
			IVNE.13.19	6/16/94	7th (hole mouth jars) (R)
			IVNE.13.20	6/16/94	7th (hole mouth jars) (R)
				Ceramic- spindle whorl	Obj. No. No. 5571
			IVNE.13.21	6/16/94	Iron I (1), 7th predom (R)
			IVNE.13.22	6/16/94	7th (juglet) (M)
			IVNE.13.23	6/16/94	7th (hole mouth store jar) (R)
			IVNE.13.24	6/16/94	7th (hole mouth store jar) (R)
			IVNE.13.25	6/16/94	PEW, 7th (hole mouth) (R)
			IVNE.13.26 IVNE.13.28	6/16/94 6/19/94	7th (hole mouth store jar) (R) Iron I (1), 7th predom (hole mouth store jar, RSB 1, bowl lamp 1), PLF (hole mouth, bottle*) (R)
			IVNE.13.29	6/19/94	7th (hole mouth store jars) predom, PLF (hole mouth 1), Rom (BS 1) (R)
				Lithic- squared stone frag.	Obj. No. No. 5619
			IVNE.13.30	6/19/94 Lithic- squared stone frag.	7th (BS) (AS) Obj. No. 5618
			IVNE.13.31	6/19/94	7th (unridged rim hole mouth jars, RSB 1, Judean type folded rim 1) (R)
				Lithic- squared stone frag.	Obj. No. No. 5617
			IVNE.13.32	6/20/94	7th (hole mouth jars) (R)
			IVNE.13.33	6/20/94	Iron I (1), 7th (hole mouth jars, mort 1) (R)
			IVNE.13.35	6/20/94	7th (hole mouth jars) (R)
			IVNE.13.36	6/20/94	7th (hole mouth jars) (R)
			IVNE.13.37	6/20/94	PEF (1), 7th predom (hole mouth jars), Rom/Byz (1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.13.39	6/21/94	Iron I (1), 7th (hole mouth jars) (R)
			IVNE.13.40	6/21/94	PEF (RSB 1), 7th (hole mouth jars),
					7th/6th? (sausage jar BS orange ware
				0/04/04	1) (R)
			IVNE.13.41	6/21/94	7th (hole mouth jars) (R)
			IVNE.13.42	6/21/94	Iron I (BS 3), 8th (cooker 1), 7th (BS) (R)
			IVNE.13.44	6/22/94	PEW, 7th (R)
			IVNE.13.46	6/22/94	7th (hole mouth jars) (R)
			IVNE.13.47	6/22/94	7th (BS) (R)
			IVNE.13.53	7/13/94	PEF (1), 7th, Rom/Byz (Greek? 1) (AS)
			IVNE.13.55	7/13/94	Iron I (painted 1), 7th Restore w/ NW13004 (R)
			IVNE.13.56	7/13/94	11/10th (RS 1), 7th, Rom/Byz predom (AS)
			IVNE.13.57	7/13/94	Iron I, Rom/Byz predom (AS)
			IVNE.13.60	7/14/94	11/10th (RS 2), 7th restore w/ NE12010. (R)
			Photos		
			94-63-18A	6/14/94	
			94-69-22A	6/16/94	
			94-69-26A	6/16/94	
			94-69-28A	6/16/94	
			94-81-15A	6/19/94	
			94-96-19A	6/26/94	
			94-96-21a	6/26/94	
			94-96-23A	6/26/94	

(d) A line of large monolithic flagstone pavers. It is constructed of two rectangular hewn limestone stones laid even. The eastern stone is cracked into two pieces. Its measurements are 2.15 m. x .85 m. The western stone has been cut (by activities of Locus NW13004), its preserved dimensions are 1.75 m. x .70 m. Its top levels were 100.09 (NW), 100.33 (NE), 100.10 (C), 100.09 (SW), and 100.33 (SE). It tipped slightly from east to west. It was covered by destruction Debris 13004. It was unexcavated and appears in the east and west sections.

<u>Plans</u> Plan No. 894	6/22/94
Photos	
94-69-22A	6/16/94
94-69-28A	6/16/94
94-89-34A	6/22/94
94-96-19A	6/26-94
94-96-21A	6/26/94
94-96-23A	6/26/94
94-156-32	7/13/94

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			94-165-10A 94-185-4 94-185-6	7/14/94 7/21/94 7/21/94	

(d) A plaster surface with a gravel base found in the south and southern balk of the area. It is the northern continuation of the plaster surface (NE12005) found north of Threshold NE11003. It is constructed of two components. A gravel base, 10YR 7/1, light gray, with a white plaster overlay, 10YR 8/1. It is a compacted granule size composition that is patchy. It is 2 m x 2.5 m. Its top levels are 100.00 (NW), 100.10 (NE), 100.05 (C), 99.99 (SW), and 100.12 (SE). This surface ran up to the south face of Pavers 13005. It is unclear if this plaster surface also ran over Cobbles 13010 to the east. Remnants of this plaster were found over the cobbles. This locus appears in the south and west sections.

IVNE.13.27 IVNE.13.38 IVNE.13.50	6/19/94 6/19/94 6/27/94	7th (RSB 1) (R) 7th (R) 7th (sausage jar 1) (AS)
<u>Plans</u> Plan No. 894	7/18/94	
Photos		
94-69-22A	6/16/94	
94-69-28A	0140104	
94-09-20A	6/16/94	
94-99-28A 94-96-19A	6/16/94 6/26/94	
0.00 =0.0		
94-96-19A	6/26/94	

(d) A drain or gutter found in the center of the area north of Pavers 13005 and south of Flagstones 13008. It is constructed of hewn limestone rectangular blocks. It is .5 m in width and extends for 5.28 m. Its western extension is cut off by the activity of locus NW13004 and it is incorporated into Flagstone Surface 29009. It appears that the drain starts sloping toward the west beginning to the north of Pillar 13009. The dimensions of the flagstones range from .4 m. x .35 m. to .45 x .95 m. The top levels are 99.88 (NW), 100.03 (NE), 99.95 (C), 99.88 (SW), and 100.03 (SE). It is from between .15 m and .30 m. below Pavers 13005 to the south. Debris 13004 covered the drain. It appears in the east and west sections.

IVNE.13.43 IVNE.13.45 IVNE.13.48 IVNE.13.49	6/21/94 6/22/94 6/23/94 6/22/94	7th (hole mouth) (R) 7th (R) 7th (BS hole mouth jars) (R) 7th (hole mouth jars) (R)
<u>Plans</u> Plan No. 894	6/22/94	
<u>Photos</u> 94-89-34A 94-96-19A	6/22/94 6/26/94	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			94-96-21A 94-96-23A 94-185-4 94-185-6	6/26/94 6/26/94 7/21/94 7/21/94	

 <sup>(</sup>d) A surface of flagstones north of Drain 13007. They are hewn limestone boulder size stones found in the north of the area. They consist of two rows dry laid, 5.5 m in length by 1.47 m in width. They range in size from .45 m x .65 m to 1.95 m x .7 m. The southern course consists of the larger stones just north of the drain and the second course contains roughly hewn smaller sized flagstones. This surface is cut by the activities associated with locus NE.13004. Its top levels were 99.90 (NW), 100.15 (NE), 100.02 (C), 100.07 (SW), and 100.02 (SE). It was covered by destruction Debris 13004. It appears in the east and west sections.

<u>Plans</u> Plan No. 894	6/22/94
Photos	
94-81-15A	6/19/94
94-89-34A	6/26/94
94-96-19A	6/26/94
94-96-21A	6/26/94
94-96-23A	6/26/94
94-165-10A	7/14/94
94-185-4	7/21/94
94-185-6	7/21/94

(d) A hewn limestone square pillar. It is found in the south-east of the area. It is in an east-west line just east of Pavers 13005. Its dimensions are 1 m. x 1 m. Its top levels were 100.23 (NW), 100.33 (NE), 100.26 (C), 100.23 (SW), and 100.33 (SE). It tipped slightly from the east to the west. It is the eastern pillar of three pillars in this same line (Pillars NE29005 and NE29006). It is at a 2.1 m. distance from Pillar 29005. The three pillars seem to form a portico type structure. The pillar protrudes about .25 - .3 m above the level of the pavers. It has not been determined whether this locus is the actual pillar or the pillar base. It appears in the east section.

<u>Plans</u> Plan No. 894	7/18/94
<u>Photos</u>	
94-96-21A	6/26/94
94-185-4	7/21/94

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) A composite surface made of cobbles and larger flagstones. It is an uneven dry laid surface found in the southern balk and extends south into Area NE.12. The dimensions are 2 m x 1.5 m. The northeastern part consisted of cobbles while the flagstones were in the southern part. The average size of the flagstones was .35 m x .4 m and they were unhewn. Top levels were 99.93 (NW), 99.98 (NE), 99.99 (C), 99.99 (SW), and 99.98 (SE). It tipped slightly from east to west and was covered by Debris 13004. Remnants of plaster Surface 13006 were found covering the cobbles. It is possible that the cobbles represented a base for surface 13006. This surface ran up to the western face of hewn rectangular Flagstones 13014 which formed a north-south line possibly as an entrance to *Room f* in Areas NE28 and NE29. It was cut to the south by Trench NE12006. It appears in the east section.

<u>Plans</u> Plan No. 894	7/19/94
Photos	
94-185-7	7/21/94
94-185-10	7/21/94

(d) A debris layer found in the south-east corner of the area. It is a fine to loose silt size sediment, 10 YR 4/3 brown. Its principal inclusions were ash, bones, chalk chips, pottery, and shells. The main matrix consisted of collapsed mudbrick debris that was highly fired. Its dimensions were .75 m x 1 m. Its top levels were 100.34 (NW), 100.30 (NE), 100.36 (C), 100.32 (SW), 100.29 (SE). Its bottom levels were 100.07 (NW), 100.02 (NE), 100.09 (C), 100.13 (SW), and 100.04 (SE). This debris covered Cobble Surface 13015 and was of the same mudbrick destruction debris as NE29002 found in Area NE.29 to the east. It appears in the south and east sections.

IVNE.13.54	7/13/94	7th (AS)

13012 (b) A debris layer found in the western half of the west balk. It is the same phenomenon as Debris NW13004. See Debris NW13004 for details concerning this locus.

IVNE.13.59	7/14/94	11/10th (RSB 3, RSB over the shoulder 1), 7th (RSB 2) Restore w/ NW13004. (R)
<u>Photos</u> 94-156-32	7/12/94	

		65-10	-			4/94			
wn	limestone	pillar	found	in	the	west	balk.	lt is	;

(d) A hewn limestone pillar found in the west balk. It is boulder size .46 m x .55 m. It is tipped over within Debris13004 and is just above Flagstones 13008. It is not in its original position. Its top level was 100.40. It was unexcavated. It is possible that this pillar was dislodged or removed during the quarrying activities of IVNW13004 and is therefore also assigned to phase b. Its original use was in phase d. It appears in the west balk.

### Area IVNE.13 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Plans</u> Plan No. 894	7/18/94	
			<u>Photos</u> 94-96-21A 94-165-10A 94-185-4 94-185-6	6/26/94 7/14/94 7/21/94 7/21/94	

(d) A north-south line of flagstones between Cobble Surfaces 13010 to the west and 13015 to the east. It consists of an even dry laid surface of hewn flagstones. It is bonded perpendicular into the construction of Pavers 13005 and Pillar 13009. It is a strip 2.9 m in length by .8 m in width. The flagstones range in size from.55 m x .35 m to .65 m x .6 m. Cobble Surface 13010 appears to be built up to the western face of these flagstones while Cobble Surface 13015 appears to be incorporated into the eastern face of these flagstones. Its top levels were 100.10 (NW), 100.10 (NE), 100.08 (C), 100.08 (SW), and 100.08 (SE). It was covered by Debris 13004 and 13011. It appears in the south section.

<u>Plans</u> Plan No. 894	7/19/94
Photos	
94-96-21A	6/26/94
94-96-23A	6/26/94
94-185-10	7/21/94

(d) A cobble surface found in the south-east corner of the area and in the south balk. It consists of even dry laid cobblestones, .8 m x 2 m. It was built into the east face of Flagstones 13014 and was cut in the south by Trench NE12006. Its top levels were 100.08 (NW), 99.98 (NE), 100.10 (C), 100.02 (SW), and 100.20 (SE). It was covered by Debris 13011. It appears in the south and west sections.

<u>Plans</u> Plan No. 894	7/19/94
<u>Photos</u> 94-185-7 94-185-10	7/21/94 7/21/94

13016 (d) Combined with Plaster Surface 13006.

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) A plaster surface found in the north of the area. It is the surface that is the continuation of the floor of the courtyard. It is north of Flagstones 13008. It was found in a patchy condition. It is a fine silt size plaster, 10 YR 8/1, white. It is .5 m x .5 m and probably extends into the balk under Wall 13003 of phase b. It contains chalk chips randomly distributed. This surface was found while sweeping for final season photos and therefore was not excavated. It is the continuation of white plaster Surface NE29015 to its east. Its top levels were 99.82 (NW), 99.93 (NE), 99.80 (C), 99.82 (SW), and 99.93 (SE). Debris 13004 covered this surface.

<u>Plans</u> Plan No. 894 7/19/94

### Area IVNE.14 Index A: Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil. This locus is an agriculturally tilled layer of soil found throughout the area. Its Munsell color was 10 YR 4/4 dark yellowish brown. It had a fine to loose texture and its matrix was silt size. It contained large amounts of cobble size stones and medium amounts of chalk chips, limestone chips, pottery, and shells. Other inclusions were small amounts of bones, mudbrick detritus, and seeds. All inclusions were randomly distributed. Its top levels were 100.58 (NW), 100.63 (NE), 100.64 (C), 100.62 (SW), and 100.76 (SE). Its bottom levels were 100.32 (NW), 100.54 (NE), 100.30 (C), 100.28 (SW), and 100.55 (SE). It tipped slightly from the east to the west. It appears in all sections.

IVNE.14.1	6/23/94	MB II (1), Iron I (cooker 1), 11/10th (RSB 1), 7th (RSB 1) predom, Rom/Byz (8), Mafjar ware (1) (AS)
	stone handle	Obj. No. 5810
	glass slag	saved
IVNE.14.2	6/26/94	EB (1), 11/10th (RSB 1), 7th, Rom/Byz (BS) predom (AS)
	worked	Obj. No. 5836
	stone	
IVNE.14.3	6/26/94	PEW (BS), 7th, Rom/Byz predom,
		Mafjar ware (AS)
	etched	Obj. No. 5822
	sherd	
	cup frag.	Obj. No. 5921
IVNE.14.19	7/04/94	7th (RSB 1), Rom (AS)
	stoneware	Obj. No. 6048
	frag./base	
	slag	saved
IVNE.14.20	7/04/94	Iron I, 11/10th (RS over the shoulder 1, RS debased horizontal handle 1), 7th (RSB 1), Rom (AS)
IVNE.14.21	7/04/94	11/10th (RSB 1), 7th, Rom (AS)

(c) A north-south wall found in the center of the area. It is poorly preserved and therefore it is difficult to determine its relationships to other walls. It probably abutted Wall 14008 to the north, and it was built into Wall 14011 in the south. It was built of cobble size unhewn limestone laid in two rows with a center of small fill stones. This was possibly an interior wall due to its weak construction or it represents the initial leveling course for a more substantial construction. Its top levels were 100.45 (N), 100.32 (C), and 100.47 (S). Its bottom levels were 100.24 (N), 100.22 (C), and 100.22 (S) above Fill 14006.

IVNE.14.6	6/27/94	7th (BS), Rom (BS) predom (AS)
IVNE.14.13	6/28/94	7th, Rom (BS) (AS)
	basalt quern fragment	Obj. No. 5927

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Plans</u> Plan No. 923	6/28/94	
			<u>Photos</u> 94-107-16A 94-106-9A	6/29/94 6/29/94	
14003	(b)	Combined wi	th Fill 14006.		
14004	(b)	Combined wi	th Fill 14006.		
			IVNE.14.5	6/26/94	Iron I, 11/10th (RSB 1), 7th, Rom/Byz (BS) predom (AS)
			IVNE.14.11	6/28/94	(BS) predom (AS) 11/10th (RSB 1), 7th (BS), Rom (BS 2) (AS)
			IVNE.14.18	6/27/94 olive pits	7th, Rom predom (AS) saved

(d) A north-south wall found in the north of the area. It is parallel to Wall 14015. It was built of semi-hewn and unhewn limestone boulder size stones. It has one row with one course excavated. Its length is 3 – 4.6 m by .54 m in width. There is a section of wall missing (1.5 m). It is unclear whether this was removed by agricultural plowing or if it is an entrance into a room. It appears that it is possibly an entrance as a stone (Socle 14017) with a hollowed out area was found at the end. It is currently interpreted as an upturned door-socket, although it is possible that it is a reused mortar. The western end was about .25 m lower but is on the same line. Its top levels were 100.58 (NW), 100.54 (NE), 100.56 (C), 100.58 (SW), and 100.54 (SE). Its founding levels were not excavated. It tipped slightly from west to east. It appears in the north and east sections.

IVNE.14.4	6/26/94	MBII (1), 7th (RSB 2), Rom/Byz (BS) (AS)
<u>Plans</u> Plan No. 923	6/28/94	
<u>Photos</u> 94-106-13A 94-107-16A 94-107-20A 94-129-36A	6/29/94 6/29/94 6/29/94 7/07/94	
94-130-2A 94-130-4A	7/07/94 7/07/94	

### Area IVNE.14 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A fill found in the south-eastern part of the square covering an area of 3.4 m x 1.74 m. Its Munsell color was 10 YR 4/4 dark yellowish brown. It had a fine loose texture and a silt size matrix. It contained medium amounts of chalk chips and pottery. Other inclusions were small amounts of bone, limestone chips, mudbrick detritus, shells, slag and stones. All the inclusions were randomly distributed. Its top levels were 100.37 (NW), 100.41 (NE), 100.36 (C), 100.38 (SW), and 100.54 (SE). Its bottom levels were 100.27 (NW), 100.27 (NE), 100.24 (C), 100.23 (SW), and 100.25 (SE) above Fill 14014. It appears in the south and east sections.

IVNE.14.8 IVNE.14.14 IVNE.14.16	6/27/94 6/28/94 6/28/94 worked chalk stone	Iron I, Rom predom [mend] (M) 11/10th (RSB 1), 7th, Rom predom (AS) 7th, Rom predom (AS) saved
IVNE.14.24	7/05/94	11/10th (RSB 1), 7th, Rom predom (AS)
<u>Photos</u> 94-103-20(BW) 94-107-16A	6/27/94 6/29/94	

(b) A fill in the south west part of the square. It is 3 m x 2.45 m in dimensions. Its Munsell color was 10 YR 4/4 dark yellowish brown. Its texture was a fine loose silt size soil. It had medium amounts of chalk chips, limestone chips, pottery and stones. Other inclusions included small amounts of bone and shells. All inclusions were randomly distributed throughout the fill. Its top levels were 100.29 (NW), 100.31 (NE), 100.25 (C), 100.26 (SW), and 100.30 (SE). Its bottom levels were 100.27 (NW), 100.31 (NE), 100.21 (C), 100.17 (SW), and 100.30 (SE) above Fill 14009. It tipped slightly from the east to the west. This fill is very similar to Fill 14009 below it. A differentiation was made with the appearance of Wall 14008. It appears in the south and west sections.

IVNE.14.7	6/27/94 beachstone grinder frag.	Iron I, 7th, Rom predom (M) Obj. No. 5879
IVNE.14.9	6/27/94 beachstone grinder frag.	7th, Rom (store jar [mend]) predom (AS) Obj. No. 5880
	beachstone quern frag.	Obj. No. 5881

14008 (c) A east-west wall built of cobble to boulder size limestone. It is parallel to Wall 14011 and was probably joined to this wall by north-south Wall 14002. It consists of one excavated course and two main rows with a center row of smaller chinking stones. Sometimes there were only the two main rows if the stones were large, if not a central core of stones was added for width. Its length was 4.75 m by .75 m wide. Its top levels were 100.24 (NW), 100.40 (NE), 100.32 (C), 100.24 (SW), and 100.40 (SE) covered by Fill 14007. Its founding levels were not excavated. It tipped slightly from east to west. It appears in the west section.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.14.30	7/06/94	PEW (BS), Rom/Byz predom (AS)
			<u>Plans</u> Plan No. 933	7/10/94	
			<u>Photos</u> 94-107-16A 94-129-36A 94-130-2A 94-130-4A	6/29/94 7/07/94 7/07/94 7/07/94	

(b) A fill in the southwest corner of the area, 3 m x 2.45 m. This fill was similar to Fill 14007 above it. Its Munsell color was 10 YR 4/4 dark yellowish brown. Its matrix was a fine loose silt size soil. Its inclusions were a medium amount of bones, chalk chips, limestone chips, pottery and stones. All inclusions were randomly distributed. Its top levels were 100.21 (NW), 100.21 (NE), 100.23 (C), 100.17 (SW), and 100.30 (SE). Its bottom levels were 100.09 (NW), 100.17 (NE), 100.10 (C), 100.07 (SW), and 100.25 (SE) above Fill 14014. It appears in the south and west sections.

IVNE.14.10 IVNE.14.17	6/28/94 6/29/94 glass-rim sherd	Iron I (BS), Rom predom (AS) 7th (RS 1), Rom predom (AS) Obj. No. 6145
	basalt frag. of square frame	Obj. No. 5968
<u>Photos</u> 94-107-16A	6/29/94	

(b) A fill between Walls 14005 and14008. Its Munsell color was 10 YR 4/4 dark yellowish brown. It had a fine loose texture and a silt size matrix. Its inclusions were a medium amount of bones, chalk chips, limestone chips, mudbrick detritus, and pottery; and small amounts of shells and stones. All inclusions were randomly distributed throughout the fill. Its top levels were 100.27 (NW), 100.31 (NE), 100.28 (C), 100.26 (SW), and 100.32 (SE) below Topsoil 14001. Its bottom levels were not reached. Its total area was 4.5 m x 1.6 m. It appears in the north and west sections.

6/29/94

94-107-19A

IVNE.14.12	6/28/94 worked stone	PEW, 7th, Rom (painted 1) (AS) Obj. No. 5924
IVNE.14.15	6/28/94	MB II (1), Iron I (BS), Rom (BS) (AS)
IVNE.14.25	7/05/94	7th, Rom predom (AS)
IVNE.14.29	7/06/94	7th (RSB 1), Rom/Byz predom (AS)
	ceramic	Obj. No. 6195
	stopper	
	tabun frags.	saved

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			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

Photos 94-107-16A 6/29/94 94-107-20A 6/29/94

14011 (c) A east-west wall found in the south of the area. It is parallel to Wall 14008 and Wall 14002 joins this wall on its north face. It is built of unhewn cobble size limestone. It had two rows and one course preserved. Its length was 3.14 m and its width was .75 m. Its top levels were 100.16 (NW), 100.19 (NE), 100.43 (C), 100.16 (SW), and 100.19 (SE). Its founding level was not excavated this season. It appears in the west section.

<u>Plans</u> Plan No. 933	9/10/94
Photos	
94-107-16A	6/29/94
94-121-27	7/05/94
94-121-25	7/05/94
94-129-36A	7/07/94
94-130-2A	7/07/94
94-130-4A	7/07/94

(d) A north-south wall stub bonded to the north face of Wall13003. It was found in the eastern corner of the southern balk. It is built of cobble size limestone with one row and one course preserved. Its length was 1.34 and its width was .75 m. It abruptly ends; perhaps there is an entrance between this wall stub and Wall 14015, or it was robbed out with the walls of phase c. Its top levels were 100.56 (NW), 100.55 (NE), 100.37 (C), 100.48 (SW), and 100.48 (SE) below Fill 14006. Its founding levels were not excavated. It appears in the south section.

<u>Plans</u> Plan No. 894	7/08/94
<u>Photos</u> 94-121-23	7/05/94

14013 (b) A fill between Walls 13003 and 14011 found in the south balk. It is 4.5 m x 1 m. Its Munsell color was 10 YR 4/3 brown. It had a fine loose silt size matrix. It included large amounts of chalk chips and stones, medium amounts of pottery, and small amounts of bones, limestone chips, and mudbrick detritus. All inclusions were randomly distributed. Its top levels were 100.32 (NW), 100.30 (NE), 100.29 (C), 100.28 (SW), and 100.30 (SE) below Topsoil 14001.

IVNE.14.23	7/05/94	MB II (1), 7th (mort 2), Rom predom (AS)
<u>Photos</u>		
94-121-23	7/05/94	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition	
			94-121-27 94-121-25	7/05/94 7/05/94		

(b) A fill found below the Walls of phase c and between the Walls 14008 and 14011. This is the same phenomenon as Fills14006 and 14009. There is no difference in the matrix or the inclusions, the only difference between these three fills is that Wall 14002 separates Fill 14006 to the west from 14009 to the east. Once this wall was removed the two fills were combined as Fill 14014. Its top levels were 100.09 (NW), 100.24 (NE), 100.14 (C), 100.07 (SW), and 100.25 (SE) below Fills 14006 and 14009. Its bottom levels for the season were 99.97 (NW), 100.17 (NE), 99.97 (C), 100.03 (SW), and 100.13 (SE) above Fill 14016.

IVNE.14.26 IVNE.14.27	7/05/94 7/06/94	7th, Rom predom (AS) 8th (cooker 1), 7th, Rom/Byz predom (AS)
	stone pestle	Obj. No. 6081
IVNE.14.28	7/06/94	11/10th (RS 4), 7th (mort 1), Rom/Byz predom (AS)
	stone	Obj. No. 6082
	pounder	
IVNE.14.31	7/06/94	Iron I (BS), Rom/Byz (BS) (AS)
	basalt grinder frag.	Obj. No. 6080

(d) An east-west wall. This wall is parallel to Wall 14005 to the north and Wall 13003 to the south. It is composed of unhewn to roughly hewn limestone boulder size stones. It has one row and one course excavated. Its top levels were 100.20 (NW), 100.16 (NE), 100.15 (C), 100.16 (SW), and 100.20 (SE) below Fill 14014. Its founding levels were not excavated this season. It tipped slightly from east to west. It appears in the east section.

<u>Plans</u> Plan No. 933	7/10/94
Photos	
94-129-36A	7/07/94
94-130-2A	7/07/94
94-130-4A	7/07/94

(b) A fill found in the center of the area. It is 5 m x 1.4 m in dimensions. This fill appears to be the destruction debris of Strata IB found throughout the field. A characteristic feature of this fill is the burnt mudbrick detritus. This locus was barely exposed this season. Its Munsell color was 10 YR 4/3 brown. It contained medium amounts of ash, bones, burnt residue, mudbrick detritus, and pottery. Other inclusions were small amounts of chalk chips, charcoal, and limestone chips. All inclusions were randomly distributed. Its top levels were 99.97 (NW), 100.17 (NE), 100.15 (C), 100.03 (SW), and 100.13 (SE) below Fill 14014. It appears in the east and west sections.

IVNE.14.32 7/07/94 7th, Rom/Byz predom (AS)

# Area IVNE.14 Index A: Locus Summary List

Locus Pha	se Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			lron tool- ax/adze	Obj. No. 6147
		IVNE.14.33	7/07/94	Rom/Byz (AS)
		Photos		
		94-129-36A	7/07/94	
		94-130-2A	7/07/94	
		94-131-20A	7/07/94	
		94-131-22A	7/07/94	
		94-131-24A	7/07/94	

(d) A possible door socket found tipped over at the western end of Wall 14005. It is unclear whether this is a reused mortar found in the wall or a door socket tipped out of its original use position. Its function will be more accurately determined with further excavations and clarification of Wall 14005. It is a cobble size limestone, .20 m x .12 m in dimensions. Its top level was 100.48 and its bottom level was 100.31.

<u>Plans</u> Plan No. 923	6/28/94
<u>Photos</u> 94-107-20A 94-129-36A	6/29/94 7/07/94

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found throughout the area among and above elements of phase b. It represents an agriculturally tilled layer. Its Munsell color was 10 YR 4/3 brown. Its texture was coarse to compacted with a silt size matrix. Inclusions were large amounts of pebble to cobble size stones, a medium amount of pottery, and small amounts of bone and shell. All inclusions were randomly distributed throughout the locus. Its top levels were 100.59 (N), 100.57 (C), 100.58 (S). It appears in all sections.

IVNE.15.1	6/29/94	7th, Rom (AS)
IVNE.15.4	6/30/94	7th, Rom predom, Islamic (glazed 1)
		(AS)

15002 (a) Combined with Topsoil 15001. This is the topsoil between Walls 15004 and 15005.

IVNE.15.2 IVNE.15.3	6/29/94 6/30/94 Lithic-Stone vessel frag./ base	7th, Rom ( lamp), Islamic (glaze 1) (AS) 7th, Rom predom (AS) Obj. No. No. 5994
IVNE.15.7	Lithic- Stone vessel frag. 7/19/94	Obj. No. No. 6146
	Ceramic- Turkish pipe w/ stamp	Obj. No. No. 6463

15003 (a) Combined with Topsoil 15001. This is the topsoil south of Wall 15005.

IVNE.15.6	6/30/94	7th, 6th (bar handle), Rom (AS)
	Lithic- Stone	Obj. No. No. 5992
	loomweight	

(b) An east-west stone wall found in the north of area. It is 2.25 m in length and .50 m in width and continues into unexcavated Area NE30. It is constructed of hewn boulder size limestone. It consists of one row with one course excavated. Average size of stones is .45 x .45. Its top levels were 100.60 (NW), 100.46 (NE), 100.56 (C), 100.60 (SW), and 100.46 (SE). It appears in the west section.

IVNE.15.5	6/30/94 Glass- Roman: rim	7th, Rom (AS) Obj. No. No. 5995
<u>Plans</u> Plan No. 926	6/28/94	
<u>Photos</u> 94-184-24 94-197-1A 94-197-26	7/0494 7/04/94 7/04/94	

# Area IVNE.15 Index A: Locus Summary List

Pottery BucketsField Pottery ReadingPlansMC SampleReg. Object Nos.LocusPhaseDescriptionPhotosDate	
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(b) An east-west stone wall parallel to Wall 15004. It is 6 m x .5 m and is constructed of hewn limestone ashlars. The ashlars range in size from .52 m x .43 m to .76 m x .39 m. It consists of one row and one course excavated. Its top level was 100.60 throughout its length.

<u>Plans</u> Plan No. 926	6/28/94
<u>Photos</u> 94-184-24 94-197-1A 94-197-26	7/21/94 7/21/94 7/21/94

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

16000 This locus represents all finds that have no context.

IVNE.16.1		
	Lithic-basalt grinder frag.	Obj. No. 6509
IVNE.16.15	6/13/95	
	Ceramic lid	Obj. No. 6651

(a) A sediment layer of topsoil found in the entire area. It represents agriculturally churned soil. It was composed of a porous granule size matrix with a Munsell color of 10 YR 4/3 dark brown. Its principal inclusions were: medium amounts of stones concentrated in the northeast; small amounts of bones, charcoal, mudbrick detritus, pottery, shells, and tabun fragments all randomly distributed. Its top levels were 100.66 (NW), 100.73 (NE), 100.63 (C), 100.53 (SW), 100.53 (SE). Its bottom levels were 100.34 (NW), 100.41 (NE), 100.37 (C), 100.30 (SW), and 100.35 (SE). It appears in all sections.

6/05/95	Iron I (Phil painted 2), 7th, Rom ( lamp 1), Rom/Byz, Islamic (Glazed), UDBS (AS)
Glass rim fragment	with incised decoration
Glass frag. 6/07/95	vessel body Iron I (Phil 2 [1]), 7th, Hell (1?), Rom/Byz predom (AS)
Lithic-Basalt grinder frag.	
6/07/95	Iron I, 11/10th (RSB 2), 7th, Rom ( lamp 1), Rom/Byz predom (AS)
Metal- Iron blade frag.	Obj. No. 6685
6/07/95 Ceramic-	Iron I, 7th (1), Rom/Byz predom (AS)
tabun frags.	EP(4) 7th ("A convict "there were $24$ )
6/08/95	EB (1), 7th ("Assyrian" type ware? 1), Rom/Byz, Mafjar ware (impressed handle 1 [catalogued as MC]) (AS)
6/11/95	7th?, Rom/Byz predom (AS)
Lithic- frag. Roman	Rom/Byz (AS)
Metal-Iron	Obj. No. 6713
blade frag. 6/11/95 Ceramic- Tabun frags.	EW (RS 1), 7th, Rom/Byz predom (AS)
	Glass rim fragment Glass frag. 6/07/95 Lithic-Basalt grinder frag. 6/07/95 Metal- Iron blade frag. 6/07/95 Ceramic- tabun frags. 6/08/95 6/11/95 Lithic- frag. Roman stone cup Metal-Iron blade frag. 6/11/95 Ceramic-

# Area IVNE.16 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A debris layer between Wall 16003 and 16004. It was composed of a porous granule size matrix with a Munsell color of 10 YR 5/3 brown. Its principal inclusions were large amounts of bones randomly distributed, most notably a large mandible (IVNE.16.7). Its dimensions were 1.5 x .5 m. Its top level was 100.39 and its bottom level was 100.36. This locus was partially excavated.

IVNW.16.7	6/8/95	No pottery: equid jawbone
<u>Photos</u> 95-4-22 95-4-24	6/08/95 6/08/95	

(b) A north-south stone wall parallel to Wall 16004 to the east. It is constructed of unhewn boulder size limestone that were dry laid. It was built with one row with one course preserved, 1.5 x 1 m. Its top levels were 100.59 (NW), 100.55 (NE), 100.59 (C), 100.52 (SW), and 100.55 (SE). Its bottom level was 100.21. This wall was partially excavated.

<u>Plans</u> Plan No. 1170	6/15/95
Photos	
95-4-24	6/08/95
95-20-27	6/14/95
95-20-29	6/14/95

(b) A north-south stone wall parallel to Wall 16003 to the west. It is constructed of unhewn boulder size limestone that were dry laid. It was built with one row and one course preserved, 2 x .5 m. Its top levels were 100.42 (N), 100.47 (C), 100.51 (S). Its bottom level was 100.36. It appears in the north section. Excavation is incomplete.

<u>Plans</u> Plan No. 1170	6/15/95
Photos 95-4-24 95-20-27 95-20-29	6/08/95 6/14/95 6/14/95

16005 (b) A debris layer east of Wall 16004 and north of Wall 16009. It was composed of a porous granule size matrix with Munsell color 10 YR 5/3 brown. Its dimensions were 2 x 1 m. It appears in the north and east section. This locus was unexcavated.

Photos	
95-20-24	6/21/95
95-20-27	6/21/95

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A debris layer 1.5 x 1.5 m found in the southeast corner of the area, south of Wall 16009 and east of Wall 16010. It was composed of a porous granule size matrix with a Munsell color of 10 YR 5/4 yellowish brown. Its principal inclusions were: medium amounts of stones concentrated in the southwest; small amounts of bones and pottery randomly distributed. Its top level was 100.35 and its bottom levels were 100.27 (NW), 100.29 (NE), 100.26 (C), 100.25 (SW), and 100.24 (SE). It appears in the south and east sections.

IVNE.16.12	6/12/95	Iron I (cooker 1), 7th (1), Rom/Byz (lamp 1) (AS)
	Ceramic- tabun frags.	saved
	Shell-mother of pearl	saved
<u>Photos</u> 95-20-27 95-20-29	6/21/95 6/21/95	

(b) A debris layer found in the west half of the area, west of Wall 16003 and Wall 16010. It was composed of a porous granule size matrix. Its Munsell color was 10 YR 4/3 dark brown. Its principal inclusions were: medium amounts of stones concentrated in the southwest; small amounts bones, mudbrick detritus, pottery, and tabun fragments randomly distributed. Its dimensions were 5 x 2.5 m. Its top levels were 100.34 (N) and 100.30 (S). Its bottom levels were 100.18 (N) and 100.25 (S). It appears in the north, south, and west sections. Excavation incomplete.

IVNE.16.11	6/12/95	Iron I? (40), 7th (2), Rom/Byz predom (AS)
IVNE.16.13	Ceramic tabun frags. 6/13/95 Lithic stone shaved Roman bowl	Rom ( lamp 1), Rom/Byz (AS) saved
	fragment Ceramic slag	saved
IVNE.16.14	6/13/95	11/10th (RS 1), 7th, Rom ( lamp 1), Rom/Byz predom (painted) (AS)
	Ceramic tabun frags.	saved
	Charcoal	saved
<u>Photos</u> 95-20-27 95-20-29	6/21/95 6/21/95	

# Area IVNE.16 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

16008 (b) A pillar base found .5 m north of Wall 16012. It is constructed of a hewn boulder size limestone, diameter = .4-.45 m. Its top level was 100.47 and its bottom working level was 100.18. Excavation is incomplete.

<u>Plans</u> Plan No. 1170	6/15/95
<u>Photos</u> 95-20-24 95-20-27 95-20-29	6/21/95 6/21/95 6/21/95

(b) An east-west stone wall separating Debris 16005 to the north and Debris 16006 to the south. Wall 16009 and Wall 16012 are on the same line and between them is an entrance to a room to the south. Wall 16009 is constructed of hewn boulder size limestone blocks. Its dimensions are 1.1 x .6 m. Its top levels were 100.59 (N) and 100.62 (S). Its bottom working level was 100.28. It appears in the east section. This locus was unexcavated.

<u>Plans</u> Plan No. 1170	6/15/95
Photos	
95-20-24	6/21/95
95-20-27	6/21/95
95-20-29	6/21/95

16010 (b) A north-south stone wall. It is constructed of hewn boulder size limestone with three rows and one course excavated. Its dimensions are 1.7 x 1 m. Its top levels were 100.38 (NW), 100.51 (C), and 100.38 (SE). Its bottom working level was 100.30. It appears in the south section. This locus was unexcavated and its relationship to other architectural features is unclear.

<u>Plans</u> Plan No. 1170	6/15/95
Photos 95-20-24 95-20-27 95-20-29	6/21/95 6/21/95 6/21/95

16011 (b) A cobblestone surface south of Wall 16012 and Wall 16009. It is constructed of cobble size stones preserved in an uneven condition. Its dimensions were .7 x .7 m. Its top levels were 100.32 (N), 100.37 (C), and 100.33 (SE). This locus was unexcavated.

<u>Plans</u> Plan No. 1170 6/15/95

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 95-20-24 95-20-27 95-20-29	6/21/95 6/21/95 6/21/95	

(b) An east-west stone wall found in the center of Debris 16007. Wall 16009 and Wall 16012 are on the same line and between them is an entrance to a room to the south. Wall 16012 is constructed of hewn boulder size limestone blocks. Its dimensions are 1.3 x .5 m. Its top levels were 100.24 (N), 100.23 (C), and 100.22 (S). Its bottom working levels were 100.21 (N) and 100.20 (S). This locus was unexcavated.

<u>Plans</u> Plan No. 1170	6/15/95
Photos	0/04/05
95-20-24	6/21/95
95-20-27	6/21/95
95-20-29	6/21/95

### Area IVNE.28 Index A: Locus Summary List

		Pottery Buckets	MO O amala	Field Pottery Reading
		Plans	NC Sample	Reg. Object Nos.
Locus Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found in the whole area. Its Munsell color was 10 YR 3/3 dark brown. Its texture was coarse to compact and its size ranged from clay to granule. Principal inclusions were medium amounts of pebble size chalk chips, limestone chips and cobble size stones. Small amounts of bone and pottery were also found. The stones were concentrated in the north third of the area while most other inclusions were randomly distributed throughout the sediment. Its top levels were 100.89 (NW), 101.08 (NE), 100.94 (C), 100.90 (SW), and 101.11 (SE). Its bottom levels were 100.68 (NW), 100.76 (NE), 100.85 (C), 100.45 (SW), and 100.52 (SE). It tipped slightly from east to west. It appears in all sections.

	IVNE.28.1	6/06/94	11/10th (RSB 1), 7th predom, Rom/Byz (BS 1) (AS)
	IVNE.28.2	6/07/94 limestone pounder (broken)	Iron I (Phil painted 1), 7th (RSB 2) (AS) Obj. No. 5363
	IVNE.28.3 IVNE.28.4 IVNE.28.5	6/07/94 6/08/94 6/08/94	7th (AS) PEW, 7th (AS) MB II (2), Iron I (Phil [1]), 7th, Islamic Mafjar ware (1) (AS)
	IVNE.28.6 IVNE.28.7	6/08/94 6/09/94	PEW (BS), 7th (BS) (AS) MB II (1), 11/10th (RS 2), 7th predom, Rom/Byz (3) (AS)
	IVNE.28.8 IVNE.28.9	6/09/94 6/12/94	Iron I, 7th predom (AS) MB II (1), 11/10th (RSB 1), 7th (painted 1) predom, Rom/Byz (3) (AS)
	IVNE.28.48	7/10/94	Iron I, 11/10th (RS 1), 7th, Rom/Byz (AS)
(c)	Combined with Trench 28004.		
	IVNE.28.10 IVNE.28.11 IVNE.28.14	6/12/94 6/13/94 6/15/94	7th predom, Rom/Byz (1) (AS) 11/10th, 7th predom, Rom/Byz (1) (AS) Iron I (bowl lamp 1), 7th (Judean folded rim RSB 1) (AS)
	<u>Photos</u> 94-64-2A 94-64-4A	6/15/94 6/15/94	
(c)	Combined with Debris 28006.		
	IVNE.28.12 IVNE.28.13	6/13/94 6/14/94	7th (R) 11/10th (RSB 1), Iron I, 7th predom, Rom/Byz (1) (R)
	IVNE.28.16	6/15/94	Iron I, 11/10th (RS 2), 8th (cooking pot 1), 7th (RSB 2, everted bowl rim 1) predom (R)

28002

28003

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				ceramic	Obj. No. 5577
			IVNE.28.17	stopper 6/19/94	11/10th (RS 1, RSB 5), 7th (R)

(b) A modern kibbutz trench which cut elements of phase c, most notably Wall 28007. It was dug for an irrigation pipe. Its Munsell color was 10 YR 4/4 dark yellowish brown. Its matrix was pebble to cobble size with a coarse compacted texture. Principal inclusions were medium amounts of burnt residue, chalk chips, limestone chips, mudbricks, and mudbricks detritus. A large amount of boulder size stones were also found, possibly from the destruction of walls of Stratum IB. Its length was 4.5 m and its width was 1 m. Its top levels were 100.19 (W), 100.31 (C), and 100.32 (E). Its bottom working levels were 100.14 (W), 100.25 (C), and 100.30 (E). Its founding levels were not reached. It appears in the north, east, and west sections.

IVNE.28.15	6/15/94	11/10th (RS 1), Iron I, 7th (RSB 1, amphoriskos 1) (AS)
IVNE.28.38	6/26/94	Iron I, 7th (RSB 1) (AS)
IVNE.28.39	6/27/94	7th (RSB 1, basket handle 1) (AS)
	ceramic	saved
	square	
	basalt	Obj. No. 5873
	grinder frag.	
IVNE.28.41	6/28/94	Iron I predom, 7th (BS) (AS)
IVNE.28.43	6/29/94	MB II (BS 1), Iron I, 7th predom (AS)
IVNE.28.47	6/30/94	Iron I, 7th (BS) (AS)
Photos		
94-65-9A	6/15/94	

28005 (0

(c) A east-west mudbrick wall with a stone socle found in the southern subsidiary balk. Most of the mudbrick superstructure was removed as Debris 28006. It was not clear until bricks were seen in the balk. The preserved height of the mudbrick was about .15 - .25 m. The socle was built of unhewn boulder size limestone with two rows and two courses excavated. It contained cobble size chinking stones. Its length was 5.85 m with a width of 1.18 m. The top levels of the socle were 100.22 (W), 100.27 (C), and 100.24 (E). This wall was south and parallel to Wall 28007. Its western end was bonded to Wall 12003. Surfaces 28009 and 28010 ran up to its north face. Drain 28017 was built into the wall at its western end. This drain led into pebble Surface 28014 which ran up to the southern face of the wall. On this surface and abutting the south face of the wall was Step 28016. This wall appears in the south, east, and west sections.

IVNE.28.20	6/20/94	Iron I, 7th (AS)
<u>Plans</u> Plan No. 964	6/23/94	
<u>Photos</u> 94-64-2A	6/15/94	

#### **Pottery Buckets** Field Pottery Reading MC Sample Reg. Object Nos. Plans MC Disposition Photos Locus Phase Description Date 94-83-20 6/20/94 94-89-32A 6/22/94 94-156-3 7/14/94 94-156-4 7/14/94 94-156-6 7/14/94 94-156-7 7/14/97 94-156-29 7/14/94 94-185-2 7/14/94 94-185-3 7/14/94

#### Area IVNE.28 Index A: Locus Summary List

(c) A major debris layer representing the Stratum IB destruction found in the center of the area. This debris covers architectural elements of phase c (Walls 28005 and 28007, Surfaces 28009 and 28010). Its Munsell color was 7.5 YR 4/6 strong brown. Its matrix was a compacted coarse granule to cobble size composition. Principal inclusions were large amounts of mudbricks and mudbrick detritus concentrated in the eastern and western ends. Medium amounts of ash, pebble size chalk and limestone chips, charcoal and pottery. A small amount of bone was found. Its top levels were 100.39 (NW), 100.60 (NE), 100.52 (C), 100.45 (SW), and 100.57 (SE). Its bottom levels were 100.16 (NW), 100.14 (NE), 100.14 (C), 100.20 (SW), and 100.19 (SE) above Surfaces 28009 and 28010, Debris 28008. Its dimensions were 4.5 m x 3 m. It appears in the east and west sections.

IVNE.28.18 IVNE.28.19	6/19/94 6/20/94	PEF (RS 2), 7th predom (R) Iron I (cooker 1), 7th (RSB 1) predom (R)
	frag ceramic loomweight	Óbj. No. 5691
	bone bead	Obj. No. 5689
	bone bead	Obj. No. 5727
	ceramic slag	saved
IVNE.28.21	6/20/94	7th (RSB 1) (R)
IVNE.28.22	6/20/94	PEW (RSB 1), 7th (Imlk type jar, bowls) (R)
IVNE.28.23	6/21/94	11/10th (carinated bowl, 1, BS), 7th (painted 1) (R)
IVNE.28.24	6/21/94	Iron I (BS), 7th (RSB 2, mostly bowls, fenestrated stand 1) (R)
	worked shell	Obj. No. 5729
	charcoal	saved
IVNE.28.25	6/21/94	PEW (BS), 7th (bowl lamp 1, mostly bowls) predom (R)
IVNE.28.26	6/21/94	7th (most of a coastal type juglet) (AS)
IVNE.28.27	6/21/94	7th (half Judean type juglet) (AS)
IVNE.28.28	6/22/94	Iron (Phil 2 [1]), 7th (mostly small bowls, bowl lamp 1, RSB 2, Imlk type ware BS) (R)
IVNE.28.29	6/22/94	7th (RSB 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				ceramic stopper	Obj. No. 5823
			IVNE.28.30	6/22/94	7th (whole bowl) (AS)
			IVNE.28.31	6/22/94	11/10th (RS 2), 7th (mostly bowls and juglets [restore]), Rom/Byz (1) (R)
			IVNE.28.32	6/22/94	Iron I (BS 1), 7th (R)
			IVNE.28.33	6/23/94	Iron I (bowl lamp 1), 11/10th (RS 1, RSB 1), 7th (bowl lamps 2, RSB 2) predom Restore w/ bucket 35 (R)
				iron point/	Obj. No. 5876
				spearhead	The Destance of Let 00 (D)
			IVNE.28.35 IVNE.28.36	6/23/94 6/26/94	7th Restore w/ bkt. 33. (R)
			IVNE.28.46	6/29/94	Iron I, 7th (AS) 7th (BS) (AS)
			IVINE.20.40	0/29/94	7 (II (BS) (AS)
			Photos 94-64-2A 94-64-4A 94-79-20 94-83-20 94-89-10A 94-89-11A 94-89-32A 94-92-35A 94-185-3	6/15/94 6/20/94 6/20/94 6/22/94 6/22/94 6/22/94 6/22/94 6/23/94 7/21/94	

(c) A east-west wall found in the north of the area. This wall was cut by Trench 28004. It is north and parallel to Wall 28005. It was constructed of unhewn boulder size limestone. Its preserved length was 3.67 m and its preserved width was .48 m. One course and one row are preserved. Its original construction was probably two rows similar to that of all the other walls of this phase. Its top levels were 100.08 (W), 100.09 (C), and 100.04 (E). Its founding levels were unexcavated. Debris 28006 covered it and Surfaces 28009 and 28010 ran up to its southern face. It appears in the east section.

<u>Plans</u> Plan No. 964	6/23/94
Photos 94-79-20 94-83-20 94-89-11A 94-185-3	6/20/94 6/20/97 6/22/94 7/21/94

# Area IVNE.28 Index A: Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) An ashy debris layer found on top of beaten earth Surface 28009 between Walls 28007 and 28005. It had a coarse, porous granule to pebble size matrix. Principal inclusions were large amounts of ash, burnt residue, chalk chips, charcoal, limestone chips and mudbrick detritus. There was also a small amount of bone. Its dimensions were 2.5 m x 2.5 m. Its top level was 99.76 below Debris 28006 and just above Surface 29009. It appears in the east section.

IVNE.28.34 IVNE.28.37 IVNE.28.40	6/23/94 6/26/94 6/28/94	Iron I, 11/10th (RSB 6), 7th (AS) Iron I, 7th (AS) 11/10th (RS 1, Ashdod ware 1), 7th predom (AS)
	hammer/ ballista	Obj. No. 5925
IVNE.28.42 IVNE.28.45	6/28/94 6/29/94	Iron I (BS), 7th (AS) Iron I (BS), 7th predom (AS)

(c) A beaten earth surface found in the western half of the room formed by Wall 28007 to the north and Wall 28005 to the south. It ran up to these walls. The eastern half of the room was surfaced with cobbles (Surface 28010). It was an uneven surface. This locus was not recognized initially. As cobble Surface 28010 was being exposed and ashy Debris 28008 was being removed, it was assumed that the cobbles continued. It was later determined that the room consisted of two types of surfacing. The dimensions are 1.2 m x 2.5 m. It appears in the east section.

<u>Plans</u>	
Plan No. 964	7/18/94

28010 (c) A cobbled floor found in the room formed by Walls 28005, 28007, and 12003. It is built of a graded layer of cobbles. Principal inclusions found on this surface were medium amounts of ash, bones, burnt residue, charcoal, and mudbrick detritus. The Stratum IB destruction was guite evident in this room. Debris 48006 was a thick layer of burnt mudbrick collapse which fell on this surface. There were several pottery splats as well as bowls containing burnt bones. Its dimensions were 4.1 m x .6 to 1 m. Its top levels were 99.75 (NE), 99.65 (SW), and 99.54 (SE). It tipped severely from the west to the east. The surface ran up to the north face of Wall 28005, to the east face of Wall 12003, and parts of it ran up to the south face of Wall 28007. This surface contained two anomalies. One was a patch of cobbles missing. It appears that they were robbed out in the past. In this patch was a debris layer below the surface with Stratum IV ceramics (Debris 28011). The second anomaly was a mudbrick fill that also formed a patch. This mudbrick fill was found in the northwestern corner. The cobble surface forms a square shaped negative impression. It is possible that there was some type of mudbrick bench or installation. The only evidence is that the cobble surface stops abruptly and forms a well shaped square depression. It appears in the west section.

> <u>Plans</u> Plan No. 964 7//18/94

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

Photos 94-92-35A 94-94-29A 6/23/94

(d) A debris layer found below cobble Surface 28010 in the middle of the surface. This debris was penetrated into as cobble Surface 28010 was excavated. It was soon evident that the cobbles were not preserved in this area and a lower debris layer or floor foundation fill was exposed. Principal inclusions included medium amounts of ash, and small amounts of bone, burnt residue, chalk chip, mudbrick detritus, and pottery. All inclusions were randomly distributed.

IVNE.28.44	6/29/94	Iron I (painted 1) predom, 11/10th (RSB 7, cooker 1, RS 1), 7th (BS) (AS)
<u>Photos</u> 94-185-3	7/21/94	

(c) A debris found south of Wall 28005 within the southern balk and into Area IVNE27. Part of this phenomenon would have been excavated in Area NE27 during the 1992 season. This debris represents the destruction debris and the collapse of the mudbrick superstructure of Wall 28005. It consisted of a compact matrix. Its principal inclusions were large amounts of limestone chips and mudbrick. Small amounts of ash and chalk chips were also found. Its top level was 100.64 and its bottom level was 100.26. It tipped slightly from west to east. This debris covered Debris 28013.

IVNE.28.49	7/10/94	EB (2), 11/10th (RSB 2), 7th (RS 1, bath basin 4) (AS)
	slag charcoal	saved
IVNE.28.50	7/11/94	Iron I (Phil painted 2), 7th predom, Rom/Byz (BS 1) (AS)
	beachstone grinder	Obj. No. 6340

28013 (c) A debris layer south of Wall 28005 covering Surfaces 28014 and 28015. It included a large amount of mudbrick and medium amounts of chalk chips and limestone chips. This debris also represents a destruction debris and the collapse of the mudbrick superstructure of Wall 28005. Its top level was 100.26 and its bottom level was 99.87.

IVNE.28.51	7/11/94	Iron I (chalice 1, Phil [1], painted 1), 11/10th (RSB 7, RS 3, Ashdod ware 1), 7th (AS)
IVNE.28.52	7/12/94	Iron I (lamp 1, painted 2), 11/10th (RSB 11, RS 4 [chalice 1], RS painted 1), 8/7th (RS 2), 7th (B 1, coastal cooker 1, coastal juglet 1), PLF (2) Mend w/ bkts. 53/54.(M)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.28.53	7/12/94	11/10th (RSB 33, RS 2) predom, 7th (painted B 1), Rom/Byz (BS 1) Mend w/ bkts. 52/54. (M)

<sup>(</sup>c) A pebble surface that functioned as part of the drainage run-off for Drain 28017 within Wall 28005. It runs up to Wall 28005. This was a surface that was found in the northern half of a room formed by walls 28005 and 27007. Cobble surface 28015 was found in the southern half of the room. Pebble Surface 28014 was lower then the surrounding cobble surface and appears to have functioned as a water drainoff from west to east. Its top levels were 99.96 (W) and 99.87 (E). It tipped slightly from west to east. Built on this surface against Wall 28005 is a step (28016).

IVNE.28.54	7/12/94 potter's mark on handle	11/10th (RSB over the shoulder 1, RSB 7, RS 1) predom, 7th (BS) Mend w/ bkts 52/53. (M) Obj. No. 6390
<u>Plans</u> Plan No. 964	7/18/94	
Photos 94-156-3 94-156-4 94-156-6 94-156-7 94-156-29 94-185-2 94-185-3	7/14/94 7/14/94 7/14/94 7/14/94 7/21/94 7/21/94 7/20/94	

(c) A cobble surface found in the southern half of the room formed by Walls 28005 and 27007. It is actually found in Area NE.27 but was recorded this season within Area NE.28. It is constructed of uneven graded cobbles. It is 1 m x 1.4 m in dimensions. Its top levels were 100.08 (W), 99.87 (C), and 100.03 (E). Parts of this cobble surface were already excavated in the 1992 season. It is the same surface as Surface 27007. It ran up to Wall 27007.

IVNE.28.55	7/12/94 palette frag. iron arrowhead	No pottery Obj. No. 6271 Obj. No. 6272
IVNE.28.56	slag 7/13/94	saved 11/10th (RSB 1), 7th predom (AS)
<u>Plans</u> Plan No. 964	7/18/94	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u>		
			94-156-3	7/14/94	
			94-156-4	7/14/94	
			94-156-6	7/14/94	
			94-156-7	7/14/94	
			94-156-29	7/14/94	
			94-185-2	7/20/94	
			94-185-3	7/20/94	

28016 (c) A step found within the drainage channel formed by pebble Surface 28014. It abutted Wall 28005. It is a hewn limestone step. Its dimensions are .70 m x .38 m. Its top level was 100.14.

<u>Plans</u> Plan No. 964	7/18/94
Photos 94-156-3 94-156-4 94-156-6 94-156-7 94-185-3	7/14/94 7/14/94 7/14/94 7/14/94 7/21/94

(c) A drain found within Wall 28005. It is cut out of a hewn limestone boulder within Wall 28005. This drain is part of a drainage system. The liquid would have run off/through the southern face of Wall 28005 along its face within a drainage channel (Pebble Surface 28014). This drainage system would have operated within the northern part of the room formed by Walls 28005 and 27007. The top level was 100.67 and it tipped from west to east.

<u>Plans</u> Plan No. 964	7/18/94
Photos	
94-156-3	7/14/94
94-156-4	7/14/94
94-156-6	7/14/94
94-156-7	7/14/94
94-156-29	7/14/94
94-185-2	7/21/94
94-185-3	7/21/94

# Area IVNE.29 Index A: Locus Summary List

		Pottery Buckets		Field Pottery Reading
		Plans	MC Sample	Reg. Object Nos.
Locus Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer extending over the complete area of the square. This locus is topsoil the represents an agriculturally tilled sediment layer. Most of this topsoil was removed with a bulldozer when our dumps were removed. It consisted of compacted 10YR 3/3 dark brow soil. Its matrix averaged clay size sediment containing a small amount of bones an pottery that were randomly distributed. It is directly on Debris loci 29002 and 29008. The top levels were 100.56 (NW), 100.65 (NE), 100.65 (C), 100.59 (SW), and 100.63 (SE). The bottom levels were 100.32 (NW), 100.13 (NE), 100.10 (C), 100.08 (SW), and 100.11 (SE). It appears in all sections with only about .2 m remaining after the removal of topso by a bulldozer. A majority of the pottery buckets actually belong to Debris 29008.

IVNE.29.1 IVNE.29.2	6/27/94 6/27/94 Ceramic stopper	Iron I, 11/10th (RSB 3), 7th predom (AS) 7th (mort 1), Rom/Byz (3) (AS) Obj. No. No. 6005
IVNE.29.3 IVNE.29.5 IVNE.29.6 IVNE.29.7 IVNE.29.8	6/28/94 6/28/94 6/28/94 6/29/94 6/29/94 Ceramic poss. figurine	Iron I (Phil [1], painted 1), 7th (AS) Iron I (Phil 2), 11/10th (RS 1), Rom (1) (R) 7th (AS) Iron I, 7th predom, Rom (R) 11/10th (RSB 2), 7th predom (R) Obj. No. 6050
IVNE.29.9	fragment 6/30/94	7th predom, Rom (R)
IVNE.29.22	7/05/94	
IVNE.29.22 IVNE.29.23	7/05/94	Iron I (1), 7th predom, Rom/Byz (R)
IVINE.29.23	7705/94	Iron I (2), 7th (ridged rim hole mouth jars) (R)
IVNE.29.24	7/05/94	Tth (ridged rim hole mouth jars [mend]) (R)
IVNE.29.25	7/05/94	7th (ridged rim hole mouth jars) (R)
IVNE.29.26	7/05/94	7th (ridged rim hole mouth jars) Mend w/ bkts. 27 & 28. (R)
IVNE.29.27	7/05/94	7th (ridged rim hole mouth jars) Mend w/ bkts. 26 & 28. (R)
IVNE.29.28	7/05/94	7th (ridged rim hole mouth jars) Mend w/ bkts 26 & 27. (R)
IVNE.29.29	7/05/94	7th (ridged rim hole mouth jars) (R)
IVNE.29.30	7/05/94	7th (Judean juglet 1) (R)
IVNE.29.31	7/06/94	7th (ridged rim hole mouth store jar) (R)
IVNE.29.33	7/06/94	7th (ridged rim hole mouth store jars) (R)
IVNE.29.69	7/17/94	7th predom, Rom/Byz (BS 2) Restore w/ 29002. (R)

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) A debris layer that is collapsed fired mudbrick on top of plaster Surface 29014. represents the Stratum IB wall collapse isolated south of Threshold 29010, Pillar 2901 and Pillar 29013. It is a compacted clay size debris, with the Munsell color of 10YR 4/dark yellowish brown. It contains a small amount of bone with a large amount of cobblisize mudbrick detritus and bricks that are evenly distributed throughout the locus. It i found in the southern third of area, 2 m x 5 m. Its top levels were 100.52 (NW), 100.59 (NE), 100.60 (C), 100.59 (SW) and 100.63 (SE) below Topsoil 29001. Its bottom level were 99.98 (NW), 100.02 (NE), 100.10 (C), 100.12 (SW), and 100.16 (SE) above Surface 29014. It included Mudbrick Installation 29004 in its western half. It is found in the south east, and west sections.

IVNE.29.4	6/28/94	PEF (B 1), 7th predom (AS)
IVNE.29.10	6/30/94	Iron I, 7th (ridged rim hole mouth jars) (R)
IVNE.29.11	6/30/94	7th (BS) (R)
IVNE.29.12	7/04/94	11/10th (RS 1), 7th (everted rim bowl 1) (R
IVNE.29.14	7/04/94	7th (hole mouth jars) Mend w/ bkts. 13
		&15. (R)
IVNE.29.15	7/04/94	7th (ridged rim whole mouth jars (R)
IVNE.29.16	7/04/94	7th (ridged rim hole mouth jars) (R)
IVNE.29.17	7/04/94	11/10th (RS 1), 7th (hole mouth store jars)
		predom (R)
IVNE.29.20	7/04/94	Iron I (1), 7th (RSB over the shoulder 1) (R
IVNE.29.32	7/06/94	11/10th (RSB 1), 7th (ridged rim hole
		mouth jars) (R)
IVNE.29.34	7/06/94	11/10th (RSB 1), 7th (R)
IVNE.29.35	7/06/94	Iron I (painted), 7th (R)
	Lithic	Obj. No. 6095
	Stone	
	mortar frag.	
IVNE.29.36	7/06/94	7th (ridged rim hole mouth store jars, RSB
		1, RS 1) (R)
IVNE.29.37	7/06/94	7th (ridged rim hole mouth store jars, RSB
		over the shoulder 1) (R)
IVNE.29.38	7/06/94	7th (ridged rim hole mouth jars) (R)
IVNE.29.43	7/07/94	Iron I (4), 7th (ridged rim hole mouth jars)
		predom (R)
IVNE.29.44	7/07/94	7th (ridged rim hole mouth jars) (R)
IVNE.29.45	7/07/94	7th (ridged rim hole mouth jars) (R)
IVNE.29.46	7/07/94	7th (ridged rim hole mouth jars) (R)
IVNE.29.47	7/10/94	7th (ridged rim hole mouth jars) (R)
IVNE.29.48	7/10/94	11/10th (RSB 1), 7th (kraters & jars
	7/44/04	[restore]), (R)
IVNE.29.53	7/11/94	7th (ridged rim hole mouth store jars) (R)
IVNE.29.54	7/12/94	7th (BS, ridged rim hole mouth jars) (R)
IVNE.29.70	7/17/94	7th (ridged rim hole mouth jars) (R)
IVNE.29.71	7/17/94	7th (ridged rim hole mouth jars) (R)
IVNE.29.72	7/17/94	7th (ridged rim hole mouth jars) (R)
IVNE.29.73	7/17/94	7th (ridged rim hole mouth jars) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.29.75	7/18/94	Iron I (2), 7th (jars) predom (R)
			IVNE.29.76	7/18/94	7th (complete bowl) (M)
			IVNE.29.77	7/18/94	Iron I (2), 7th (ridged rim hole mouth jars [restore]) predom (R)
			IVNE.29.78	7/18/94	7th (ridged rim hole mouth jars) (R)
			Photos		
			94-118-27A	7/04/94	
			94-122-14	7/05/94	
			94-126-11A	7/07/94	
			94-126-12A	7/07/94	
			94-129-33A	7/07/94	
			94-129-35A	7/07/94	
			94-130-16A	7/07/94	
			94-172-16	7/17/94	
			94-174-11A	7/17/94	
			94-174-33A	7/17/94	

## Area IVNE.29 Index A: Locus Summary List

(b) An east-west stone wall found in the northwest corner of the square. It is the continuation of Wall NE13003. It is composed of dry laid limestone cobble size unhewn stones. contains two rows and one course is preserved. It is below topsoil and is probably the remnant of a foundation wall. No surfaces are associated with this wall. It is 1.48 m. long with a known width of .25 m as its north face is in our northern balk. Its top levels ar 100.20 (NW), 100.34 (NE), 100.26 (C), 100.20 (SW), and 100.34 (SE) below Topso 29001. Its founding levels are 100.00 (NW), 100.04 (NE), 100.01 (C), 100.00 (SW), and 100.04 (SE) above Debris 29008. It appears in the west and north sections.

IVNE.29.18	7/04/94	7th (hole mouth store jars BS) (R)
<u>Plans</u> Plan No. 925	6/30/94	
<u>Photos</u> 94-122-14 94-165-8A	7/05/94 7/17/94	

(d) A three-sided square shaped highly fired mudbrick installation. It is constructed out c slabs of a mudbrick or highly fired clay material. It was found in Debris 29002 abov Surface 29014. Although it was not in its original use stage, its function should b associated with the activities in Room c of Building 650. Its top levels were 100.58 (W) 100.60 (C), and 100.60 (E). The bottom levels were 100.16 (W), 100.16 (C), and 100.1 (E). Parts of similar mudbrick slabs were found within Debris 29002 (see photo No. 94 174-33A)

 IVNE.29.13
 7/04/94
 7th (hole mouth jars) Mend w/ bkt. 14. (R)

 Photos
 94-118-27A
 7/04/94

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			04 440 004	7/04/04	
			94-118-30A	7/04/94	
			94-118-31A	7/04/94	
			94-122-14	7/05/94	
			94-122-12	7/05/94	
			94-122-16	7/05/94	
			94-122-10	7/05/94	
			94-150-17A	7/12/94	

(d) A roughly hewn stone pillar. It is the central of three pillars (Pillar NE13009 to the wes and Pillar NE.29006 to the east)). This pillar also flanks Threshold 29010 to the west with 29006 flanking the threshold to the east. It is found in the center of the area. It is a single hewn limestone block with the dimensions .82 m. in length (east-west) and .84 m. in widt (north-south). It has the preserved heights of .63 m. (north), .87 m. (center), and .87 m (east). Its top levels were 100.38 (NW), 100.53 (NE), 100.40 (C), 100.49 (SW), 100.3 (SE) with Debris 29002 covering it. Its founding levels were 99.75 (NW), 99.66 (NE) 99.77 (C) on top of Pillar Base 29013. Surface 29014 runs up to its southern face and wa not excavated. Associated with this pillar are possibly parts of a fallen pillar (29007).

7/04/94

<u>Plans</u> Plan No. 925	6/30/94
Photos 94-118-27A 94-122-10 94-122-12 94-122-14 94-122-16 94-126-12A 94-126-12A 94-129-35A 94-130-16A 94-149-32 94-149-32 94-149-32 94-149-34 94-151-7A 94-151-9A	7/04/94 705/94 7/05/94 7/05/94 7/07/94 7/07/94 7/07/94 7/11/94 7/12/94 7/12/94 7/12/94 7/12/94 7/17/94 7/17/94
94-165-8A	7/17/94

IVNE.29.19

# Area IVNE.29 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

29006 (d) A roughly hewn stone pillar. It is the eastern of three pillars (Pillar NE13009 to the wes and Pillar NE.29006 between them). This pillar also flanks Threshold 29010 to the east with 29006 flanking the threshold to the west. It is found in the center of the area. It is single hewn limestone block that is .73 m. in width (north-south). Its length i indeterminable because its eastern face is in the balk (.52 m is exposed). It has the preserved height of 1.02 m. Its top levels are 100.56 (NW), 100.52 (NE), 100.56 (C 100.57 (SW), 100.56 (SE) with Debris 29002 covering it. Its founding levels are 99.5 (NW), 99.56 (NE), 99.54 (C) on top of Pillar Base 29011. Surface 29014 runs up to it southern face and was not excavated. Metal rivet (Obj. No. 6035) was found against it north face and should be associated with Debris 29008.

IVNE.29.21

Plans

Metal Obj. No. 6035 Copper allov rivet Plan No. 925 6/30/94 Ph<u>otos</u> 94-121-2 7/04/94 94-122-12 7/05/94 94-122-14 7/05/94 94-122-16 7/05/94 94-126-12A 7/07/94 94-129-35A 7/07/94 94-130-16A 7/07/94 94-146-19A 7/11/94 94-149-22 7/12/94 94-149-32 7/12/94 94-149-34 7/12/94 94-151-7A 7/07/94 94-151-9A 7/07/94

29007 This is a hewn limestone block that is possibly a pillar. It was found in the debris above (d) flagstone surface 29009, north of Pillar 29005. It is broken in two pieces. The tota dimensions are .56 m. x .32 m. x 36 m. Its top levels were 100.36 (NW), 100.35 (NE 100.36 (C), 100.35 (SW), and 100.36 (SE). Its founding levels were 100.01 (NW), 100.0 (NE), 100.01 (C), 100.00 (SW), and 100.01 (SE).

Photos	
94-107-23A	6/29/94
94-118-27A	7/04/94
94-122-10	7/05/94
94-122-12	7/05/94
94-122-14	7/05/94

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) A debris layer consisting of a large amount of fired mudbrick and pottery. It is found of plaster surfaces 29015 and 29016, and on flagstone Surface 29009. Its top levels were 100.46 (NW), 100.40 (NE), 100.45 (C), 100.40 (SW), 100.42 (SE) covered by Topso 29001. Its bottom levels were 99.60 (NW), 99.60 (NE), 99.60 (C), 99.62 (SW), and 99.60 (SE). The majority of pottery collected under Topsoil 29001 should also be associated with this destruction debris. This locus also contains a mixture of destruction debris and a later robbers trench (29017). It is found in the northern half of the area. It appears in the north, west, and east sections.

IVNE.29.40 IVNE.29.41	7/07/94 7/07/94	7th (ridged rim hole mouth jars) (R) 11/10th (RS 1), 7th (ridged rim hole mouth jars) (R)
IVNE.29.42 IVNE.29.49	7/07/94 7/10/94 Metal: Iron sickle blade	PEF (1), 8th (cooker 1), 7th predom (R) 11/10th (RSB 1), 7th (R) Obj. No. 6163
IVNE.29.50 IVNE.29.51 IVNE.29.52 IVNE.29.55 IVNE.29.56 IVNE.29.57 IVNE.29.58 IVNE.29.59	7/10/94 7/11/94 7/11/94 7/14/94 7/14/94 7/14/94 7/14/94 7/14/94	7th (ridged rim hole mouth jars) (R) 7th (store jars & bowls) (R) 7th (kraters & bowls) (R) 7th predom, Rom/Byz (R) 7th (ridged rim hole mouth jars) (R) 7th (RSB 2) predom, Rom (bottle 1) (R) 7th (ridged rim hole mouth jars, juglet [Judean 1]) (R) 7th (ridged rim hole mouth jars) (R)
IVNE.29.39 IVNE.29.60 IVNE.29.61 IVNE.29.62 IVNE.29.63 IVNE.29.64 IVNE.29.65 IVNE.29.66 IVNE.29.66 IVNE.29.68 IVNE.29.74 IVNE.29.79 IVNE.29.80	7/14/94 7/14/94 7/14/94 7/14/94 7/14/94 7/14/94 7/14/94 7/14/94 7/17/94 7/13/94 7/13/94 7/18/94 7/14/94	7th (ridged rim hole mouth jars) (R) 7th (ridged rim hole mouth jars) (R) PEF (1), 7th (RSB 1), PLF (1) (AS) 7th (ridged rim hole mouth jars) (R) MBII (1), 7th (ridged rim hole mouth jars) (R)
Photos 94-107-23A 94-118-27A 94-121-2 94-122-10 94-122-12 94-122-14 94-122-16 94-126-12	6/29/94 7/04/94 7/05/94 7/05/94 7/05/94 7/05/94 7/05/94 7/07/94	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			04 407 07	7/07/04	
			94-137-27 94-146-19A	7/07/94 7/11/94	
			94-149-32	7/12/94	
			94-149-34	7/12/94	
			94-165-8A	7/17/94	

(d) A flagstone surface that is the eastern continuation of Flagstones NE13008 into area NE.29. It consists of three rows of even dry laid hewn boulder size limestone. The middle row runs west into the line of Drain NE13007. The size of each flagstone ranges from .35 m x .4 m to .5 m x .5 m. Its dimensions in the area are 1.9 m in length by 1.8 m in width. Its top levels are 99.95 (NW), 100.03 (NE), 99.96 (C), 100.01 (SW), and 99.99 (SE). It was covered by Debris 29008. To the north the surface continues into a plaster surface (29015). It is possible that this flagstone surface continued to the east but was robbed out by Debris 29017. It appears in the west section.

<u>Plans</u> Plan No. 925	6/30/94
<u>Photos</u> 94-149-32 94-149-34 94-165-8A	7/17/94 7/17/94 7/17/94

(c) A limestone threshold that is the entryway from the north into *Room f* of Building 650. It is flanked by two pillars, Pillar NE29005 to the west and NE29006 to the west. Its original length between the pillars was 2.2 m. while its preserved length is 1.37 m. Its width is .4 m. It is constructed of three rectangular hewn limestone flagstones that are dry laid. The eastern flagstone has the dimensions .6 m. x .4 while the middle stone is .55 m. x .5 m. the third is a broken piece still in situ. It seems that its western end has been robbed out, perhaps by the activities of Trench 26017 (see photo 94-146-19A). Its levels are 99.84 (NW), 99.94 (NE), 99.83 (C), 99.78 (SW), and 99.93 (SE). Its bottom levels are 99.58 ((NW), 99.54 (NE), and 99.54 (C). Surface 29014 ran up to its south face and it was covered by Debris 29002.

<u>Plans</u> Plan No. 925	6/30/94
Photos 94-146-19A 94-149-22 94-149-32 94-149-34	7/11/94 7/12/94 7/12/94 7/12/94

29011 (d) This is a hewn circular pillar base below Pillar 29006. It is only partially exposed under the north face of Pillar 29006. It is composed of limestone and is found in the eastern half of the area. Its top level is 99.66 and it appears in the east section.

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

<u>Plans</u> Plan No. 925	6/30/94
<u>Photos</u> 94-149-32 94-149-34	7/12/94 7/12/94

(d) This is a hewn limestone pillar base. It is found in the north-east corner of the area. It is square shaped .8 m x .8 m and was sealed by Surface 29016. It is 1.4 m north of Pillar base 29011. Its top level is 99.62 and it appears in the east section. It is within a possible fill which was not excavated, only the top outline of the pillar base is exposed.

<u>Plans</u> Plan No. 925	6/30/94
Photos	
94-149-32	7/12/94
94-149-34	7/12/94

29013 (d) A circular hewn limestone pillar base beneath Pillar 29005. It is found in the center of the area. It is only partially exposed beneath the north face of Pillar 29005. Its top level is 99.62. It is on an east-west line with Pillar base 29011.

<u>Plans</u> Plan No. 925	7/18/94
Photos	7/10/04
94-149-22 94-149-32	7/12/94 7/12/94
94-149-34	7/12/94

(d) A thick white plaster surface covered by Debris 29002 found in the southern half of the area. It runs up to the south faces of Threshold 29010, Pillars 29005 and 29006. Its top levels are 99.88 (NW), 99.90 (SW), and 99.88 (SE). It is evenly laid and was preserved in two major areas. It appears in the south and east sections.

<u>Plans</u> Plan No. 925	7/18/94
Photos	
94-149-22	7/12/94
94-149-32	7/12/94
94-149-34	7/12/94
94-150-17A	7/12/94
94-151-7A	7/07/94
94-151-9A	7/07/94
94-146-19A	7/11/94
94-174-11A	7/17/94

# Area IVNE.29 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) A patchy white plaster surface to the north of Flagstones 29009. It is in the north-west corner of the square. It is the eastern continuation of Surface NE13016. It is composed of compacted silt sized limestone. It is preserved for 2 m x 1.25 m. Its top levels were 100.10 (NW), 100.10 (NE), 100.08 (C), and 100.08 (S). It is the same surface as 29016 found in the eastern third of the area. These two surfaces represent the same use surface that was cut in half by Trench 29017. It appears in the west and north sections.

<u>Plans</u> Plan No. 925	7/18/94
<u>Photos</u> 94-149-32	7/12/94
94-149-34	7/12/94
94-165-8A	7/17/94

(d) A patchy white plaster surface to the north of Threshold 29010 and Pillar 29006. It is found in the eastern half of the area. The top levels were 99.61 (NW), 99.60 (NE), 99.60 (C), 99.64 (S). It is the same surface as 29015.

<u>Plans</u> Plan No. 925	7/18/94
Photos	
94-149-32	7/12/94
94-149-34	7/12/94

(b) A Debris that is possibly the remnants of a robbers trench that removed architectural elements of phase c in the northern middle of the area. It was originally excavated as Debris 29008. After we excavated plaster surfaces of phase c, it was noticed that the surface was missing in the center and large hewn stones were protruding through the surface level. Based on the north section it became evident that Debris 29008 was a mixture of our Strata IB destruction (phase d) and a later robbing out of this phase that was isolated in the center. The total area of this Debris is 2.5 m (east-west) x 2.8 m (north-south). This Debris includes a light yellowish brown (10 YR 6/4) matrix with a mixture of fired mudbrick. It is found in the north section.

<u>Photos</u>	
94-149-32	7/12/94
94-149-34	7/12/94

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found in the entire area. It was composed of a loose sand size matrix, with a Munsell color of 10 YR 4/3 brown. Its principle inclusions were small amounts of bones, charcoal, limestone chips, mudbrick detritus, shells, and stones randomly distributed. Its top levels were 101.11 (NW), 100.17 (NE), 100.84 (C), 101.11 (SW), and 101.30 (SE). Its bottom levels were 100.59 (NW), 100.54 (NE), 100.50 (C), 100.54 (SW), and 100.64 (SE). It appears in all sections.

IVNE.44.1	6/06/95	Iron I (painted 1), 11/10th (RSB 1), 7th predom (AS)
	Charcoal	
IVNE.44.2	6/07/95	Iron I (Phil 2 [1]), painted 1), 11/10th (RSB 1), 7th predom, Rom/Byz (BS) (AS)
IVNE.44.3	6/08/95	11/10th? (RSB 1), 7th predom, Rom/Byz (1) (AS)
IVNE.44.4	6/08/95	11/10th? (RSB 1), 7th predom (AS)
IVNE.44.5	6/11/95	Iron I, 11/10th (RS 1), 7th predom (RSB 1), Rom/Byz (Mafjar ware? 1) (AS)
IVNE.44.6	6/12/95	11/10th (RS 2), 7th (RSB 1, black burnished knob 1) (AS)
	Lithic stopper lid	Obj. No. 6859

(b) Part of the kibbutz irrigation trench found in the area. It is 5 m x .86 m. Its contents were layered and it was composed of a loose granule size matrix, Munsell color 5 YR 3/4 dark reddish brown. Its principal inclusions were small amounts of bones, chalk chips, limestone chips, mudbrick detritus, pottery, and shells. All inclusions were randomly distributed. Its top levels were 100.11 (NW), 100.17 (NE), 100.81 (C), 101.11 (SW), and 101.20 (SE). It appears in the north, east, and west sections. It equaled NE28004, NE12006, and NW28002. This trench cut Wall 44006

IVNE.44.7	6/13/95	7th (AS)
<u>Plans</u> Plan No. 1131	6/26/95	
Photos 95-32-16 95-32-18 95-46-41 95-46-43	6/20/95 6/20/95 6/25/95 6/25/95	

# Area IVNE.44 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

44003 (c) A burial found in the south balk that was partially excavated. It is a primary burial consisting of a skull. It was .14 x .11 m and a thumnail scraper was found associated with this burial. Its top levels were 100.58 and its bottom level was 100.43. The skull lies at the transition between Topsoil 44001 and Debris 44004. There is no indication in the balk of an intrusive pit. The skull lay .3 m from the south balk. It is possible that more of the body is present, extending south into IVNE.43, or even into IVNE44, lying at a lower level. Three pottery sherds were nearby, none was clearly associated with the skull. This burial was above Wall 44005 and could also possibly be inside the mudbrick superstructure of the wall.

IVNE.44.9	6/13/95 Lithic-flint thumbnail scraper	Obj. No. 6633
<u>Photos</u> 95-8-19 95-13-2A	6/12/95 6/13/95	

(b) A debris layer found in *Room e* of Building 650. It was the 7th century destruction found on top of Surface 44009. It had a coarse granule size matrix, Munsell color 7.5 YR 4/4 dark brown/brown. Its principal inclusions were: large amounts of mudbrick detritus found in the entire area; medium amounts of ash, mudbrick, and burnt residue evenly concentrated in the eastern half of square; small amounts of bones, chalk chips, limestone chips, pottery, shells, and stones all randomly distributed. Its top levels were 100.59 (NW), 100.54 (NE), 100.50 (C), 100.54 (SW), and 100.64 (SE). Its bottom levels were 100.45 (NW), 100.14 (NE), 99.70 (C), 100.26 (SW), and 100.45 (SE). It appears in the south, east, and west sections.

IVNE.44.8	6/13/95	11/10th (RS 1), 7th predom (RS), Rom/Byz (BS) (AS)
	Ceramic jar base funnel	Obj. No. 6632
IVNE.44.10	6/14/95	Iron I (painted 1), 11/10th (RSB 1), 7th predom (AS)
	Lithic stone scraper	Obj. No. 6634
	Lithic-stone plate frag.	
IVNE.44.13	6/15/95	11/10th (RSB 2), 7th (decanter, LMLK store jar rim 1, painted 1) (AS)
IVNE.44.14	6/18/95	11/10th (RSB 1), 7th predom (AS)
IVNE.44.15	6/18/95	7th (whole bowl [mend]) (M)
IVNE.44.16	6/18/95 Charcoal	7th (AS)
IVNE.44.17	6/18/95	11/10th (RSB 2), 7th (early store jar rim 1) (AS)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.44.18	6/19/95	11/10th (RS painted basket handle 1),
			IVNE.44.33	6/22/95	7th (bowl lamp 1) predom (AS) 11/10th (burnished 1), 7th (sausage rim
			IVINE.44.00	0/22/33	1, LMLK type ware 1, lamp 1, RSB), Iron II (*RSB 1) (R)
			IVNE.44.35	6/25/95	7th (R)
			<u>Photos</u> 95-8-19 95-13-2A	6/12/95 6/13/95	

(c) A limestone wall that separated *Room e* from *Room f* in Building 650. It was constructed of unhewn boulder size limestone that were dry laid and had chinking stones. It had two rows and two courses. There is evidence of a superstructure of mudbricks built on top of this stone socle. Its top levels were 100.28 (NW), 100.47 (NE), 100.32 (C), 100.32 (SW), and 100.45 (SE). Its dimensions were 5 m x .82 m. It appears in the south, east, and west sections. This wall continues Wall NE28005. Surface 44009 ran up to the north face of this wall.

IVNE.44.11	6/14/95	Iron I (Phil [1], BS 1) 11/10th (RS painted 1) (AS)
IVNE.44.12	6/15/95	PEW (BS 1), 7th (BS) (AS)
<u>Plans</u> Plan No. 1131	6/26/95	
Photos 95-32-16 95-32-18 95-39-34A 95-40-8 95-46-44	6/20/95 6/20/95 6/21/95 6/21/95 6/25/95	

(c) An east-west stone wall that separated *Room e* and *Room f* of Building 650. It was constructed of unhewn boulder size limestone. It was dry laid with chinking stones, one row and two courses were preserved. Its top levels were 100.45 (N), 100.12 (C), and 100.30 (S). Its dimensions were 5 x .8 m. It appears in the east and west section. This wall continues Wall 28007 to the west. Irrigation trench 44002 possibly cut one row. Remnants of the mudbrick superstructure were found at the eastern end of this wall for a length of .8 m. Surface 44009 ran up to the south face.

IVNE.44.19	6/19/95	Iron I (BS) (AS)
<u>Plans</u> Plan No. 1131	6/26/95	
<u>Photos</u> 95-32-16	6/20/95	

# Area IVNE.44 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			95-32-18 95-46-41 95-46-43	6/20/95 6/25/95 6/25/95	

<sup>(</sup>c) A debris layer found on Surface 44009 in *Room e* of Building 650, 5 x 2.25 m. It is the Stratum IB destruction. It was composed of a fine granule size matrix, Munsell color 10 YR 3/1 very dark gray. Principal inclusions were large amounts of ash and pottery randomly distributed; and small amounts of bones concentrated in the east half of the square. Its top levels were 99.75 (NW), 99.65 (NE), 99.70 (C), 99.70 (SW), and 99.72 (SE). Its bottom levels were 99.73 (NW), 99.62 (NE), 99.68 (C), 99.69 (SW), and 99.69 (SE). It appears in the east and west sections. This locus is a layer of ash that was ca. .035 m thick in the east to .01-.02 m thick in the west.

IVNE.44.20	6/19/95	11/10th (RSB 1, RS painted, strainer 1), 7th (decanter Judean type, RSB 1, bowls) (R)
IVNE.44.21	6/20/95	Iron I (painted 1), 7th (RSB 2, bowl lamp 3, bowls & jars) (R)
IVNE.44.22	6/20/95	7th (RSB 1) (R)
IVNE.44.23	6/20/95	Iron I (1?), 7th? (RSB 1), 7th predom (R)
Photos		
95-32-16 95-32-18 95-33-14	6/20/95 6/20/95 6/20/95	

44008 (c) A rectangular basin found upturned against the north face of Wall 44005. Its dimensions were .92 x .38 m. It was hewn from a single boulder size limestone. There was as circular depression (diameter = .14 m) in one of the corners. Its thickness was .1 m. The upended basin stands on top of 7th c. sherds on Surface 44009. It appears to have been place in this location prior to the collapse of the mudbrick walls of Wall 44005 and Wall 44006. There is evidence of burning on the surface with lots of ash in the destruction Debris 44004 north of the basin. A basalt grinder was found in the middle of the square.

<u>Plans</u> Plan No. 1131	6/26/95
Photos	
95-32-16	6/20/95
95-32-18	6/20/95
95-39-34A	6/20/95
95-40-8	6/21/95
95-46-44	6/25/97

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) A beaten earth surface found in *Room e* of Building 650. It was composed of a fine sand size matrix, Munsell color 7.5 YR 5/2 brown. Its principal inclusions were: large amounts of pottery concentrated in the east half; medium amounts of bones and chalk chips randomly distributed. Its dimensions were 2.25 x 5 m. Its top levels were 99.73 (NW), 99.62 (NE), 99.68 (C), 99.69 (SW), and 99.69 (SE). Its bottom working levels were 99.64 (NW), 99.57 (NE), 99.63 (C), 99.65 (SW), and 99.62 (SE). It appears in the east and west sections. The floor level was hypothetical, based on the mudbrick debris layer (Debris 44004) and an ashy layer (44007) which would have fallen on a surface. To the west end of *Room b* the remnants of a cobbled surface were found. There was a few random stones that might have served as cobbles.

INVE.44.24	6/21/95	7th (jar base reused as plate with bones inside) (AS)
IVNE.44.25	6/21/95	7th (whole bowl) (AS)
IVNE.44.26	6/21/95	7th (jar(s), bowl(s)) (Ŕ)
IVNE.44.27	6/21/95	7th (RSB 5, bowl lamp 2, bowl(s)0 (R)
	Lithic-Basalt grinder	Obj. No. 6762
IVNE.44.28	6/21/95	7th (bowl lamp 2, mostly bowl(s), RSB 3) (AS)
IVNE.44.29	6/21/95	EW (1), 7th predom (R)
IVNE.44.30	6/22/95	7th (mostly bowl(s), coastal cooker 1, RSB 2, petal chalice 1) (R)
IVNE.44.31	6/22/95	EB (1), 7th predom (RS 2) (R)
IVINC.44.01	Lithic-	Obj. No. 7040
	pounder or	00.10.1040
	rubbing	
	stone?	
IVNE.44.32	6/22/95	7th (RSB 1, mostly bowl(s), Judean
		juglet 1) (R)
IVNE.44.34	6/25/95	Iron I (Phil [1]), 7th (RS 5, bowl(s)) (R)
Plans		
Plan No. 1131	6/26/95	
	0/20/00	
Photos		
95-39-34A	6/21/95	
95-40-8	6/21/95	
95-46-41	6/25/95	
95-46-43	6/25/95	
95-46-44	6/25/95	

# Area IVNE.45 Index A: Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found in the entire area. It is composed of a compacted sand size matrix, Munsell color 10 YR 4/3 dark brown. Its principal inclusions were small amounts of bones, charcoal, limestone chips, mudbrick, pottery, shells, slag, and stones all randomly distributed. Its top levels were 101.02 (NW), 101.21 (NE), 101.12 (C), 101.09 (SW), and 101.18 (SE). Its bottom levels were 100.65 (NW), 100.74 (NE), 100.50 (C), 100.64 (SW), and 100.74 (SE). It appears in all sections.

IVNE.45.1	6/07/95 Glass stem fragment Ceramic slag	EW, 7th predom, UDBS (AS)
IVNE.45.2	6/09/95	11/10th (RSB 1, RS 1), 7th (Judean folded rim burnished 1) (AS)
IVNE.45.3	6/08/95	11/10th (RSB 1), 7th predom (AS)
IVNE.45.4	6/11/95	7th (ridged rim hole mouth jar) (R)
IVNE.45.78	7/11/95	11/10th (RSB 2), 7th, Rom/Byz (AS)
IVNE.45.82	7/12/95	Iron I (Phil [1], bowl/lamp), 7th ((ridged rim hole mouth jar 1) (AS)
IVNE.45.85	7/13/95	7th (ridged rim hole mouth jar 2) (R)

45002 (c<sub>2</sub>) A debris layer which is part of the destruction debris of Stratum IB found in the southeast corner of the courtyard of Building 650. It is composed of a coarse-compacted granule size matrix, Munsell color 10 YR 4/3 dark brown. Its principal inclusions were: large amounts of mudbrick and stones concentrated in the southern half of the locus; small amounts of bones, chalk chips, charcoal, limestone chips, pottery, shells, stones, and slag all randomly distributed. Its dimensions in the area were 5 x 2.5 m. Its top levels were 100.65 (NW), 100.74 (NE), 100.50 (C), 100.64 (SW), and 100.74 (SE). Its bottom levels were 100.04 (NW), 100.01 (NE), 100.04 (C), 100.03 (SW), and 100.07 (SE). It is found in the north, east, and west sections.

IVNE.45.5 IVNE.45.9	6/11/95 6/13/95	7th (ridged rim hole mouth jar) (R) EW (BS 1), 7th predom (ridged rim hole mouth jar 13 [repair]) (R)
IVNE.45.11	6/14/95	11/10th (RSB painted 1), 7th predom, Rom/Byz (BS) (AS)
IVNE.45.12	6/14/95	PEF (2), 7th predom (ridged rim hole mouth jar 3) (R)
IVNE.45.13	6/18/95	7th (ridged rim hole mouth jar 12, bowl 1) (R)
IVNE.45.14	6/18/95	7th predom (ridged rim hole mouth jar 7) (R)
	Charcoal chips	saved
IVNE.45.15	6/18/95	7th (ridged rim hole mouth jar 16) (R)
IVNE.45.16	6/18/95	7th (ridged rim hole mouth jar 6) (R)
IVNE.45.18	6/19/95	7th (ridged rim hole mouth jar 11) (R)
IVNE.45.19	6/19/95	7th (ridged rim hole mouth jar 14) (R)

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

Photos	
95-16-30	6/14/95
95-20-21	6/14/95

45003 (c<sub>2</sub>) A debris layer found in *Room f* of Building 650. It was composed of a porous-compacted granule–cobble size matrix, its Munsell color was 10 YR 4/4. Its principal inclusions were: large amounts of mudbrick and mudbrick detritus concentrated in the southern part of the locus; medium amounts of stones randomly distributed; and small amounts of pottery and stones randomly distributed. Its dimensions were 2.5 x 5 m. Its top levels were 100.63 (NW), 100.59 (NE), 100.50 (C), 100.63 (SW), and 100.59 (SE). Its bottom levels were 99.65 (NW), 99.69 (NE), 99.69 (C), 99.71 (SW), and 99.73 (SE). It appears in the south, east, and west sections.

IVNE.45.6 IVNE.45.10	6/11/95 6/14/95	7th (RSB 1) (AS) EB (1), Iron I (3), 7th (ridged rim hole
IVNE.45.65	7/03/95	mouth jar 27) predom (R) 7th (ridged rim hole mouth jar 5), LW (1) (R)
IVNE.45.66	7/04/95	Íron I (1), 7th predom (ridged rim hole mouth jar) (R)
	Ceramic- zoomorphic spout frag.	Obj. No. 6881
	Metal-Iron point frag.	Obj. No. 6880
IVNE.45.67	7/05/95	7th (RSB 2, ridged rim hole mouth jar 5) (R)
IVNE.45.68	7/06/95	Tth (ridged rim hole mouth jar whole)
IVNE.45.69	7/06/95 Lithic- worked stone frag.	λτή (ridged rim hole mouth jar 18) (R)
IVNE.45.70	7/06/95	11/10th (RSB 2), 7th (ridged rim hole mouth jar 13, ovoid store jar, bowl 1) (R)
IVNE.45.71	7/06/95	Iron I (cooker 1), 7th (ridged rim hole mouth jar 13, bowl(s), RS 1, decanter 1, krater (s)) (R)
IVNE.45.77	7/10/95	Iron I (1), 7th (ridged rim hole mouth jar 3) (R)
IVNE.45.79	7/11/95	11/10th? (RS 1), 7th (ridged rim hole mouth jar 2, juglet, bowl(s), krater) (R)
IVNE.45.81 IVNE.45.83 IVNE.45.84	7/11/95 7/12/95 7/12/95	7th (almost whole coastal juglet) (AS) 7th (whole bowl) (M) 7th (R)

					.) =
Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.45.87	7/16/95	7th (krater 1, bowl 2 [*Assyrian type palace bowl, chalice w/ petal decoration 1]) (R)
			Photos 95-20-21 95-50-11 95-62-24 95-142-5A 95-142-9A 95-162-20A	6/14/95 6/26/95 7/04/95 7/21/95 7/21/95 7/21/95	

# Area IVNE.45 Index A: Locus Summary List

45004 (c<sub>2</sub>) A cylindrical basin found against Pillar 45005 of *Room f* in Building 650. It is hewn from a single block of limestone. Its diameter was 1 m with a preserved height of .70 m. Its top levels were 100.59 (rim) and 99.75 (inside bottom). Several bones were found inside the vat at the bottom. A sump in the shape of a figure eight was at the bottom of the vat. It is found on Surface 45017. Associated with this basin was a fragment of what appeared to have been the top of the basin. It was a circular hewn cup-shaped limestone fragment.

IVNE.45.7	6/11/95	7th (ridged rim hole mouth jar 1), Rom/Byz (handle 1) (R)
	Roman glass sherd	saved
	Lithic-stone polished fragment	saved
IVNE.45.8	6/13/95	Iron I (1), *8/7th (cooker 1), 7th (ridged rim hole mouth jar 9) predom, Rom/Byz (1) (R)
	Lithic-stone	saved
IVNE.45.17	bowl frag. 6/18/95	7th (ior BC) (D)
IVNE.45.20		7th (jar BS) (R)
	6/19/95	7th (ridged rim whole mouth jar 23) (R)
IVNE.45.25	6/20/95	11/10th (RSB 2), 7th (RSB 1) predom (R)
IVNE.45.44	6/21/95	7th (RS 1, bowl/lamp 1) (R)
IVNE.45.47	6/22/95	7th (RS 1) (R)
	bone	discarded
IVNE.45.56	6/27/95	7th (krater jar 1, bowl burnish 1) (R)
IVNE.45.59	6/28/95	7th (R)
IVNE.45.64	6/29/95	7th (bowl(s), juglet 1) (R)
10102.10.01	0/20/00	
<u>Plans</u> Plan No. 1137	6/23/95	
<u>Photos</u> 95-20-21	6/14/95	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			95-29-34	6/19/95	
			95-30-26	6/19/95	
			95-50-11	6/26/95	
			95-59-16	6/29/95	
			95-62-24	7/04/95	
			95-68-26	7/05/95	
			95-84-4	7/06/95	
			95-142-5A	7/21/95	
			95-142-9A	7/21/95	

45005 (c<sub>2</sub>) A square-shaped pillar. This is one of several pillars lining the southeast corner of the courtyard of Building 650. It separates Room *f* from the *Open Courtyard*. It is hewn from a single boulder size limestone. Its dimensions are .8 x .75 m. Its top levels were 100.64 (N), 100.61 (C), and 100.62 (S). Its bottom working levels were 99.76 (N), 99.70 (C), and 99.65 (S).

<u>Plans</u> Plan No. 1137	6/28/95
Photos 95-20-21 95-29-34 95-30-26 95-50-11 95-59-16 95-62-24 95-84-4 95-142-5A 95-142-9A 95-142-12A 95-142-15A	6/14/95 6/19/95 6/26/95 6/29/95 7/04/95 7/05/95 7/21/95 7/21/95 7/21/95 7/21/95
0011210/1	.,,00

45006 (c<sub>2</sub>) A square-shaped pillar placed north of Pillar 45016. It is part of a stairway system found in the southeast corner of the *Open Courtyard* of Building 650. It was hewn from a single block of limestone, .88 x .75 m. Its top levels were 100.64 (N) and 100.61 (S). Its bottom working levels were 99.83 (N) and 99.70 (S). It appears in the east section. Surface 45012 would have ran up to this pillar.

<u>Plans</u> Plan No. 1137	6/28/95
<u>Photos</u>	
95-20-21	6/14/95
95-29-34	6/19/95
95-142-7A	7/21/95
95-142-20A	7/21/95

## Area IVNE.45 Index A: Locus Summary List

	Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus Phase Description	Photos	Date	MC Disposition

45007 (c<sub>2</sub>) A debris layer found in the north of the area, 2 x 2 m. This debris was the destruction debris of Stratum IB in the southeast corner of the courtyard of Building 650. it is composed of a porous granule size matrix, Munsell color 10 YR 4/4 dark yellowish brown. Its principal inclusions were: medium amounts of pottery and stones; and small amounts of ash, bones, burnt residue, charcoal, and shells. Most inclusions were randomly distributed. Its top levels were 100.04 (NW), 100.05 (NE), 100.03 (C), 100.03 (SW), and 100.01 (SE). Its bottom levels were 99.90 (NW), 99.91 (NE), 99.89 (C), 99.86 (SW), and 99.86 (SE). It appears in the north and west sections. It covered Surface 45011 and Stones 45008.

IVNE.45.21	6/19/95 Charcoal	7th (ridged rim hole mouth jar 3) (R)
IVNE.45.26	6/20/95	7th (ridged rim hole mouth jar 11) (R)
IVNE.45.27	6/20/95	7th (ridged rim hole mouth jar 10) (R)
IVNE.45.28	6/20/95	7th (ridged rim hole mouth jar 19) (R)
IVNE.45.38	6/20/95	7th (ridged rim hole mouth jar 8) (R)
IVNE.45.41	6/20/95	7th (ridged rim hole mouth jar 15,
1011L.10.11	0/20/00	unridged rim hole mouth jar 1) (R)
IVNE.45.43	6/21/95	7th (ridged rim hole mouth jar 11) (R)
10110.10	Bone	
	Charcoal	
	Shell-	Obj. No. 6750
	engraved	
IVNE.45.46	6/22/95	7th (ridged rim hole mouth jar 3,
		bowl(s)) (R)
IVNE.45.50	6/25/95	7th (ridged rim hole mouth jar 16, RSB
		1) (R)
IVNE.45.55	6/27/95	7th (ridged rim hole mouth jar 5, petal
		stand 1) (AS)
IVNE.45.57	6/27/95	Iron I (1), 7th (ridged rim hole mouth jar
		1) predom (R)
IVNE.45.58	6/28/95	7th (ridged rim hole mouth jar, krater,
		bowl) (R)
IVNE.45.62	6/29/95	7th (RSB 1, bowl/lamp 1, ridged rim
		hole mouth jar 2, krater 1) (R)
Photos		
95-29-34	6/19/95	
95-50-11	6/26/95	
95-59-16	6/29/95	

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

45008 (c<sub>1</sub>) A strip of stones found in Surface 46011. The function of these stones is uncertain. They were built directly on top of Sump 45015 and it appears that they served as a type of grating system. It is also possible that what is thought to be a sump is actually a later pit with stones inside. It is most likely that they functioned as part of the sump or capping stones to a pit that went out of use. Apparently there was a drainage problem in the southeast corner of the courtyard and a sump was cut into the surface at a later date. Stones were placed over this sump. The dimensions were 1.75 x .75 m. Its top levels were 100.07 (NW), 100.05 (NE), 99.95 (C), 100.18 (SW), and 100.20 (SE). Its bottom levels were 99.86 (NW), 99.84 (NE), 99.82 (C), 99.80 (SW), and 99.81 (SE). It appears in the north section.

IVNE.45.40 IVNE.45.48	6/20/95 6/22/95	7th (ridged rim hole mouth jar 10) (R) 7th (ridged rim hole mouth jar 10) (R)
<u>Plans</u> Plan No. 1137	6/28/95	
<u>Photos</u> 95-29-34	6/19/95	

45009 (c<sub>2</sub>) A debris layer found in the northeast part of the area, 2 x 2 m. It is east of Stones 45008 and above Surface 45012. It is composed of a compacted granule size matrix, Munsell color 10 YR 4/4 dark yellowish brown. Its principal inclusions were: medium amounts of stones concentrated in the east; small amounts of chalk chips, limestone chips, mudbrick detritus, plaster, pottery, and shells all randomly distributed. Its top levels were 99.95 (NW), 99.97 (NE), 99.99 (C), 99.92 (SW), and 99.94 (SE). Its bottom levels were 99.84 (NW), 99.90 (NE), 99.85 (C), 99.86 (SW), and 99.87 (SE). It appears in the north section.

IVNE.45.22	6/20/95	7th (ridged rim hole mouth jar 3, RS 3, bowls) (R)
IVNE.45.23	6/20/95	7th (ridged rim hole mouth jar 17) (R)
IVNE.45.24	6/20/95	7th (ridged rim hole mouth jar 8) (R)
IVNE.45.29	6/20/95	7th (ridged rim hole mouth jar 17) (R)
IVNE.45.30	6/20/95	7th (ridged rim hole mouth jar 24) (R)
IVNE.45.31	6/20/95	7th (ridged rim hole mouth jar 7) (R)
IVNE.45.32	6/20/95	7th (ridged rim hole mouth jar 16) (R)
IVNE.45.33	6/20/95	7th (ridged rim hole mouth jar 30) (R)
IVNE.45.34	6/20/95	7th (ridged rim hole mouth jar 22) (R)
IVNE.45.35	6/20/95	7th (ridged rim hole mouth jar 16) (R)
IVNE.45.36	6/20/95	7th (ridged rim hole mouth jar 14) (R)
IVNE.45.37	6/20/95	7th (ridged rim hole mouth jar 19) (R)
IVNE.45.39	6/20/95	7th (ridged rim hole mouth jar 19) (R)
IVNE.45.42	6/21/95	7th (ridged rim hole mouth jar 6) (R)
IVNE.45.45	6/21/95	7th (BS) (R)
IVNE.45.51	6/25/95	7th (ridged rim hole mouth jar 28) (R)
IVNE.45.52	6/25/95	7th (BS) (R)
IVNE.45.53	6/25/95	7th (ridged rim hole mouth jar 11) (R)

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Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.45.54 IVNE.45.60 IVNE.45.61 IVNE.45.63 IVNE.45.80 IVNE.45.86	Lithic-Basalt grinder frag. 6/26/95 6/28/95 6/26/95 6/29/95 7/11/95 7/13/95	No field reading MB II (3), Iron I (BS), 7th predom (ridged rim hole mouth jar) (R) Iron I? (1), 7th (ridged rim hole mouth jar 13) (R) Iron I, 7th (ridged rim hole mouth jar 3) (R) 11/10th (RS 1), 7th (ridged rim hole mouth jar 1) (R) 7th (ridged rim hole mouth jar 11, bowl 3, jug 1) (R)
			<u>Photos</u> 95-29-34 95-50-11	6/19/95 6/26/95	

# Area IVNE.45 Index A: Locus Summary List

45010 (c<sub>2</sub>) A stone threshold leading up to the postulated staircase, it was found in the northeast corner of the area. It is constructed of large cobble size stones, some partially hewn. Some of the stones are soft limestone or chalk. Its dimensions are 1.93 x .61 m, with one row and one course. Its top levels were 99.91 (N), 99.79 (C), and 99.90 (S). It is built between Pillar 45006 to the south and Pillar 45018 to the north. It appears in the north and east sections. Surface 45012 ran up to the west face and it was covered by Debris 45009.

<u>Plans</u> Plan No. 1137	6/28/95
Photos	
95-142-7A	7/21/95
95-142-12A	7/21/95

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

45011  $(C_2)$ A plaster surface found in the northwestern part of the area, 2.5 m x 2.5 m. This surface would have been part of the surface in the southeastern corner of the large courtyard of Building 650. This surface was the same as Surface 45012 to the east, they were excavated separately because Stones 45008 and Sump 45015 were between them. The surface was preserved in an even condition, Munsell color 10 YR 8/1 white. It was composed of a porous granule size matrix. Its principal inclusions were: large amounts of plaster randomly distributed; small amounts of ash, bones, chalk chips, charcoal, pottery, and shells all randomly distributed except for the ash and bones which were concentrated in front of Vat 45004. Its top levels were 99.90 (NW), 99.91 (NE), 99.89 (C), 99.86 (SW), and 99.86 (SE). The bottom working levels were 99.58 (NW), 99.55 (NE), 99.59 (C), 99.58 (SW), and 99.60 (SE). It appears in the north and west sections. Debris 45007 covered this surface. After the surface was constructed it appears that there was a drainage problem in this area of the courtyard (possibly due to the function of Vat 45004), and a later sump was dug into the surface and a line of stones was laid on top (Stones 45008). Pottery directly laying on this surface was collected as Debris 45007 (#43, 46, 50, 55, 57, 58, and 62).

<u>Plans</u> Plan No. 1137	6/28/95
Photos 95-84-4 95-142-5A 95-142-9A 95-142-12A 95-142-15A	7/06/95 7/21/95 7/21/95 7/21/95 7/21/95

45012 (c<sub>2</sub>) A plaster surface found in the northeastern part of the area, 2.5 m x 2.5 m. This surface would have been part of the surface in the southeastern corner of the *Open Courtyard* of Building 650. This surface was the same as Surface 45011 to the west, they were excavated separately because Stones 45008 and Sump 45015 were between them. The surface was preserved in an even condition, Munsell color 10 YR 8/1 white. It was composed of a porous granule size matrix. Its principal inclusions were: large amounts of plaster evenly distributed; small amounts of ash, chalk chips, limestone, and pottery all randomly distributed except for the limestone chips which were concentrated in the northeast corner of the surface. Its top levels were 99.84 (NW), 99.90 (NE), 99.85 (C), 99.86 (SW), and 99.87 (SE). The bottom working levels were 94.56 (NW), 99.55 (NE), 99.54 (C), 99.54 (SW), and 99.58 (SE). It appears in the north section. Debris 45009 covered this surface. This surface ran up to Threshold 45010.

<u>Plans</u> Plan No. 1137	6/28/95
<u>Photos</u> 95-142-12A	7/21/95

## Area IVNE.45 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) A debris layer found in the southwestern part of the area. It covered Surface 45017. This debris was south of Vat 45004. It is the destruction debris of *Room f* in Building 650. It is composed of porous granule size matrix, Munsell color 10 YR 3/3 dark brown. Its principal inclusions were: large amounts of bones, burnt residue, and pottery; medium amounts of ash and plaster evenly distributed; small amounts of chalk chips, charcoal, mudbrick, shells, and stones. Most inclusions were randomly distributed. Its top levels were 99.95 (NW), 99.99 (NE), 99.88 (C), 99.92 (SW), and 99.93 (SE). The bottom working levels were 99.93 (NW), 99.92 (NE), 99.85 (C), 99.91 (SW), and 99.88 (SE). It appears in the west section.

IVNE.45.72	7/06/95	7th (bowl 9, over the shoulder RS 1
IVNE.45.73	7/09/95	bowl) (R) Iron I (Phil 2 [1]), 7th (RSB 1, mostly
	7/40/05	bowl(s)) (R)
IVNE.45.76	7/10/95	11/10th? (RSB 1), 7th (RS 2, bowl 1, Judean folded rim 1) (R)

45014 (c<sub>2</sub>) An isolated stone block found within Debris 45003. It is possible that this was part of a pillar or the superstructure of Building 650. It is hewn from a single block of limestone, .85 x .29 x .5 m. Its top levels were 100.62 (NW), 100.33 (NE), 100.41 (C), 100.62 (SW), and 100.33 (SE). Its bottom levels were 100.21 (NW), 99.92 (NE), 100.09 (C), 100.12 (SW), and 100.04 (SE).

<u>Plans</u> Plan No. 1137 6/28/95

45015 (c<sub>1</sub>) A sump cut into Surface 45011, it was covered by Stones 45008 and was just north of Vat 45004. Its diameter was .74 (top) and .85 (bottom), with a depth of .74 m. Its contents were composed of a loose granule size matrix, Munsell color 10 YR 4/3 brown. Its principal inclusions were bones, burnt residue, mudbrick detritus, pottery, and shells all randomly distributed. Its top levels were 99.59 (N), 99.60 (C), and 99.61 (S). Its bottom working levels were 98.86 (N), 98.84 (C), and 98.84 (S).

IVNE.45.74 IVNE.45.75 IVNE.45.88	7/09/95 7/10/95 7/16/95	Iron I (1), 7th predom (ridged rim hole mouth jar 2, painted burnished 1), Rom/Byz (intrusive cooking pot 1) (R) 7th (jug 1) (R) 7th (ridged rim hole mouth jar 2, bowl 3, juglet 1, RS 2) (R)
<u>Plans</u> Plan No. 1137	6/28/95	
Photos 95-84-4 95-142-5A 95-142-9A 95-142-12A	7/06/95 7/21/95 7/21/95 7/21/95	

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

95-142-15A 7/21/95

45016 (c<sub>2</sub>) An engaged pillar cut from a single block of limestone. This is one of several pillars lining the courtyard of Building 650. It is the corner pillar found in the southeast corner of the courtyard and it abuts up against the end of Wall NE61007. Its dimensions are .8 x 1.1 x .75 m. Its top levels are 99.78 (N), 99.79 (C), and 99.80 (S). The working levels were 99.61 (NW), 99.75 (NE), 99.70 (C), 99.72 (SW), and 99.79 (SE).

 Plans
 6/28/95

 Photos
 7/21/95

45017 (c<sub>2</sub>) A plaster surface found in the southern half of the section that was partially excavated in its western half (1.5 x 1.5 m). It is the surface in *Room f* of Building 650. It is composed of a compacted granule size matrix, Munsell color 10 YR 8/1 white. It is preserved in an even condition. Its principal inclusions were: medium amounts of ash, bones, burnt residue, and pottery; small amounts of chalk chips. All inclusions were randomly distributed. Its top levels were 99.93 (NW), 99.92 (NE), 99.90 (C), 99.91 (SW), and 99.88 (SE). Its bottom working levels were 99.91 (NW), 99.82 (NE), 99.83 (C), 99.86 (SW), and 99.85 (SE). It appears in the south and west sections. It was covered by Debris 45013.

45018 (c<sub>2</sub>) A pillar found in the north section. This is the base of one of several pillars lining the courtyard of Building 650. It is hewn from a single block of limestone, .7 x .6 x .7 m. Its top level is 100.64.

<u>Plan</u> Plan No. 1137	6/28/95
Photos	
95-142-12A	7/21/95
95-142-18A	7/21/95

(b) Part of the kibbutz irrigation trench which cuts the entire southern part of Building 650. It only partially comes through the area in the southeastern section. Its top levels were 101.09 (NW), 101.18 (NE), 101.12 (C), 101.09 (SW), and 101.18 (SE). Its bottom working levels are 99.65 (NW), 99.69 (NE), 99.67 (C), 99.71 (SW), and 99.73 (SE). See Locus Trench NE61003 for full discussion. It appears in the south and east sections.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
46000		A clean-up lo	ocus for finds with ur	nknown proveni	ience.
			IVNE.46.3	6/15/95 Lithic-Basalt Polished fragment	saved
46001	(a)	porous sand mudbrick con pottery, shell (NE), 100.77	-granule size matr ncentrated in the s s, and stones rando (C), 100.93 (SW),	ix. Its princip outheast corne omly distributed and 100.98 (S	e area, 5 x 5 m It was composed of a bal inclusions were: medium amounts of er; small amounts of bones, chalk chips, . Its top levels were 100.70 (NW), 100.65 E). Its bottom levels were 100.47 (NW), slightly from south to north. It appears in
			IVNE.46.1 IVNE.46.2	6/14/95 6/15/95	7th, Rom/Byz (red ware 1) (AS) 7th (ridged rim hole mouth jar- numerous), Rom/Byz (AS)
			IVNE.46.4	Lithic-Basalt grinder frags 6/18/95	PEF (1), 7th (RSB 1), Rom/Byz (BS) (AS)
46002	(c)	mixed among It was comp principal incl chips, charco 100.47 (NW)	g several large block osed of a porous s usions were: medit pal, mudbrick, shells , 100.54 (NE), 100.4	ks which were sand size matu im amounts of , and stones al 49 (C), and 100	ction. It was found throughout the area part of the superstructure of Building 650. rix, Munsell color 10 YR 4/3 brown. Its f pottery, small amounts of bones, chalk I randomly distributed. Its top levels were 0.47 (S). Its bottom levels were 99.64 (N), ars in the north, south, and west sections.
			IVNE.46.5 IVNE.46.6	6/18/95 6/19/95	EF (1), Iron I, 7th ( UDBS) (AS) Iron I?, 7th (LMLK type jar handle) predom, LW (R)
			IVNE.46.7	Lithic-Flint debitage 6/19/95 Glass frag. Lithic-basalt grinder frags	Iron I, 7th predom, Rom/Byz (R)
			IVNE.46.8 IVNE.46.9 IVNE.46.10	6/20/95 6/21/95	Iron I, 7th (ridged rim hole mouth jar) predom, LF (lamp 1) (R) Iron I (BS) (R) Iron I (2), 7th predom (R)

 IVINE.46.10
 0/21/95
 Iron I (2), 7th predom (R)

 IVNE.46.11
 6/21/95
 Iron I, 11/10th (RSB 1), 7th (ridged rim hole mouth jar 10) (R)

 IVNE.46.12
 6/22/95
 7th (ridged rim hole mouth jar 2, RSB 1) (R)

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	S Phase	Description	Photos	Date	MC Disposition
			IVNE.46.13	6/22/95	11/10th (Ashdod ware 1, RS 1), 7th
					(ridged rim hole mouth jar 7) predom,
					LF 91) (R)
			IVNE.46.16	6/25/95	bucket not read. lost?
			IVNE.46.17	6/25/95	11/10th (RS 1, Ashdod Ware 1), 7th
					(RSB 1, ridged rim hole mouth jar 4)
					predom (R)
			IVNE.46.19	6/26/95	7th (RSB 1, ridged rim hole mouth jar 4)
				Motol Noily	predom (R)
				Metal- Nail: copper alloy	Obj. No. 6782
				or bronze	
			IVNE.46.20	6/27/95	bucket not read. lost?
			IVNE.46.22	0627/95	7th (ridged rim hole mouth jar 18, ovoid
					store jar rim, krater(s)) (R)
			IVNE.46.23	6/27/95	7th (ridged rim hole mouth jar 4 [ 2
					jar(s)]) (R)
			IVNE.46.24	6/27/95	7th (ridged rim hole mouth jar 4) (R)
			IVNE.46.25	6/27/95	7th (ridged rim hole mouth jar 13, krater
				0107105	2) (R)
			IVNE.46.26	6/27/95	7th (RS 1, ridged rim hole mouth jar 3)
			IVNE.46.27	6/28/95	(R) Iron I (1), 7th (ridged rim hole mouth jar
			10110.40.27	0/20/00	11) (R)
			IVNE.46.28	6/28/95	7th (ridged rim hole mouth jar 11) (R)
			IVNE.46.29	6/28/95	EF (RS), 7th (ridged rim hole mouth jar
					5) (R)
			IVNE.46.30	6/29/95	EF (1), 7th (ridged rim hole mouth jar 1,
					bowl(s)) (R)
			IVNE.46.31	6/29/95	7th (ridged rim hole mouth jar 1) (R)
			IVNE.46.32	6/29/95	7th (jar(s), bowl(s), basin 1) (R)
			IVNE.46.33 IVNE.46.34	6/29/95 7/03/95	7th (ovoid store jar, bowl) (R) 7th (ridged rim hole mouth jar 1, RSB
			IVINE. +0.04	1100/30	1), PLW (1) (R)
			IVNE.46.35	7/03/95	7th (ridged rim hole mouth jar 7) (R)
			IVNE.46.37	7/04/95	7th (ridged rim hole mouth jar 22) (R)
			IVNE.46.38	7/04/95	7th (ridged rim hole mouth jar 9, bowl 1,
					krater 1) (R)
			IVNE.46.89	7/10/95	11/10th (bowl 1), 7th (juglet 1, many
					bowl(s), bowl/lamp 1) [includes pottery
				Comercia	from several loci] (R)
				Ceramic-	saved
				tabun frags.	
			Photos		
			95-32-10	6/27/95	
			95-46-19	6/25/95	
			95-47-17A	6/25/95	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			95-68-24 95-81-2A 95-81-3A 95-142-29A	7/05/95 7/06/95 7/06/95 7/20/95	

46003 (c) A limestone pillar, it is one of several pillars lining the *Open Courtyard* of Building 650. It is part of the eastern line of pillars, between Threshold 46010 to the south and Threshold 46007 to the north. It is hewn from a single block of limestone, .79 x .73 x 1.29. Its top levels were 100.54 (NW), 100.44 (NE), 100.52 (C), 100.57 (SW), and 100.60 (SE).

Photos         6/27/95           95-32-10         6/26/95           95-47-17A         6/26/95           95-61-7         7/03/95           95-68-24         7/05/95           95-81-2A         7/06/95           95-81-3A         7/06/95	<u>Plans</u> Plan No. 1132	6/26/95
95-142-29A 7/10/95	95-32-10 95-47-17A 95-61-7 95-68-24 95-81-2A 95-81-3A	6/26/95 7/03/95 7/05/95 7/06/95 7/06/95

46004 (c) A destruction debris layer isolated in the southeast corner of the area, 1.8 x 1.2 m. This debris was east of Threshold 46010. It was composed of a compacted sand–granule size matrix, Munsell color 10 YR 4/4 dark yellowish brown. Its principal inclusions were: large amounts of mudbrick; medium amounts of bones and chalk chips; and small amounts of pottery, shells, and stones. All inclusions were randomly distributed. Its top levels were 100.38 (NW), 100.42 (NE), 100.41 (C), 100.43 (SW), and 100.47 (SE). Its bottom working levels were 99.41 (NW), 99.46 (NE), 99.40 (C), 99.43 (SW), and 99.49 (SE). It appears in the south and east sections.

IVNE.46.14 IVNE.46.15 IVNE.46.18	6/22/95 6/22/95 6/26/95	7th (ridged rim hole mouth jar 1) (R) 7th (BS) (R) 7th (ridged rim hole mouth jar, bowl(s))
IVNE.46.21	6/27/95	(R) 7th (R)
IVNE.46.36	7/04/95	7th (ridged rim hole mouth jar 2, mostly bowl(s), RSB 1) (R)
IVNE.46.39	7/05/95	7th (R)
IVNE.46.69	7/09/95	7th (store jar(s)) (R)
Photos		
95-47-17A	6/26/95	
95-61-7	7/03/95	
95-68-24	7/05/95	
95-81-2A	7/06/95	

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A wall corner stub found in the southwest corner of the area which is part of Building 950. It is constructed of unhewn boulder size limestone. It has two courses and one row with chinking stones. Its dimensions are 1.3 x .6 m. with the preserved heights .22 (N), .7 (S), and .3 (C). The top levels were 100.62 (N), 100.61 (C), 100.68 (S), and 100.59 (SE). The founding levels were 100.40 (N), 100.36 (C), 100.04 (SW), and 99.99 (SE). It appears in the south and west sections. It cut into Debris 46002, and was set into foundation trench Debris 46008.

<u>Plans</u> Plan No. 1132	6/26/95
<u>Photos</u> 95-46-19 95-47-17A 95-81-3A 95-142-29A	6/25/95 6/26/95 7/06/95 7/20/95

46006 (c) A group of tumbled stones found within Debris 46002. This group of stones represents the tumbled superstructure of Building 650. Over 20 large and generally hewn stones (several ashlars) constitute the most impressive locus of the collapse related to the superstructure of Building 650. The extent of this tumble is 5 x 3.75 m. with a height of approximately 1 meter. The top levels were 100.29 (N), 100.38 (C), and 100.50 (S). The bottom levels were 99.50 (N), 99.68 (C), and 99.69 (S). It appears in the north, south, and east sections. These stones covered Surfaces 46011 and 46012.

6/26/95
6/26/95
6/27/95
7/03/95
7/05/95
7/06/95
7/06/95
7/20/95

46007 (c) A threshold constructed of three hewn limestone blocks found between Pillar 46003 to the south and Pillar 46007 to the north. This threshold served as one of several thresholds between the *Open Courtyard* and the *Eastern Portico*. It was covered by Debris 46014 and Surface 46012 ran up to its east face. The dimensions were 1.58 x .57 m with a thickness of .32. It was built of one course and one row. The top levels were 99.68 (NW), 99.67 (NE), 99.70 (C), 99.69 (SW), and 99.69 (SE).

> <u>Plans</u> Plan No. 1132 6/26/95

## Area IVNE.46 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 95-32-10 95-68-24 95-81-2A 95-81-3A	6/27/95 7/05/95 7/06/95 7/06/95	

(b) A debris layer associated with Wall 46005 found in the southwest corner of the area, 2 x 1.35 m. This debris is associated with Building 950. It is possibly a foundation trench for Wall 46005. It is composed of a porous sand size matrix, Munsell color 10 YR 4/3 brown. It principal inclusions were: medium amounts of stones concentrated in the east part; small amounts of bones, chalk chips, mudbrick, pottery, and shells all randomly distributed. Its top levels were 100.59 (NW), 100.49 (NE), 100.57 (C), 100.57 (S). Its bottom levels were 99.98 (NW), 99.74 (NE), 99.82 (SW), and 99.78 (SE) above Debris 46009. It is found in the south and west sections.

#### Photos 95-46-19 6/25/95

46009 (c) A debris layer found in the western part of the section, 5 x 3 m. It represents the destruction debris of Stratum IB. It was composed of a porous sand size matrix, Munsell color 10 YR 4/3 brown. Its principal inclusions were: large amounts of pottery; small amounts of bones, chalk chips, mudbrick, shells, and stones. All inclusions were randomly distributed. Its top levels were 99.64 (NW), 99.64 (NE), 99.63 (C), 99.67 (SW), and 99.84 (SE). Its bottom levels were 99.48 (NW), 99.53 (NE), 99.44 (C), 99.46 (SW), 99.59 (SE). It appears in the north, south, and west sections. This debris covered Surface 46011.

IVNE.46.407/05/957th (ridged rim hole mouth jar 7)IVNE.46.417/05/957th (ridged rim hole mouth jar 4)	(R)
IVNE.46.41 7/05/95 7th (ridged rim hole mouth iar 4)	· /
	. ,
IVNE.46.42 7/05/95 7th (ridged rim hole mouth jar, w	nole)
(R)	,
IVNE.46.43 7/06/95 7th (ridged rim hole mouth jar 7)	(R)
IVNE.46.44 7/06/95 7th (ridged rim hole mouth jar 7)	(R)
IVNE.46.45 7/06/95 7th (ridged rim hole mouth jar 8)	(R)
IVNE.46.46 7/06/95 7th (ridged rim hole mouth jar 6)	(R)
IVNE.46.47 7/06/95 7th (ridged rim hole mouth jar 4)	
IVNE.46.48 7/06/95 7th (ridged rim hole mouth jar 16	
IVNE.46.49 7/06/95 7th (ridged rim hole mouth jar 5)	
IVNE.46.50 7/06/95 7th (ridged rim hole mouth jar 9)	• •
IVNE.46.51 7/06/95 7th (ridged rim hole mouth jar 5)	
IVNE.46.52 7/06/95 7th (ridged rim hole mouth jar 15	. ,
Ceramic-	, , ,
vitrified	
sherd	
IVNE.46.53 7/06/95 7th (ridged rim hole mouth jar 8)	(R)
IVNE.46.54 7/06/95 7th (ridged rim hole mouth jar 5)	
IVNE.46.55 7/06/95 7th (ridged rim hole mouth jar 7)	• •
IVNE.46.56 7/06/95 7th (ridged rim hole mouth jar 7)	(K)

Locus Phase Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
	IVNE.46.57 IVNE.46.58 IVNE.46.60 IVNE.46.60 IVNE.46.61 IVNE.46.62 IVNE.46.63 IVNE.46.65 IVNE.46.65 IVNE.46.66 IVNE.46.67 IVNE.46.70 IVNE.46.71 IVNE.46.72 IVNE.46.73 IVNE.46.73 IVNE.46.73 IVNE.46.76 IVNE.46.77 IVNE.46.78 IVNE.46.78 IVNE.46.81 IVNE.46.81 IVNE.46.81 IVNE.46.83 IVNE.46.83 IVNE.46.83 IVNE.46.83 IVNE.46.83 IVNE.46.83 IVNE.46.85 IVNE.46.85 IVNE.46.85 IVNE.46.86 IVNE.46.87 IVNE.46.86 IVNE.46.87 IVNE.46.88 IVNE.46.88 IVNE.46.88 IVNE.46.87 IVNE.46.88 IVNE.46.87 IVNE.46.88 IVNE.46.90 Photos 95-68-24 95-81-3A 95-14229A	7/06/95 7/06/95 7/06/95 7/06/95 7/06/95 7/06/95 7/06/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95 7/09/95	7th (ridged rim hole mouth jar 18) (R) 7th (ridged rim hole mouth jar 7) (R) 7th (ridged rim hole mouth jar 12) (R) 7th (ridged rim hole mouth jar 12) (R) 7th (ridged rim hole mouth jar 26) (R) 7th (ridged rim hole mouth jar 9) (R) 7th (ridged rim hole mouth jar 7) (R) 7th (ridged rim hole mouth jar 10) (R) 7th (ridged rim hole mouth jar 10) (R) 7th (ridged rim hole mouth jar 3) (R) 7th (ridged rim hole mouth jar 19) (R) 7th (ridged rim hole mouth jar 3) (R) 7th (ridged rim hole mouth jar 3) (R) 7th (ridged rim hole mouth jar 11) (R) 7th (ridged rim hole mouth jar 11) (R) 7th (ridged rim hole mouth jar 5) (R) 7th (ridged rim hole mouth jar 5) (R) 7th (ridged rim hole mouth jar 5) (R) 7th (ridged rim hole mouth jar 13) (R) 7th (ridged rim hole mouth jar 14) (R) 7th (ridged rim hole mouth jar 15) (R) 7th (ridged rim hole mouth jar 17) (R) 7th (ridged rim hole mouth jar 17) (R) 7th (ridged rim hole mouth jar 17) (R) 7th (ridged rim hole mouth jar 12) (R) 7th (ridged rim hole mouth jar 15) (R) 7th (ridged rim hole mouth jar 12) (R)

46010 (c) A threshold constructed of hewn limestone blocks between Pillar 46003 to the north and Pillar NE45018 to the south. Only two of the stones were in situ. This threshold served as one of several thresholds between the *Open Courtyard* and the *Eastern Portico*. It was covered by Debris 46009. The excavated dimensions were 1.25 x .38 m with a thickness of .27. It was built of one course and one row. The top levels were 99.70 (NW), 99.70 (NE), 99.75 (C), 99.74 (SW), and 99.74 (SE). It appears in the south section.

## Area IVNE.46 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Plans</u> Plan No. 1132 <u>Photos</u> 95-68-24	6/26/95 7/05/95	
			95-81-2A 95-81-3A 95-142-29A	7/06/95 7/06/95 7/20/95	

46011 (c) A plaster surface found in the western half of the area, 5 x 2.5 m. it was composed of a porous granule size matrix, Munsell color 10 YR 8/1 white. It was preserved in an even condition. Its principal inclusions were: large amounts of plaster; and small amounts of chalk chips, charcoal, and pottery. All inclusions were randomly distributed. Its top levels were 99.48 (NW), 99.53 (NE), 99.48 (C), 99.46 (SW), and 99.59 (SE). It appears in the north, south, and west sections. It was covered by Debris 46009 and tumbled Stones 46006. It ran up to Thresholds 46010 and 46007 to the east. This surface probably demonstrates the nature of the surface in the *Open Courtyard* of Building 650.

<u>Plans</u> Plan No. 1132	6/26/95
<u>Photos</u> 95-142-29A	7/20/95

46012 (c) A plaster surface found in the northeast corner of the area, 2.7 x 1.8 m. It was composed of a fine granule size matrix, Munsell color 10 YR 7/2 light gray. It was preserved in a patchy condition. Its principal inclusions were large amounts of plaster and small amounts of chalk chips randomly distributed. Its top levels were 99.40 (NW), 99.38 (NE), and 99.35 (S). Its bottom levels were 99.38 (NW), 99.36 (NE), and 99.33 (S) above Fill 46013. It appears in the north and east sections. This surface was only verified in the balks. It was covered by Debris 46014. It represents the surface within the covered area around the *Open Courtyard* of Building 650.

<u>Plans</u> Plan No. 1132 6/26/95

(d) A fill layer beneath Surface 46012, 2.7 x 1.8 m. This fill was only partially excavated and probably represents the constructional fill for Surface 46012. It was composed of a loose sand size matrix, Munsell color 10 YR 3/3 dark brown. Its principal inclusions were small amounts of ash, chalk chips, charcoal, and pottery all randomly distributed. Its top levels were 99.38 (NW), 99.36 (NE), and 99.33 (SE). It appears in the north and east section.

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

46014 (c) A debris layer found in the northeast corner of the area, 3 x 2 m. It is the Stratum IB destruction debris. It is composed of a porous sand size matrix, Munsell color 10 YR 4/3 dark brown. Its principal inclusions were: medium amounts of bones; small amounts of chalk chips, charcoal, mudbrick, pottery, and shells. All inclusions were randomly distributed. Its top levels were 100.54 (N) and 100.54 (S). Its bottom working levels were 99.40 (NW), 99.38 (NE), and 99.35 (S). It appears in the north section. It covered Surface 46012. Pottery associated with this debris layer was collected under Debris 46002.

Photos	
95-47-17A	6/26/95
95-68-24	7/05/95
95-81-2A	7/06/95
95-81-3A	7/06/95

## Area IVNE.47 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

47001 (a) A sediment layer of topsoil found throughout the area. It was composed of a sand size fine – loose matrix. Its principal inclusions were large amounts of chalk chips, charcoal, and stones; medium amounts of bones, mudbrick, and pottery. All inclusions were randomly distributed. The top levels were 100.83 (NW), 100.92 (NE), 100.78 (C), 100.66 (SW), and 100.68 (SE). The bottom levels were 100.58 (NW), 100.66 (NE), 100.56 (C), 100.43 (SW), and 100.45 (SE). It appears in all sections.

IVNE.47.1	6/10/96	7th, Rom predom (AS)
IVNE.47.2	6/11/96	7th, Rom predom (M)
IVNE.47.3	6/11/96	7th (ridged rim hole mouth jar 5,
		*un-ridged rim hole mouth jar 1)
		(M)
IVNE.47.33	6/24/96	7th, Rom (BS) (AS)
IVNE.47.92	7/18/96	Rom predom (M)

(b) Debris 47002 was a control locus between the Stratum IB destruction and the later occupation which cut into it. Most of the locus is the 7th c. BC destruction debris. It was found throughout the area. It was composed of sand – pebble size porous and loose matrix. Its Munsell color was 10 YR 4/3 dark brown. The principal inclusions were large amounts of burnt residue and mudbrick; medium amounts of ash, bones, chalk chips, charcoal, pottery, shells, and stones. All inclusions were randomly distributed except the burnt residue and mudbrick which were concentrated in the north and south sections. The top levels were 100.58 (NW), 100.66 (NE), 100.56 (C), 100.43 (SW), and 100.45 (SE). The bottom levels were 100.26 (NW), 100.30 (NE), 100.28 (C), 100.24 (SW), and 100.24 (SE). It tipped slightly from north to south. It appears in all sections. Wall 47003 was dug into this debris.

IVNE.47.4	6/12/96	11/10th (RS 1), 7th predom (ridged rim hole mouth jar 2, kraters, bowls), Rom (AS)
IVNE.47.5	6/12/96	7th (ridged rim hole mouth jar 4), Rom predom (cooking pot 2, flask 1, store jar) (AS)
	Lithic	saved
	grinder frag	
	Lithic-Stone	saved
	vessel frag.	
	Lithic-Stone	saved
	vessel base	
IVNE.47.6	6/12/96	Iron I (1), 7th (ridged rim hole mouth jar 5), Rom (Terra sigillata fish plate 1) (AS)
	Lithic-stone base	saved

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.47.7	6/13/96	Iron I?, 11/10th (RS 1), 8th (*un- ridged rim hole mouth jar 1), 7th (ridged rim hole mouth jar 1), Rom
			IVNE.47.8	6/13/96	(BS) (R) 11/10th (RSB 2), 7th (ridged rim hole mouth jar 4, coastal cooking pot 1, RSB 1), Rom (R)
			IVNE.47.9	6/13/96	7th (ridged rim hole mouth jar 3,
			IVNE.47.10	6/16/96	mortarium 1), Rom (R) 7th (ridged rim hole mouth jar 8, kraters), painted? (1), Rom (R)
			IVNE.47.11	6/16/96	PEF (1), 7th (ridged rim hole mouth jar 3, mortarium 1, rope-molded
				Lithic- loomweight	bathtub 1) (R) Obj. No. 7093
			IVNE.47.12	6/16/96	11/10th (RSB 1), 7th (ridged rim hole mouth jar 3, ridged rim hole mouth jar with one ridge 1, ovoid store jar 1), Rom (1) (R)
			IVNE.47.13	6/16/96	11/10th (RS 1), 7th (*ridged rim hole mouth with 2 ridges 2, ** hammer-head hole mouth form 1), Rom (R)
			IVNE.47.14	6/16/96	7th (**hammer-head hole mouth form 1), Rom (R)
			IVNE.47.15	6/16/96	7th (**hammer-head hole mouth form 1, ridged rim hole mouth jar 1), Rom, Rom/Byz (BS) (AS)
			IVNE.47.34 IVNE.47.93	6/24/96 7/18/96	7th (BS) (AS) PEW (1), Rom (AS)
			<u>Photos</u> 96-115-15 96-116-28	7/24/96 7/24/96	

(b) A remnant of a wall segment. It is associated with Building Complex 950. It is constructed of unhewn cobble size limestone. It had one course and two rows. Its dimensions are .75 x .75 m. The top levels were 100.76 (NW), 100.75 (NE), 100.73 (C), 100.74 (SW), and 100.74 (SE). The bottom levels were 100.56 (NW), 100.55 (NE), 100.55 (SW), and 100.54 (SE).

<u>Plans</u> Plan No. 1502	6/13/96
<u>Photos</u> 96-55-4 96-115-18	7/01/96 7/24/96

## Area IVNE.47 Index A: Locus Summary List

			Pottery Buckets Plans	MC Samplo	Field Pottery Reading
			FIGHS	NO Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) Part of a circular pit lined with cobble size limestone on the rim. It appears to be a garbage pit. It was found in the southeast corner of the balks. It had a width of .25 with a depth of .25 m. Its top levels were 100.75 (NW), 100.73 (NE), 100.74 (C), 100.74 (SW), and 100.56 (SE). It appears in the south and east sections. It cut Debris 47002.

<u>Plans</u> Plan No. 1519 6/16/96

47005 (c) A debris layer found above the surface level in the Open Courtyard. This debris is the Stratum IB destruction in this area. It is composed of a granule – pebble size compacted matrix. The Munsell color was 10 YR 4/4 dark yellowish brown. Its principal inclusions were large amounts of bones, burnt residue, chalk chips, mudbrick, plaster, pottery, and stones; medium amounts of ash and charcoal. Most inclusions were randomly distributed. Its excavated dimensions were 5 x 1.75–2.15m. The top levels were 100.26 (NW), 100.30 (NE), 100.28 (C), 100.24 (SW), and 100.24 (SE). The bottom levels were 99.33 (NW), 99.31 (NE), 99.35 (C), 99.34 (SW), and 99.33 (SE). It appears in the north, south, and west sections. It was covered by Debris 47002 and it laid on Surface 47012. Debris 47009 was combined into this locus.

IVNE.47.16	6/17/96	Iron I (mortarium 1), 7th (ridged rim hole mouth jar 1), Rom (Terra Sigillata 1) (R)
	Charcoal	saved
IVNE.47.17	6/18/96	11/10th (RSB 1), 7th (ridged rim hole mouth jar 5, krater, ovoid store jar 1, RSB 1) (R)
IVNE.47.18	6/18/96	7th (*small flat rimmed hole mouth jar 1, hole mouth 2-ridged rim 1, flat 1) (R)
IVNE.47.19	6/18/96	7th (ridged rim hole mouth jar 2, *small flat rimmed hole mouth jar 1) (R)
	Plaster	saved: with shell inclusions
IVNE.47.20	6/18/96	7th (*small flat rimmed hole mouth jar 1) (R)
IVNE.47.21	6/18/96	7th (ridged rim hole mouth jar 6, *small flat rimmed hole mouth jar 1) (R)
IVNE.47.22	6/18/96	, 7th (ridged rim hole mouth jar 5), Rom (6) (R)
	Lithic-whet stone	Obj. No. 7094
IVNE.47.23	6/19/96	7th (ridged rim hole mouth jar 4, ovoid store jar), Rom (black glaze ware 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.47.26	6/20/96	7th (ridged rim hole mouth jar 3, kraters, incised rim bowl 1) (R)
			IVNE.47.28	6/20/96	7th (ridged rim hole mouth jar 3, mortarium 1, ovoid store jar), Rom? (BS) (AS)
			IVNE.47.30	6/23/96	7th (ridged rim hole mouth jar 1) (R)
			IVNE.47.35	6/25/96	7th (ridged rim hole mouth jar 5, small flat rimmed hole mouth 2, ovoid store jar 1) (AS)
			IVNE.47.36	6/25/96	7th (ridged rim hole mouth jar 4) (R)
			IVNE.47.38	6/25/96	7th (R)
			IVNE.47.40	6/26/96	7th (ridged rim hole mouth jar 9) (R)
			IVNE.47.41	6/26/96	7th (ridged rim hole mouth jar 9) (R)
				Lithic-chalk	saved-possibly steps
			IVNE.47.42	blocks 6/26/96	7th (ridged rim hole mouth jar 7) (R)
			IVNE.47.43	6/26/96	7th (ridged rim hole mouth jars 2) (R)
			IVNE.47.44	6/26/96	EW (1), 7th (ridged rim hole mouth jar 15) (R)
			IVNE.47.45	6/26/96	7th (ridged rim hole mouth jar 15) (R)
			IVNE.47.46	6/26/96	7th (ridged rim hole mouth jar 3) (R)
			IVNE.47.47	6/26/96	7th (ridged rim hole mouth jar 5, late sausage orange ware BS 1)
					(R)
			IVNE.47.48	6/27/96	, 7th (ridged rim hole mouth jar 6) (R)
			IVNE.47.49	6/27/96	7th (ridged rim hole mouth jar 11, small flat rimmed hole mouth jar 1)
			IVNE.47.50	6/27/96	(R) 7th (ridged rim hole mouth jar 16) (R)
			IVNE.47.51	6/27/96	7th (ridged rim hole mouth jar 10) (R)
			IVNE.47.52	6/27/96	7th (ridged rim hole mouth jar 6) (R)
			IVNE.47.53	6/27/96	7th (ridged rim hole mouth jar 11) (R)
			IVNE.47.54	6/27/96	(\\) 7th (BS) (R)
			IVNE.47.55	6/27/96	7th (ridged rim hole mouth jar 6, krater 2) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.47.56 IVNE.47.58 IVNE.47.66	6/27/96 6/30/96 6/30/96	7th (partial juglet) (R) 7th (BS bowl1) (R) 11/10th (RS 1), 7th (ridged rim hole mouth jar 3) (R)
			Photos 96-31-18 96-31-20 96-32-26 96-32-28 96-32-30 96-32-32 96-39-34 96-52-26 96-115-9 96-116-31 96-116-33	6/23/96 6/23/96 6/23/96 6/23/96 6/23/96 6/25/96 7/01/96 7/24/96 7/24/96 7/24/96	

# Area IVNE.47 Index A: Locus Summary List

(c) One of several pillars of the *Eastern Portico* of Building 650. This pillar was near Installation 47008. It separated Threshold 47011 to the north and Threshold 47010 to the south. It is constructed of a hewn ashlar size limestone, .73 x .73 x 1.2. Its top levels were 100.32 (NW), 100.30 (NE), 100.27 (C), 100.20 (SW), and 100.22 (SE). The bottom levels were 99.38 (NW), 99.39 (NE), 99.46 (C), 99.47 (SW), and 99.45 (SE). It was covered by Debris 47002.

<u>Plans</u> Plan No. 1548	7/9/96
Photos	
96-31-20	6/23/96
96-32-26	6/23/96
96-32-28	6/23/96
96-32-30	6/23/96
96-32-32	6/23/96
96-39-34	6/25/96
96-52-26	7/01/96
96-55-4	7/01/96
96-61-20	7/02/96
96-89-7	7/15/96
96-89-10	7/15/96
96-89-11	7/15/96
96-89-14	7/15/96
96-89-17	7/15/96
96-115-9	7/24/96
96-115-15	7/24/96
96-116-28	7/24/96
96-116-33	7/24/96
96-163-18	7/24/96

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

47007 (c) Debris 47007 is the destruction debris above Installation 47008 and associated surfaces in the *Eastern Portico* of Building 650. Its matrix contained several textures: fine, porous, loose and graded. Its Munsell color was 10 YR 4/3 dark brown. Its principal inclusions were large amounts of ash, bones, burnt residue, chalk chips, charcoal, limestone chips, mudbrick, mudbrick detritus, and pottery. Its excavated dimensions were 5 x 2 m. The top levels were 100.30 NW), 100.30 (NE), 100.23 (C), 100.22 (SW), and 100.22 (SE). The bottom levels were 100.20 (NW), 100.13 (NE), 99.25 (C), 99.20 (SW), and 99.18 (SE). It appears in the south and east sections. This debris covered Debris 47013 and 47015.

IVNE.47.24	6/19/96	7th (*small flat rimmed hole mouth jar 1, mortarium 1, ridged rim hole
IVNE.47.25	6/19/96	mouth jar 1) (R) 7th (*small flat rimmed hole mouth jar 2, ridged rim hole mouth jar 2, ridged rim hole moth jar 3) (AS)
IVNE.47.27	6/20/96	7th (RS painted amphora 1, un- ridged rim hole mouth jar 1, mortarium Ring Base? 1), Rom (BS) (AS)
IVNE.47.29	6/23/96	Iron I, 7th predom (kraters), Rom (R)
IVNE.47.31	6/23/96	Iron I, 7th (small flat rimmed hole mouth 3) (R)
IVNE.47.32	6/24/96	7th (small flat rimmed hole mouth jar 7) (R)
IVNE.47.37	6/25/96	7th (small flat rimmed hole mouth 3, kraters) (R)
IVNE.47.39	6/25/96	7th (RSB 1) (R)
IVNE.47.80	7/03/96	7th (RSB 1) (R)
	Lithic-Flint	Obj. No. 7350
	blade	,
IVNE.47.81	7/04/96	PEF (1), 7th (RSB 1) (R)
IVNE.47.85	7/08/96	7th (bowls) (R)
IVNE.47.86	7/08/96	7th (kraters, Judean folded rim
		burnished 1) (R)
IVNE.47.88	7/10/96	UDBS (NS)
IVNE.47.89	7/11/96	7th (ridged rim hole mouth jar 1,
		bowls 2) (R)
IVNE.47.90	7/11/96	7th (ridged rim hole mouth jar 1) (R)
<u>Photos</u> 96-31-18 96-31-20 96-32-26	6/23/96 6/23/96 6/23/96	
96-32-28	6/23/96	

## Area IVNE.47 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-32-30 96-32-32 96-32-34 96-55-4 96-89-11	6/23/96 6/23/96 6/23/96 7/01/96 7/15/96	
			96-115-15 96-115-28 96-116-31	7/24/96 7/24/96 7/24/96	

47008 (c) An installation consisting of three basins. This installation was found within the *Eastern Portico* area of Building 650. It was found in an area of the portico that is directly across from the entrance to the *Pillared Sanctuary*. The function of this installation is unclear. It is built of baked mudbrick, 2.3 x .7 m with three basins each about .5 m square. The thickness of the walls is .2 m. It sits about .2 m above the surface of the floor to the south (Surface 42016). To the north is Wall/Steps 47017 in which the installation abuts. It was covered by Debris 47007. It appears in the east section. The top levels were 99.50 (NW), 99.38 (NE), 99.41 (C). 99.50 (SW), and 99.38 (SE). The bottom levels were 99.14 (NW), 99.15 (NE), 99.13 (C), 99.14 (SW), and 99.15 (SE).

<u>Plans</u> Plan No. 1548	7/09/96
Photos 96-39-34 96-55-4 96-89-7 96-89-7 96-89-7 96-89-11 96-89-17 96-115-15 96-116-28 96-116-33 96-163-18 96-163-24	6/25/96 7/01/96 7/15/96 7/15/96 7/15/96 7/15/96 7/24/96 7/24/96 7/24/96 7/24/96 7/24/96

47009 (c) Combined with 47005.

IVNE.47.57	6/27/96	7th (ridged rim hole mouth jar 10) (R)
IVNE.47.59	6/30/96	7th (ridged rim hole mouth jar 8) (R)
IVNE.47.60	6/30/96	7th (ridged rim hole mouth jar 12, bowls 5) (R)
IVNE.47.61	6/30/96	7th (ridged rim hole mouth jar 18) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.47.62	6/30/96	7th (ridged rim hole mouth jar 6)
					(R)
			IVNE.47.63	6/30/96	7th (ridged rim hole mouth jar 9)
					(R)
			IVNE.47.64	6/30/96	7th (ridged rim hole mouth jar 17) (R)
			IVNE.47.65	6/30/96	7th (ridged rim hole mouth jar 17)
					(R)
			IVNE.47.67	6/30/96	11/10th (RSB 2), 7th (ridged rim hole mouth jar 15) (R)

(c) One of several thresholds between the Open Courtyard and the Eastern Portico. This threshold is one of two directly across the courtyard from the entrance to the *Pillared Sanctuary*. It is between Pillar 47006 to the north and the circular Pillar 47019 to the south. This threshold is unique from the other thresholds in that it was constructed from a single large ashlar block. This block is 2.5 x .5 with a thickness of .2 m. The top of the threshold is worn due to foot traffic. The top levels were 99.46 (N), 99.43 (C), and 99.40 (S). It tipped slightly from north to south. It appears in the south section. Surface 47016 within the portico area ran up to its east face and courtyard Surface 47012 ran up to its west face. It was covered by Debris 47005.

IVNE.47.91	7/18/96	7th (whole bowl) (AS)
<u>Plan</u> Plan No. 1548	7/09/96	
Photos 96-52-26 96-55-4 96-61-20 96-89-7 96-89-10 96-89-11 96-89-14 96-89-17 96-163-24 96-115-18 96-116-28 96-116-31 96-163-21	7/01/96 7/02/96 7/15/96 7/15/96 7/15/96 7/15/96 7/15/96 7/24/96 7/24/96 7/24/96 7/24/96 7/24/96 7/24/96	

## Area IVNE.47 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) One of several thresholds between the Open Courtyard and the Eastern Portico. This threshold is between Pillar 47006 to the south and Pillar 48017 to the north. This threshold is only partially excavated, the northern third is in the northern balk. On top of this threshold were Stone ashlar blocks 47020. These blocks were tipped over to the east and stood erect on top of Threshold 47011. The excavated dimensions were 1.6 x .5 with a thickness of .24 m. These were square cut stones hewn from limestone. The top levels were 99.51 (N), 99.50 (C), and 99.48 (S). It tipped slightly from north to south. It appears in the north section. Surface 47018 within the portico area ran up to its east face and courtyard Surface 47012 ran up to its west face. It was covered by Debris 47005.

<u>Plans</u> Plan No. 1548	7/09/96
Photos 96-52-26 96-55-4 96-61-20 96-89-10 96-89-11 96-89-14 96-116-33	7/01/96 7/02/96 7/15/96 7/15/96 7/15/96 7/15/96 7/24/96

- 47012
- (c) This surface is a white plaster surface of the Open Courtyard. Its excavated dimensions in the area were 1.5 x 5 m. It was preserved in an uneven condition composed of a granule size compacted matrix. Its Munsell color was 10 YR 8/1 white. Its principal inclusions were large amounts of ash, chalk chips, plaster; small amounts of bones and shells. All inclusions are evenly distributed. There were several chalk blocks in the southern half. Its top levels were 99.34 (NW), 99.35 (NE), 99.38 (C), 99.39 (SW), and 99.40 (SE). It appears in the north, south, and west sections. This surface ran up to the west faces of Thresholds 47010 and 47011. It was covered by Debris 47005. This surface continued to the north (Surface 48032) and to the south (Surface 46011).

<u>Plans</u> Plan No. 1548	7/09/96
Photos	
96-52-26	7/01/96
96-55-4	7/01/96
96-89-7	7/15/96
96-89-10	7/15/96
96-89-11	7/15/96
96-89-14	7/15/96
96-89-17	7/15/96
96-115-9	7/24/96
96-116-31	7/24/96
96-116-33	7/24/96

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

47013 Debris 47013 is the destruction debris above and north of Installation 47008 in the (c) Eastern Portico of Building 650. It was beneath Debris 47007. These debris were excavated separately. They differ in that Debris 47013 was full of flat plaster brick that had fallen from an eastern direction. Steps 47014 were found within this debris. The debris that was 6-7 cm above Surface 47018 contained a lot of ash and charcoal along with other types of burned material. Its matrix contained several textures: fine, loose and graded. Its Munsell color was 10 YR 4/3 dark brown. Its principal inclusions were large amounts of ash, bones, burnt residue, chalk chips, charcoal, limestone chips, mudbrick; and medium amounts of bone, stones, and pottery. All inclusions were evenly distributed. Its excavated dimensions were 2 x 2 m. The top levels were 100.20 NW), 100.13 (NE), 99.89 (C), 99.90 (SW), and 99.90 (SE). The bottom levels were 99.26 (NW), 99.24 (NE), 99.25 (C), 99.26 (SW), and 99.24 (SE). It appears in the north and east sections. This debris covered Surface 47018. It is equal to Debris 48025 to the north.

IVNW.47.68	7/02/96	7th (small flat rimmed hole mouth jar 6, krater 1) (R)
IVNW.47.69	7/02/96	7th (small flat rimmed hole mouth jar 1, krater 1, ovoid store jar 1) (R)
IVNW.47.70	7/02/96	7th (ridged rim hole mouth jar 2, small flat rimmed hole mouth jar 1) (R)
IVNW.47.71	7/02/96	7th (small flat rimmed hole mouth jar 8, ridged rim hole mouth jar 1) (R)
IVNW.47.72	7/02/96	7th (ridged rim hole mouth jar 2, small flat rimmed hole mouth jar 2, bowl 1) (R)
IVNW.47.73	7/02/96	7th (small flat rimmed hole mouth jar 9, ridged rim hole mouth jar 1) (R)
IVNW.47.74	7/02/96	7th (ridged rim hole mouth jar 7, small flat rimmed hole mouth jar 4) (R)
IVNW.47.75	7/02/96	7th (small flat rimmed hole mouth jar 6) (R)
IVNW.47.76	7/02/96	PEF (1), 7th (small flat rimmed hole mouth jar 19, ridged rim hole mouth jar 1) (R)
IVNW.47.77	7/02/96	7th (small flat rimmed hole mouth jar 3) (R)
IVNW.47.78	7/03/96	7th (small flat rimmed hole mouth jar 9) (R)
	Ceramic zoomorphic fragment	Obj. No. 7354

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.47.79	7/03/96	7th (small flat rimmed hole mouth jar 1) (R)
			IVNW.47.83	7/08/96	7th (coastal cooking pot 1, ridged rim hole mouth jar 1, bowls, kraters) (R)
				Ceramic	Obj. No. 7372
				stopper	
			IVNW.47.84	7/08/96	11/10th? (RS 1, RSB 1), 7th (ridged rim hole mouth jar 3, bowl/lamp 2) (R)
			IVNW.47.87	7/10/96	Iron I (Phil 2 [1]), 7th (ovoid store jar rims, krater, bowls) (R)
			Photos	0100100	
			96-32-26	6/23/96	
			96-32-28	6/23/96	
			96-32-30 96-32-32	6/23/96 6/23/96	
			96-32-32 96-39-34	6/25/96	
			96-53-7 96-53-7	7/01/96	
			96-55-4	7/01/96	
			96-61-20	7/02/96	
			96-89-7	7/15/96	
			96-89-17	7/15/96	
			96-115-15	7/24/96	
			96-116-28	7/24/96	
			96-116-33	7/24/96	
			96-163-18	7/24/96	

47014

(c) This is a stepped structure associated with the basin Installation 47008. Its western end abuts Pillar 47006 and its eastern end is unexcavated as it continues into the eastern balk. This structure is constructed of rectangular hewn chalk stones with three courses each off-set in a stepped fashion. It is built on Wall 47017. It is unclear if this stepped formation was in its original position or if it tipped in the destruction, giving a stepped appearance. These did not serve as steps to a higher structure, there was no evidence of a superstructure to support them. They probably functioned as some type of shelving for the activity associated with the basin installation. The dimensions are .8 x .35 x .16 m for each individual brick. The top levels were 99.75 (N), 99.72 (C), and 99.72 (S). The bottom levels were 99.50 (N), 99.57 (C), and 99.58 (S). They were covered by Debris 47013. It appears in the east section.

<u>Plans</u> Plan No. 1548	7/09/96
<u>Photos</u> 96-53-7 96-61-20	7/02/96 7/02/96

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-89-7	7/25/96	
			96-89-10	7/25/96	
			96-89-11	7/25/96	
			96-89-14	7/25/96	
			96-89-17	7/25/96	
			96-116-33	7/24/96	
			96-163-18	7/24/96	

47015 (c) A debris layer found just above Surface 47016, within the *Eastern Portico*. Its excavated dimensions were 2 x 2 m. It was composed of a silt – granule size fine to loose matrix. Its Munsell color was 10 YR 5/6 yellowish brown. Its principal inclusions were large amounts of ash, bones, burnt residue, and charcoal; small amounts of pottery. All inclusions were evenly distributed throughout the matrix. Its top levels were 99.35 (NW), 99.22 (NE), 99.30 (C), 99.35 (SW), and 99.21 (SE). The bottom levels were 99.30 (NW), 99.16 (NE), 99.25 (C), 99.30 (SW), and 99.16 (SE). It tipped slightly from west to east. It appears in the east section. It was covered by Debris 47007.

IVNW.47.82	7/04/96	7th (small flat rimmed hole mouth jar 1) (R)
<u>Photos</u> 96-39-34	6/23/96	
96-115-15	7/24/96	
96-116-28	7/24/96	
96-163-24	7/24/96	

- 47016
- 6 (c) A concrete surface found within the *Eastern Portico* area. This surface is associated with the postulated eastern entrance. It is composed of a hard concrete type matrix. It was preserved in an uneven condition. The surface matrix contained pebbles. Associated on this surface were the following inclusions: large amounts of ash, charcoal, and small amounts of pottery. All inclusions were evenly distributed. Its excavated dimensions were 2 x 2 m. The top levels were 99.30 (NW), 99.16 (NE), 99.25 (C), 99.30 (SW), 99.16 (SE). It tipped slightly from west to east. It appears in the east and south sections. This surface was utilized with Installation 47008 and ran up to the east face of Threshold 47010. Debris 45015 covered this surface.

<u>Plans</u> Plan No. 1548	7/09/96
Photos	
96-89-7	7/15/96
96-89-10	7/15/96
96-89-11	7/15/96
96-89-14	7/15/96
96-89-17	7/15/96
96-115-15	7/15/96

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-116-28 96-163-18	7/24/96 7/24/96	
			96-163-24	7/24/96	

47017 (c) This is a wall that separated Surface 47016 to the south and Surface 47018 to the north. Upon this wall was Stepped structure 47014. It abutted Pillar 47006 to the west and continues into the eastern balk unexcavated. It is constructed of two courses and two rows of unhewn boulder size limestone. Its excavated dimensions were 2.1 x .5 m. The top levels were 99.54 (N), 99.54 (C), and 99.53 (S). Installation 47008 was built against its southern face. It appears in the east section.

<u>Plans</u> Plan No. 1548	7/09/96
Photos	7/00/00
96-53-7	7/02/96
96-61-20	7/02/96
96-89-7	7/15/96
96-89-10	7/15/96
96-89-11	7/15/96
96-89-17	7/15/96
96-116-33	7/24/96
96-163-18	7/24/96

(c) A beaten earth surface within the *Eastern Portico* area. It is north of Installation 47008. It was preserved in an uneven patchy condition. It was composed of a sand – granule size laminated matrix. Its Munsell color was 10 YR 5/4 yellowish brown. Principal inclusions were large amounts of ash, chalk chips, and charcoal; small amounts of bones, pottery, and stones. All inclusions were evenly distributed. Its excavated dimensions were 2 x 2 m. The top levels were 99.16 (NW), 99.21 (NE), 99.18 (C), 99.20 (SW), 99.20 (SE). It appears in the south and east sections. This surface was utilized with Installation 47008 and ran up to the east face of Threshold 47011. Debris 45013 covered this surface. It appears in the north section.

<u>Plans</u> Plan No. 1548	7/09/96
Photos	
96-89-7	7/15/96
96-89-10	7/15/96
96-89-11	7/15/96
96-89-14	7/15/96
96-89-17	7/15/96

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) One of several pillars of the *Eastern Portico* of Building 650. This pillar was unique in that it is the only round pillar associated with the portico around the *Open Courtyard*. It is also directly across from the entrance to the *Pillared Sanctuary* across the courtyard. Installation 47008. It separated Threshold 47010 to the north and Threshold 46007 to the south. It is constructed of a hewn limestone with a diameter of .80 m and a height of .82 m. Its top level was 100.17.

 Plans
 7/09/96

 Photos
 7/24/96

 96-116-31
 7/24/96

 96-163-21
 7/24/96

(c) These were three large hewn limestone that were on Threshold 47011. They were leaning over to the east. If they were uprighted they would have sat on the line of the eastern portico separating the courtyard from the from north of Installation 47008. Two of the stones were .7 x .5 m, the third was .5 x .3 m. These stones were abutting Pillar 47006. It appears in the north section.

<u>Plans</u> Plan No. 1548	7/09/96
<u>Photos</u> 96-89-10 96-89-11 96-89-14	7/15/96 7/15/96 7/15/96

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
		•			·
48000	(a)	A clean-up	locus for finds with	unknown prov	enience.
			IVNE.48.60	7/08/96 Glass frag.	7th (krater 2) (R) modern; saved
48001	(a)	loose coars and stones inclusions (NE), 100.9	se matrix. Its princ s; medium amount were evenly distrib 96 (C), 100.85 (SW)	sipal inclusions s of bones, r uted. The to and 100.93 (	ut the area. It was composed of a s were large amounts of chalk chips mudbrick detritus, and pottery. All p levels were 101.03 (NW), 104.04 SE). The bottom levels were 100.74 ), and 100.60 (SE). It appears in all
			IVNE.48.1 IVNE.48.2	6/10/96 6/11/96	7th, Rom predom (AS) 7th, Rom predom, Islamic, Mameluke Green Glaze Ware (1)
			IVNE.48.3	6/12/96 Glass frag.	7th, Rom predom (AS) saved
			IVNE.48.5	6/13/96	

(c) A debris layer found in the southwest corner, south of Wall 48004. It dates to the Building 950 horizon. It was composed of a sand – pebble size compacted matrix. The Munsell color was 10 YR 5/3 brown. It contains small amounts of chalk chips and pottery evenly distributed. Its dimensions were 1 x .5 m. The top levels were 100.85 (N), 100.85 (C), and 100.80 (S). The bottom levels were 100.62 (NW), 100.59 (NE), 100.53 (C), 100.40 (SW), and 100.62 (SE). It appears in the south and west section.

Lithicbeach rock grinder frag.

IVNE.48.26	6/24/96	7th, Rom (UDBS) (AS)
<u>Plans</u> Plan No. 1502 Plan No. 1510	6/23/96 6/23/96	
<u>Photos</u> 96-11-21 96-27-20 96-27-21	6/23/96 6/23/96 6/23/96	

saved

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) This is the debris between Wall 48007 to the north, Wall 48002 to the south, and Wall 48005 to the east. It was composed of a fine compacted matrix. Its Munsell color was 10 YR 5/3 brown. The principal inclusions were small amounts of bones and shells randomly distributed; and small amounts of pottery evenly distributed. Its dimensions were 1.5 x 1 m. The top levels were 100.71 (NW), 100.70 (NE), 100.65 (C), 100.75 (SW), and 100.69 (SE). The bottom levels were 100.60 (NW), 100.70 (NE), 100.65 (C), 100.75 (SW), and 100.57 (SE).

IVNE.48.4 IVNE.48.13	6/12/96 6/18/96	7th (BS?), F 7th predom,		S) predom (AS) BS) (AS)
IVNE.48.75	6/20/96	Hell/early (AS)	Rom	(unguentarium)
Photos				
96-11-21	6/13/96			
96-27-17	6/23/96			
96-27-20	6/23/96			
96-27-21	6/23/96			

48004 (c) An east-west limestone wall found in the southwest corner of the area. This wall probably dates to the Building 950 complex. It is constructed of unhewn cobble-boulder size limestone, one course and one row. Its dimensions were 2 x .33 m. The top levels were 100.96 (NW). 100.90 (NE), 100.92 (C), 100.89 (SW), and 100.89 (SE). The bottom levels were 100.67 (NW), 100.67 (NE), 100.53 (C), 100.62 (SW), and 100.62 (SE). It appears in the west section.

<u>Plans</u> Plan No. 1502 Plan No. 1510	6/13/96 6/23/96
Photos 96-11-21 96-27-17 96-27-20 96-27-21 96-32-3	6/13/96 6/23/96 6/23/96 6/23/96 6/23/96

(c) A north-south wall associated with the Building 950 complex. It forms an eastern exterior wall for a room formed with Wall 48004 to the south and Wall 48007 to the north. It is constructed of hewn cobble-boulder size limestone, with one course and row. The hewn stones are probable reused from Building 650. It is 1.5 x .25 m. The top levels were 100.86 (N), 100.83 (C), and 100.83 (S). The bottom levels were 100.52 (N), 100.56 (C), 100.56 (SW), and 100.55 (SE). Cobble Surface 48009 ran up to its eastern face.

<u>Plans</u>	
Plan No. 1502	6/13/96
Plan No. 1510	6/23/96

Area IVNE.48 Index A: Locus Summary List					
Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			Photos 96-11-21 96-27-17 96-27-20 96-27-21 96-32-3 96-39-37	6/13/96 6/23/96 6/23/96 6/23/96 6/23/96 6/23/96	
48006	(b)	This locus v	vas combined into [	Debris 48010.	
			IVNE.48.6 IVNE.48.7	6/13/96 6/13/96	8/7th (RSB Judean folded-rim 1), 7th (1), Rom predom (Terra Sigillata 1), Rom/Byz (BS), Islamic (Glaze 1), Mafjar ware (BS 2) (AS) Rom/Byz (lamp) (AS)
48007	(c)	hewn limes m. The top 100.47 (SE (SW), and abutted the	tone, one course ar levels were 100.45 ). The bottom leve 99.26 (SE). This	nd one row. Its 5 (NW), 100.47 els were 99.86 wall was para /all 47020. W	Building 950 complex. It was built of s excavated dimensions were 5 x .75 ( (NE), 100.46 (C), 100.45 (SW), and (NW), 99.87 (NE), 99.87 (C), 99.86 Illel to Wall 48013 to the north and all 48015 abutted its north face and
			<u>Plans</u> Plan No. 1502 Plan No. 1510	6/13/96 6/23/96	
			Photos 96-11-21 96-27-17 96-27-20 96-27-21 96-32-3	6/13/96 6/23/96 6/23/96 6/23/96 6/23/96	
48008	(c)	Combined i	nto 48011.		
			IVNE.48.9	6/16/96 Lithic-Stone vessel base	7th (ridged rim hole mouth jar 2, bowl 1), Rom (Terra Sigillata 1), Rom/Byz, Mafjar ware (1) (AS) saved
			IVNE.48.10	6/16/96	Iron I (Phil 1 [1]), 7th (ridged rim hole mouth jar 2, krater), Rom predom (closed-pinched lamp 1) (M)

# Area IVNE.48

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

48009 (c) A cobblestone surface found in the southeast corner of the area. It is associated with the Building 950 complex. It was preserved in a patchy condition. It contained pebble - cobbles size stones. Its excavated dimensions in the area were 1.5 x 2, although it extended into the southern and eastern balks. The top levels were 100.80 (NW), 100.88 (NE), 100.89 (C), 100.84 (SW), and 100.88 (SE). The bottom levels were 100.74 (NW), 100.76 (NE), 100.74 (C), 100.74 (SW), and 100.71 (SE). It appears in the south section. This surface ran up to the exterior of Walls 48005 and possibly Wall 48007.

IVNE.48.8	6/16/96 Glass frag. Lithic- Basalt grinder frag	Rom, Rom/Byz (AS) saved saved
<u>Plans</u> Plan No. 1502	6/13/96	
<u>Photos</u> 96-11-21	6/13/96	

(b) A debris layer north of Wall 48007 This debris is a mixture of elements. It is between the topsoil phase and the major architectural units of phase c (Building 950). Its matrix was composed of several different textures: fine, porous and in some places very compacted. Its Munsell color was 10 YR 3/6 yellowish brown. Its principal inclusions were medium amounts of pottery and stones; small amounts of bones, burnt residue, chalk chips, and limestone chips. All inclusions were randomly distributed. Its excavated dimensions were 5 x 2 m. The top levels were 100.59 (NW), 100.59 (NE), 100.57 (C), 100.60 (SW), and 100.63 (SE). The bottom levels were 100.22 (NW), 100.35 (NE), 100.23 (C), 100.20 (SW), and 100.28 (SE). It appears in the north, east, and west sections. It was covered by Debris 48006. Locus 48006 was combined into this locus.

IVNE.48.11	6/17/96	11/10th (RS 1), 7th (ridged rim hole mouth jar 3, Judean folded-rim 1), Rom predom (AS)
	Lithic- grinder frag.	saved
	Lithic-	discarded, originally though to be marble
	Ceramic- basin frag.	saved
IVNE.48.14	6/18/96	7th predom (ridged rim hole mouth jar 1), Rom (AS)
	Ceramic- loomweight	Obj. No. 7103

## Area IVNE.48 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Metal-coil with burnt debris	saved
			IVNE.48.15	6/19/96	MB II (1), Iron I (1), 7th predom (ridged rim hole mouth jar 1), Rom (BS) (AS)
			<u>Photos</u> 96-11-21	6/13/96	

(c) This is a fill beneath Surface 48009, south of Wall 48007 and east of Wall 48005. It covered elements of Stratum IB. It was composed of a silt-pebble size coarse and loose matrix. Its Munsell color was 10 YR 3/6 yellowish brown. Its principal inclusions were medium amounts of mudbrick detritus and pottery; small amounts of limestone chips, plaster, and stones. Most inclusions were either randomly or evenly distributed. Its dimensions were 2 x 3 m. The top levels were 100.36 (NW), 100.38 (NE), 100.33 (C), 100.40 (SW), and 100.62 (SE). The bottom levels were 100.18 (NW), 100.19 (NE), 100.07 (C), 100.11 (SW), and 100.18 (SE). It appears in the south and east sections. Locus 48008 was combined into this locus. This debris covered Debris 48023.

IVNE.48.12	6/17/96 Ceramic- mudbrick	8th (*un-ridged rim hole mouth jar 1), 7th (ridged rim hole mouth jar 4, mortarium 1), Rom predom (AS) saved; with reed impressions
<u>Photos</u> 96-27-20 96-27-21	6/23/96 6/23/96	

(c) A debris layer that was probably the fill beneath the eroded surface in *Room I* of Building 950. It is isolated between Wall 48013 to the north, Wall 48007 to the south, and Walls 48015 and 48020 to the west and east respectively. It was composed of a granule size porous and compacted matrix. Its Munsell color was 10 YR 3/6 yellowish brown. Its principal inclusions were medium amounts of plaster, pottery, and shells; and small amounts of bones. The top levels were 100.23 (NW), 100.32 (NE), 100.07 (C), 100.33 (SW), and 100.28 (SE). The bottom levels were 99.71 (NW), 99.91 (NE), 99.73 (C), 99.75 (SW), and 99.79 (SE). It was covered by Debris 48010 and was on top of Debris 48022.

IVNE.48.16	6/19/96	7th (ridged rim hole mouth jar 1, Imlk type 1), Rom predom (AS)
	Shell- mother of pearl	saved
IVNE.48.20	6/23/96	Iron I (1), 7th, Rom predom ( lamp 1, store jar) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Lithic-stone quern frag.	saved
			IVNE.48.22	6/23/96	Iron, Rom predom (R)
				Lithic- vessel frag.	saved
			IVNE.48.25	6/24/96	Iron I (1), Rom (cooking pt 1, store jar 1) (R)
			Photos		
			96-27-20	6/23/96	
			96-27-21	6/23/96	
	( )				

(c) A major east-west wall associated with the Building 950 complex. It was built of hewn limestone, one course and one row. Its excavated dimensions were 5 x .75 m. The top levels were 100.30 (NW), 100.36 (NE), 100.27 (C), 100.30 (SW), and 100.36 (SE). The bottom levels were 99.92 (NW), 99.89 (NE), 99.87 (C), 99.92 (SW), and 99.89 (SE). This wall was parallel to Wall 48007 to the south and abutted the western face of Wall 47020. Wall 48015 abutted its southern face. It appears in the east section.

<u>Plans</u> Plan No. 1510	6/23/96
<u>Photos</u> 96-27-21 96-32-3	6/23/96 6/23/96

- 48014
- (c) This is a debris/fill north of Wall 48013. It represents the Stratum IB destruction debris and the back-fill associated with the founding of Wall 48013. It consists of a granule size porous and loose matrix. Its Munsell color was 10 YR 3/6 yellowish brown. Its principal inclusions were medium amounts of pottery and shells; small amounts of bones. Its excavated dimensions were 5 x .75 m. The top levels were 100.22 (NW), 100.35 (NE), 100.17 (C), 100.22 (SW), and 100.35 (SE). The bottom levels were 100.10 (NW), 100.12 (NE), 100.07 (C), 100.10 (SW), and 100.12 (SE). It was covered by Debris 48006/48010.

IVNE.48.17	6/20/96 Lithic- whetstone	Iron I, 7th, Rom predom (AS) Obj. No. 7363
IVNE.48.23	6/24/96 Glass- spout frag:Roman	7th (ridged rim hole mouth jar 1), Rom predom (AS) saved
<u>Photos</u> 96-27-21	6/23/96	

## Area IVNE.48 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

48015 (c) A north-south socle room divider wall. It abuts Wall 48013 to the north and Wall 480007 to the south. It is built of cobble size stones, with two courses and one row. Its dimensions were 2.5 x .5 m. The top levels were 100.39 (N), 100.39 (C), and 100.33 (S). The founding level was 99.70. It was cut into the top of the Stratum IB destruction.

IVNE.48.34	6/26/96	7th (ridged rim hole mouth jar 3, RSB bowl 1) (R)
<u>Plans</u> Plan No. 1510	6/23/96	
<u>Photos</u> 96-27-20 96-27-21 96-32-3	6/23/96 6/23/96 6/23/96	

48016 (c) A debris layer that was probably the fill beneath the eroded surface in *Room I* of Building 950. It is isolated between Wall 48013 to the north, Wall 48007 to the south, and Walls 48015 to the east. It was composed of a granule size porous and compacted matrix. Its Munsell color was 10 YR 3/6 yellowish brown. Its principal inclusions were small amounts of bones, pottery, shells, and stones. All inclusions were randomly distributed. The top levels were 100.29 (NW), 100.29 (NE), 100.31 (C), 100.20 (SW), and 100.31 (SE). The bottom levels were 99.95 (NW), 99.94 (NE), 99.94 (C), 99.86 (SW), and 99.86 (SE). It was covered by Debris 48010 and was on top of Debris 48022.

IVNE.48.18	6/20/96	11/10th (RS 1), 7th, Rom predom (AS)
	Lithic- basalt	saved
	grinder	
IVNE.48.19	6/23/96	Rom (AS)
IVNE.48.21	6/23/96	Early Rom? (almost whole globular
		juglet) (R)
IVNE.48.24	6/24/96	7th, Rom (AS)
Plans		
<u>Plan No. 1510</u>	6/23/96	
	0/20/00	
Photos		
96-27-21	6/23/96	

 <sup>48017 (</sup>e) One of several pillars of the *Eastern Portico* of Building 650. This pillar was between Threshold 48029 to the north and Threshold 47011 to the south. Basin 48019 abutted its northern end. It was hewn from a single block of limestone; 1.35 x .73 m. Its top level was 100.64 m. It appears in the south section.

	Locus Phase Des	Pottery Buckets Plans cription Photos		Field Pottery Reading Reg. Object Nos. MC Disposition	
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<u>Plans</u> Plan No. 1510	6/23/96
Photos	
96-27-21	6/23/96
96-32-3	6/23/96
96-53-18	7/02/96
96-89-1	7/15/96
96-89-3	7/15/96
96-163-28	7/24/96
96-163-30	7/24/96

48018 (e) One of several pillars of the *Eastern Portico* of Building 650. This pillar was between Threshold 48030 to the north and Threshold 48029 to the south. Basin 48019 abutted its northern end. It was hewn from a single block of limestone; 1.35 x .73 m. Its top level was 100.71 m.

<u>Plans</u> Plan No. 1510	6/23/96
Photos	
96-27-20	6/23/96
96-27-21	6/23/96
96-39-37	7/02/96
96-89-1	7/15/96
96-89-3	7/15/96
96-163-30	7/24/96

48019 (e) A large vat/basin hewn from a single block of limestone. It abuts Pillar 48018 and Threshold 48030, in the line of the pillars of the *Eastern Portico* of Building 650. It is .88 m in height with a diameter of .9 m. The thickness is .10 m. Its top levels were 100.13 (N), 100.10 (C), and 100.12 (S).

IVNE.48.66	7/10/96	11/10th (RS 1), 7th (ridged rim hole mouth jar 2, small flat rimmed hole mouth jar 1) (R)
IVNE.48.71	7/11/96	7th (ridged rim hole mouth jar 1) (R)
IVNE.48.74	7/14/96	7th (ridged rim hole mouth jar 1, krater 1) (R)
<u>Plans</u> Plan No. 1510	6/23/96	
<u>Photos</u> 96-27-20 96-27-21 96-53-18	6/23/96 7/15/96 7/02/96	

## Area IVNE.48 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-89-1 96-89-3 96-163-28 96-163-30	7/15/96 7/15/96 7/24/96 7/24/96	

(c) A major north-south wall associated with the Building 950 complex. It was built of hewn boulder size limestone, two courses and one row. It was found in the eastern balk and only the western face was exposed. Its excavated length is 4 m with a preserved height is .85 m. The top levels were 100.80 (N), 100.85 (C), and 100.85 (S). The founding levels were 99.85 (N), 99.90 (C), and 99.95 (S). Walls 48013 and 48007 abutted its west face. This wall was built on top of Wall 48020 of the Building 650 complex. It appears in the east section.

<u>Plans</u> Plan No. 1510	6/23/96
Photos 96-32-3 96-89-1 96-116-25 96-163-26	6/23/96 7/15/96 7/24/96 7/24/96

(d) This is an arbitrary locus that is a mixture of the Stratum IB debris layer and the various fills for the construction of the Building 950 complex. It is located in the southwest corner between Basin 48019 and the balk. It was excavated as one locus to establish ceramic control when the walls associated with Building 950 were removed. It was composed of a granule size porous and compacted matrix, Munsell color 10 YR 3/6 yellowish brown. Principal inclusions were medium amounts of pottery; small amounts of bones, mudbrick detritus, shells, and stones. Most inclusions were randomly distributed. Its excavated dimensions were 1.75 x 1 m. The top levels were 100.62 (NW), 100.59 (NE), 100.53 (C), 100.40 (SW), and 100.62 (SE). The bottom levels were 100.09 (NW), 100.07 (NE), 100.06 (C), 100.10 (SW), and 100.15 (SE). It was similar to Debris 48022, 48023, and 48024.

IVNE.48.27 6/25/96

PEF (1), 7th (ridged rim hole mouth jar 1, ovoid store jar 1, kraters, basin 1, RS 1), Rom (3), Rom (BS) (R)

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) This is an arbitrary locus that is a mixture of the Stratum IB debris layer and the various fills for the construction of the Building 950 complex. It is located in the northern half of the area. It was excavated as one locus to establish ceramic control when the walls associated with Building 950 were removed. It was composed of a granule size porous and compacted matrix, Munsell color 10 YR 3/6 yellowish brown. Principal inclusions were medium amounts of bones, charcoal, mudbrick detritus, plaster and stones; small amounts of shells. Most inclusions were randomly distributed. Its excavated dimensions were 3 x 5 m. The top levels were 100.10 (NW), 100.12 (NE), 99.73 (C), 99.86 (SW), and 99.74 (SE). The bottom levels were 99.55 (NW), 99.76 (NE), 99.58 (C), 99.63 (SW), and 99.24 (SE). It was similar to Debris 48021, 48023, and 48024.

IVNE.48.28	6/25/96	Iron I (1), 7th predom (ridged rim hole mouth jar 12, small flat rimmed hole mouth jar 1), Rom (5 [ lamp]) (R)
IVNE.48.29	6/25/96	Iron I (Phil 2 [1]), 7th (ridged rim hole mouth jar 9, ovoid 1, kraters 2), Rom (4) (R)
IVNE.48.30	6/25/96	7th predom (ridged rim hole mouth jar 3, krater 1), Rom (7) (R)
	Lithic- Basalt grinder frag.	saved
IVNE.48.31	6/25/96	7th predom (ridged rim hole mouth jar 3, krater 1), Rom (1) (R)
IVNE.48.32	6/26/96	7th (ridged rim hole mouth jar 11) (R)
IVNE.48.33	6/26/96	7th (ridged rim hole mouth jar 6) (R)
IVNE.48.35	6/26/96	7th (ridged rim hole mouth jar 13) (R)
IVNE.48.36	6/26/96	7th (ridged rim hole mouth jar BS) (R)

(d) This is an arbitrary locus that is a mixture of the Stratum IB debris layer and the various fills for the construction of the Building 950 complex. It is located in the southeast part of the area. It was excavated as one locus to establish ceramic control when the walls associated with Building 950 were removed. It was composed of a granule size porous and compacted matrix, Munsell color 10 YR 3/6 yellowish brown. Principal inclusions were large amounts of burnt residue, charcoal, mudbrick detritus, plaster, and pottery; medium amounts of shells and stones. Most inclusions were randomly distributed. Its excavated dimensions were 1.75 x 4 m. The top levels were 100.09 (NW) 100.11 (NE), 100.07 (C), 100.08 (SW), and 100.20 (SE). The bottom levels were 99.71 (NW), 99.66 (NE), 99.68 C), 99.68 (SW),and 99.60 (SE). It was similar to Debris 48021, 48022, and 48024.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.48.37	6/27/96	11/10th (RSB 1), 7th (ridged rim hole mouth jar 1, ovoid store jar 4) (R)
			IVNE.48.38	6/27/96	, 7th (ridged rim hole mouth jar 3) (R)
			IVNE.48.41	6/30/96	Iron I (1), 7th (ridged rim hole mouth jar 3), Rom (1) (R)
			IVNE.48.42	Plaster 6/30/96	saved 7th (ridged rim hole mouth jar 9) (R)
				Charcoal	saved
			IVNE.48.43	6/30/96	7th (ridged rim hole mouth jar 7, ovoid store jar 1, bowl 1) (R)
			IVNE.48.44	7/01/96	7th (ridged rim hole mouth jar 7) (R)
			IVNE.48.46	7/01/96	7th (ridged rim hole mouth jar 7, jug 1) (R)
			IVNE.48.49	7/01/96	7th (ridged rim hole mouth jar 5) (R)

(d) This is an arbitrary locus that is a mixture of the Stratum IB debris layer and the various fills for the construction of the Building 950 complex. It is located in the southwest corner of the area. It was excavated as one locus to establish ceramic control when the walls associated with Building 950 were removed. It was under Debris 48021, and possibly should be combined with the Stratum IB destruction debris beneath it (Debris 48026). It was composed of a granule size porous and compacted matrix, Munsell color 10 YR 3/6 yellowish brown. Principal inclusions were medium amounts of mudbrick detritus, plaster, pottery, and stones; small amounts of bones, limestone, and shells. Most inclusions were randomly or evenly distributed. Its excavated dimensions were 1.75 x 1.5 m. The top levels were 100.09 (NW), 100.07 (NE), 100.06 (C), 100.10 (SW), and 100.15 (SE). The bottom levels were 99.55 (NW), 99.64 (NE), 99.60 (C), 99.66 (SW), and 99.64 (SE). It was similar to Debris 48021, 48022, and 48023.

IVNE.48.39	6/27/96	7th (krater), Rom (1) (R)
IVNE.48.40	6/30/96	7th (ridged rim hole mouth jar 2, krater, ovoid store jar) (R)
IVNE.48.45	7/01/96	7th (ridged rim hole mouth jar 8, bowl 2, krater 1, *high footed base mortarium 1) (R)
IVNE.48.47	7/01/96	7th (ridged rim hole mouth jar 10, krater 2) (R)
IVNE.48.48	7/01/96	7th (ridged rim hole mouth jar 8) (R)

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(e) A Stratum IB destruction debris layer found on top of Surface 48031 within the *Eastern Portico*. Its excavated dimensions were 5 x 4.1 m. It was composed of a granule-pebble size fine to loose matrix. Its Munsell color was 10 YR 5/3 yellowish brown. Its principal inclusions were large amounts of ash, bones, burnt residue, chalk chips, charcoal, plaster, and pottery; and small amounts of stones. The top levels were 99.71 (NW), 99.66 (NE), 99.68 (C), 99.68 (SW), and 99.60 (SE). The bottom levels were 99.24 (NW), 99.35 (NE), 99.26 (C), 99.25 (SW), and 99.25 (SE). It appears in the north, south, and east sections. It was covered by Debris 48022 and 48023 and perhaps restores with these loci.

IVNE.48.50	7/02/96	7th (ridged rim hole mouth jar 3, bowl 1, ovoid store jar 1) (R)
IVNE.48.51	7/02/96	7th (ridged rim hole mouth jar 8, small flat rimmed hole mouth jar 1) (R)
IVNE.48.52	7/02/96	7th predom (ridged rim hole mouth jar 4), Rom (1[M]) (R)
IVNE.48.53	7/02/96	7th (small flat rimmed hole mouth jar 5), ovoid store jar 1) (R)
IVNE.48.56	7/04/96	MB II (cooking pot 1), Iron I (1), 7th (ridged rim hole mouth jar 8, RSB 1), Rom (1) (R)
IVNE.48.58	7/08/96	7th (ridged rim hole mouth jar 4, krater 1, bowl 1), Rom (1) (R)
IVNE.48.59	7/08/96	7th (ridged rim hole mouth jar 7, krater 1, bowl 1), Rom (1) (R)
IVNE.48.61	7/08/96	7th (ridged rim hole mouth jar 1, krater 11) (R)
IVNE.48.62	7/09/96	EF (cooking pot? 1), 7th (ridged rim hole mouth jar 4, ovoid store jar 1, mostly bowls) (R)
IVNE.48.63	7/10/96	7th (ridged rim hole mouth jar 2, bowls 2, juglet 1) (R)
IVNE.48.64	7/10/96	7th (ridged rim hole mouth jar 2, bowls 2, juglet 1) (R)
Photos 96-53-18 96-55-23 96-55-25 96-55-26 96-64-34 96-64-36 96-116-25 96-163-26	7/02/96 7/02/96 7/02/96 7/02/96 7/04/96 7/04/96 7/24/96 7/24/96	

### Area IVNE.48 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(e) A debris layer found above the surface level in the Open Courtyard. This debris is the Stratum IB destruction in this area. It is composed of a sand – pebble size fine and loose matrix. Its Munsell color was 10 YR 5/4 yellowish brown. Its principal inclusions were large amounts of chalk chips, mudbrick, and pottery; medium amounts of ash, bones, burnt residue, limestone chips, and stones; and small amounts of plaster. Most inclusions were randomly distributed, the chalk chips were concentrated in the central part of the locus. Its excavated dimensions were 5 x 1.2 m. The top levels were 99.55 (NW), 99.64 (NW), 99.60 (C), 99.66 (SW), and 99.64 (SE). The bottom levels were 99.36 (NW), 99.30 (NE), 99.32 (C), 99.27 (SW), and 99.27 (SE). It appears in the north, south, and west sections. It was covered by Debris 48024 and covered Surface 48032.

IVNE.48.55	7/03/96	7th (ridged rim hole mouth jar 1) (R)
IVNE.48.65	7/10/96	7th (ridged rim hole mouth jar 13) (R)
IVNE.48.67	7/10/96	7th (ridged rim hole mouth jar 10, krater) (R)
IVNE.48.68	7/10/96	7th (ridged rim hole mouth jar 9. krater) (R)
IVNE.48.69	7/11/96	7th (ridged rim hole mouth jar 17) (R)
IVNE.48.70	7/11/96	7th (ridged rim hole mouth jar 16, bowls 2) (R)
	Charcoal	saved
IVNE.48.72	7/11/96	7th (ridged rim hole mouth jar 17) (R)
IVNE.48.73	7/11/96	7th (ridged rim hole mouth jar 2) (R)
Photos		
<u>96-163-28</u>	7/24/96	
00 100 20	1/2-7/00	

96-163-28	7/24/96
96-163-30	7/24/96

48027

(e) This is a segment of the exterior wall of Building 650. Most of this wall was robbed out. Wall 48020 was built on top of this wall (Building 950). It was composed of hewn boulder size limestone. One of the stones was a large monolith stone (about 2.5 m in length). It was found in the eastern balk so only the western face of the wall was exposed. Its excavated dimensions were 3 m in length with a preserved height of .6 m. The top levels were 99.95 (N), 99.90 (C), and 99.96 (S). It appears in the east section. Surface 48031 ran up to its west face.

<u>Plans</u> Plan No. 1510	7/09/96
<u>Photos</u> 96-89-1	7/15/96

#### **Pottery Buckets** Field Pottery Reading Reg. Object Nos. Plans MC Sample Photos MC Disposition Locus Phase Description Date 96-89-3 7/15/96 96-116-25 7/24/96 96-163-26 7/24/96

(d) A robber's trench that removed the northern extent of Wall 48027. This trench was not fully excavated and was discernible in the northeast corner of the area and in the eastern balk. It was composed of a granule size loose matrix, Munsell color 4/3 dark brown. Its top levels were 99.44 (N), 99.32 (S). It appears in the north section. This trench also removed part of Surface 48031.

<u>Plans</u> Plan No. 1510	7/09/96
<u>Photos</u> 96-89-1 96-89-3 96-116-25	7/15/96 7/15/96 7/24/96

 (e) One of several thresholds between the Open Courtyard and the Eastern Portico. This threshold is between Pillar 48017 and Basin 48019 to the south and Pillar 48018 to the north. It was composed of hewn boulder size ashlar limestone. The dimensions are 1.25 x .5 x .28 m. The top level was 99.65. The courtyard Surface 48032 ran up to its western face and Surface 48031 ran up to its eastern face. This threshold was covered by Debris 48025.

<u>Plans</u> Plan No. 1510	7/09/96
<u>Photos</u> 96-89-1 96-89-3 96-163-28	7/15/96 7/15/96 7/24/96

 (e) One of several thresholds between the Open Courtyard and the Eastern Portico. This threshold is north of Pillar 48018. It was composed of hewn boulder size ashlar limestone. The dimensions are 2 x .5 x .29 m. The top level was 99.56 (N), 99.55 (C), and 99.54 (S). The courtyard Surface 48032 ran up to its western face and Surface 48031 ran up to its eastern face. This threshold was covered by Debris 48025. It appears in the north section.

<u>Plans</u> Plan No. 1510	7/09/96
<u>Photos</u> 96-89-1	7/15/96
96-89-3	7/15/96
96-163-30	7/24/96

## Area IVNE.48 Index A: Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus Ph	hase	Description	Photos	Date	MC Disposition

(e) A composite surface of beaten earth and plaster in the *Eastern Portico*. It equaled Surface 47018 to the south in Area IVNE47. It was preserved in an uneven patchy condition. It was composed of a sand-granule size compacted matrix. The Munsell color was 10 YR 8/1 white. Its dimensions were 5 x 4.1 m. The top levels were 99.32 (NW), 99.35 (NE), 99.26 (C), 99.25 (S), and 99.25 (S). It appears in the north, south, and west sections. This surface ran up to Thresholds 48029 and 48030. Two olive press weights sat on this surface. It was unclear what their relationship was to other architectural features or what function they served within this room.

<u>Plans</u> Plan No. 1510	7/09/96
Photos 96-89-1 96-89-3 96-116-25 96-163-26 96-163-28 96-133-30	7/15/96 7/15/96 7/15/96 7/24/96 7/24/96 7/24/96

(e) This surface is a composite surface of beaten earth and plaster of the *Central Courtyard.* it was composed of a compacted matrix. Its Munsell color was 10 YR 8/2 white. Its excavated dimensions were 5 x 1.2 m. The top levels were 99.27 (NW), 99.27 (NE), 99.33 (C), 99.36 (SW), and 99.31 (SE). It appears in the north, south, and west sections. This surface was covered by Debris 48026. It ran up to Thresholds 48029 and 48030. It appears in the north, south, and west sections.

<u>Plans</u> Plan No. 1510	7/09/96
Photos 96-89-1	7/09/96
96-89-3	7/09/96

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

60001 (a) A sediment layer of topsoil found throughout the area. It was composed of a porouscompacted granule size matrix, its Munsell color was 10 YR 5/3 brown. Its principal inclusions were: large amounts of mudbrick detritus concentrated in the southwest area; medium amounts of mudbrick, pottery, and stones randomly distributed. Its top levels were 100.85 (NW), 100.76 (NE), 100.75 (C), 100.90 (SW), and 100.78 (SE). Its bottom levels were 100.51 (NW), 100.51 (NE), 100.46 (C), 100.49 (SW), and 100.50 (SE). It was found in all sections.

IVNE.60.1	7/05/95	7th (ridged rim hole mouth jar 1, mostly bowl(s), Rom/Byz (2) (R)
IVNE.60.2	7/06/95	Iron I, 7th predom (ridged rim hole mouth jar 5, krater 1, bowl/lamp 1), Rom/Byz (R)
	Charcoal	
IVNE.60.3	7/06/95	11/10th (RSB 1), 7th (RSB 2, ridged rim hole mouth jar 3, bowl(s), krater 1) predom (R)
	Ceramic- figurine Tabun frags. Roman glass fragments	Obj. No. 6908; zoomorphic head
IVNE.60.15	7/13/95	Iron I (painted 1), 7th, Rom/Byz (BS) (R)

(d) A debris layer found throughout the area which was the Stratum IB destruction. It was composed of a porous granule size matrix, Munsell color 10 YR 5/4 yellowish brown. Its principal inclusions were: large amounts of mudbrick detritus; medium amounts of mudbrick, pottery, and stones. The mudbrick and detritus were concentrated in the southwest and the other inclusions were randomly distributed. Its top levels were 100.51 (N), 100.46 (C), 100.49 (SW), and 100.50 (SE). Its bottom levels were 100.15 (NW), 100.19 (NE), 100.12 (C), 100.15 (SW), and 100.20 (SE). It appears in all sections.

IVNE.60.4	7/09/95 Metal-Iron 2 pronged tool	11/10th (RSB 2), 7th (ridged rim Obj. No. 6911
IVNE.60.5	7/09/95	Iron I (1), 7th (ridged rim hole mouth jar 7, mostly bowls [RSB 1]) (R)
	Bone Charcoal	w/ butcher's marks
IVNE.60.6	7/09/95	7th (ridged rim halo mouth ior 2)
		7th (ridged rim hole mouth jar 3)
IVNE.60.7	7/10/95	7th (ridged rim hole mouth jar 3, RSB 1, mostly bowl(s), krater(s)) (R)
IVNE.60.8	7/10/95	7th (sausage jar 1, ridged rim hole mouth jar 1, mostly bowl(s), jar(s), RS 1) (R)
IVNE.60.16	7/13/95 Ceramic	, 7th (store jar) (R) installation rim fragment

### Area IVNE.60 Index A: Locus Summary List

	Pottery Buckets		Field Pottery Reading	
	Plans	MC Sample	Reg. Object Nos.	
Locus Phase Description	Photos	Date	MC Disposition	

IVNE.60.17	7/16/95	7th (store jar, bowl(s)) (R)
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<sup>(</sup>d) An east-west stone wall which separated *Room d* from *Room e* of Building 650. It was built of hewn boulder size limestone. It had one course excavated with two rows. It was dry laid. The preserved heights were .45 (C), .63 (E), and .40 (W); and the dimensions were 4.15 x .75 m. The top levels were 100.81 (W), 100.38 (C), and 100.39 (E). The bottom levels were 99.88 (W), 99.92 (C), and 100.00 (E). It appears in the south sections. It is built into the west face of Wall 60006.

<u>Plans</u> Plan No. 1163	7/10/95
<u>Photos</u> 95-90-8A 95-90-10A 95-129-25A	7/11/95 7/11/95 7/20/95

(d) A debris layer east of Wall 60006 which is the Stratum IB destruction. Its dimensions were 5 x 2.5 m. It is composed of a porous matrix, Munsell color 10 YR 5/4 yellowish brown. Its principal inclusions were: large amounts of mudbrick and mudbrick detritus concentrated in the southwest and north; medium amounts of pottery and small amounts of stones randomly distributed. Its top levels were 100.15 (N), 100.12 (C), and 100.15 (S). Its bottom working levels were 99.89 (N) and 99.93 (S). It appears in the north, south, and west sections.

IVNE.60.9	7/11/95 bone- frag. incised pin Tabun/basin	7th (mostly bowl(s), rope molded basin 1) (R) Obj. No. 6963
<u>Plans</u> Plan No. 1163	7/10/95	
<u>Photos</u> 95-90-8A 95-90-10A 95-90-11A 95-129-25A	7/11/95 7/11/95 7/11/95 7/20/95	

(d) A debris layer east of Wall 60006 and is the Stratum IB destruction on the eastern exterior of Building 650. It was composed of a fine matrix, Munsell color 10 YR 5/3 brown. It had medium amounts of pottery randomly distributed throughout its matrix. Its excavated dimensions were 3 x .5 m. The top levels were 100.19 (N) and 100.26 (S). The bottom excavated levels were 99.76 (NW), 99. 79 (NE), 99.86 (C), 99.76 (SW), and 99.84 (SE). It covered Surface 60008 and was cut by Trench 60011. It appears in the north and east sections. Part of the pottery collected from this locus belongs to Trench 60011. It appears in the north and east sections.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.60.10	7/11/95	7th (ridged rim hole mouth jar 6, ovoid store jar 1, coastal cooker 1, RSB 1) (R)
			IVNE.60.11	7/12/95	Iron I (cooker 1), 7th (RSB 1, ridged rim hole mouth jar 2, mostly jar(s)) (R)
			IVNE.60.12	7/12/95 Lithic-Basalt grinder frag.	7th (jar(s), bowl(s)) (R) saved
				Ceramic slag	saved
			IVNE.60.13 IVNE.60.14 IVNE.60.15 IVNE.60.18	7/12/95 7/13/95 7/13/95 7/18/95	7th (RSB 1, jug 1, mostly jar(s)) (R) 7th (ridged rim hole mouth jar 3) (R) 7th (whole bowl) (AS) 7th (ridged rim hole mouth jar, whole) (M)
			<u>Plans</u> Plan No. 1163	7/10/95	
			<u>Photos</u> 95-90-8A 95-90-10A 95-90-11A 95-129-25A	7/11/95 7/11/95 7/11/95 7/20/95	

(d) A north-south limestone wall which was part of the eastern perimeter wall of Building 650. it was constructed of hewn boulder size limestone, 5 m x 1.1 m. It had one course and two rows with chinking stones. Its preserved heights were .4 (N), .58 (S), and .64 m (C). The top levels were 100.16 (NW), 99.81 (C), 99.88 (SW), and 99.85 (SE). The bottom levels were 99.78 (NE), 99.73 (C), 99.82 (SW), and 99.84 (SE). It appears in the east section. Most of this wall was removed by the robber activity of Trench 60011.

<u>Plans</u> Plan No. 1163	0710/95
Photos	
95-90-21A	7/12/95
95-95-30A	7/12/95
95-129-25A	7/20/95
95-129-28A	7/20/95
95-129-30A	7/20/95
95-129-33A	7/20/95

## Area IVNE.60 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) An east-west wall. This wall is a small stub engaged to Wall 60006 and separated *Room* e from *Room f* of Building 650. It is constructed of dry laid hewn boulder size limestone with one course and two rows. Its preserved heights were .43 (N), .15 (S), and .47 (E). Its dimensions were 1.55 x 1.8 m. The top levels were 100.43 (NW), 100.47 (NE), 100.54 (C), 100.21 (SW), and 100.17 (SE). The bottom working levels were 99.99 (NW), 99.97 (NE), 99.89 (SW), and 99.89 (SE). It appears in the north section. Although part of the wall was robbed out (Trench 60011), it is clear that this wall was bonded to Wall 60006.

<u>Plans</u> Plan No. 1163	7/10/95
Photos 95-90-8A 95-90-11A 95-129-25A 95-129-28A 95-129-30A 95-129-33A	7/11/95 7/11/95 7/20/95 7/20/95 7/20/95 7/20/95

(d) A composite surface of gravel and small pieces of pottery. This surface appears to be a street just east of Building 650. A small exposure was found east of exterior Wall 60006, 1.05 x .4 m. It is composed of granule – pebble size indurated matrix. Its Munsell color was 10 YR 6/3 pale brown. Its principle inclusions were medium amounts of pottery an stones randomly distributed. Its excavated dimensions are 1.05 x .4 m. It appears in the north and east sections.

<u>Plans</u> Plan No. 1163	7/10/95
<u>Photos</u> 95-129-25A 95-129-30A 95-129-33A	7/20/95 7/20/95 7/20/95

(d) A threshold between Walls 44005 and 60003. It is an entrance between *Room e* and *Room f* of Building 650. Its dimensions were .97 x 1.3 m. This locus was located in the western balk and was excavated at the end of the season. It was not fully excavated down to the original surface level. The bottom working levels were 99.96 (NW), 99.95 (NE), 99.95 (C), 99.95 (SW). It appears in the south section.

<u>Photos</u>	
95-129-25A	7/20/95

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) A threshold between Walls 44006 and Wall 60007. It is an entrance between *Room e* and *Room f* of Building 650. Its dimensions were .97 x 1.3 m. This locus was located in the western balk and was excavated at the end of the season. It was not fully excavated down to the original surface level. The bottom working levels were 99.98 (NW), 99.98 (NE), 100.00 (SW), and 99.95 (SE). It appears in the north section.

Photos	
95-129-25A	7/20/95
95-129-28A	7/20/95

60011 (c) A robber trench which was dug to remove stones from Wall 60006. This trench was evident in the north balk. The majority of the backfill of the trench was excavated as Debris 60005. The matrix of the backfill in the trench was a granule size porous composition. The Munsell color was 10 YR 6/3 pale brown. The principal inclusions were medium amounts of pottery and small amounts of stones. The top level was 100.51 and the bottom levels were 99.79 (NW), 99.76 (NE). 9.70 (C), 99.98 (SW), 99.85 (SE). The shape of the trench in section is bell-shaped. It appears in the north section.

7/20/95
7/20/95
7/20/95

60012 (b) Part of the kibbutz irrigation trench found in the southern part of Building 650. This trench only appeared in the northwest corner of the area. See IVNE61003 for a full description. It appears in the north section.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
61000	(a)	This locus re	presents finds that I	nave no contex	t, usually surface finds.
			IVNE.61.10	6/21/95 Glass frag.	No pottery Obj. No. 6702
61001	(a)	Munsell colo detritus and Its top levels	r 10 YR 5/3 brown. medium amounts of were 100.77 (NW),	Its principal in f stones; small 100.76 (NE), 1	area. It is composed of a porous matrix, clusions were: large amounts of mudbrick amounts of bones, mudbrick, and pottery. 100.78 (C), 100.75 (SW), and 100.77 (SE). 2. It appears in all sections.
			IVNE.61.1 IVNE.61.2	6/14/95 6/15/95	7th predom, Rom/Byz (BS 1) (AS) 11/10th (RSB 1), 7th (lamp 1, coastal cooker 1), Rom/Byz (AS)
			IVNE.61.3	Ceramic 6/18/95	Obj. No. 6701: Zoomorphic fragment Iron I (1), 7th (LMLK type handle 1, RSB 1), Rom/Byz (AS)
			IVNE.61.4 IVNE.61.5	Charcoal 6/18/95 6/19/95 Tabun frags.	7th, PLW (BS) (AS) 7th (RSB 1) (AS)
			IVNE.61.6	6/19/95 Tabun frags.	7th, Rom/Byz (AS)
			IVNE.61.7	6/20/95	Iron I, 7th (RSB 2) predom, Rom/Byz, Islamic Glaze (AS)
				Ceramic- loomweight	2 fragments

61002 (d) A debris layer found in the entire area which was the Stratum IB destruction. It was composed of a porous granule size matrix, Munsell color 10 YR 6/3 pale brown. Its principal inclusions were: medium amounts of bones, burnt residue, mudbrick, mudbrick detritus, pottery, and stones; and small amounts of chalk chips. Its top level was 100.52 and its bottom levels were 100.32 (NW), 100.28 (NE), 100.19 (C), 100.05 (SW), and 100.19 (SE). It appears in the north and south sections.

IVNE.61.8 IVNE.61.9	6/20/95 6/20/95	7th (R) Iron I, 7th (ridged rim hole mouth jar 7), Rom/Byz (BS 3) (AS)
	Tabun frags.	
IVNE.61.11	6/21/95	8th (cooker 1), 7th (RSB 3, late sausage jar) (AS)
IVNE.61.12	6/21/95	7th (RSB 2, *pointed base Assyrian type bottle burnished 1) (AS)
IVNE.61.13	6/22/95	PEF (1), 11/10th (RS 1), 7th (ridged rim hole mouth jar 7, bowl 1, ovoid store jar 1) predom (AS)
	Bone	not worked, returned to faunal bag

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Tabun frags.	
			IVNE.61.14	6/22/95	7th (ridged rim hole mouth jar 6, krater(s)) (R)
			IVNE.61.15	6/25/95	7th (ridged rim hole mouth jar 3, ovoid store jar(s)) (R)
			IVNE.61.16	6/25/95	Iron I (1), 7th (ridged rim hole mouth jar 14, ovoid store jar(s), krater(s)) (R)
			IVNE.61.17	6/25/95	7th (ridged rim hole mouth jar 9) (R)
			IVNE.61.22	6/26/95	7th (bowl, BS) (AS)
			IVNE.61.24	6/27/95	7th (bowl(s), ridged rim hole mouth jar 1, BS jar(s)) (R)
			IVNE.61.25	6/28/95	7th (jar(s) BS, bowl 2) (R)
			IVNE.61.32	7/03/95	Iron I, 7th predom (AS)
			IVNE.61.35	7/04/95	7th (bowl) (AS)
			<u>Photos</u> 95-46-18 95-50-8	6/25/95 6/26/95	

(b) Part of the modern kibbutz trench found in the southern part of Building 650, 1.15 x 1 m. It was composed of a fine sand-granule size matrix, Munsell color 10 YR 5/3 brown. Its principal inclusions were small amounts of bones, pottery, and stones all randomly distributed. Its top levels were 100.27 (N) and 100.31 (S). Its bottom excavated level was 99.77. It appears in the south and east sections.

IVNE.61.36	7/04/95 Roman	7th (Judean folded rim 1, jar(s), ridged rim hole mouth jar 2), Rom/Byz (2) (AS) fragment of rim
	glass	-
IVNE.61.37	7/05/95	7th (ridged rim hole mouth jar 1, LMLK type handle 1, RSB 2) (AS)
	Ceramic	Obj. No. 6891: zoomorphic figurine frag.
Photos		
95-46-18	6/25/95	
95-50-8	6/28/95	
95-68-17	7/05/95	
95-68-19	7/05/95	
95-142-1A	7/20/95	

61004 (c) A robber trench for the removal of stones from Wall 61014. It was composed of a granule size porous matrix, Munsell color 10 YR 5/3 brown. Its principal inclusions were large amounts of stones, medium amounts of pottery, small amounts of bones. All inclusions were randomly distributed. Its dimensions were 1.2 x .88 m. The top level was 100.14 and the bottom level was 99.78. It is bell-shaped in cross section and appears in the north balk.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.61.18	6/25/95	7th (ridged rim hole mouth jar 1, coastal cooker 1, juglet 1, RS 1) (R)
			IVNE.61.19	6/26/95	11/10th (RSB 1), 7th (ridged rim hole mouth jar 3, burnished 1) (R)
			IVNE.61.26	6/28/95	7th (RSB 1, RS 2, ridged rim hole mouth jar 2, ovoid store jar 1, bowl(s), krater(s)) (R)
			IVNE.61.29	6/29/95	7th (ridged rim hole mouth jar 1, ovoid store jar, bowl) (R)
			IVNE.61.33	7/03/95	7th, Rom/Byz (BS 1), UDBS (AS)
			IVNE.61.34	7/04/95	Iron I, 7th, UDBS (AS)
			IVNE.61.39	7/05/95 Lithic-Basalt grinder frag.	7th (ridged rim hole mouth jar 2) (AS) saved
			<u>Plans</u> Plan No. 1130	6/27/95	
			Photos 95-46-18 95-50-8 95-68-17 95-68-19 95-68-22 95-142-4A	6/25/95 6/26/95 7/05/95 7/05/95 7/05/95 7/20/95	

(d) A debris layer found east of Wall 61014, outside of Building 650. This debris layer (and Debris 61010) is on street Surface 61012. It was composed of a fine silt–granule size matrix, Munsell color 10 YR 5/3 brown. Its principal inclusions were medium amounts of bones, chalk chips, plaster, and pottery all randomly distributed. Its top levels were 100.28 (N), 100.28 (C), and 100.19 (S). Its bottom level was 99.83. It appears in the north and east sections.

IVNE.61.20	6/26/95	7th (ridged rim hole mouth jar 28, RSB 1) (R)
	Charcoal	saved
IVNE.61.21	6/26/95	7th (ridged rim hole mouth jar 12) (R)
IVNE.61.23	6/27/95	7th (ridged rim hole mouth jar 5, ovoid store jar 1) (R)
	Charcoal	saved
IVNE.61.27	6/28/95	7th (ridged rim hole mouth jar 1, ovoid store jar(s), bowls, coastal cooker 1, RSB 1) (R)
IVNE.61.28	6/29/95	Iron I (1), 11/10th (RSB 1), 7th predom (RSB 1, jar(s), bowl(s)) (AS)
	Bone	unworked; returned to faunal analysis

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 95-46-18	6/25/95	

6/26/95

(d) A platform constructed of mudbrick. The nature of this phenomenon is unclear because it was not fully excavated. It appears to be part of a stairway located in the southeast corner of the courtyard of Building 650. Several chalk blocks, known to be used as steps, were found built into this platform and in the debris around it. Its dimensions are 2.15 x 1.7 m. There were several bricks defined. Its top level was 100.22 and its bottom level was 99.78. It appears in the north and west section. It was partially cut by Trench 61002. It abutted Wall 61007 and Threshold 45010 led up to its western face.

<u>Plans</u> Plan No. 1136	6/22/95
Photos	
95-68-17	7/05/95
95-68-22	7/05/95

95-50-8

61007 (d) An east-west stone wall dividing *Room f* from *Room*  $g_3$  (stairway) to the north. This wall is bonded to the west face of Wall 61014. It was built of hewn boulder size limestone with one course and one row. Its dimensions were 2.8 x .9 m, with a preserved height of .55. It appears in the west section. Platform 61006 abutted its north face.

<u>Plans</u> Plan No. 1136	6/27/95
Photos	
95-68-17	7/05/95
95-68-19	7/05/95

61008 (d) A large monolith reused in Wall 61014. This threshold was hewn from a single rectangular block of limestone, 2.15 x .45 x.45 m. A door socket is hewn on the west side. Its top levels were 100.11 (N) and 100.09 (S). Its bottom level was 99.05. It is possible to assume that this was taken from an earlier building, possibly associated with the Iron I Elite buildings found in Field IV Lower.

<u>Plans</u> Plan No. 1136	6/27/95
<u>Photos</u>	
95-68-17	7/05/95
95-68-19	7/05/95

61009 (d) A pillar found in the center of Mudbrick Platform 61006. It is hewn from an ashlar size limestone block, .4 x .5 x .55 m. Its top level is 100.58 and the bottom level is 100.29. It appears in the north and west sections.

## Area IVNE.61 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Plans</u> Plan No. 1136	6/27/95	
			<u>Photos</u> 95-68-17	7/05/95	
61010	(d)	accumulation composed of was granule medium amo distributed. I 99.70 (C), 9	on the street outs a fine texture in th size. Its Munsell c unts of bones and ts top level was 99	side of Building e west and a co olor was 10 YF pottery and si .94 and its bot 0.77 (SE). It	, 3.8 x 1.35 m. This is the natural street g 650. It is east of Wall 61014. It was compacted matrix in the east. The matrix R 5/3 brown. Its principal inclusions were mall amounts of chalk chips all randomly thom levels were 99.67 (NW), 99.70 (NE), appears in the north and east sections. Hyer.
			IVNE.61.30 IVNE 61.31	6/29/95 7/03/95	Iron I, 7th predom (AS) 7th (mortarium 2, ridged rim hole mouth

IVNE.61.30	6/29/95	Iron I, 7th predom (AS)
IVNE.61.31	7/03/95	7th (mortarium 2, ridged rim hole mouth
		jar 1, coastal cooker 1, Judean folded rim 1, krater 1, LMLK type handle 2, jar(s), bowl(s)) (AS)

(d) A debris layer found south of Wall 61007, 2 x 1.1 m. This is part of the destruction debris in *Room f* of Building 650. It was composed of a porous sand–granule size matrix, Munsell color 10 YR 5/3 brown. Its principal inclusions were: medium amounts of stones concentrated in the north; and small amounts of bones and pottery randomly distributed. Its top levels were 99.87 (NW), 99.88 (NE), 99.88 (C), 99.82 (SW), and 99.84 (SE). Its bottom levels were 99.77 (NW). 99.83 (NE). 99.83 (C), 99.74 (SW), and 99.71 (SE). It was cut by kibbutz Trench 61003.

IVNE.61.38	7/05/95	7th (bowl(s)) (R)
<u>Photos</u> 95-68-17	7/05/95	

(d) An indurated surface east of Wall 61014. This surface is the street east of Building 650. It was constructed of a composite matrix of gravel, worn pottery sherds, and pebbles. Its principal inclusions were: large amounts of bones, pottery, and stones; small amounts of chalk chips and shells. All inclusions were randomly distributed. Excavated dimensions were 3.8 x 1.35 m. Its top levels were 99.68 (NW), 99.70 (NE), 99.70 (C), 99.72 (SW), and 99.76 (SE). It appears in the north and east sections.

<u>Plans</u> Plan No. 1136	6/27/95
Photos	
95-68-17	7/05/95
95-68-19	7/05/95

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) A curb built against the exterior of Wall 61014. This curb was built of hewn limestone blocks abutting the wall with street surface 61012 running up to it. It is 3.55 x .4 with a height from the street of .15 m. The top levels were 99.87 (NW), 99.90 (C), and 99.87 (S). The bottom levels were 99.08 (N), 99.70 (C), and 99.77 (S). It appears in the north section. It was covered by Debris 61005 and was cut in the south by Trench 61003.

<u>Plans</u> Plan No. 1136	6/27/95
Photos	
95-68-17	7/05/95
95-68-19	7/05/95

(d) A segment of the north-south limestone wall which was the eastern exterior wall of Building 650. It is the lower part with evidence of a mudbrick superstructure. It was composed of hewn boulder size ashlar stones. It had one course and two rows. Its length was 3.8 x 1.34 m. The top levels were 100.10 (C) and 99.86 (S). The bottom level was 99.65. Most of this wall was robbed out (Trench 61004) in antiquity and the southern section by modern kibbutz Trench 61003. Curbstones 61013 were built up to its eastern face and Wall 61007 and Platform 61006 abutted its western face.

<u>Plans</u> Plan No. 1136	6/27/95
Photos	
95-68-17	7/07/95
95-68-19	7/07/95
95-68-22	7/07/95

## Area IVNE.62 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found throughout the area. It was composed of a loose and compacted matrix. Its Munsell color was 10 YR 4/3 dark brown. Its principal inclusions were medium amounts of mudbrick detritus and pottery; and small amounts of stones. The top levels were 100.70 (NW), 100.77 (NE), 100.82 (C), 100.87 (SW), and 100.83 (SE). The bottom levels were 100.64 (NW), 100.72 (NE), 100.72 (C), 100.82 (SW), and 100.76 (SE). It tipped slightly from south to north. It covered Debris 62002 and appears in all sections.

IVNE.62.1	6/10/96	Iron I (1), 11/10th (RSB 2), 7th predom (M), Rom (7) (M)
Photos		
96-61-13	7/05/96	
96-61-16	7/06/96	
96-61-18	7/06/96	
96-61-20	7/06/96	

62002

(b) This debris layer was ephemeral and should be associated with a Roman phase immediately to the north. In addition, Roman pottery was identified during excavation. It is composed of a coarse matrix. The Munsell color was 10 YR 5/4 yellowish brown. The principal inclusions were large amounts of mudbrick detritus and medium amounts of pottery evenly distributed; small amounts of bones, chalk chips, and limestone chips randomly distributed. The top levels were 100.64 (NW), 100.72 (NE), 100.72 (C), 100.82 (SW), and 100.76 (SE). The bottom levels were 100.50 (NW), 100.58 (NE), 100.54 (C), 100.54 (SW), and 100.54 (SE). It appears in all sections.

IVNE.62.2	6/10/96	11/10th (RSB 1), 7th predom, Rom (UD) (AS)
	Glass frag.	saved
IVNE.62.3	6/11/96	11/10th ? (RSB 3), 7th (ridged rim hole mouth jar 5), Early Rom ( lamp [5 M]) (M)
	Glass frag.	saved
IVNE.62.4	6/11/96	Iron II predom, PLW (AS)
IVNE.62.5	6/12/96	PEF (RSB 1), 7th predom (ridged rim hole mouth jar 10, RSB bowl 2, mostly bowls), Rom (AS)
	Glass frag.	saved
	Metal- Iron nail	Obj. No. 7102
IVNE.62.6	6/12/96	Iron II (UDBS) (AS)
Photos		
96-61-13	7/05/96	
96-61-16	7/05/96	
96-61-18	7/05/96	
96-61-20	7/05/96	

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) A debris layer representing the Stratum IB destruction. This locus was cut by Trench 62006 and the pottery is mixed. It is composed of a coarse matrix, Munsell color 10 YR 4/3 dark brown. Its principal inclusions were large amounts of mudbrick detritus evenly distributed; medium amounts of bones and pottery evenly distributed and medium amounts of stones concentrated in the west half of area; small amounts of chalk chips, charcoal, and limestone chips randomly distributed. The top levels were 100.50 (NW), 100.58 (NE), 100.54 (C), 100.54 (SW), and 100.54 (SE). The bottom levels were 99.64 (NW), 99.74 (NE), 99.62 (C), 99.65 (SW), and 99.77 (SE). The bottom levels were 99.64 (NW), 99.74 (NE), 99.62 (C), 99.65 (SW), and 99.77 (SE). It was cut by Pit 62006 and was covered by Debris 62002. It appears in the north, south, and east sections.

IVNE.62.7	6/13/96	Iron I, 7th (ridged rim hole mouth jar 5, kraters and bowls) (R)
IVNE.62.8	6/13/96	7th (ridged rim hole mouth jar 3, RSB 1, kraters and bowls), Rom (1) (R)
	Charcoal- wood	saved
IVNE.62.9	6/13/96	Iron I (1), 7th (ridged rim hole mouth jar 6, ovoid store jar 1) (R)
IVNE.62.10	6/13/96	PEF (1), 7th (ridged rim hole mouth jar 6, ovoid store jar 1) (R)
	Lithic-	discarded
IVNE.62.11	6/16/96	11/10th (RS 1), 7th predom (ridged
		rim hole mouth jar 1, bowls), Rom
		(3) (R)
	Glass frag.	saved
IVNE.62.12	6/16/96	MB II? (1), 7th (ridged rim hole mouth jar 8), Rom (4) (R)
	Charcoal	saved
IVNE.62.13	6/17/96	11/10th (Ashdod ware 2), 7th
10142.02.10	0/11/00	(ridged rim hole mouth jar 7, RSB
		plate 1, everted rim bowl 1) (R)
	Iron frag.	saved
IVNE.62.14	6/17/96	Iron I (1), 7th (ridged rim hole
	0/11/00	mouth jar 6, kraters and bowls) (R)
IVNE.62.15	6/17/96	7th (ridged rim hole mouth jar 3,
10112.02.10	0/17/00	mostly bowls and kraters), Rom (R)
IVNE.62.16	6/17/96	MB II (1), Iron I (1), 11/10th (1?),
TVNL.02.10	0/17/30	7th (ridged rim hole mouth jar 3, mostly bowls and kraters, RSB 1), Rom (BS) (R)
	Charcoal	saved
	e.iai 00ai	

## Area IVNE.62 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.62.17	6/18/96	11/10th (RS 2), 7th (ridged rim hole mouth jar 7, RSB 2, RSB plate 1, rope molded slipped krater jar 2),
			IVNE.62.18	Slag-glass 6/18/96	Rom (R) saved 7th predom (ridged rim hole mouth jar 7, bowls, burnished plate 1, *small flat rimmed hole mouth jar
			IVNE.62.19	6/18/96	1), Rom (R) 7th predom (ridged rim hole mouth jar 7, RSB 1) (R)
			IVNE.62.20	6/18/96	7th (ridged rim hole mouth jar 7, RSB 1) (R)
			IVNE.62.21	6/18/96	Iron I (1), 7th predom (ridged rim hole mouth jar 10, ovoid store jar 2, RSB 1) (R)
				Lithic- limestone vessel base	Obj. No. 7179
			IVNE.62.22	6/19/96	11/10th (RSB 2), 7th (ridged rim hole mouth jar 1, mostly bowls, kraters, RSB 1), LW (R)
				Ceramic stopper	Obj. No. 7123
			IVNE.62.23	6/19/96	7th (ridged rim hole mouth jar 11, painted 1), Rom (R)
			IVNE.62.24	6/19/96	7th (ridged rim hole mouth jar 13), Rom (R)
			IVNE.62.25 IVNE.62.26	6/20/96 6/20/96	MB II (1), Rom predom (M) MB II (1), 7th (ridged rim hole mouth jar 5, mostly bowls, painted 1) (R)
				Bone- human Lithic- limestone	saved
			IVNE.62.27	grinder frag 6/23/96	7th (ridged rim hole mouth jar 4,
			IVNE.62.28	6/23/96	mostly bowls) (R) 7th (RS 1, ridged rim hole mouth jar 3, kraters), Rom (R)
			IVNE.62.29	6/23/96	7th (*Assyrian-type carrot shape large bottle) (R)
			IVNE.62.30	6/23/96	7th (ridged rim hole mouth jar 1), Rom (R)
			IVNE.62.31	6/23/96	7th (ridged rim hole mouth jar 4, bowls 4, kraters 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.62.32	6/24/96	11/10th (RS 1, RSB 1), 7th (ridged rim hole mouth jar 5, bowls,
			IVNE.62.33	6/24/96	kraters), Rom, PLF (R) 7th (ridged rim hole mouth jar 2, bowl, jug) (R)
				Bone frag Ceramic crucible frag	saved
				Lithic- flint blade frag	saved
			IVNE.62.34	6/24/96	11/10th (RS 1), 7th (ridged rim hole mouth jar 2, mostly bowls, ovoid store jar 3, bowl/lamp 3, juglet 1, krater 3), Rom (1) (R)
				lvory-pin frag.	Obj. No. 7199
			IVNE.62.35	6/25/96	7th (ridged rim hole mouth jar 8, ovoid store jar 1, kraters 2, bowls 5), Rom (1) (R)
				Lithic- Basalt grinder	saved
			IVNE.62.36	frag. 6/25/96	7th (ridged rim hole mouth jar 1, incised bowl/lamp 1), Rom (BS 13) (R)
			IVNE.62.38	6/25/96	7th (ridged rim hole mouth jar 1, mostly bowls, krater 1), Rom (BS) (R)
			IVNE.62.39	6/25/96	Tth (ridged rim hole mouth jar 6, ovoid store jars, bowls, coastal cooking pot 1) (R)
			IVNE.62.40 IVNE.62.53	6/25/96 7/01/96	7th? (amphora CF MSAD) (R) 7th (ridged rim hole mouth jar 3), Rom (BS) (R)
			IVNE.62.54	7/02/96	EF (1), 11/10th (RSB 1), 7th (ridged rim hole mouth jar 6, mostly bowls), Rom (R)
				Glass frag.	saved
			Photos 96-28-30 96-61-13 96-61-16 96-61-18 96-61-20	6/25/96 7/05/96 7/05/96 7/05/96 7/05/96	

## Area IVNE.62 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

62004 (d) A group of three large stones that are lying above the street level associated with Stratum IB. These stones seem to have collapsed from somewhere inside the east side of Building 650. These stones are unhewn boulder size limestone. They lie within Debris 62003 on top of a plaster layer that probably was the inside plaster facing on the east wall of the building. The average dimensions are half a meter. They appear in the east section.

<u>Plans</u> Plan No. 1523	6/20/96
Photos	
96-53-10	7/02/96
96-61-16	7/05/96

(d) This is a group of two worked stones that may have been from a collapsed column from inside Building 650. It can be postulated that during the destruction of Building 650 they collapsed outward onto the street running immediately east of the building. This is the same phenomenon as Stones 63008 and 63009. It appears in the east section. They were found in Debris 62003 and covered Debris 62008. The average dimensions were .43 x .56 m.

<u>Plans</u> Plan No. 1523	6/20/96
<u>Photos</u> 96-53-10 96-61-16 96-61-18	7/02/96 7/05/96 7/05/96

(b) A vertical bell-shaped pit dug into elements of phase c and d. At the bottom of this pit was a complete Roman cooking pot. The purpose of this pit is unknown, it could be a garbage pit. Its composition consists of a sand coarse – loose size matrix. Its principal inclusions were medium amounts of stones; small amounts of chalk chips, mudbrick detritus, and pottery. The width at the bottom of the pit is .56 m with a depth of 1.1 m. It appears in the south and west sections.

IVNE.62.37	6/25/96	7th (ridged rim hole mouth jar 1, krater 2), Rom predom (part of Roman cooking pot) (R)
IVNE.62.45 IVNE.62.55	6/26/96 7/02/96	Rom (*whole cooking pot) (M) 7th (ridged rim hole mouth jar 2), Rom (*cooking pot 1) (M)
<u>Plans</u> Plan No. 1523	6/20/96	
<u>Photos</u> 96-28-30	6/20/96	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-33-9	6/25/96	
			96-53-10	7/02/96	
			96-61-13	7/05/96	
			96-61-20	7/05/96	
			96-115-0	7/24/96	

(d) The remnants of the eastern exterior wall of Building 650. It was robbed out in antiquity, probably during the building and cultural horizon associated with Building 950. This wall is a socle for a superstructure built of hewn boulder size limestone. It has one course with two rows. The top levels of preserved stones are 99.80 - 100.13. It appears in the south section. It was covered by Debris 62003. Two stones of the wall remain in situ, the rest were robbed out. The street immediately east of the wall provides a clear line for the robber's trench on the east and a line of fired mudbrick debris from the west balk provides the west edge of the trench. Debris 62008 contains what appears to be plaster from the inner face of the wall. Two mudbricks of the wall are visible in the north end of the east balk. There appears to have been a curb running up to the east face of the wall, as in Area IVNE61, the remains of which are visible in Trench 62012 and in the gap between the street and the north stone of the wall that is still in situ.

<u>Plans</u> Plan No. 1523	6/20/96
Photos 96-53-10 96-61-13 96-61-16 96-61-18 96-61-20 96-115-0	7/02/96 7/05/96 7/05/96 7/05/96 7/05/96 7/24/96

(d) This debris layer seems to contain pottery and bones from the build-up of Street 62010. It is part of the Stratum IB destruction of Building 650. It was composed of a clay – silt size fine matrix. The principal inclusions were medium amounts of ash, bones, mudbrick, plaster, and pottery. The top levels were 99.73 (NW), 99.76 (NE), 99.82 (C), 99.88 (SW), and 99.87 (SE). The bottom levels were 99.60 (NW), 99.57 (NE), 99.68 (C), 99.64 (SW), and 99.70 (SE). It appears in the north, south, and east sections. It was cut by Trench 62009.

IVNE.62.41	6/25/96	11/10th (RSB 4), 7th (ridged rim hole mouth jar 3, ovoid store jar 4, kraters 5, jugs 3, amphora 1, RSB 1) (R)
IVNE.62.42	6/25/96	7th (mortarium 1, ovoid store jar 4, bowls 3, kraters 3) (R)
IVNE.62.43	6/26/96	7th (Judean folded rim bowl 1, ovoid store jars, kraters and bowls, RSB 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.62.44	6/26/96	11/10th? (RSB 1), 7th (Judean folded rim bowl 1, bowl/lamp 1, kraters and bowls, ovoid store jars) (R)
			IVNE.62.46	6/26/96 Shell frag	7th (krater, bowls) (R) saved
			IVNE.62.47	6/27/96	7th (mostly bowls) (R)
			IVNE.62.48	6/27/96	7th (mostly bowls, ovoid store jars, jugs) (R)
			IVNE.62.49	6/30/96	7th (bowls, RS 1) (R)
			IVNE.62.50	6/30/96	7th (mostly bowls) (R)
			IVNE.62.51	6/30/96	7th (ridged rim hole mouth jar 1, krater 1, RS bowl 1) (R)
			IVNE.62.52	7/01/96	7th (mostly bowls) (R)
			IVNE.62.56	7/02/96	7th (UDBS) (R)
			<u>Photos</u> 96-61-13 96-61-16 96-61-18	7/05/96 7/05/96 7/05/96	

## Area IVNE.62 Index A: Locus Summary List

62009 This is a Roman era robber's trench dug to find large stones to be used in (c) building socles in the later period. It robbed out the eastern exterior wall of Building 650 (Wall 62007). Most of the pottery of this trench was excavated as Debris 62003. Pottery buckets 18-22 should be associated with this trench. The trench appears to have robbed out curb stones immediately east of the wall socle. The trench continues east of the outer line of wall stones and an outer curb was found intact to the south in IVNE61, as curbstones 61013. The trench may have been slightly cut by Pit 62006, which also dates to the Roman period. The composition of the trench fill consisted of a loose matrix, Munsell color 10 YR 4/3 dark brown. Its principal inclusions were large amounts of mudbrick detritus and medium amounts of pottery evenly distributed; small amounts of bones, chalk chips, charcoal, plaster, shells, and stones all randomly distributed. The width at the top of the trench was 2.1 and the width at the bottom was 2.2 m. The top levels were indeterminable, the bottom working levels were 99.53 (NW), 99.59 (NE), 99.58 (C), 99.59 (SW), and 99.61 (SE). The trench was rectangular in profile. It appears in the north and south sections. It equaled Trench 61004 and 63012.

<u>Plans</u> Plan No. 1523	6/20/96
96-53-10	7/02/96
96-61-13	7/05/96
96-61-16	7/05/96
96-61-18	7/05/96
96-61-20	7/05/96
96-115-0	7/24/96

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) A segment of the street found east of Building 650. It was paved with a layer of pottery and gravel, it would have been set off from the building by a curb. It was covered by Debris 62008 and was cut by Trench 62009. It was preserved in an uneven condition and was composed of a silt– clay size fine matrix. The Munsell color was 10 YR 4/3 dark brown. The principal inclusions were large amounts of pottery and bones evenly distributed throughout the surface matrix. Its excavated dimensions was 5 x 1.25 m. The top levels were 99.60 (NW), 99.57 (NE), 99.68 (C), 99.64 (SW), and 99.70 (SE). It tipped slightly from south to north. It appears in the north, south, and east sections.

<u>Plans</u> Plan No. 1523	6/20/96
<u>Photos</u> 96-53-10 96-61-13 96-61-16 96-61-18	7/02/96 7/05/96 7/05/96 7/05/96

## Area IVNE.63 Index A: Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found throughout the area. It was composed of a coarse matrix, Munsell color 10 YR 4/3 dark brown. Its principal inclusions were large amounts of stones concentrated in the northern half; medium amounts of mudbrick detritus and pottery evenly distributed; and small amounts of chalk chips randomly distributed. The top levels were 101.02 (NW), 101.03 (NE), 100.92 (C), 100.76 (SW), and 100.77 (SE). The bottom levels were 100.88 (NW), 100.92 (NE), 100.84 (C), 100.75 (SW), and 100.75 (SE). It tipped slightly from north to south. It appears in all sections.

IVNE.63.1	6/10/96	7th (ridged rim hole mouth jar 2), Rom (AS)
IVNE.63.2	6/11/96	*EF (decorated 1), 11/10th (RSB 1), 7th predom (rounded-rim krater) (AS)
	Glass frags.	saved

(c) A debris layer that represents the Roman occupational phase above the Stratum IB destruction layer. It was initially restricted to the debris south of Wall 63003 but then was extended the full area of the square. In the west half of the square it sits above the back-filled robber's Trench 63012 and contains within it Fill 63013 which was identified in the wet balk after excavation. In the east half of the area it sits above the undisturbed Stratum IB destruction debris. It was covered by Topsoil 63001 and cobbles 6304 and Wall 63003 were set into it. It covered Debris 63006. The top levels were 100.79 (NW), 100.75 (NE), 100.76 (SW), and 100.77 (SE). The bottom levels were 100.15 (NW), 100.33 (NE), 100.10 (C), 100.09 (SW), and 100.21 (SE). It appears in all sections.

IVNE.63.3 IVNE.63.9 IVNE.63.10	6/11/96 6/13/96 6/16/96	7th, PLW (AS) 7th, PLW (1) (AS) Iron I (Phil 2 [1]), 11/10th (RS 1), 7th (ridged rim hole mouth jar 5, bowls and kraters) (R)
	Charcoal	saved
IVNE.63.11	6/16/96	11/10th (RSB 1), 7th (ridged rim hole mouth jar 9, RSB 1), Rom (3) (R)
IVNE.63.12	6/16/96	Iron I, 11/10th (RSB 1) *8th (cooking pot 1), 7th (ridged rim hole mouth jar 2, bowls and kraters, painted 1), Rom (R)
	Lithic-stone vessel frag.	saved
IVNE.63.13	Charcoal 6/17/96	saved 7th (predom ridged rim hole mouth jars), Rom (*black slipped 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Lithic- shaved vessel frag.	saved
			IVNE.63.14	6/17/96	7th predom (ridged rim hole mouth jar 3, *Judean folded rim RSB 1) (R)
			IVNE.63.15	6/17/96	7th? (side-ridged bowl-new form) (R)
			IVNE.63.16	6/17/96	7th predom (ridged rim hole mouth jar 7), Rom (R)
			IVNE.63.17	6/18/96	Iron I (Phil [1]), 7th (ridged rim hole mouth jar 6, krater) (R)
				Metal- Bronze frag	saved
			IVNE.63.18	6/18/96	EF (1), 11/10th (RS 1), 7th (ridged rim hole mouth jar 6, small flat rimmed hole, RSB 1), Rom (1, BS) (R)
			IVNE.63.19	6/18/96	Iron I (Phil [1]), 7th predom (ridged rim hole mouth jar 3, kraters), Rom (1), Rom (BS) (R)
			IVNE.63.23	6/20/96	Rom (flask 1) (R)
			Photos 96-11-15 96-68-23 96-68-25 96-69-1 96-69-3 96-69-6	6/12/96 7/08/96 7/08/96 7/08/96 7/08/96 7/08/96	

(c) An east-west wall associated with the Building 950 horizon. Cobble Surface 63004 ran up to its north face. It is built of hewn and unhewn boulder to cobble size limestone. it had one course and two rows with chinking stones. Its dimensions are 4.5 x .75 m. The top levels were 100.87 (NW), 100.84 (NE), 100.82 (C), 100.78 (SW), and 100.86 (SE). The bottom levels were 100.55 (NW), 100.75 (NE), 100.70 (C), 100.65 (SW), and 100.69 (SE). It had a preserved height of .12 – .32 m. It appears in the west section.

IVNE.63.8	6/13/96	11/10th (RSB 1), 7th (ridged rim hole mouth jar 2), Rom/Byz (BS), UDBS (AS)
<u>Plans</u> Plan No. 1501	6/12/96	
<u>Photos</u> 96-11-15	6/12/96	

## Area IVNE.63 Index A: Locus Summary List

	Pot	tery Buckets		Field Pottery Reading
	Pla	ns M	IC Sample	Reg. Object Nos.
Locus Phase D	escription Pho	otos D	Date	MC Disposition

(c) Part of a cobble stone surface found southeast of the Building Complex 950. These cobbles ran up to the north face of Wall 63003. It is constructed of cobble size limestone preserved in an even condition. Its dimensions in this area were 2.25 x 4 m. The top levels were 100.88 (NW), 100.83 (NE), 100.84 (C), 100.84 (SW), and 100.89 (SE). The bottom level was 100.80 (NW), 100.76 (NE), 100.70 (C), 100.72 (SW), and 100.82 (SE). It appears in the north and west sections. Pit 63005 cut into this surface.

IVNE.63.6	6/13/96	7th (ridged rim hole mouth jar 2), Rom (1), Rom/Byz (1) (AS)
	Lithic- grinder	saved
	frag. Lithic- Basalt	saved
IVNE.63.7	grinder frag 6/13/96	7th, Rom (BS) (AS)
<u>Plans</u> Plan No. 1501	6/12/96	
Photos		
96-11-15	6/12/96	
96-69-1	7/08/96	
96-69-3	7/08/96	
96-115-2	7/24/96	
96-115-4	7/24/96	
96-115-8	7/24/96	

63005 (b) A partially excavated pit found in the northern part of the area which cut Cobble Surface 63005. It has a width of 3.25 at the top and the width at the bottom was 1.25. The top level was 100.86 and the bottom level was 100.69. It appears in the north section.

IVNE.63.4	6/12/96	7th (ridged rim hole mouth jar 1, bowls 4), Rom (store jar rim [1(M)], lamp [1 (M)]) (AS)
	Glass frags.	saved
IVNE.63.5	6/13/96	7th (ridged rim hole mouth jar 2 mortarium 1), Rom (AS)
<u>Plans</u> Plan No. 1501	6/12/96	
<u>Photos</u> 96-11-15	6/12/96	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition	
			96-69-3 96-115-8	7/08/96 7/24/96		

63006

A debris layer that is the remnants of the Stratum IB destruction debris underlying (e) the Roman occupation. In the east half of the area it is undisturbed and includes Stones 63008 and 63009 as part of the collapse of the east wall of Building 650 out over the street running immediately to the east. The west half has been disturbed. It lies within robber's trench 63012 and is to be identified with Fill 63013, visible in the west balk. After removing stones from the east wall, the Romans back-filled the trench, churning up the 7th century destruction debris they had dug through, which seems to have comprised most of the debris, but adding some additional debris containing roman sherds. The following buckets can be isolated: pottery buckets that should be associated with the robber trench are: 26,27, 31, 36, 39, 42, 49, 50, 56, and 61. Buckets above the street are: 24, 25, 29, 30, 32-35, 37, 38, and 40. The Munsell color was 10 YR 4/3 dark brown. The principal inclusions were medium amounts of bones, charcoal, plaster, pottery, and stones; large amounts of mudbrick detritus. Most inclusions were randomly or evenly distributed. The top levels were 100.15 (NW), 100.33 (NE), 100.10 (C), 100.09 (SW), and 100.21 (SE). The bottom working levels were 99.53 (NW), 99.51 (SW). It appears in all sections. It was covered by Debris 63002.

IVNE.63.20	6/19/96	7th (ridged rim hole mouth jar 10, bowl), Rom (3, BS) (R)
	Charcoal	saved
IVNE.63.21	6/19/96	7th (ridged rim hole mouth jar 5, bowls, kraters, small flat rimmed hole mouth jar 1), Rom (3, BS) (R)
IVNE.63.22	6/20/96	Iron I (Phil painted 1), 7th predom (ridged rim hole mouth jar 3, kraters, bowls), Rom (BS) (R)
	Charcoal	saved
IVNE.63.24	6/23/96	7th (jars, kraters, ridged rim hole mouth jar 2, small flat rimmed hole mouth jar 2, bowl) (R)
	Lithic- worked stone frag.	saved
IVNE.63.25	6/23/96	7th (ridged rim hole mouth jar 3, small flat rimmed hole mouth jar 4) (R)
IVNE.63.26	6/23/96	7th (ridged rim hole mouth jar 14, kraters), Rom (R)
	Faience sherd	Obj. No. 7238
	Lithic Lithic- marble frags	discarded saved
	-	

## Area IVNE.63 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.63.27	6/23/96	Iron I (painted 1), 7th (ridged rim hole mouth jar 1, small flat rimmed hole mouth jar 1, kraters, bowls) (R)
				Ceramic- inscribed	Obj. No. 7180; krater rim
			IVNE.63.28	sherd 6/24/96	MB II (2), 7th (ridged rim hole mouth jar 11, ovoid store jar 2, coastal cooking pot 1, krater 1, jar krater 1, En-Gedi coastal cooking pot 1, En-Gedi V with potter's mark "tov", carinated incised rim bowl 1), Rom (4) (R)
				Ceramic- incised handle	Obj. No. 7283
			IVNE.63.29	6/24/96	7th (ridged rim hole mouth jar 10, kraters 4, small flat rimmed hole mouth jar 1) (R)
			IVNE.63.30	6/24/96	7th (ridged rim hole mouth jar 8, jar krater 1) (R)
			IVNE.63.31	6/25/96	Iron I (2, feeding bottle 1), 7th (ridged rim hole mouth jar 12, kraters 4, ovoid store jar 2, incised rim bowl 2, jug 2), Rom (BS 2) (R)
			IVNE.63.32	6/25/96	7th (ridged rim hole mouth jar 13, small flat rimmed hole mouth jar 3) (R)
			IVNE.63.33	6/25/96	7th (ridged rim hole mouth jar 1) (R)
			IVNE.63.34	6/25/96	7th (ridged rim hole mouth jar 7, juglet 1, kraters 2) (R)
			IVNE.63.35	Charcoal 6/26/96	saved 7th (ridged rim hole mouth jar 2, small flat rimmed hole mouth jar 4) (R)
			IVNE.63.36	6/26/96	rim hole mouth jar 15, krater 1, bowl 2, painted 1), Rom (R)
			IVNE.63.37	6/26/96	11/10th (RSB 1), 7th (ridged rim hole mouth jar 17, small flat rimmed hole mouth jar 2) (R)
				Ceramic- incised sherd	Obj. No. 7392
			IVNE.63.38	6/26/96	7th (ridged rim hole mouth jar 3) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.63.39	6/27/96	7th (ridged rim hole mouth jar 2, small flat rimmed hole mouth jar 1,
			IVNE.63.43	7/01/96	jug 1, bowl 1, ovoid store jar 2) (R) 7th (ovoid store jars, bowls, RSB 1) (R)
			IVNE.63.49	7/02/96	7th (ridged rim hole mouth jar 1, mostly bowls) (R)
			IVNE.63.50	Glass sliver 7/03/96	saved 7th (ridged rim hole mouth jar 3, ovoid store jar 1) (R)
			IVNE.63.56	Ceramic stopper 7/04/96	Obj. No. 7439 PEF (1), 7th (ridged rim hole mouth
			IVNE.63.61	7/08/96	jar 1, krater 1, ovoid store jar) (R) EF (1), 7th (ridged rim hole mouth jar 1) (R)
			Photos 96-41-7 96-47-23 96-61-9 96-61-11 96-68-23 96-68-25 96-69-1 96-69-3 96-69-3 96-69-6 96-115-2 96-115-2 96-115-4 96-115-8 96-116-35 96-116-35	7/04/96 6/27/96 7/04/96 7/04/96 7/04/96 7/04/96 7/04/96 7/04/96 7/24/96 7/24/96 7/24/96 7/24/96 7/24/96 7/24/96	

(e) This locus was defined based on a layer of plaster in the north balk and a burnt layer in the south balk. It is located above Street 63011 and most of the pottery from it is probably street build-up and matrix. Below the plaster and burnt layer is a build-up of gray silt material, which looks water-washed, especially in the south. There is some plaster material below the burnt layer in the south but it is not a solid line as in the north. It was covered by Debris 63006 and in turn covered Street 63011. It equaled Debris 62008 to the south. It was composed of a fine matrix with large amounts of bone and pottery concentrated in the southern half. Its excavated dimensions were 5 x 3 m. The top levels were 99.67 (NW), 99.76 (NE), 99.77 (SW), and 99.78 (SE). The bottom levels were 99.51 (NW), 99.49 (NE), 99.56 (C), 99.59 (SW), and 99.60 (SE). It tipped slightly from south to north. It appears in the north, south, and east sections.

## Area IVNE.63 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.63.40	6/30/96	11/10th (RS 1), 7th (RSB 1, mortarium 1, cooking jug 1, mostly bowls, small flat rimmed hole
			IVNE.63.41	6/30/96	mouth jar 1) (R) EF (1), Iron I (1), 7th (small flat rimmed hole mouth jar 1, ridged rim hole mouth jar 2, ovoid store jar
			IVNE.63.42	6/30/96	2, krater 1, decanter 1) (R) 7th (ridged rim hole mouth jar 3, small flat rimmed hole mouth jar 1, mostly bowls, juglet) (R)
			IVNE.63.44	7/01/96	7th (krater 1, mostly bowls, juglet, bowl/ lamp 1) (R)
			IVNE.63.45	7/02/96	7th (ridged rim hole mouth jar 3, bowls, kraters, Judean folded rim 2) (R)
				Ceramic handle w potter's mark	Obj. No. 7452
			IVNE.63.46	7/02/96	11/10th (RS 2, RSB 1), 7th (ridged rim hole mouth jar 3, Imlk type handle 1, jar krater 1, ovoid store jars, kraters, *wild goat design 1) (R)
			IVNE.63.47	7/02/96	PEF (1), 7th (bowl/lamp 1, mostly bowls ) (R)
			IVNE.63.48	7/02/96	7th (bowls, RSB 1, bowl/lamp 1) (R)
			IVNE.63.51	Lithic- mortar frag. Charcoal 7/03/96	Obj. No. 7627 saved 7th (ridged rim hole mouth jar 9,
				Charcoal	small flat rimmed hole mouth jar 3) (R) saved
			IVNE.63.52 IVNE.63.53	7/03/96 7/04/96	No field reading 7th (ridged rim hole mouth jar 6, RSB bowl 1, bowls) (R)
			IVNE.63.54	7/04/96	EB (1), 11/10th (RSB 2, RS 1), 7th (ridged rim hole mouth jar 7, bowls, kraters, mortarium 1, bath tub 1) (R)
			IVNE.63.55	7/04/96	11/10th (RSB 1), 7th (mostly bowls, ridged rim hole mouth jar 1) (R)
			IVNE.63.57 IVNE.63.58	7/04/96 7/04/96	11/10th (2), 7th (R) 7th (mostly bowls, krater 1, juglet 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNE.63.59	7/08/96	8th (cooking pot 1), 7th (mortarium 1, mostly bowls, Judean folded rim burnished 1, Judean folded rim 2) (R)
				Ceramic- handle with potter's mark	Óbj. No. 7451
				Slag Slag- Ceramic	saved- unidentified saved
			IVNE.63.60	7/08/96	7th (R)
			Photos 96-47-23 96-61-9 96-61-11 96-68-23 96-68-25 96-69-3 96-69-6 96-115-6 96-115-8 96-116-35 96-116-36	6/27/96 7/04/96 7/08/96 7/08/96 7/08/96 7/08/96 7/24/96 7/24/96 7/24/96 7/24/96	

63008 (e) This is a group of stones collapsed on Street 63011. One of these stones is an olive weight, most are ashlars. These stones were within Stratum IB destruction Debris 63006. They represent part of the architectural superstructure of Building 650.

<u>Plans</u> Plan No. 1539	7/03/96
Photos 96-47-23 96-61-9 96-61-11 96-68-25	6/27/96 7/04/96 7/04/96 7/08/96

63009 (e) This is a group of stones collapsed on Street 63011. These stones are ashlars. These stones were within Stratum IB destruction Debris 63006. They represent part of the architectural superstructure of Building 650.

> <u>Plans</u> Plan No. 1539 7/03/96

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<u>Photos</u>

## Area IVNE.63 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-47-23	6/27/96	
			96-61-11	7/04/96	
			96-61-9	7/04/96	
			96-68-23	7/08/96	
			96-69-3	7/08/96	
			96-115-8	7/24/96	
20000		Decemption	96-47-23 96-61-11 96-61-9 96-68-23 96-69-3	6/27/96 7/04/96 7/04/96 7/08/96 7/08/96	

(e) This is a hewn stone with a circular indentation, possibly a door-socket. Although it was found among the debris above the street or robber Trench 63012, it is reasonable to postulate that it originally was used in Building 650. It is hewn out of a single block of limestone, .42 x .40 x .42 m. A circular indentation was hewn on top, its diameter was .2 m with a depth of .05 – .08.

<u>Plans</u> Plan No. 1539	7/03/96
<u>Photos</u> 96-47-23 96-61-9	6/27/96 7/04/96

(e) A segment of the street east of Building 650. It was composed of a mettled pavement of pottery and gravel with several organic material –especially bones. It was partially cut by Trench 63012 and was covered by Debris 63007. This street continued south into other areas. It was preserved in an uneven condition. Its excavated dimensions were 2.3 – 3.64 x 5 m. The top levels were 99.51 (NW), 99.49 (NE), 99.56 (C), 99.59 (SW), and 99.60 (SE). It appears in the north, south, and east sections.

<u>Plans</u> Plan No. 1539	7/03/96
<u>Photos</u> 96-68-23	7/08/96
96-68-25	7/08/96
96-69-1	7/08/96
96-69-3	7/08/96
96-69-6	7/08/96
96-115-6	7/24/96
96-115-8	7/24/96
96-116-35	7/24/96
96-116-36	7/24/96

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) A robber trench for the removal of stones from the eastern exterior wall of Building 650. It was excavated as Debris 63006- see this locus for associated pottery buckets. It cut Debris 63006. The fill was composed of a coarse matrix, Munsell color 10 YR 4/3 dark brown. The principal inclusions were large amounts of mudbrick detritus; medium amounts of bones, pottery, and stones; and small amounts of charcoal. The top levels were 100.15 (N), 100.10 (C), and 100.21 (S). The bottom working levels were 99.53 (NW), 99.49 NE), 99.48 (C), 99.55 (SW), and 99.56 (SE). It appears in the north, south, and west sections.

<u>Plans</u> Plan No. 1539	7/03/96
Photos 96-47-23 96-61-9 96-68-23 96-68-25 96-69-1	6/27/96 7/04/96 7/08/96 7/08/96 7/08/96
96-69-3	7/08/96
96-115-2	7/24/96
96-115-4	7/24/96
96-115-6	7/24/96
96-115-8	7/24/96
96-116-36	7/24/96

(d) A fill from the back-filling activity of Trench 63012. This locus was identified after Trench 63012 had been excavated, it was visible in the west balk. It had been noted during the course of excavation but not assigned an independent locus number. The fill with its 45° tip lines, does not extend through the entire length of the trench and is set off from other trench fill by lighter color, visible in the balk photo. The section of Debris 63006 to the south has no tip lines, but is level. It has no pottery buckets associated with it but instead was dug as Debris 63002 and Debris 63006. It appears in the west section.

<u>Photos</u>	
96-69-1	7/08/96
96-115-2	7/24/96
96-115-4	7/24/96

## Area IVNE.76 Index A: Locus Summary List

			Pottery Buckets	MC Sampla	Field Pottery Reading
			Plans	NC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil that covered the entire area, 5 x 5m. It was composed of a loose matrix, Munsell color 10 YR 4/3 brown. Its principal inclusions were: medium amounts of pottery concentrated in the southwest quadrant; small amounts of bones, chalk chips, charcoal, mudbrick detritus, shells, and stones all randomly distributed. Its top levels were 100.73 (NW), 100.73 (NE), 100.72 (C), 100.86 (SW), and 100.71 (SE). Its bottom levels were 100.58 (NW), 100.52 (NE), 100.51 (C), 100.63 (SW), and 100.61 (SE). It tipped slightly from southeast to southwest. It appears in all sections.

IVNE.76.1	06/25/95	8th (cooker 1), 7th (ridged rim hole mouth jar 4) (R)
IVNE.76.2	06/25/95	7th (ridged rim hole mouth jar 8) (R)
IVNE.76.3	06/25/95	7th (ridged rim hole mouth jar 8, coastal juglet 1) (R)
IVNE.76.4	06/25/95	7th predom, Rom/Byz (2 BS) (R)
IVNE.76.5	06/26/95	8th (cooker 1), 7th (ridged rim hole mouth jar 3), Rom/Byz (1 BS) (R)

76002 (b<sub>2</sub>) A Stratum IB destruction layer found in the western half of the area, 5 x 3 m., constituting Street cc. It was composed of a compacted matrix, Munsell color 7.5 YR 4/4 dark brown. Its principal inclusions were large amounts of mudbrick detritus, plaster, pottery; especially HMJ, medium amounts of bones and plaster; small amounts of limestone chips, shells, slag, and stones. Most inclusions were randomly distributed. The top levels were 100.58 (NW), 100.52 (NE), 100.51 (C), 100.63 (SW), and 100.63 (SE). The bottom levels were 100.14 (NW), 100.15 (NE), 100.18 (C), 100.16 (SW), and 100.15 (SE). It appears in the north, south, and west sections.

IVNE.76.6	06/26/95	7th (ridged rim hole mouth jar 12, RSB 1, mortarium 1) predom, Rom/Byz (BS 1) (R)
	Glass slag	
IVNE.76.7 IVNE.76.8	06/26/95 06/26/95	7th (ridged rim hole mouth jar 7) (R) 7th (R)
IVNE.76.9	06/26/95	7th (jar(s)) (R)
IVNE.76.11	06/27/95	11/10th (RSB 2), 8th (*unridged rim hole
		mouth jar? 1, decanter 1), 7th (decanter
	- ·	1) predom (R)
	Ceramic stopper	Obj. No. 6722
	Ceramic stopper Roman	Obj. No. 6708
	glass	
	fragment	
IVNE.76.12	06/28/95	7th (ridged rim hole mouth jar 6) (R)
IVNE.76.14	06/28/95	7th (ridged rim hole mouth jar 7, decanter 1) predom, Rom/Byz (R)
IVNE.76.15	06/28/95	Iron I (1), 7th (ridged rim hole mouth jar 5, coastal cooker 1) (R)

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition
Loous	Thuse	Description	1 110100	Duto	
				Lithic-soft	Obj. No. 6829: fragment
				chalk mold	
			IVNE.76.17	06/29/95	7th predom (mostly bowl(s), BS, ridged
					rim hole mouth jar) (R)
			IVNE.76.18	06/29/95	Iron I (strainer spout 1), 7th (RSB 1,
					ridged rim hole mouth jar 5) (R)
			IVNE.76.19	06/29/95	11/10th (RSB? 1), 7th predom (decanter
					1, bowl(s)) (R)
			IVNE.76.20	07/03/95	7th (RSB 3, ridged rim hole mouth jar 3)
					(R)
			IVNE.76.21	07/03/95	7th (ridged rim hole mouth jar 2,
					sausage jar 1) (R)
			IVNE.76.22	07/03/95	Iron I (painted 1), 7th (ridged rim hole
			10110.22	01100/00	mouth jar 5, krater, bowl(s)) (R)
			IVNE.76.23	07/04/95	7th (jar, BS) (R)
			IVNE.76.24	07/04/95	7th (ridged rim hole mouth jar 4) (R)
			IVNE.76.25	07/04/95	11/10th (RS 1, RSB 1), 7th (basin 1,
			TVINL.70.25	07/04/95	RSB 1, bowl(s), jar(s), LMLK type jar
					handle 1) (R)
				07/04/95	
			IVNE.76.27 IVNE.76.28		7th (jar(s)) (R)
				07/04/95	7th (ridged rim hole mouth jar 2) (R)
			IVNE.76.29	07/05/95	7th (ridged rim hole mouth jar 2, ovoid
				07/05/05	store jar 1, bowl(s)) (R)
			IVNE.76.30	07/05/95	11/10th (RSB 2), 7th (ridged rim hole
				07/05/05	mouth jar 8, krater 1) (R)
			IVNE.76.32	07/05/95	7th (ridged rim hole mouth jar 1, ovoid
				07/05/05	store jar 1, RSB 3) (R)
			IVNE.76.33	07/05/95	7th (bowl(s), juglet(s), jar(s)) (R)
			IVNE.76.34	07/05/95	7th (RSB 2, mostly bowl(s), jar(s),
					ridged rim hole mouth jar 1, krater,
					bowl/lamp 1) (R)
			IVNE.76.35	07/06/95	7th (RSB 1, mostly bowl(s), ovoid store
					jar, coastal cooker 1) (R)
			IVNE.76.36	07/06/95	7th (ridged rim hole mouth jar 2, ovoid
					store jar, bowl(s), RSB 1) (R)
				Charcoal	
			IVNE.76.37	07/06/95	7th (ridged rim hole mouth jar BS) (R)
			IVNE.76.38	07/10/95	7th (ridged rim hole mouth jar 1, bowl 2)
					(R)
			IVNE.76.39	07/10/95	7th (ridged rim hole mouth jar 4) (R)
			IVNE.76.40	07/10/95	7th (ridged rim hole mouth jar 6) (R)
			IVNE.76.41	07/10/95	7th (ridged rim hole mouth jar 3) (R)
			IVNE.76.42	07/11/95	7th (ridged rim hole mouth jar 3) (R)
			IVNE.76.43	07/11/95	7th (ridged rim hole mouth jar 2) (R)
			IVNE.76.44	07/11/95	7th (ridged rim hole mouth jar 4) (R)
			IVNE.76.45	07/11/95	7th (ridged rim hole mouth jar 4) (R)
			IVNE.76.46	07/11/95	7th (ridged rim hole mouth jar 4) (R)
			IVNE.76.47	07/11/95	7th (ridged rim hole mouth jar 3) (R)

# Area IVNE 76 Index A: Locus Summary List

# Area IVNE.76 Index A: Locus Summary List

Locus Phase Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
	IVNE.76.48 IVNE.76.49 IVNE.76.50 IVNE.76.51 IVNE.76.52	07/11/95 07/11/95 07/11/95 07/11/95 07/11/95	7th (ridged rim hole mouth jar 5) (R) 7th (ridged rim hole mouth jar 8) )R) 7th (ridged rim hole mouth jar 2) (R) 7th (ridged rim hole mouth jar 4) (R) 7th (ridged rim hole mouth jar 3) (R)
	IVNE.76.53 IVNE.76.54	07/11/95 07/11/95 07/11/95	7th (ridged rim hole mouth jar 5) (R) 7th (ridged rim hole mouth jar 5) (R) 7th (ridged rim hole mouth jar 3) (R)
	IVNE.76.55 IVNE.76.56	07/11/95 07/11/95	7th (ridged rim hole mouth jar 4) (R) 7th (ridged rim hole mouth jar 2) (R)
	IVNE.76.57 IVNE.76.58	07/11/95 07/11/95	7th (ridged rim hole mouth jar 4 [3]) (R) 7th (ridged rim hole mouth jar 10 [8]) (R)
	IVNE.76.59 IVNE.76.60 IVNE.76.61	07/11/95 07/11/95 07/11/95	7th (ridged rim hole mouth jar 7) (R) 7th (ridged rim hole mouth jar 7 [5]) (R) 7th (ridged rim hole mouth jar 5) (R)
	IVNE.76.62 IVNE.76.63	07/11/95 07/11/95	7th (ridged rim hole mouth jar 5) (R) 7th (ridged rim hole mouth jar 6) (R) 7th (ridged rim hole mouth jar 7) (R)
	IVNE.76.64 IVNE.76.65	07/11/95 07/11/95	7th (ridged rim hole mouth jar 21) (R) 7th (ridged rim hole mouth jar 6 [2]) (R)
	IVNE.76.66 IVNE.76.67 IVNE.76.68	07/11/95 07/11/95 07/11/95	7th (ridged rim hole mouth jar 10) (R) 7th (ridged rim hole mouth jar 4) (R) 7th (ridged rim hole mouth jar 8) (R)
	IVNE.76.69	07/11/95	7th (ridged rim hole mouth jar 2, ovoid store jar) (R)
	IVNE.76.70 IVNE.76.71	07/11/95 07/11/95	7th (ridged rim hole mouth jar 2) (R) 7th (ridged rim hole mouth jar 2 [1], bowl(s)) (R)
	IVNE.76.72 IVNE.76.73	07/11/95 07/12/95	7th (ridged rim hole mouth jar 6 [5]) (R) 7th (ridged rim hole mouth jar 3, coastal cooker 1, RSB 8, RSB interior RS over the shoulder 2) (R)
	IVNE.76.74	07/12/95	7th (mostly bowl(s), RSB 1, krater, cooker 1, ridged rim hole mouth jar 1, ovoid store jar 1) (R)
	IVNE.76.77	Iron slag 07/12/95	7th (ridged rim hole mouth jar 7, bowl 1) (R)
	IVNE.76.78 IVNE.76.80	Charcoal 07/13/95 07/11/95	7th (ridged rim hole mouth jar 7 [5]) (R) 7th (ridged rim hole mouth jar 6 [3]) (R)
	Photos 95-50-12 95-50-14 95-50-23 95-50-24 95-59-18 95-82-5 95-82-7	06/26/95 06/26/95 06/26/95 06/26/95 07/06/95 07/06/95 07/06/95	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			95-90-1A 95-90-4A 95-90-5A 95-129-33A	07/11/95 07/11/95 07/11/95 7/20/95	

#### Area IVNE 76 Index A: Locus Summary List

76003 (b<sub>1</sub>) The southern segment of north south wall line forming the western end of a room. To the north is Wall 76006 and between these walls is an entrance into the room. This wall is built of hewn and unhewn boulder size limestone. It has one row and two courses excavated. The top levels were 100.60 (NW), 100.62 (NE), 100.72 (C), 100.70 (SW), and 100.69 (SE). The founding levels are not excavated. It appears in the south sections. It is difficult to determine if this wall sits within the Stratum IB debris layers (76002 and 76007) and is contemporary with Building 650 or if it cuts into this debris from a later stratum.

<u>Plans</u> Plan No. 1138	06/27/95
Photos	
95-50-12	06/26/95
95-50-16	06/26/95
95-50-23	06/26/95
95-50-24	06/26/95
95-59-18	07/06/95
95-82-5	07/06/95
95-82-7	07/06/95

76004 (b<sub>1</sub>) An east-west stone wall which abuts Wall 76006 forming the northern wall of a room. It is built of hewn and unhewn boulder size limestone. It had one row and two courses. The top levels were 100.80 (NW), 100.49 (NE), 100.42 (C), 100.77 (SW), and 100.51 (SE). The founding levels are unexcavated. It appears in the east section. It is difficult to determine if this wall sits within the Stratum IB debris layers (76005) and is contemporary with Building 650 or if it cuts into this debris from a later stratum.

5)

### Area IVNE.76 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

76005 (b<sub>2</sub>) A debris layer east of Walls 76003 and 76006 and south of Wall 76004, 3.8 x .8-1.6 m. It is the debris within this partially excavated building. It is composed of a chalky matrix, Munsell color 5 YR 6/6 reddish yellow. Its principal inclusions were: large amounts of mudbrick detritus evenly distributed; medium amounts of pottery randomly distributed; and small amounts of chalk chips and stones randomly distributed. Its top levels were 100.60 (NW), 100.61 (NE), 100.61 (C), 100.59 (SW), and 100.61 (SE). Its bottom excavated levels 100.15 (NW), 100.14 (NE), 100.10 (C), 100.11 (SW), and 100.14 (SE). It appears in the south and east sections. It is evident that this debris is the Stratum IB destruction. It is unclear if the walls were dug into this debris or if they are contemporary with the debris.

IVNE.76.10 IVNE.76.13	06/27/95 06/28/95	7th (RSB 1), Rom/Byz (1 BS) (AS) Iron I (1), 7th predom (bowl(s), krater(s)) (AS)
IVNE.76.26	07/04/95	11/10th (RS 1), 7th (RSB 4, bowl(s), bowl/lamp 1, ovoid store jar 1, krater 1, RS 1) (R)
IVNE.76.31	07/05/95	7th (coastal cooker 4 [M 2}, RS 5, RSB 5, ovoid store jar(s), bowl(s)) (R)
Photos		
95-50-12	06/26/95	
95-50-23	06/26/95	
95-50-24	06/26/95	
95-59-18	07/06/95	
95-82-5	07/06/95	
95-82-7	07/06/95	

76006 (b<sub>1</sub>) The northern segment of north south wall line forming the western end of a room. To the south is Wall 76003 and between these walls is an entrance into the room. This wall is built of hewn and unhewn boulder size limestone. It has one row and two courses excavated. The top levels were 100.80 (NW), 100.84 (NE), 100.63 (C), 100.60 (SW), and 100.61 (SE). The founding levels are not excavated. Wall 76004 abuts its east face forming the northwest corner of a room. It is difficult to determine if this wall sits within the Stratum IB debris layers (76002 and 76007) and is contemporary with Building 650 or if it cuts into this debris from a later stratum.

<u>Plans</u> Plan No. 1138	06/27/95
Photos	
95-50-12	06/26/95
95-50-23	06/26/95
95-50-24	06/26/95
95-59-18	07/06/95
95-82-5	07/06/95
95-82-7	07/06/95

### Area IVNE 76 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

76007 (b<sub>2</sub>) A debris layer beneath Debris 76002. This debris layer is an ashy layer which appears to be laying on the street surface. It is composed of a fine matrix, Munsell color 5 YR 6/1 gray. Its principal inclusions are large amounts of ash and bones, medium amounts of pottery. all inclusions were randomly distributed. The top levels were 100.15 (NW), 100.14 (NE), 100.18 (C), 100.16 (SW), and 100.15 (SE). The bottom excavated levels were 100.09 (NW), 100.10 (NE), 100.06 (C), 100.08 (SW), and 100.09 (SE). Its excavated dimensions were 4.68 x 1.25 m. It appears in the west section.

IVNE.76.75	07/12/95	7th (ridged rim hole mouth jar 2, strainer spout 1, mortarium 1, bowl 1, black juglet? 1) (R)
	Charcoal	
IVNE.76.76	07/12/95	7th (ridged rim hole mouth jar 1, krater 1, ovoid store jar 1, mortarium 1, RS 1, mostly bowl(s)) (R)
IVNE.76.79	07/13/95	7th (ovoid store jar, bowl) (R)
<u>Photos</u> 95-129-33A	7/20/95	

### Area IVNW.12 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

12000 This locus is a clean-up locus. It is an arbitrary locus to record ceramics and finds from the surface or of unknown provenience.

IVNW.12.33 7/18/94 hand-made vessel

(a) This is a sediment layer of topsoil found throughout the area. Its Munsell color is 10 YR 5/4 yellowish brown. It had a granule to pebble size loose matrix. Its principal inclusions were medium amounts of mudbrick detritus and pottery, small amounts of bones, chalk chips, charcoal, sand, and shells. All inclusions were randomly distributed except for the sand which was concentrated in the southeast corner. Its top levels were 100.63 (NW), 100.69 (NE), 100.55 (C), 100.46 (SW), and 100.69 (SE). Its bottom levels were 100.12 (NW), 100.29 (NE), 100.50 (C), 100.15 (SW), and 100.27 (SE) above Debris 12002, 12003, and Trench 12004. It appears in all sections.

IVNW.12.1	6/06/94 basalt grinder frag.	7th (AS) Obj. No. 5369
IVNW.12.2	6/07/94	PEW, 11/10th (RSB 3), 7th (Phoenician everted rim bowl RSB 1) predom, Rom/Byz (BS 1) (AS)
IVNW.12.3	6/07/94	PEW (1), 7th (AS)
IVNW.12.4		bucket is missing
IVNW.12.5	6/09/94	Iron I, 11/10th (RS 4, chalice), 7th (B 1) (AS)
IVNW.12.6	6/09/94	PEŴ, 7th (AS)
IVNW.12.7	6/12/94	11/10th (RS 1), 7th predom, Rom/Byz (3), Islamic Mafjar ware (3) (AS)
	glass frag.	Obj. No. 5439
	basalt grinder frag.	saved
	Iron frag.	Obj. No. 5436
IVNW.12.22	6/21/94	Iron I, 7th predom, Islamic (glazed 1) (AS)
IVNW.12.29	7/14/94	, 7th predom, Rom/Byz 1 (AS)
IVNW.12.30	7/14/94	Iron I (2), 7th predom Restore w/ 13004. (R)

(d) A debris layer found south of Trench 12004, which cut it. This debris is the same phenomenon as Debris 12003 found north of the Trench 12004. Its Munsell color was 10 YR 4/4 dark yellowish brown. It was composed of a sand to cobble size loose matrix. Its principal inclusions were large amounts of limestone chips, medium amounts of bones, mudbrick detritus, plaster, pottery, and small amounts of shells. All inclusions were randomly distributed. Its dimensions are 2.75 m x 5 m. Its top levels were 100.17 (NW), 100.19 (NE), 100.19 (C), 100.15 (SW), and 100.27 (SE). Its bottom levels were 100.01 (NW), 100.08 (NE), 100.08 (C), 100.01 (SW), and 100.10 (SE) above Surface 12007. Within this debris was Pillar 12008. It appears in the south, east, and west sections.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.12.8	6/13/94 glass frag. Iron frags. slag	7th (RSB 1) (AS) Obj. No. 5456 saved saved
			IVNW.12.10	6/14/94 ceramic loomweight fragment	Iron I, 7th predom Obj. No. 5510
			IVNW.12.17	6/19/94	7th (RSB 3, B 1), PLW (1) (AS)
			IVNW.12.24	6/21/94 ceramic slag	7th, LF (1) (R) saved
			IVNW.12.25	6/21/94	7th (mostly bowls), LF (Mafjar? 1) (R)
			IVNW.12.31	7/17/94	Iron I (2), 7th (RSB 2), Rom/Byz (R)
			Photos		
			94-61-31A	6/13/94	
			94-61-33A	6/13/94	

#### Area IVNW.12 Index A: Locus Summary List

(d) A debris layer cut by Trench 12004. This debris is the same as Debris 12002 south of the Trench 12004. Its Munsell color was 10 YR 4/4 dark yellowish brown. It was composed of a clay to cobble size compacted matrix. Its principal inclusions were large amounts of plaster, medium amounts of bones, limestone chips, and mudbrick detritus, and small amounts of charcoal, sand, and shells. All inclusions were concentrated in the northwest corner except for the bones, limestone chips and shells which were randomly distributed throughout the matrix. Its dimensions were 5 m x 1.5 m. Its top levels were 100.12 (NW), 100.29 (NE), 100.20 (C), 100.12 (SW), and 100.29 (SE). Its bottom levels were 99.96 (NW), 100.06 (NE), 100.01 (C), 99.96 (SW), and 100.06 (SE) above Surface layering 12009. It appears in the north and west sections.

IVNW.12.12	6/14/94	Iron I (Phil painted 1), 11/10th (RSB 1), 7th predom (AS)
	ceramic jar stopper	Obj. No. 5509
IVNW.12.13	6/15/94	Iron I (Phil painted 1), 7th predom (AS)
IVNW.12.15	6/16/94	Iron I (Phil [1]), 11/10th (RSB stand 2 [mend w/ IVNW.28.26], RS 2), 7th, Rom/Byz (1) (R)
	olive pit	saved
IVNW.12.16	6/16/94 Lithic A- Limestone stele frag.	11/10th (?), (BB), 7th predom (AS) Obj. No. 5605
	Lithic B- Limestone stele frag.	Obj. No. 5605
IVNW.12.32	7/17/94	7th (RSB 1, whole bowl [mend]) Restore w/ NW13004. (R)

### Area IVNW.12 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 94-61-31A 94-61-33A 94-65-19A	6/13/94 6/13/94 6/15/94	

<sup>(</sup>b) A trench that was dug for a modern kibbutz irrigation pipe which cut elements of Stratum IB. Its Munsell color was 10 YR 4/3 dark brown. Its matrix consisted of granule to cobble size loose composition. Its principal inclusions were medium amounts of bones and pottery, and a small amount of cobble to boulder size stones. Small amounts of limestone chips, mudbrick, and plaster were also present. It was 6 m x 1-2 m. It cut the Stratum IB destruction Debris 12002 and 12003 and the Surface 12007 and Surface layering 12009. It appears in the east and west sections.

IVNW.12.9 IVNW.12.11 IVNW.12.14 IVNW.12.23	6/13/94 6/14/94 olive pits 6/15/94 6/21/94	7th (AS) Iron I, 7th, UD (BS) (AS) saved 11/10th (chalice RS painted 1), 7th predom (AS) Iron I, 7th (sausage jar 1), Rom/Byz (1) (AS)
<u>Plans</u> Plan No. 888	6/13/94	
<u>Photos</u> 94-61-31A 94-61-33A 94-65-19A 94-72-8A 94-76-8A	6/13/94 6/13/94 6/15/94 6/16/94 6/19/94	

12005 (?) A pile of stones found in the southwest corner of the area. Its interpretation and function are unclear. It may be rock pile from robber activity or part of a rock tumble associated with the Stratum IB destruction. Its dimensions are 1.75 m x 1.75 m, with a height of .4 m. It is a pile of unhewn cobble size limestone. Its top levels are 100.15 (N), 100.26 (C), and 100.01 (S). Its bottom levels are 100.00 (N), 100.00 (S), and 99.95 (S) above 12007. It appears in the west section.

IVNW.12.28	7/14/94 worked stone	Iron I, 7th (basin 1, bowl lamp 1, RSB 1), Rom/Byz (2) (AS) Obj. No. 6331
<u>Plans</u> Plan No. 895	6/27/94	
<u>Photos</u> 94-61-31A	6/13/94	

#### Pottery Buckets Field Pottery Reading Reg. Object Nos. Plans MC Sample Photos MC Disposition Locus Phase Description Date 6/13/94 94-61-33A 94-72-8A 6/16/94 94-76-8A 6/19/94

#### Area IVNW.12 Index A: Locus Summary List

(e) A mudbrick detritus debris below Wall 12011 and Surface 12009 a layering within Debris 12003 found in the northwest corner of the area. It equaled Mudbrick Debris NW28007. It is unclear whether this is a fill for Surface 12007 or if it is the top of a mudbrick wall. Its Munsell color was 10 YR 5/4 yellowish brown. It was composed of a clay to granule size compacted matrix. Principal inclusions were small amounts of granule to pebble size bones, chalk chips, limestone chips, and pottery randomly distributed throughout the matrix. Its top levels were 99.90 (NW), 100.01 (NE), 99.90 (C), 99.90 (SW), and 99.88 (SE). Its excavated dimensions were 2 m x 1.5 m. It appears in the north, east, and west sections.

IVNW.12.18	6/19/94	11/10th (RSB 5), 7th (coastal cooker 1) (AS)
IVNW.12.21	6/20/94 Ivory scarab	Îron I predom, 7th (BS) (AS) Obj. No. 5685
<u>Photos</u> 94-79-2	6/20/94	

12007 (d) Surface 12007 is the southern half of a surface found throughout the area. This surface was cut by Trench 12004. It is not clear if this surface represents the floor of the Stratum IB building or if it is the remnant of a working surface associated with the guarrying and robber activity just north of this area (Area NW13). It is probable that it is the remnant of the floor of Stratum IB. Found on this surface was an uninscribed stele, a fallen pillar (12008), and a whole bowl. The surface was poorly preserved with various remnants of its construction matrix. To the east of Pillar 12008 was Surface NE12012 and Cobbles 12013. These cobbles continue around the pillar as Flagstones 12010. Surface 12007 was a beaten earth compacted surface. Its Munsell color was 10 YR 4/4 dark yellowish brown. Its principal inclusions were medium amounts of bones, limestone chips, mudbrick detritus, and pottery. Also present were small amounts of plaster and shells. All inclusions were randomly distributed. Its dimensions were 3.5 m x 1.75 m. Debris 12002 covered this surface. It ran over Flagstones 12010 with a pebble matrix on top. Its top levels were 99.95 (NW), 99.97 (NE), 100.00 (C), 99.92 (SW), and 100.05. Its bottom levels above Flagstones 12010 was 99.83. It appears in the south, east, and west sections.

IVNW.12.26 IVNW.12.27	6/21/94 7/14/94	11/10th (RSB 1), 7th (R) MB II (1)?, Iron I, 11/10th (RSB painted 1), 8th (unridged rim hole mouth jar), 7th (everted rim bowl 1) predom, PLF (R)
Photos		
94-76-6A	6/19/94	
94-76-8A	6/19/94	
94-171-33	7/14/94	

### Area IVNW.12 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			94-171-35 94-171-36	7/14/94 7/14/94	
12007 P	(d)	This locus re	presents the finds fo	ound on Surfac	e 12007.

IVNW.12.19	6/19/94	7th (1 complete bowl) (M)
IVNW.12.20	6/19/94	7th (AS)

(d) A group of hewn stones that appear to be from a pillar found in the eastern balk. It consists of two rectangular ashlars laying on their sides on top of Surface 12007. The eastern most is broken into three pieces. Their dimensions are 1.75 m x 1 m x .5 m. They are hewn out of limestone. They were originally assumed to be part of a parallel wall to Wall NE12003 enclosing the entryway, but after the excavation of the east balk it became clear that they fell on top of the surface and possibly supported some type of facade in the entryway. It is unclear if these ashlars represent two pillars which originally stood side by side or if it is a pillar originally constructed in two parts. Top levels were 100.32 (N), 100.37 (C), and 100.42 (S). Their bottom levels were 99.97 (N), 100.00 (C), and 100.05 (S). It appears in the east section.

<u>Plans</u> Plan No. 962	6/16/94
<u>Photos</u>	
94-61-31A	6/13/94
94-61-33A	6/13/94
94-171-33	7/14/94
94-171-35	7/14/94
94-171-36	7/14/94

(d) This surface, a layering within debris 12003, separating it from Mudbrick 12006, was cut by Trench 12004. Its Munsell color was 10 YR 6/4 light yellowish brown. It was composed of a sand to cobble size compacted matrix. Principal inclusions were medium amounts of bones, limestone chips, mudbrick detritus, and pottery. Other inclusions present were small amounts of ash, charcoal, sand, seeds, and shells. All inclusions were randomly distributed throughout the matrix. Its dimensions were 5 m x 2 m. Its top levels were 99.96 (NW), 100.06 (NE), 100.01 (C), 99.96 (SW), and 100.06 (SE) within Debris 12003. Its bottom levels were 99.90 (NW), 100.01 (NE), 99.90 (C), 99.90 (SW), and 99.88 (SE) above Wall 12011 and Mudbrick 12006. It appears in the north, east, and west sections.

<u>Plans</u> Plan No. 962	6/16/94
<u>Photos</u> 94-72-5A 94-72-8A 94-72-10	6/16/94 6/16/94 6/16/94

#### Area IVNW.12 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) In determining the relationship between Cobbles NE12013 and Surface 12007, a flagstone surface was found in the last days of the excavation season. On top of these flagstones was a pebble matrix which was initially thought to be part of the surface matrix of Surface 12007. It was discovered that there was an underlying flagstone/cobble surface that was the continuation of Cobbles NE12013. Unfortunately, not much data was collected this season, as it remained only partially excavated. See Cobbles NE12013 for a description of the surface. It became clear this season that Pillar 12008 lies on top of these flagstones and that Surface 12007 somehow was integrated into the cobbles.

 Plans
 7/4/94

 Photos
 7/14/94

 94-171-36
 7/14/94

12011 (d) A stone wall found in the west balk. It is constructed of unhewn cobble size limestone. It has 4 rows and 1-2 courses. It is 3.2 m in length by 1 m in width. Its top levels were 99.93 (NW), 100.02 (NE), 100.08 (C), 100.00 (SW), and 100.00 (SE). Its founding level was 99.90. It was bonded to the south face of Wall NW13006. Layering designated Surface 12009, part of Debris 12003 covered this wall. It appears in the west section.

<u>Plans</u> Plan No. 971	6/16/96
<u>Photos</u>	
94-171-33	7/14/94
94-171-35	7/14/94

### Area IVNW.13 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil which covered the entire area. This locus represents an agriculturally tilled layer. It consists of granule size compacted (NW) to loose (NE) matrices. Its inclusions consisted of a small amount of pebble size chalk chips and pottery. Other inclusions were a medium amount of pebble size chalk chips concentrated in the northwestern part of the area. Its top levels were 100.46 (NW), 100.62 (NE), 100.52 (C), 100.52 (SW), and 100.71 (SE). its bottom levels were 100.23 (NW), 100.32 (NE), 100.29 (C), 100.24 (SW), and 100.38 (SE) covering Debris 13003 and 13002. It appears in all sections.

IVNW.13.1 6/06/94	PEW, 11/10th (RSB 1), 7th predom, Rom/Byz (BS 1), Mafjar ware (2) (AS)
Glass f	rag. Obj. No. 5367
cup fra	ag. Obj. No. 5345
IVNW.13.2 6/07/94	Iron I, 7th (everted rim 1) predom,
	Rom/Byz (BS 1) (AS)
cup fra	ag. Obj. No. 5384
IVNW.13.3 6/08/94	PEF (1), Iron I, 11/10th (RSB 2, RS 1),
	7th predom, Rom/Byz (3) (AS)
Flint bla	
IVNW.13.5 6/09/94	PEW, 7th predom (AS)

(b) A debris layer of cobble size stones found in the northeast corner of the area. It contained a small amount of chalk chips and pottery. This debris layer is probably a concentration of stones within Debris 13003 or the same phenomenon as Debris 13004. It is 2 x 1 m in dimensions. Its top levels were 100.32 (NW), 100.32 (NE), 100.32 (C), 100.31 (SW), and 100.31 (SE). Its bottom levels were 100.18 (N), 100.13 (C), and 100.08 (S) above Stones 13004.

IVNW.13.4 6/08/94 Iron I/Iron II (AS)

(b) A homogeneous debris layer of fine sand size matrix. It Munsell color was 10 YR 4/4 dark yellowish brown. Its inclusions were a medium amount of pebble size chalk chips evenly distributed and stones. Small amounts of bones, mudbrick detritus, pottery, and shells. Most inclusions were randomly distributed. Its top levels were 100.23 (NW), 100.32 (NE), 100.29 (C), 100.24 (SW), and 100.38 (SE). Its bottom levels were 100.23 (NW), 100.13 (NE), 100.29 (C), 100.24 (SW), and 100.38 (SE) above stone rubble 13004. It appears in all sections.

IVNW.13.6	6/12/94	7th (AS)
IVNW.13.7	6/12/94	7th (flat rim sausage jar 1) predom,
		Islamic Mafjar ware 1 (AS)
IVNW.13.8	6/12/94	7th (AS)
IVNW.13.9	6/12/94	Iron I (1), 7th predom (AS)
IVNW.13.10	6/13/94	MB II (1)?, Iron I (strainer 1), 11/10th
		(RS 1), 7th predom, Rom (4) (AS)
	stone vessel	Obj. No. 5507
	fragment	-
IVNW.13.11	6/13/94	7th predom, Rom (1) (AS)

#### Pottery Buckets Field Pottery Reading Reg. Object Nos. Plans MC Sample Photos MC Disposition Locus Phase Description Date IVNW.13.12 6/14/94 11/10th (RSB 1), 7th predom, PLF (1) (AS) PEW, 7th predom (AS) IVNW.13.15 6/15/94

#### Area IVNW.13 Index A: Locus Summary List

(c) A debris layer of stone rubble covering the entire area. Its Munsell color was 10 YR 5/3 brown. It consists of coarse to compacted cobble size stones evenly distributed throughout the area, although it was very dense and compacted in the southeast. Inclusions included small amounts of bone, mudbrick detritus, and pottery. Its top levels were 100.06 (NW), 100.15 (NE), 100.13 (C), 99.99 (SW), and 100.18 (SE) below Debris 13003. Its bottom levels were 99.94 (NW), 100.05 (NE), 99.95 (C), 99.86 (SW), and 99.99 (SE) above Fill 13005. It appears in all sections.

IVNW.13.13 IVNW.13.14 IVNW.13.16	6/14/94 6/14/94 6/16/94 Ceramic figurine stand frag.	PEW, 7th (RSB 1) predom (AS) Iron I (Phil 2 [1]), 7th predom (AS) 7th, Rom/Byz (juglet 1) (AS) Obj. No. 5569
IVNW.13.17	6/16/94	7th (bowl) (M)
IVNW.13.18	6/16/94	7th (bowl lamps 2, mort 1) (R)
IVNW.13.19	6/19/94	7th (hole mouth) predom, Rom (4) (AS)
IVNW.13.20	6/19/94	7th (Judean folded rim RSB 1, hole mouth jars) predom, Rom (10) (AS)
IVNW.13.22	6/19/94	7th (hole mouth jars) (AS)
IVNW.13.26	6/20/94	7th (hole mouth jars) (R)
<u>Plans</u> Plan No. 906	6/15/94	
<u>Photos</u> 94-65-17A	6/15/94	

(d) This is a fill directly below stone rubble 13004. It is not certain if this fill is the same phenomenon as Debris 13004. It is indistinguishable from Debris 13004 in the balks. Perhaps this locus represents the bottom debris of 13004 with less stones as part of its matrix. It Munsell color is 10 YR 5/3 brown. Its matrix was composed of fine granule sized soil. It included a medium amount of pottery and small amounts of bone, mudbrick detritus, and shell. Its top levels were 99.94 (NW), 100.05 (NE), 99.95 (C), 99.86 (SW), and 99.99 (SE) below Debris 13004. Its bottom levels were 99.91 (NW), 99.91 (NE), 99.89 (C), 99.83 (SW), 99.92 (SE).

S)

#### Area IVNW.13 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.13.28	6/20/94	7th (hole mouth jars, RSB 1) PLW (2) (R)
			<u>Photos</u> 94-185-14	7/21/94	

(d) An east-west stone wall constructed of cobble size unhewn limestone. It had 1 row preserved and 1 course. Its top levels were 100.05 (NW), 100.08 (NE), 99.98 (C), 99.93 (SW), and 99.98 (SE). It was bonded to the west face of Wall NW29009 and abutted the north face of Wall 13007. Wall NW12011 ran up to its south face. It is clear that it forms the northern room wall of a structure with Wall 12011 forming the western wall and Wall 13007 the eastern. It is unclear if Wall NW29009 was originally used in this phase of building or if it was only used at a later phase but incorporated the wall foundations of this phase of building. This wall was completely covered by Debris 13004. It appears in the west section.

<u>Plans</u> Plan No. 972	7/21/94
<u>Photos</u> 94-185-13 94-185-14	7/21/94 7/21/94

(d) A north-south wall that abuts Wall 13006 at its eastern end forming a corner of a room, possibly *Room c* in Building 650. It is constructed of boulder size unhewn limestone. It is poorly preserved. It consists of two to three rows with one course preserved. The difficulty is that the wall is very disturbed due to the robber activities of phase b. Top levels were 100.03 (N), 99.86 (C), and 100.01 (S). It appears in the south section.

<u>Plans</u> Plan No. 972	7/21/94
<u>Photos</u> 94-185-13 94-186-14	7/21/94 7/21/94

#### Area IVNW.14 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) This is a sediment layer consisting of topsoil found in the entire area. It represents an agriculturally tilled sediment layer. Most of this topsoil was removed with a bulldozer. Its Munsell color was10 YR 4/3 brown. It contained medium amounts of chalk chips randomly distributed and stones concentrated in the north-central area. It also contained small amounts of organic materials and shell. Its top levels were 100.37 (NW), 100.63 (NE), 100.16 (C), 100.46 (SW), and 100.51 (SE). Its bottom levels were 100.21 (NW), 100.26 (NE), 100.16 (C), 100.18 (SW), and 100.10 (SE) above Debris 14003, Stones 14004, and Wall 14002. It appears in all sections.

IVNW.14.1	6/27/94	Iron I, 7th (basin 1) predom, Rom/Byz
		(4) (AS)
IVNW.14.7	6/30/94	11/10th (RS 1), 7th, Rom (AS)

14002 (c) A north-south limestone wall constructed of unhewn boulder size stones. It ran up and was bonded to Wall NW15005 to the north, and abutted on the north (IVNE) walls 14008 and on the south 14011. It had two rows of stones with chinking stones in between and was preserved for one course. Its length was 3.21 m and its width was .81 m. It appears that its southern extent was removed in a later period. It had preserved top heights of 100.32 in the north and 100.30 at its southern end. Its founding level is unexcavated. It appears in the north section.

<u>Plans</u> Plan No. 955	7/04/94
<u>Photos</u> 94-217-9A	7/21/94

14003 (b) A debris layer of loose silt size soil found mostly in the southern half of the area. Its Munsell color was 7.5 YR dark yellow. It had a medium amount of chalk chips and stones. Its top level was 100.26 and its bottom excavated level was 100.10. This debris layer equaled Debris NW13003. It was covered by Topsoil 14001. It appears in all sections.

IVNW.14.2	6/28/94 Ceramic—	11/10th (RSB 1), 7th, Rom predom (AS) Obj. No. 6047
	Stopper	Roman
IVNW.14.3	6/29/94	7th, Rom (lamp 2) (AS)
IVNW.14.4	6/29/94	11/10th (RSB 1), PEF (unridged hole mouth), 7th (B 1), Rom (BS) (AS)
IVNW.14.5	6/30/94	7th (AS)
IVNW.14.6	6/30/94	7th (BS), Rom (AS)

14004 (c) A stone debris layer found in the north-east part of the area. It consists of cobble size rock tumble. It partially covered Wall 14002 and was probable wall tumble. Its top levels were 100.37 (NW) and 100.35 (NE). It appears in the north and east sections. This debris layer is the same phenomenon as Debris NW15003.

### Area IVNW.15 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A debris layer north of Wall 15004. It has a compacted silt size composition. Its Munsell color is 10 YR 3/3 dark brown. It contained a medium amount of limestone chips randomly distributed. Other inclusions were small amounts of pottery, shells, and stones all randomly distributed throughout the debris. Its top levels were 100.40 (NW), 100.33 (NE), 100.44 (SW), and 100.36 (SE). Its bottom excavated levels were 100.09 (NW), 100.24 (NE), 100.04 (SW), and 100.29 (SE). It appears in the north section and west sections.

IVNW.15.2	7/04/94	7th, Rom predom (AS)
IVNW.15.5	7/05/94	7th, Rom (AS)
	Lithic- basin	Obj. No. 6075
	edge frag.	
IVNW.15.13	7/12/94	7th, Rom/Byz (AS)
	Lithic–	Obj. No. 6220
	limestone	
	stopper	

(a) A debris layer found within *Room e* of Building 950. Its Munsell color is 10 YR 3/6 dark yellowish brown. Its inclusions included small amounts of bones, chalk chips, and pottery all randomly distributed. It also contained a medium amount of tabun fragments. Its top levels were 100.41 (NW), 100.51 (NE), 100.54 (SW), and 100.50 (SE). Its bottom working levels were 100.04 (W) and 100.29 (E).

IVNW.15.1	6/30/94	7th, Rom (BS) (AS)
IVNW.15.3	7/04/94 Ceramic– tabun frags.	7th, Rom predom (AS) saved
IVNW.15.6	7/05/94	7th, Rom predom (AS)
IVNW.15.9	7/07/94	Iron I (Phil 2 [1]), 7th (RSB 1), Rom/Byz (AS)
IVNW.15.10	7/10/94	11/10th (RS 2, RSB 1), 8th (cooker 1), 7th, Rom/Byz (AS)
	Ceramic– loomweight	Obj. No. 6158
	fragment	
	Ceramic– tabun frags.	saved
	Lithic– basalt frag.	saved
	Lithic– beachstone grinder frag.	saved
	Lithic- chert debitage	saved
IVNW.15.11	7/11/94	MBII (2), 7th (RSB 3), Rom/Byz (BS) (AS)
IVNW.15.12	7/12/94	7th (Imlk type handle 1), Rom/Byz (BS) (AS)

#### Area IVNW.15 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

Ceramic– saved tabun frags. Glass–sherd Obj. No. 6129

Photos 94-217-5A 7/21/94

(a) This debris represents a stone rubble between Walls NW15005 and NW14002. It equaled Debris 14002. Its composition is compacted silt size debris and covered an area 5 x .5 m. Its Munsell color is 10 YR 3/3 dark brown. It included a large amount of stones evenly distributed with a small amount of pottery. Its top levels were 100.54 (NW), 100.56 (NE), 100.53 (C), 100.54 (SW), and 100.56 (SE). The bottom working levels were 100.04 (W) and 100.29 (E). It appears in the south and east sections.

IVNW.15.4 IVNW.15.21	7/04/94 7/18/94	MBII (1), 11/10th (1), 7th (BS), Rom/Byz predom (AS) 7th, Rom/Byz (terra sigillata 2?) predom (AS)
<u>Photos</u> 94-217-5A	7/21/94	

(b) An east-west room wall, forming the northern boundary of *Room e* of Building 950. Walls NW14006 and NW14011 are bonded to it. It is composed of unhewn boulder sized limestone that were dry laid with chinking stones. It consists of one row with two courses so far excavated. It is 5 m in length x .52 m in width. It has preserved heights of .41 m (N), .74 m (S), and .4 m (W). Its top levels were 100.15 (W), 100.44 (C) and 100.36 (E). It is not fully excavated, the bottom working levels were 99.76 (W), 99.63 (C), and 99.63 (E). It contains a reused basin (15014). Bin 15009 was built up against this wall in the corner formed with Wall 15006. It appears in the east and west sections.

<u>Plans</u> Plan No. 927	7/04/94
<u>Photos</u> 94-150-15A 94-156-2 94-217-1A 94-217-5A	7/12/94 7/11/94 7/21/94 7/21/94

(b) An east-west room wall forming the southern wall of *Rooms d* and e of Building 950. It is parallel to Wall 15004. It is constructed of boulder size limestone ashlars and unhewn stones with chinking stones within. It consists of one row with two courses, 4.65 m in length by .53 m in width. Its top levels were 100.53 (W), 100.53 (C) and 100.46 (E). The working bottom levels were 99.65 (W), 99.64 (C), and 99.70 (E). Its founding levels were not reached this season. It contains reused Basin 15014. It appears in the east and west sections.

## Area IVNW.15 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition	
			<u>Plans</u>			
			Plan No. 927	7/04/94		
			Dhatas			
			Photos			
			94-156-2	7/11/94		
			94-217-3A	7/21/94		
			94-217-5A	7/21/94		

(b) A north-south room wall dividing *Room d* and *e* of Building 950. It is parallel to Wall 15011. It is constructed of boulder size limestone ashlars and unhewn stones with chinking stones in between. it consists of one row with two courses, 5 m x .63 m. Its top levels were 100.35 (N) and 100.53 (S). It was excavated to 99.76 (N) and 99.70 (S), with unexcavated founding levels. It contains Threshold 15008 built into its southern half. It appears in the north section.

<u>Plans</u> Plan No. 927	7/04/94
<u>Photos</u> 94-150-15A 94-156-2 94-217-1A 94-217-5A	7/12/94 7/11/94 7/21/94 7/21/94

(a) A debris layer consisting of a loose silt to cobble size matrix. It consists of large amounts of stones concentrated in the southern half. Medium amount of limestone chips and a small amount of bones randomly distributed. This fill is 2.5 m x 1.75 m in dimensions. Its top levels were 100.09 (NW), 100.08 (NE), and 100.09 (C). It was not completely excavated. The stone debris was concentrated in front of Threshold 15008. It appears in the west section.

IVNW.15.7	7/06/94	MBII (1)?, 11/10th (RS 1), 7th, 7/6th (1), Rom/Byz predom (M)
	Lithic–chert debitage	saved
	Lithic–basalt quern frag.	Obj. No. 6094
IVNW.15.8	7/07/94	7th, 7/6th (late sausage jar), Rom/Byz predom (AS)
	Lithic– stone loomweight	Obj. No. 6144
	Lithic-basalt quern frag.	Obj. No. 6376
<u>Photos</u> 94-156-2	7/11/94	

#### Area IVNW.15 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A stone threshold founded in Wall 15006. It forms a western entrance into a room of Building 950. It consists of dry laid cobble to boulder size flagstones. Its dimensions are 1 m x .50 m. It abuts Wall 15005 on its southern end. Its level was 99.20 m.

IVNW.15.16	7/13/94 Lithic– Beachstone grinder	Obj. No. 6287
<u>Plans</u> Plan No. 927	7/04/94	
<u>Photos</u> 94-156-2 94-217-1A 94-217-5A	7/11/94 7/21/94 7/21/94	

(b) A stone built bin plastered with clay. It is in the northwest corner of *Room e* of Building 950 where Wall 15006 and Wall 15004 abut. The bin is located to the north as you entered the room. It is constructed of unhewn cobble size limestone with one row and two courses. Found in and around it was a large concentration of tabun fragments giving the impression that it was lined with clay that was either fired as its original use or later. It is founded on Surface 15012.

<u>Plans</u> Plan No. 927	7/04/94
<u>Photos</u> 94-150-15A	7/12/94

(b) This was originally thought to be a highly disturbed remnant of a cobble surface. After penetrating this locus it is now thought to be a stone debris layer above cobble surface 15012. It consists of a large amount of layered stone debris. It also contains a small amount of mudbrick detritus. The dimensions are 2.5 m x 2.5 m with the layer of stones found in patches throughout this level. It appears in no sections.

IVNW.15.15	7/13/94	11/10th (RS painted 1), 7th (1), Rom/Byz predom (AS)
<u>Plans</u> Plan No. 927	7/04/94	
<u>Photos</u> 94-150-15A	7/12/94	

### Area IVNW.15 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A north-south room wall that forms the earlier wall of *Room e* of Building 950. It is built of limestone boulder size hewn stones. it consists of one row and two courses with chinking stones in between. Its length was 4.65 m x .83 m in width. Its top levels were 100.36 (N), 100.19 (C), and 100.46 (S). Its founding levels were not excavated this season. It abuts Wall 15004 in the north and Wall 15005 to its south. It appears in the east section.

<u>Plans</u> Plan No. 927	7/04/96
<u>Photos</u> 94-156-2	7/11/94
94-217-3A	7/21/94
94-217-5A	7/21/94

(b) This is the remnants of a cobble surface within *Room e* of Building 950. it was contained within Walls 15004, 15011, 15005, and 15006. Threshold 15008 led into this surface from the southwestern side of the room. The original use surface of this room was thought to be Debris 15010. When this was removed it was evident that it was a layered debris on top of the remnants of this surface. Bin 15009 was found in the northwestern corner of this surface. The ceramics associated with this locus are mixed from earlier and later deposits. The only clues that defines this as the surface and not a debris layer is the bin constructed on it and the level of the threshold. The area of the surface is 2.5 m x 2.5 m. Inclusions were a large amount of tabun fragments, a medium amount of stones, and a small amount of bones, limestone chips, and shells. This locus was excavated during the last days of the season.

IVNW.15.17	7/14/94	11/10th (RSB 1), 7th (RSB 1), Rom/Byz/Islamic predom (AS)
	Lithic–Basalt basin	Obj. No. 6328
	Lithic– stone round	Obj. No. 6330
IVNW.15.18	7/14/94	Iron I, Hell/Rom? (Attic ware 1, slip two- color 1), Rom/Byz (AS)
IVNW.15.19	7/17/94	Iron I (Amphoriskos 1), 11/10th (RS 3, RSB 2), 7th, Hell/Rom (slip 1), Rom/Byz (lamp 1) (AS)
	Metal–	saved
IVNW.15.20	copper slag 7/18/94	Iron I (BS), 7th, LF (1) (AS)
<u>Plans</u> Plan No. 927	7/04/94	
<u>Photos</u> 94-156-2	7/11/94	
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## Area IVNW.15 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

15013 Canceled.

(b) This is a reused olive basin found within Wall 15004. It is 1.4 m x .70 m. It is constructed of a single piece of hewn limestone. It was reused in the wall with several boulder size unhewn stones placed within the basin. The basin was broken and missing part of one of its longitudinal sides.

<u>Plans</u> Plan No. 927	7/04/94
<u>Photos</u> 94-217-1A	7/21/94
94-217-5A	7/21/94

### Area IVNW.16 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

16001 (a) A sediment layer of topsoil which extended throughout the entire area and covered Debris 16002. Most of this was removed by a bulldozer. It consisted of a porous sand – granule size matrix. Its Munsell color was 10 YR 4/3 brown. Its principal inclusions included small amounts of bone, pottery, shells, and tabun fragments randomly distributed; and small amounts of chalk chips, charcoal, mudbrick and stones concentrated in the central or southern part of the area. Its top levels were 100.58 (NW), 100.68 (NE), 100.78 (C), 100.59 (SW), and 100.52 (SE). Its bottom levels were 100.35 (NW), 100.45 (NE), 100.23 (C), 100.38 (SW), and 100.31(SE). It tipped slightly from north to south. It appears in all sections.

IVNW.16.1	06/05/95 Metal- modern coin	7th, Rom/Byz predom BS/NS (AS) Obj. No. 6506
	Metal- Iron frags. possible blade tip	Obj. No. 6712
IVNW.16.2	06/06/95	7th, Rom/Byz predom (AS)
IVNW.16.4	06/08/95	Iron I (1), 7th (1), Rom ( lamp 1), Rom/Byz predom (AS)
	Ceramic- Tabun frags.	saved
	Metal-Iron frags. blade tip?	saved
IVNW.16.6	06/07/95	7th (RSB 2, BS), Rom (Terra Sigillata 3), Rom/Byz predom (AS)
	Ceramic- tabun frags.	saved
	Lithic-Basalt grinder frag.	saved

(b) This locus represents the abandonment and erosion of Building 950. It was found throughout the area. Its Munsell color was 10 YR 4/3 brown, and consisted of a porous sand-granule size matrix. Its principal inclusions consisted of small amounts of bone, mudbrick, pottery, shells, and tabun fragments all randomly distributed; and medium amounts of stones also randomly distributed. Its top levels were 100.35 (NW), 100.45 (NE), 100.23 (C), 100.38 (SW), and 100.31 (SE) below Topsoil 16001. Its bottom levels were 100.13 (NW), 100.24 (NE), 100.02 (C), 100.19 (SW), and 100.30 (SE). It tipped slightly from north to south. It covered loci Surface 16003, Wall 16004, and Pillar Base 16005. It appears in all sections.

IVNW.16.3	06/12/95 Ceramic-	7th, Rom/Byz predom (AS)
IVNW.16.5	Tabun frags. 06/11/95	Iron I (chalice 1), 7th, Rom/Byz predom (AS)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Ceramic	Obj. No. 6571
				spout	0.001 100.007 1
				Ceramic-	saved
				Tabun frags. Jewelry-	Obj. No. 6567
				Amber bead	
				Jewelry- Bronze? ring	Obj. No. 6568
				Lithic-Basalt	saved
				grinder frag. Lithic-	Obj. No. 6570
				Limestone	0.0010
				pestle Metal-Iron	Obj. No. 6569
				nail frag.	Obj: NO. 0509
			IVNW.16.7	06/12/95	11/10th (RSB 1), 7th, Rom/Byz predom (AS)
				Ceramic-	saved
				tesserae Lithic-	discarded
				Limestone	
			IVNW.16.8	chalk 06/12/95	EW, 7th, LW (BS) (AS)
			11111111010	Roman	
			IVNW.16.9	Glass frag. 06/13/95	7th, Rom/Byz predom (AS)
			10100.10.5	Ceramic	
				Tabun frags.	
			IVNW.16.10 IVNW.16.11	06/13/95 06/13/95	EF (1), Rom/Byz predom (AS) Rom/Byz (AS)
			<u>Photos</u>		
			95-20-26 95-20-27	06/14/95 06/14/95	
			95-20-29	06/14/95	

### Area IVNW.16 Index A: Locus Summary List

(b) A cobbled surface of Building 950. It is constructed of compacted dry laid cobble size stones. It was preserved in a patchy condition over 80% of the area. Its principal inclusions were small amounts of mudbrick and chalk stones randomly distributed. Its top levels were 100.36 (NW), 100.32 (NE), 100.23 (C), 100.42 (SW), and 100.34 (SE) below Debris 16002. It is unexcavated. It tipped slightly from south to north. It is found in the north, east, and west sections. Debris 16002 was the debris which covered this surface.

<u>Plans</u>	
Plan No. 1140	06/29/95

### Area IVNW.16 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 95-20-26 95-20-27 95-20-29	06/14/95 06/14/95 06/14/95	

(b) An unhewn north-south limestone wall which formed the eastern room enclosure wall of *Room e* of Building 950. It is constructed of dry laid boulder size limestone with one row. Its preserved height is .1 – .2 m with dimensions of 1.8 m x .66 m. Its top levels were 100.18 (N) and 100.25 (S). It appears in the south section.

<u>Plans</u> Plan No. 1140	06/29/95
<u>Photos</u> 95-20-26 95-20-27 95-20-29	06/14/95 06/14/95 06/14/95

(b) A limestone pillar base near the entrance to *Room e* of Building 950. It is a single square shaped hewn boulder size limestone with the dimensions of .47 m x .44 m. It is embedded into cobble Surface16003. Its top levels were 100.23 (NW), 100.26 (NE), 100.25 (C), 100.25 (SW), and 100.28 (SE).

<u>Plans</u> Plan No. 1140	06/29/95
<u>Photos</u> 95-20-26	06/14/95
95-20-27	06/14/95
95-20-29	06/14/95

16006 (b) An east-west wall forming the northern enclosure wall of Room b of Building 950. This Area was only excavated for a few days at the beginning of the 1995 season and the wall was not isolated from the associated cobbles during the excavation. The interpretation was made at the end of the season based on photos and plans.

<u>Plans</u>	
Plan No. 1140	06/29/95

#### Area IVNW.28 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer consisting of topsoil. It represents an agriculturally tilled layer. its Munsell color was 10 YR 4/3 brown. Its matrix was composed of compacted to loose silt size sediment. It included medium amounts of chalk chips, limestone chips, mudbrick detritus, and stones all randomly distributed. There were small amounts of bone and shell. This layer covered the entire area. Its top levels were 100.45 (NW), 100.67 (NE), 100.49 (C), 100.37 (SW), and 100.71 (SE). Its bottom levels were 100.24 (NW), 100.31 (NE), 100.25 (C), 100.21 (SW), and 100.29 (SW). It covered elements of phase c, Wall 28005, and Debris 28003, 28004. It appears in all sections.

IVNW.28.1 IVNW.28.2	6/06/94 6/07/94	7th (BS burnish 1) (AS) Iron I (Phil 2 [1]), 11/10th (RSB 1), PEF (RSB 1, RSB painted 1), 7th (RSB 3), Roman (cooker 1) (AS)
IVNW.28.3	6/08/94	Iron I (Phil 2 [1], 11/10th (RS 1), 7th predom, Rom/Byz (BS 2) (AS)
IVNW.28.4	6/08/94	7th (AS)
IVNW.28.5	6/08/94	EB (1), Iron (Phil 2 [1]), 7th (bowl lamp 1 [mend]) predom (M)
IVNW.28.6	6/09/94	Iron I (cookers, baking tray), 7th (RSB 1, B 1) predom (AS)
	Lithic- worked stone	saved
	Lithic-basalt quern frag.	saved
IVNW.28.7	6/09/94	EB (1), Iron I, 7th (painted 1, RSB 1) predom, Rom/Byz (AS)
	Metal-Iron plate frag.	Obj. No. 5402

(b) A trench that was cut for a modern irrigation pipe. It is 1.45 m in width and extends through the entire area (5 m). It consists of loose silt size sediment, Munsell color 10 YR 4/3 brown. It contained a medium amount of pottery and tabun fragments, and a small amount of bones and shell. All inclusions were randomly distributed. This trench cut elements of phase c (Wall 28005, Surface 28008, and Debris 28004, 28006. It appears in the east and west sections.

IVNW.28.8	6/12/94	Iron I, 11/10th (RSB 2), 7th predom, Rom (1), Islamic (1) (AS)
IVNW.28.11	6/13/94	PEW, 11/10th (RSB 1), 7th (RSB 1) predom (AS)
IVNW.28.26	6/15/94	Iron I (Phil [1]), 11/10th (RB painted stand 3), 7th predom, Rom/Byz (1) Mend w/ IVNW12.15
IVNW.28.61	6/22/94	Iron I (painted 1), 7th predom, Rom ( lamp 2 [mend]) (M)

### Area IVNW.28 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 94-65-15A 94-64-9A 94-96-14A 94-96-15A	6/16/94 6/16/94 6/23/94 6/23/94	

(c) A destruction debris found in the southern quarter of the area. Its Munsell color was 5 YR 4/6 yellowish red. It was composed of a loose sand sized matrix. It contained large amounts of mudbrick detritus, medium amounts of stones, and a small amount of pottery. The mudbrick was concentrated in the southwest. Its top levels were 100.21 (W) and 100.29 (E). It was not completely excavated. This locus equals Debris 28004. Trench 28002 cut the area and separated these debris. It is possible that cobble Surface 28008 continued into the southwestern corner of the area as represented by the large amounts of stones found within the debris. This debris was originally excavated as the destruction debris south of Trench 28002. As Wall 28005 appeared, ceramics from this locus were collected from west and east of the wall. It appears in the south and east sections.

IVNW.28.9	6/12/94 Organic- mudbrick sample	7th (RSB 1) predom, Rom/Byz (R) saved
IVNW.28.29	6/16/94	7th (R)
IVNW.28.39	6/19/94	11/10th (RS 1), 7th (chalice 1), predom, Rom (1) (R)
IVNW.28.64	6/22/94	Iron I (Phil 2 [2], 11/10th (RSB 2), 7th (bowl lamp 4 [mend]) (R)
IVNW.28.65	6/22/94	7th (almost whole coastal type juglet) (AS)
IVNW.28.67	6/23/94 Ceramic- stopper	7th (store jars and bowls) (R) Obj. No. 5814
IVNW.28.69	6/23/94	Iron I (Phil [1]), 11/10th (RSB 1), 7th (RSB 3) predom (R)
IVNW.28.72	6/23/94	7th (small bowls) (R)
<u>Photos</u> 94-64-9A 94-65-15A 94-96-15A	6/16/94 6/16/94 6/23/94	

<sup>(</sup>c) A destruction debris that covered Cobble Surface 28008, west of Wall 28005. This debris equaled Debris 28003, both debris were separated by Trench 28002. This debris was rich in finds and complete vessels and gives evidence of the nature of the Stratum IB destruction. Its Munsell color was 5 YR 4/6 yellowish red. It contained a medium amount of chalk chips, mudbrick detritus, pottery, and stones. Inclusions also included small amounts of bone and shells. Its total area was 2.5 m x 5 m. It ran up to and partially covered Wall 28005. This destruction debris continues north into Area NW.29. It appears in the north and west sections.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.28.10	6/12/94	7th (R)
			IVNW.28.12	6/13/94	Iron I, 7th predom, Rom/Byz (BS 1) (R)
				Jewelry-	Obj. No. 5454
				silver bracelet	
			IVNW.28.13	6/13/94	7th (RSB 1) (R)
			IVNW.28.14	6/14/94	7th (votive juglet, whole) (R)
			IVNW.28.15	6/15/94	7th (Judean type juglet, almost whole)
					(AS)
			IVNW.28.16	6/14/94	PEW, 7th predom (R)
			IVNW.28.17	6/14/94	7th (R)
			IVNW.28.18 IVNW.28.19	6/14/94 6/14/94	Iron I, 7th (store jars) predom (R) Iron I, 7th predom (R)
			101000.20.13	Lithic-stone	Obj No. 5516 restore with Obj. No. 5964
				hair from	
				statuette	
			IVNW.28.20	6/14/94	7th (store jars) (R)
				Lithic-	Obj. No. 5567; possibly to be associated
			IVNW.28.21	loomweight 6/14/94	with Debris 28006. 7th (store jars) (R)
			IVNW.28.22	6/14/94	7th (R)
			IVNW.28.23	6/14/94	7th (R)
				Jewelry-	Obj. No. 5508
				Iron/ silver?	
				bracelet frag	
			IVNW.28.24	6/15/94	Iron I (1), 7th (bowls) predom (R)
				Ceramic- stopper	Obj. No. 5554
			IVNW.28.25	6/15/94	7th (bowls) (R)
			IVNW.28.27	6/16/94	11/10th (RSB 1), 7th (bowls) predom
					(R)
			IVNW.28.28	6/16/94	PEW (BS 2), 7th predom, Rom (BS 4)
				Lithic-	(AS) Obj. No. 5574
				carved	Obj. No. 3374
				stone	
				loomweight	Obj. No. 5575; Should be L. 28006
				unfinished	Obj. No. 5576; Should be L. 28006
				loomweight	Zth (stored) (D)
			IVNW.28.30 IVNW.28.31	6/16/94 6/16/94	7th (stand) (R) 7th (bowl) (R)
			IVNW.28.31 IVNW.28.32	6/16/94	7th (bowl) (R)
			IVNW.28.33	6/16/94	7th (bowl) (R)
			IVNW.28.34	6/16/94	7th (bowl) (R)
			IVNW.28.35	6/16/94	7th (whole bowl) (R)
			IVNW.28.36	6/16/94	7th (bowl) (R)

# Area IVNW.28 Index A: Locus Summary List

# Area IVNW.28 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			N/NN/ 00 07	0/40/04	
			IVNW.28.37	6/16/94	Iron I (bowl 1), 7th (bowls, bowl lamps 2) (R)
			IVNW.28.38	6/19/94 Jewelry- Faience?—	7th (bowl lamp 1, RSB 1) (R) Obj. No. 5614
				stone	Obj. No. 5612
				Shell-mother of pearl	Obj. No. 5611
			IVNW28.42	6/19/94	Iron I, 7th (RSB 4, Judean folded rim bowl 1) (R)
			IVNW.28.43	6/19/94 Glass- Roman-rim	7th (RŚB 3) (R) Obj. No. 5613
				Lithic- Flint debitage	saved
			IVNW.28.44	6/19/94	7th (decanter [?] almost whole) (AS)
			IVNW.28.45	6/19/94	7th (juglet, coastal tradition, almost whole) (AS)
			IVNW.28.46	6/19/94	7th (bowl) (M)
			IVNW.28.47	6/19/94	7th (coastal juglet) (AS)
			IVNW.28.48	6/19/94	7th (almost complete bowl) (M)
			IVNW.28.49	6/19/94	7th (R)
			IVNW.28.51	6/20/94	7th (RSB 4, mostly bowls) (R)
			IVNW.28.52	6/20/94	Iron I (Phil 2 [1]), 7th (RSB 2, bowl lamp 1, Samaria/Phoenician RS polished 3) (mostly bowls) (R)
			IVNW.28.53	6/20/94 Metal-Iron rod fragment	Iron I (2), 7th (RSB 1, mostly bowls) (R) Obj. No. 5711
			IVNW.28.55	6/20/94	7th (Assyrian type goblet/bowl RSB interior, RS exterior over the shoulder) (R)
			IVNW.28.56	6/20/94	7th (whole bowl 1) (AS)
			IVNW.28.57	6/21/94	Iron I (painted 1), 11/10th (RSB 3), 7th (RSB 2, RS polish 1) predom (R)
			IVNW.28.58	Metal-Iron blade frag. 6/21/94	Obj. No. 5793 11/10th (RSB 4), 7th (RSB 2, mostly
			10100.20.30	0/2 1/34	bowls) predom (R)
			IVNW.28.59	6/21/94	Iron I (Phil [1]), 11/10th (RSB 1), 7th (RSB 1, bowl lamp 1, mostly bowls) predom (R)
			IVNW.28.60	6/22/94	Iron I, 11/10th (RSB 3), 7th (mostly bowls, RSB 2) (R)
			IVNW.28.63 IVNW.28.73	6/22/94 6/20/94	7th (bowl lamp [mend]) (M) 7th (bowl) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			Photos 94-58-5A 94-58-7A 94-58-23A 94-58-23A 94-63-8A 94-63-13A 94-63-15A 94-64-9A 94-65-15A 94-69-3A 94-69-5A 94-69-5A 94-69-6A 94-76-1A 94-76-1A 94-76-2A 94-76-2A 94-79-21 94-79-22 94-79-24 94-81-13A	6/13/94 6/13/94 6/13/94 6/13/94 6/13/94 6/14/94 6/14/94 6/14/94 6/15/94 6/16/94 6/16/94 6/16/94 6/16/94 6/19/94 6/19/94 6/19/94 6/19/94 6/19/94	
			94-81-14A	6/19/94	

### Area IVNW.28 Index A: Locus Summary List

(c) A north-south limestone wall constructed of unhewn boulder size stones. It had three rows and one course. it was dry laid with chinking stones between the larger boulder stones. Its length was 4.5 m x 2.22 m. Its preserved top levels were 99.96 (NW), 100.04 (NE), 100.01 (C), 99.99 (SW), and 100.15 (SE). Its founding level was not excavated. It was cut by Trench 28002, removing about 1.5 m of wall. Surface 28008 ran up to its western face. This wall continued north into Area NW29 (Wall 29002). It appears in the north and south sections.

IVNW.28.41 IVNW.28.50 IVNW.28.68	6/19/94 6/20/94 6/23/94	PEW, 7th predom (AS) 7th (AS) 7th (krater) (M)
<u>Plans</u> Plan No. 961	6/16/94	
Photos 94-64-9A 94-65-15A 94-69-1A 94-69-3A	6/15/94 6/15/94 6/16/94 6/16/94	
94-09-5A 94-69-5A 94-76-4A 94-79-21	6/16/94 6/19/94 6/19/94	

### Area IVNW.28 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			94-79-22	6/19/94	
			94-79-24	6/19/94	
			94-81-13A	6/19/94	
			94-81-14A	6/19/94	
			94-96-14A	6/23/94	
			94-96-15A	6/23/94	

(c) A debris layer east of Wall 28005 in the eastern quarter of the area. It is 2 m x .75 m. Its Munsell color was 5 YR 4/6 yellowish red. It contained a large amount of mudbrick detritus with a medium amount of chalk chips and pottery. Other inclusions included a small amount of bones and shell. Its top level was 99.94. This debris contained three loomweights that were originally collected with Debris 28004 (bucket No. IVNW.28.28). It covered Mudbrick 28007. It appears in the north and east sections.

IVNW.28.40 IVNW.28.54	6/19/94 6/21/94 Flint tool/weapon	7th (R) 11/10th (RSB 3, RS 1) predom, 7th (AS) Obj. No. 5709
<u>Photos</u> 94-64-9A 94-69-1A 94-69-7A	6/15/94 6/16/94 6/16/94	

(c) A mudbrick debris found in the northeast corner of the area. It is 2 m in length by .75 m in width. It is unclear if this is a debris layer or the decomposition of an earlier mudbrick wall. It appears to be a consistently laid mudbrick phenomenon although no brick lines were visible. Its Munsell color was 10 YR 4/6 dark yellow brown. Inclusions included a medium amount of chalk chips and small amounts of bone, pottery, and shells. Its top level was 99.76. It was covered by Debris 28006. Wall 28005 is possibly built just to the west of this earlier mudbrick phenomenon. It appears in the north and east sections.

IVNW.28.66	6/23/94	PEW (BS), Iron I (AS)
Photos		
94-79-24	6/19/94	
94-96-14A	6/23/94	
94-96-15A	6/23/94	

(c) A cobble surface constructed of dry laid cobble size stones. Its top levels were 99.80 (N) and 99.97 (S). It was covered by destruction Debris 28004 and ran up to the west face of Wall 28005. It had a preserved area of 2 m x 1 m, and was uneven. Its southern end was cut by Trench 28002. The surface appeared to end one meter from the western balk. Within this one meter strip was a large amount of mudbrick originally assumed to be collapse of the superstructure onto the surface. It seems that the cobbled surface possibly ran up to some type of mudbrick structure that was not evident during the excavation of the surface. It appears in the north section.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.28.71 IVNW.28.74	6/23/94 6/27/94 beachstone grinder frag. beachstone grinder frag.	7th (R) No pottery Obj. No. 5882 Obj. No. 5883
			<u>Plans</u> Plan No. 961	6/16/94	
			<u>Photos</u> 94-79-21 94-79-22 94-79-24	6/19/94 6/19/94 6/19/94	

## Area IVNW.28 Index A: Locus Summary List

(d) This was a probe beneath Platform 44006 and partially beneath Surface 28008. It is 4.3 x .9 m. The debris was dense at first then looser containing many chalky inclusions and bones. The east face of the mudbrick platform shows a layer of chalky inclusions and some ash. Its top level was 99.70 and its bottom excavated level was 99.57.

IVNW.28.76	6/19/95	11/10th (RSB 2), 7th (RSB 1), LF (RSB 1) (AS)
IVNW.28.77	6/19/95	MB II (1), Iron I (Phil 2 [31]), 11/10th predom (RSB 7), 7th (bowls 2) (AS)
IVNW.28.78	6/20//95	EF (1), Iron I (Phil 2 [3], Phil painted 1), 11/10th (RSB 6, RS 4) (AS)
IVNW.28.79	6/20/95 Ceramic stopper frag.	Iron I (BS), 7th? (1), LW (RS 1) (AS) saved
IVNW.28.80	6/20/95	Iron I (Phil 2 [1],), 11/10th (RS 1), 7th predom (RSB 1) (AS)
Photos		

Photos 95-50-29

6/20/95

### Area IVNW.29 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil. It was composed of a sand size fine matrix. Its principal inclusions were small amounts of chalk chips and pottery randomly distributed. Most of this topsoil was removed with a bulldozer. It was found in the entire all, 5 m x 5 m. Its top levels were 100.45 (NW), 100.59 (NE), 100.54 (C), 100.50 (SW), and 10.57 (SE). Its bottom levels were 100.23 (NW), 100.20 (NE), 100.31 (C), 100.23 (SW), and 100.09 (SE). It appears in all sections.

IVNW.29.1 IVNW.29.2 IVNW.29.3 IVNW.29.4	6/21/94 6/22/94 6/22/94 6/22/94	7th (mostly hole mouths) (AS) PEW (RS 2), 7th predom (R) Iron (1), 7th (R) Iron I (1)?, 7th (mostly ridged rim hole
IVNW.29.5	6/22/94	mouth jars, mort 1), Rom/Byz (3) (R) 7th (ridged rim hole mouth jars) (R)
IVNW.29.31 IVNW.29.76	6/30/94 7/12/94	11/10th (RSB 1), 7th (R)
IVNW.29.78	7/12/94 7/13/94	7th, Rom/Byz (AS) 7th (RSB 1) (AS)
IVNW.29.82 IVNW.29.90	7/13/94 7/14/94	PEF (2), 7th predom, Rom/Byz (1) (AS) 7th (RSB 2) (R)
IVNW.29.96	7/17/94	7th (AS)

(c) A north-south stone wall found in the center of the area. It is constructed of boulder size limestone. Its preserved length is 5 m by 1 m width. Its top levels were 100.24 (N), 100.32 (C), and 100.37 (S). Its preserved height is .8 m. It tipped slightly from west to east. Its founding levels were not excavated. Surface 12012 ran up to its west face. It is possible that there is a second phase associated with this wall. Its northern extent is constructed of small cobble size stones. Its southern end is constructed of two rows of boulder size stones with two courses excavated. This southern part is 3 m x 1.45 m. The wall continues for an additional two meters with a width of 1.4 m, half as wide as the southern end. The interpretation of this construction is uncertain, perhaps with further excavation of its northern extent, the relationship will become clear. It appears in the north and south sections.

<u>Plans</u> Plan No. 967	7/04/94
Photos	
94-96-10A	6/26/94
94-96-11A	6/26/94
94-96-36A	6/26/94
94-97-2A	6/26/94
94-108-11	6/29/94
94-108-21	6/29/94
94-114-15A	6/30/94
94-114-23A	6/30/94
94-114-25A	6/30/94
94-115-12A	6/30/94
94-117-0A	7/04/94
94-117-1A	7/04/94

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			94-122-33	7/04/94	
			94-125-33A	7/04/94	
			94-125-31A	7/07/94	
			94-129-31A	7/07/94	
			94-130-12A	7/07/94	
			94-130-13A	7/07/94	
			94-131-28A	7/07/94	
			94-164-20A	7/14/94	
			94-165-12A	7/14/94	
			94-185-19	7/21/94	
			94-185-21	7/21/94	
			94-185-30	7/14/94	
29003	(a)	Combined wi	th Topsoil 29001.		

### Area IVNW.29 Index A: Locus Summary List

 IVNW.29.6
 6/23/94
 7th (hole mouth jars) (R)

 IVNW.29.12
 6/26/94
 7th (hole mouth jars) (R)

 IVNW.29.14
 6/26/94
 7th (hole mouth jars) (R)

 IVNW.29.23
 6/28/94
 7th (hole mouth jars) (R)

(b) A circular pit in the western part of the area within the west balk. It is equal to Pit NW45008 which is the continuation of this pit in Area NW.45. The total diameter of this pit is 3 m. Its matrix is composed of a granule size loose fill. Principal inclusions were large amounts of cobbles and boulders and a small amount of pottery. Its top levels were 100.29 (N), 100.25 (C), and 100.15 (S). Its founding levels were not excavated. It cut Debris 28006 and Surface 28012. It appears in the west section of the area and in the east section of Area IVNW.45.

IVNW.29.13 IVNW.29.15 IVNW.29.26	6/26/94 6/27/94 6/29/94	Iron I (RS 1), Rom predom (AS) 7th, Rom predom (AS) 11/10th (RSB 1), 7th (Restore ? , RSB 1), Rom predom (R)
IVNW.29.67	7/10/94	Iron I (chalice 1), 7th (B 1), Rom/Byz (AS)
IVNW.29.77	7/12/94	Iron I (painted 1), 7th, Rom/Byz predom (AS)
	quern capital/top of pillar	Obj. No. 6334 Obj. No. 6476
<u>Plans</u> Plan No. 958	7/18/94	
<u>Photos</u> 94-108-21 94-117-0A 94-117-1A 94-122-33	6/29/94 7/04/94 7/04/94 7/05/94	

## Area IVNW.29 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			94-125-33A 94-131-28A 94-171-26A 94-171-29 94-171-30	7/06/94 7/07/94 7/18/94 7/18/94 7/18/94	
29005	(a)	Combined wi	th Topsoil 29001.		
			IVNW.29.7	6/23/94 stone	7th (stand [mend w/ bkt. 9], BoR [Cypriot-Phoenician juglet], RS Assyrian type carinated bowl) predom, Rom (M) Obj. No. 5813
				loomweight	
			IVNW.29.8	6/26/94	7th predom, Rom (BS 2) (AS)
			IVNW.29.9	6/26/94	7/6t (stand, almost complete) Mend w/ bkt 7. (M)
			IVNW.29.10	6/26/94	Iron I, 11/10th (RSB 1), 7th (B 4, [mend bowl]) (M)
				stone loomweight	Obj. No. 5827
			IVNW.29.11	6/26/94 stone sherd Cup	7th (BS), Rom (AS) Obj. No. 5963
			IVNW.29.25	6/28/94	7th (R)

(b) A debris layer found in the northeastern part of the square. It is related to the robber and quarrying activity in Area IVNE.13 to the east. It cut the Stratum IB destruction Debris 29011. Its Munsell color was 10 YR 5/3 brown. It was composed of a granule size porous to loose matrix. Its principal inclusions were large amounts of pottery, and small amounts of bones, burnt residue, mudbrick, shells. All inclusions were randomly distributed with the pottery and residue concentrated in the north. Its dimensions were 2.5 m x 2.5 m. Its top levels were 100.05 (NW), 100.13 (NE), 100.02 (C), 100.01 (SW), and 100.09 (SE). Its bottom levels were 99.69 (W) and 99.72 (E). It covered Stones 12018. It appears in the north and east sections.

IVNW.29.16 IVNW.29.18 IVNW.29.19 IVNW.29.32	6/27/94 6/27/94 6/27/94 6/30/94	7th (hole mouth jars) (AS) 7th (hole mouth jars) (R) 7th (hole mouth jars) (R) Iron I (Phil 2 [1]), 7th (RSB 3) (R)
101000.29.32	ceramic figurine frag.	Obj. No. 5991
IVNW.29.35	6/30/94	7th, Rom (BS)? (R)
IVNW.29.38	7/04/94	7th (ridged rim hole mouth store jars) (R)
	burnishing stone	Obj. No. 6037
IVNW.29.40	7/04/94	7th (ridged rim hole mouth store jars) (R)

			Pottery Buckets Plans	MC Sample	Field Pottery Reading
Locus	Phase	Description	Photos	Date	Reg. Object Nos. MC Disposition
LUCUS	1 11836	Description	1 110103	Date	
				7/04/04	11/10th (DC pointed 1). 7th (ridged ring
			IVNW.29.41	7/04/94	11/10th (RS painted 1), 7th (ridged rim hole mouth store jars) (R)
			IVNW.29.43	7/04/94	7th (ridged rim hole mouth store jars)
			101101.20.10	110 110 1	(R)
			IVNW.29.44	7/05/94	Iron I (1), 11/10th (RS 2), 7th (R)
			IVNW.29.46	7/05/94	7th, Rom (1) (R)
			IVNW.29.47	7/05/94	7th (RS 1, hole mouth ridged rim store jars) (R)
				charcoal	saved
			IVNW.29.48	7/05/94	7th (ridged rim hole mouth store jars) (R)
			IVNW.29.50	7/06/94 tabun frag.	7th (ridged rim hole mouth jars) (R) saved
			IVNW.29.65	7/10/94	11/10th (RS 1), 7th predom, Rom/Byz (AS)
			IVNW.29.68	7/11/94	PEF (1), 7th (ridged rim hole mouth jars) (R)
			IVNW.29.70	7/11/94	7th (ridged rim hole mouth jars) (R)
			IVNW.29.71	7/11/94	7th (ridged rim hole mouth jars) (R)
			IVNW.29.72	7/11/94	Iron I (Phil 2 [1]), 7th (ridged rim hole mouth jars) (R)
			IVNW.29.74	7/12/94	Iron I, 7th (R)
			IVNW.29.91	7/14/94	7th, PLW (2) (R)
			IVNW.29.95	7/17/94	MB II (cookers 2), Iron I (Phil 1 [5], painted 1), 11/10th (RS 1), 7th (RSB 1) predom (R)
			IVNW.29.99	7/17/94	7th (ridged rim hole mouth jars) (R)
			IVNW.29.100	7/17/94	7th (R)
			IVNW.29.101	7/18/94	7th (ridged rim hole mouth jars, RSB 2 [Assyrian type bowl 2]) (R)
			IVNW.29.102	7/18/94	PEF (1), 7th (RSB 1) (AS)
			IVNW.29.104	7/18/94	7th (ridged rim hole mouth jars) (R)
			IVNW.29.106		bucket is missing
			<u>Photos</u>		
			94-114-23A	6/30/94	
			94-114-25A	6/30/94	
			94-114-28A 94-114-29A	6/30/94 6/30/94	
29007	(b)	A stone ruht	le fill found in the	eastern halk	This phenomenon is probably the same

## Area IVNW.29 Index A: Locus Summary List

(b) A stone rubble fill found in the eastern balk. This phenomenon is probably the same stone rubble as IVNE13004. Its dimensions are 1.5 m x 2 m. It is a layer of cobble size stones. Its top levels were 100.18 (N), 100.00 (C), 100.04 (S). Its bottom levels were 100.03 (N), 99.92 (C), and 99.93 (E). It covered Debris 29006. It appears in the east section.

## Area IVNW.29 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.29.17	6/27/94	7th (hole mouth jars [restore]) predom,
				0107/04	Rom (R)
			IVNW.29.20	6/27/94	11/10th (RSB 1), 7th (hole mouth jars) (R)
			IVNW.29.97	7/17/94	7th (ridged rim hole mouth jars) predom,
			IVNW.29.98	7/17/94	Rom/Byz Restore w/ NW13004. (R) 7th (ridged rim hole mouth jars) predom,
					Rom/Byz (R)

(c) A thick debris layer above Surface 29012 and west of Wall 29002. Its Munsell color was 10 YR 5/3 brown. It was composed of a granule size fine matrix. Its principal inclusions were large amounts of bones and pottery, a medium amount of burnt residue, and small amounts of mudbrick, shells, and sand. The bones and burnt residue were concentrated in the south, and the other inclusions were randomly distributed. Its dimensions were 5 m x 2 m. Its top levels were 100.03 (NW), 100.01 (NE), 99.95 (C), 99.94 (SW), and 99.90 (SE). Its bottom levels were 99.80 (NW), 99.58 (NE), 99.72 (C), 99.67 (SW), and 99.50 (SE). This debris equaled Debris NW28004 to its south. It appears in the north, south, and west sections.

IVNW.29.21 IVNW.29.22	6/28/94 6/28/94 stone- circular rim	7th (RSB 1), Hell (lamp 1) (R) 7th, Rom (BS 1) (AS) Obj. No. 5918
IVNW.29.24	6/28/94	7th (R)
IVNW.29.27	6/29/94	11/10th (RSB 1), 7th (restore, RSB over the shoulder 1), Rom (R)
IVNW.29.28	6/29/94 glass frag burnt & warped	7th (RSB bowl lamp 1) (Ŕ) Obj. No. 5996
IVNW.29.29	6/29/94	PEF (1), 7th (restore, RSB 1) (R)
IVNW.29.30	6/29/94	7th (RSB 1) (R)
	frag. of bust sculptured	Obj. No. 5964
IVNW.29.33	6/30/94	Iron I (painted 1), 7th (RS 1, bowl lamp 1) (R)
IVNW.29.34	6/30/94	7th (RSB 3, RS over the shoulder 1, coastal cooker 1, bowls ) (R)
IVNW.29.36	6/30/94	Iron I (BS 1), 7th (R)
IVNW.29.37	6/30/94	7th (1 whole coastal type juglet) (AS)
IVNW.29.39	7/04/94	7th (bowls) (R)
IVNW.29.45	7/05/94	7th (B 1, RS 1) (R)
	Metal white ring	Obj. No. 6034
	Metal- white ring frag.	Obj. No. 6051

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Stone weight	Obj. No. 6049
			IVNW.29.49	stamped? 7/05/94	11/10th (RS 1), 7th (RSB 3, RSB Assyrian type bowl 1, sausage jar rim) (R)
				Spindle whorl-bone	Óbj. No. 6085
			IVNW.29.51	7/07/94	7th (RSB 7, coastal cooker 1, bowls) (R)
			IVNW.29.54	7/07/94	7th (whole bowl) (M)
			IVNW.29.55	7/07/94	7th (almost complete bowl) (M)
			IVNW.29.56	7/07/94	7th (whole bowl [mend]) (M)
			IVNW.29.57	7/07/94	7th (juglet) (M)
			IVNW.29.58	7/07/94	7th (mostly bowls & kraters, coastal cookers 2) (R)
			IVNW.29.59	7/07/94	7th (bowls & kraters) (R)
			IVNW.29.60	7/07/94	7th (almost complete coastal type juglet) (AS)
			IVNW.29.61	7/07/94	, 7th (RSB 4, bowls, kraters 2) (R)
			IVNW.29.62	7/07/94	7th (bowls, kraters, RSB 1) (R)
				carved stone	Obj. No. 6160
			IVNW.29.63	7/10/94	Iron I (1), 11/10th (RS 1, RSB 1), 7th (RSB 3, RSB over the shoulder 1) predom (R)
			IVNW.29.64	7/10/94	7th (R)
				bone game piece	Obj. No. 6157
			IVNW.29.79	7/13/94	Iron I (RS painted 1), 7th predom (AS)
			IVNW.29.80	7/13/94	7th (RSB 1, bowls, stand), Rom/Byz (BS) (R)
			IVNW.29.83	7/13/94	7th (coastal cooker 1, ridged rim hole mouth jars and store jars) (R)
				ceramic stopper	Obj. No. 6299
				mother of pearl shell	Obj. No. 6274
			IVNW.29.84	7/07/94	7th (bowl) (M)
			IVNW.29.85	7/14/94	EB (1), 7th (stand 1) predom, Rom/Byz (1) (R)
			IVNW.29.86	7/14/94	7th (stand 1, store jars) (R)
			IVNW.29.87	7/14/94	7th (stand 2, mort 1, jars) (R)
			IVNW.29.88	7/14/94	7th (RSB 3, mort 1, mostly bowls) (R)
			IVNW.29.89	7/14/94	7th (bowl lamps 2, RSB 3) (R)
			IVNW.29.92	7/14/94	7th (Judean elongated juglet, whole vessel) (AS)
			IVNW.29.93	7/14/94	8/7th (black burnished juglet [whole vessel]) (AS)

# Area IVNW.29 Index A: Locus Summary List

# Area IVNW.29 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.29.94	7/14/94	7th (bowls, coastal cooker 1, RSB 8 [mend 2], Judean folded rim bowl 1, platter 1) (R)
			IVNW.29.107 IVNW.29.108	7/18/94 7/18/94 incised bowl "cosmetic"	7th (coastal cooker 1, mostly bowls) (R) 7th (R) Obj. No. 6385
			Photos 94-96-10A 94-96-11A 94-96-36A 94-97-2A 94-103-21 94-108-11 94-108-11 94-108-21 94-114-15A 94-114-15A 94-114-20A 94-117-1A 94-117-2A 94-117-2A 94-117-2A 94-117-35A 94-121-33 94-122-33 94-122-33A 94-125-31A 94-125-31A 94-130-12A 94-130-13A 94-130-12A 94-130-12A 94-131-28A 94-165-12A 94-165-12A 94-175-2 94-175-3	6/26/94 6/26/94 6/26/94 6/26/94 6/30/94 6/30/94 6/30/94 6/30/94 6/30/94 7/04/94 7/04/94 7/04/94 7/04/94 7/05/94 7/05/94 7/05/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/14/94 7/18/94 7/18/94	

(c) An east-west wall abutting the east face of Wall 29002. It consists of two rows. Its top level was 100.01. This wall was exposed during the last days of the excavation and its stratigraphic relationship is unclear. It is certain that it is built into Wall 29002. Its top levels were 100.02 (NW), 100.11 (NE), 99.98 (C), 100.02 (SW), and 100.09 (SE). To the east is the earlier phase of Wall NE12011 and the robbing activity of Field Phase 2. Therefore it is indeterminable if this wall continued eastward or was perhaps a pier. It appears in the south and east sections.

### Area IVNW.29 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

<u>Plans</u> Plan No. 967	7/04/94
<u>Photos</u> 94-114-23A 94-114-25A	6/30/94 6/30/94

29010 (c) A depression within Wall 29002. Its function is indeterminable. It is located at the intersection of Wall 28005 with Wall 29002 and 29009. Its top levels were 99.99 (NW), 100.09 (NE), 100.01 (C), 99.99 (SW), and 100.09 (SE). It was covered by Debris 29006. It appears in the south section.

IVNW.29.42	7/04/94	Iron I, UD (BS) (R)
IVNW.29.53	7/07/94	Iron I (BS 1), 7th (BS 1) (AS)
IVNW.29.73	7/11/94	7th, Rom/Byz (AS)
IVNW.29.103	7/18/94	7th (Assyrian type bowl 1, RSB 1) (AS)

Plans Plan No. 967 7/04/94

(c) A debris layer within the area formed by Wall 29002 and Wall 29009. It was cut by Debris 29006. This is the Stratum IB destruction debris on the east side of Wall 29002. Its Munsell color was 10 YR 6/3 pale brown. It was composed of a compacted to loose matrix. Principal inclusions were a medium amount of pottery and a small amount of burnt residue. Its dimensions were 2.5 m x 2 m. Its top levels were 99.78 (NW), 99.82 (NE), 99.69 (C), 99.77 (SW), and 99.73 (SE). Its bottom levels were 99.46 (N), 99.43 (C), and 99.51 (S). Part of this debris layer was excavated as 29006 and several buckets associated with this debris were collected under Debris 29006. It appears in the south and east sections.

IVNW.29.52 IVNW.29.69	7/07/94 7/11/94	7th (BS) (AS) 7th (ridged rim hole mouth jars) (R)
	charcoal- burnt wood	saved
IVNW.29.75	7/12/94	PEW (1), 7th (AS)
IVNW.29.105	7/18/94	7th (ridged rim hole mouth jars) (R)

(c) An ephemeral surface found west of Wall 29002. Most of this area was cut by Pit 29004 which made it difficult to isolate the surface remains. This surface was covered by a Debris layer (29008) which was extremely rich in finds associated with the Stratum IB destruction. The most distinguishable evidence was found in the western balk. This section contained a pebble size coarse and compacted matrix. Its preserved area was .3 m x .3 m. Its extent into the southern part of the area was postulated through the difference between Debris 29008 and Fill 29013. Its top levels were 99.80 (N), 99.79 (C), and 99.78 (S). The bottom levels were 99.69 (N), 99.70 (C), 99.69 (S), 99.69 (W), and 99.69 (E). It appears in the west section.

## Area IVNW.29 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

<u>Plans</u> Plan No. 967 7/21/94

(d) A fill below surface 12012 located in the northwest corner of the area. Its excavated dimensions are 2 m x 2 m. It was composed of a clay size "sticky" sediment matrix. It contained a small amount of pottery. Its top levels were 99.64 (NW), 99.58 (NE), 99.72 (C), 99.52 (SW), and 99.60 (SE). Bottom working levels were 99.57 (NW), 99.56 (NE), 99.53 (C), 99.56 (SW), and 99.56 (SE). It was not completely excavated this season. It appears in the north and west sections.

IVNW.29.66	7/10/94	bucket is missing
IVNW.29.81	7/13/94	PEW (RSB 2), 7th predom, PLW (2) (R)

(c) An east-west semi-subsurface wall found in the southwest corner of the area. It is constructed of unhewn boulder size limestone. It consists of one row and one course excavated. It is 2 m x .6 m in dimension. This wall equals Wall 45009 to the west, which was built of two rows and perhaps there is a second row that is still unexcavated. It abuts the west face of Wall 29002 and Steps 29016 are built on top of it. It formed the first row of steps and destruction Debris 29008 covered it. The top levels are 99.75 (NW), 99.62 (NE), 99.62 (C), 99.71 (SW), and 99.62 (SE). It appears that it served as a cross support wall adjoining Wall 29002 and Wall 45002.

<u>Plans</u> Plan No. 967	7/18/94
<u>Photos</u> 94-185-16	7/21/94
94-185-30	7/21/94

- 29015 (c) A debris layer between Wall 29014 and the southern balk. This is the same phenomenon as Debris 29008, and is therefore combined with that locus.
- (c) Steps found in the southern end of the western balk. Three steps built of hewn rectangular chalk stones. In total there are six hewn chalk rectangular blocks, with a seventh possible decomposed block. Each step contains two blocks with the top step containing a third block. The average dimension of each block is .45 x .35 m x .17 m. The top levels are 99.89 (N), 100.01 (C), and 100.15 (S). These blocks form steps that are 1 m in length by .5 m wide with the average height of each step .15 m. These steps are built on top of Wall 29014/45009 with the top of the wall actually part of the first step. These steps were covered by Debris 29008. They appear in the south and west section and in the south and east sections of Area IVNW45.

<u>Plans</u> Plan No. 967 Plan No. 968	7/18/94 7/18/94
<u>Photos</u> 94-121-33	7/05/94

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			94-125-33A	7/07/94	
			94-164-23A	7/14/94	
			94-174-E	7/18/94	
			94-175-2	7/18/94	
			94-185-16	7/21/94	
			94-185-30	7/21/94	

### Area IVNW.29 Index A: Locus Summary List

(d) A ring of stones found in the east balk. This installation was found within or below Debris 29006. It was excavated during the last days of the season and was only partially excavated. It was constructed of cobbles and pebble size unhewn rocks. It is unclear if this installation is associated with a phase below the Stratum IB or if it was built during the robber and quarrying activity of a later phase. If Debris 29006 continues then this is some type of installation associated with a phase that post-dates the Stratum IB building. If this installation is covered by Debris 29006 then it is an earlier phase than Stratum IB. Its dimensions are .5 x .7 x .15. Its top levels are 99.59 (N), 99.64 (C), and 99.60 (S). It appears in the east section.

### <u>Plans</u> Plan No. 967 7/18/94

(d) A group of large stones exposed during the last days of the season. The stones are isolated in the northeast corner of the area, possibly a Stratum II architectural feature. They are only partially exposed, therefore their function is unknown. It is possible that they are a wall or part of a flagstone surface. Top heights are 99.59 (N), 99.58 (C), and 99.51 (S). They appear in the north and east sections.

<u>Plans</u> Plan No. 967 7/18/94

## Area IVNW.31 Index A: Locus Summary List

		Pottery Buckets		Field Pottery Reading
		Plans	MC Sample	Reg. Object Nos.
Locus Phase	Description	Photos	Date	MC Disposition

- 31001 These flagstones were unexcavated. They were exposed when the area was prepared for final photos. The area was exposed for 3 x 1.15 m. Within these stones there is a possible wall and a circular installation. The top level was 100.30.
- 31002 This is a north-south wall exposed for 1.5 m. The top level was 100.18. This wall extends into the northern balk.

## Area IVNW.44 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

44000 (a) This locus is a clean-up locus. It is an arbitrary locus to record ceramics and finds where the provenance is unknown or for surface finds.

IVNW.44.104	7/12/94	No pottery
	Glass frag.	Obj. No. 6227

(a) A sediment layer of topsoil found in the whole area (2.5 x 5 m). This locus is an agriculturally tilled layer. Its Munsell color was 10YR 3/4 dark yellowish brown. It had a compacted clay size composition. It contained a medium amount of pebble size limestone chips; small amounts of pebble size chalk chips, mudbrick detritus, pottery and cobble size stones. All inclusions were randomly distributed. Its top levels were 100.48 (NW), 100.12 (NE), 100.20 (C), 100.56 (SW), and 100.34 (SE). Its bottom levels were 100.15 (NW), 100.12 (NE), 100.17 (C), 100.11 (SW), and 100.14 (SE). It covered Wall 44003 and Debris 44002 and 44004. It appears in all sections.

IVNW.44.1	7/04/94	Iron I, 7th (R)
	plaque frag.	Obj. No. 6148
IVNW.44.2	7/04/94	MB II (BS 1), 7th (R)
IVNW.44.3	7/05/94	PEF (1), 7th (RSB 1) (R)
IVNW.44.5	7/05/94	PEW (BS), 7th (R)
IVNW.44.80	7/17/94	7th (R)
IVNW.44.97	7/18/94	7th (R)

(b) A destruction debris west of Wall 44003. Its Munsell color was 10 YR 4/4 dark yellowish brown. This debris contained layers of pottery; it is either a dump or a high concentration of vessels that were destroyed. It contained a medium amount of bone, burnt residue, mudbrick detritus, and organic materials concentrated in the northeast corner. Inclusions also included small amounts of ash, chalk chips, and limestone chips randomly distributed. It encompassed an area of 2.5 m x 1.2 m. Its top levels were 100.16 (N), 100.16 (C), and 100.14 (S) covered by Topsoil 44001. Its bottom levels were 99.72 (N), 99.73 (C), and 99.70 (S) above Fill 44005. It appears in the north, south, and west sections.

IVNW.44.4	7/05/94	7th (ovoid store jars) (R)
IVNW.44.6	7/05/94	7th (ovoid store jars) (R)
IVNW.44.7	7/05/94	7th (ovoid store jars) (R)
IVNW.44.8	7/06/94	7th (primarily bowls) (R)
IVNW.44.9	7/06/94	7th (R)
IVNW.44.10	7/06/94	7th (store jars) (R)
IVNW.44.12	7/06/94	7th (R)
IVNW.44.14	7/07/94	7th (store jars) (R)
IVNW.44.16	7/07/94	Iron I (painted 1), 7th predom (R)
IVNW.44.17	7/07/94	7th (jars) (R)
IVNW.44.18	7/07/94	7th (whole bowl) (AS)
IVNW.44.19	7/07/94	7th (store jars) (R)
IVNW.44.20	7/07/94	7th (store jars) (R)
IVNW.44.21	7/07/94	PEF (1), 7th (jars) predom (R)
IVNW.44.22	7/07/94	7th (bowls and store jars) (R)

			Pottery Buckets		Field Pottery Reading
1	Dhaaa	Decemination	Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition
			IVNW.44.24	7/10/94	7th (store jars, bowls, balloon bottle 1) (R)
			IVNW.44.25	7/10/94	Iron I (Phil [1]), 7th (store jars) (R)
			IVNW.44.26	7/10/94	7th (plate, whole vessel) (AS)
				jar stopper	Obj. No. 6153
			IVNW.44.28	7/10/94	7th (store jars) (R)
			IVNW.44.29	7/10/94	PEF (1), 7th (store jars) (R)
			IVNW.44.31	7/10/94	PEF (1), 7th (store jars) (R)
			IVNW.44.33	7/10/94	7th (store jars) (R)
			IVNW.44.34	7/10/94	7th (store jars, kraters) (R)
			IVNW.44.35	7/11/94	Iron I (1), 7th (RSB 1, store jars) (R)
			IVNW.44.50	7/12/94	7th (RSB 1) (R)
			IVNW.44.52	7/12/94	7th (R)
			IVNW.44.54	7/12/94 7/13/94	7th (bowl lamp 1) (R)
			IVNW.44.57 IVNW.44.60	7/13/94	7th (R) 7th (R)
			IVNW.44.60	7/13/94	7th (store jars) (R)
			10100.44.01	ceramic jar	Obj. No. 6345
				stopper	
			IVNW.44.62	7/13/94	7th (store jars) (R)
			IVNW.44.63	7/13/94	7th (complete bowl) (R)
			IVNW.44.64	7/13/94	7th (almost whole coastal juglet) (M)
			IVNW.44.65	7/13/94	7th (complete bowl) (M)
			IVNW.44.66	7/13/94	7th (almost whole coastal juglet) (AS)
			IVNW.44.69	7/14/94	7th (R)
			IVNW.44.70	7/14/94	7th (bowls) (R)
			IVNW.44.71	7/14/94	7th (RSB over the shoulder 3 [mend], RSB 1) (R)
			IVNW.44.72	7/14/94	7th (mostly bowls) (R)
			IVNW.44.75	7/14/94	7th (RSB over the shoulder 1, bowls & jars) (R)
			IVNW.44.76	7/14/94	7th (RSB 3 [bowl mend], RSB painted 2) (R)
			IVNW.44.78	7/14/94 Hippo tooth, incised handle/	7th (RSB 2, bowls & jars) (R) Obj. No. 6351
				glass sherd	Obj. No. 6304
				complete bronze band	Obj. No. 6303
			IVNW.44.79	7/14/94	7th (5 spouted lamp, almost whole) (AS)
			IVNW.44.81	7/17/94	7th (store jars) (R)
			IVNW.44.82	7/17/94	7th (store jars) (R)
			IVNW.44.83	7/17/94	Iron I (1), 7th (jars) (R)
			IVNW.44.84	7/17/94	7th (Judean juglet 1, kraters 7 jars) (R)
			IVNW.44.85	7/17/94	7th (RSB 1) (R)
			IVNW.44.87	7/17/94	7th (R)

# Area IVNW.44 Index A: Locus Summary List

# Area IVNW.44 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			Photos		
			94-125-35A	7/06/94	
			94-130-6A	7/07/94	
			94-137-23	7/07/94	
			94-136-13A	7/10/94	
			94-156-27	7/13/94	
			94-165-15A	7/14/94	
			94-165-17A	7/14/94	
			94-185-24	7/21/94	
			94-185-25	7/21/94	
			94-185-26	7/21/94	
44000	(6)	A			

(b) A north-south stone wall. It is constructed of two rows of unhewn boulder size limestone, with chinking stones. Two courses are preserved. It is 3.5 m x 1.25 m. Its top levels were 99.71 (NW), 99.67 (NE), 100.17 (C), and 100.06 SE). It tipped slightly from south to north. It was covered by Topsoil 44001. Debris 44002 laid up against its western face and Debris 44004 against its eastern. It was cut to its south by a kibbutz trench, and continues to the north (Wall 45002). It appears in the north and south sections.

IVNW.44.91	7/17/94 Iron spearhead	7th (jars and bowls) (R) Obj. No. 6350
<u>Plans</u> No. 960	7/07/94	
Photos 94-130-6A 94-137-23 94-136-13A 94-142-34 94-156-27 94-185-24 94-185-25 94-185-26 94-184-15 95-24-13	7/06/94 7/07/94 7/10/94 7/11/94 7/13/94 7/21/94 7/21/94 7/21/94 6/15/95	

### Area IVNW.44 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A destruction debris found to the east of Wall 44003 in room *k*. It consists of a compacted matrix with a Munsell color of 10 YR 3/4 dark yellowish brown. Its dimensions were 2.75 x 2.95. It contained medium amounts of bone, burnt residue, chalk chips, and organic material; small amounts of ash, charcoal, mudbrick, shells, and slag. Concentrated in the northeast were bones, ash, charcoal, mudbrick, shells and the slag. Its top levels were 100.01 (NW), 100.12 (NE), 100.33 (C), 100.05 (SW), and 100.34 (SE) below Topsoil 44001. Its bottom working levels were 99.40 (NE), 99.46 (NE), 99.52 (C), 99.53 (SW), and 99.71 (SE). It tipped slightly from southwest to northeast. This debris appears to be part of the destruction of a southern room where a dais was located. It is southwest of Stairs 29016 which led to a Mudbrick Platform 44006. This debris was also rich in finds and pottery. It appears in the north, south, and possibly the east balks.

IVNW.44.11 IVNW.44.13 IVNW.44.15 IVNW.44.23	7/06/94 7/07/94 7/07/94 7/10/94	PEF (1), 7th (R) 7th (R) 7th (RSB 1) (R) 7th (mostly jars, coastal cooker 1, Judgen ture indict 1, tratem) (D)
	ceramic jar stopper	Judean type juglet 1, kraters) (R) Obj. No. 6152
IVNW.44.27	7/10/94	PEW (1), 7th (store jars and kraters) (R)
IVNW.44.30	7/10/94	PEF (B bar handle 1), 7th (store jars, bowls) (R)
IVNW.44.32	7/10/94 female	7th (mostly bowls) (R) Obj. No. 6159
	statuette ceramic-half	0.5,110.0100
IVNW.44.36	7/11/94	7th (RSB Phoenician type 3 [mend], bowl lamp 1, mostly bowls) (R)
	Glass frag. slag	Obj. No. 6201 saved
IVNW.44.37	7/11/94	7th (stand, almost whole) (AS)
IVNW.44.38	7/11/94	7th (mostly store jar BS) (R)
IVNW.44.39	7/11/94	7th (coastal cooker 1, bottle 1 [Assyrian type], RSB 1, RSB over the shoulder 2) (R)
IVNW.44.40	7/11/94	7th (coastal cooker 2, Phoenician type? jug [mend], mostly bowls) (R)
IVNW.44.41	7/11/94	Iron I (cooker 1), 7th (RSB 1, stands 4, bowls & kraters) (R)
IVNW.44.42	7/11/94	7th (juglet, almost whole) (AS)
IVNW.44.43	7/11/94	7th (Judean juglet) (M)
IVNW.44.44	7/11/94	7th (whole bowl) (AS)
IVNW.44.45	7/11/94	7th (juglet [mend]) (M)
IVNW.44.46	7/11/94	7th (bowl) (M)
IVNW.44.47	7/11/94	7th (stands 3, bowl lamp 1, coastal cooker 1, RSB 1, B 1) (R)
IVNW.44.48	7/11/94	7th (mostly bowls, Assyrian type bottle B 1, RSB 2, late sausage rim 1) (R)

# Area IVNW.44 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				ceramic jar stopper	Obj. No. 6199
				ceramic figurine frag.	Obj. No. 6203
				Ceramic	Obj. No. 6282
				Stone	Obj. No. 6196
			IVNW.44.49	loomweight 7/12/94	7th (coastal cooker 1, RSB over the
			101000.44.43	1112/34	shoulder 1, strange thing w/ knobs [painted/mend]) (R)
			IVNW.44.51	7/12/94	7th (coastal cooker 1, RSB 1, stand 4) (R)
			IVNW.44.53	7/12/94	, th (bowls, stand 3, bowl lamp 1, RSB 1, coastal juglet 1) (R)
			IVNW.44.55	7/12/94	7th (whole bowl) (M)
			IVNW.44.56	7/13/94	7th (stand 2, bowls, bowl lamp 5, Assyrian type goblet [mend 4], black polished bowl [mend 3], RSB plate 9 [mend], RSB 1, RSB over the shoulder 2) (R)
				stone	Obj. No. 6302
				pounder	
				hammer- stone	Obj. No. 6301
			IVNW.44.58	7/13/94	Iron I (1), 7th (Imlk type handle, bowl lamp 1, RSB 6, RSB over the shoulder 1) (R)
			IVNW.44.59	7/13/94	Iron I (WS painted 1), 11/10th (RSB 1), 7th (bowl lamp 1, stand 2, RSB over the shoulder 1, mostly bowls) (R)
			IVNW.44.67	7/14/94	Iron I (1), 7th (RSB 1, bowl lamp 1) predom (R)
			IVNW.44.68	7/14/94	Iron I, 7th predom (R)
			IVNW.44.73	7/14/94	11/10th (RSB 1), 7th (RSB 2) (R)
			IVNW.44.74	7/14/94	7th (RSB over the shoulder 1, bowls and kraters) (R)
			IVNW.44.77	7/14/94	Iron I (2), 7th (Judean folded rim 1, jars) (R)
			IVNW.44.89	7/17/94	7th (bowl lamp 2) (R)
			IVNW.44.92	7/17/94	PEF (RS 1), Iron I (2), 7th (RSB 2) predom (R)
			IVNW.44.93	7/17/94	7th (votive juglet *[almost whole]) (AS)
			IVNW.44.94	7/18/94 stone bowl fragment	7th (R) Obj. No. 6389
			IVNW.44.95	7/18/94	7th (bowl [mend 5]) (R)
			IVNW.44.98	7/18/94	Iron I (painted 1), 7th (RSB over the shoulder 1, stand 1, mostly bowls) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				bronze pin fragment	Obj. No. 6380
			IVNW.44.99	7/18/94	7th (small jar, RSB [mend]) (M)
			IVNW.44.100	7/18/94	7th (coastal juglet, whole vessel) (M)
			IVNW.44.101	7/18/94	Iron I, 7th (large bowl 4 [mend]) predom (R)
			IVNW.44.102	7/18/94	Iron I (Phil painted1), 7th (stand 3, RSB 1, everted rim bowl 1, RS 1, mostly bowls) (R)
			IVNW.44.103	7/18/94	7th (jug, almost whole) (M)
			Photos		
			94-136-8A	7/10/94	
			94-136-9A	7/10/94	
			94-136-13A	7/10;94	
			94-136-15A	7/10/94	
			94-149-30	7/10/94	
			94-142-34	7/11/94	
			94-142-E	7/11/94	
			94-172-18	7/17/94	
			94-174-14A	7/18/94	
			94-175-6	7/18/94	
			94-175-8	7/18/94	
			94-184-15	7/18/94	
			94-185-24	7/21/94	
			94-185-25	7/21/94	
			94-185-26	7/21/94	
			94-187-17A	7/18/94	

## Area IVNW.44 Index A: Locus Summary List

(b) A fill found below destruction Debris 44002 and west of Wall 44003. It is possible that this fill represents the surface running up to Wall 44003. It was excavated in the last days of the season and its nature and relationship are unclear. The large amount of pottery found in the destruction debris above this fill (44002) abruptly ends. Its Munsell color was 10 YR 3/3 dark brown with a loose matrix. Its inclusions included burnt residue, limestone chips, and mudbrick all randomly distributed. Its top levels were 99.72 (NW), 99.72 (NE), 99.73 (C), 99.64 (SE), and 99.70 (SW) below Debris 44002. Its bottom working levels were 99.64 (NW), 99.55 (NE), 99.60 (C), and 99.64 (SE). It tipped slightly from north to south. It appears in the north, south, and west sections.

IVNW.44.86	7/17/94	7th (R)
IVNW.44.88	7/17/94	7th (RSB 1, bowls, jars) (R)
IVNW.44.90	7/17/94	7th (RSB 1 [mend] jars) (R)
IVNW.44.96	7/18/94	7th (R)
<u>Photos</u> 94-185-24 94-185-25 94-185-26	7/21/94 7/21/94	

## Area IVNW.44 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

44006 (b) An ephemeral phenomenon that was possibly a platform/dais. It was found in the balk between Area IVNW44 and IVNW28. It was a mudbrick fill that appeared to be the remnants of a mudbrick platform. It was difficult to distinguish any bricks although it was clearly mudbrick. It was badly eroded and was cut by the modern kibbutz trench that extended through the field. Steps 29016 were built up against this fill. Cobble surface 28008 ended suddenly at a line of mudbrick that would appear to be the eastern extent of this platform. See the south and west sections.

<u>Photos</u>	
94-184-15	7/20/94
95-15-32	6/15/95
95-20-3	6/14/95
95-24-5	6/14/95
95-24-9	6/14/95
95-26-13	6/15/95

44007 (b) This is winter erosion and clean-up that was collected at the start of the 1995 season. It is isolated on top of Platform 44006 and on its east side.

IVNW.44.105	6/11/95	Iron I? (painted 1), 7th predom (AS)
IVNW.44.109	6/12/95	MB II (1), 11/10th (RS 1), UDBS (AS)
IVNW.44.125	6/15/95	Iron I, 11/10th (RS 6, bowl/lamp 1), 7th (4) (AS)
	Ceramic	saved: unidentified burnt ceramic lump

(b) This is a fill beneath the surface in the western part of *Room k*. The pottery collected from this fill represents a mixture of three phenomena: Debris 44004, winter erosion, the subsurface fill. The surface in this room was not discernible. The Stratum IB destruction (Debris 44004) was excavated in the 1994 season. The surface was not reached. It is assumed that the surface was eroded during the winter between the 1994 and 1995 seasons. The fill is between Wall 44003 and Platform 44006. It consists of a granular coarse matrix with small amounts of bones, chalk chips and pottery randomly distributed. Its dimensions are 2.5 x 2.75 m. The top levels were 99.60 (NW), 99.58 (NE), 99.48 (C), 99.50 (SW), and 99.53 (SE). This fill covers elements of Stratum IV (Tabuns 44012, 44013, and 44014).

IVNW.44.107	6/11/95	7th, PLW (BS) (AS)
IVNW.44.110	6/12/95	Iron I (Phil 1 [1],Phil 2 [1], ware 1), 11/10th (RS 3, RSB 2), 7th (RSB 1) (AS)
	lvory-bone? handle frag.	Obj. No. 6688
IVNW.44.120	6/15/95	MB II (2), Iron I (Phil 2 [1], painted 1), 11/10th (RSB 2, RS 3), 8/7th (cooker 1), 7th predom (AS)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Ceramic- incised jar handle	Obj. No. 6681
				Ceramic- stopper	Obj. No. 6858
			IVNW.44.131	6/21/95	Iron I (BS), 7th (1) (AS)
			Photos 95-15-32 95-18-12 95-24-5 95-24-7 95-24-9 95-26-13	7/21/94 6/14/95 6/14/95 6/14/95 6/14/95 6/15/95	
44009	(b)	This is winter 29016.	r erosion and clean	-up. It is isolat	ed on the northern balk just west of Steps
			IVNW.44.111	6/12/95 Lithic- Ballista?	Iron I, 7th (BS) (AS) Obj. No. 6746
			IVNW.44.119	6/14/95	PEW (BS), 7th (1) (AS)
44010	(b)	This was orig	inally a probe. It is	combined with	Fill 44008.
			IVNW.44.112 IVNW.44.114	6/12/95 6/13/95	*11/10th (RSB 1), 7th (AS) 11/10th (RS painted 1), 7th (RSB) (AS)
44011	(b)	of one cours	e and one row that	are visible. It	n interior wall of <i>Room k</i> . It is constructed is dry laid. Its top levels were 99.74 (E) east. It is built up against Wall 44003.
			IVNW.44.113	6/13/95	UDBS (AS)
			<u>Arch. Plan</u> No.	6/15/95	
			<u>Photos</u> 95-24-9	6/15/95	
44012	(c)	is .61 m with		t of .2 m. It wa	and beneath Platform 44006. Its diameter as lined with pottery sherds on the interior
			IVNW.44.115 IVNW.44.116	6/13/95 6/14/95	Iron I, 11/10th (RS 1), PLW (BS) (AS) Iron I?, 11/10th? (RS 1), 7th (BS), UDBS (AS)
			IVNW.44.121	6/15/95	*11/10th (RSB 1, RS 1) (AS)

# Area IVNW.44 Index A: Locus Summary List

# Area IVNW.44 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.44.122	6/15/95 Ceramic- tabun	Iron I, Iron Ii (save for restoration w/ installation, contaminated) (R) saved
			IVNW.44.130 <u>Arch. Plan</u> No.	6/21/95	Iron I (AS)
			Photos 95-15-32 95-18-12 95-20-3 95-24-5	6/15/95 6/14/95 6/13/95 6/14/95	
44013	(c)	<b>T</b> he second second	95-24-7 95-24-9 95-26-13	6/14/95 6/14/95 6/15/95	vest and beneath Platform 44006. Its

(c) The northern tabun of three tabuns found west and beneath Platform 44006. Its diameter is 1.06 m with a preserved height of .25 m. Its thickness is .05 m. It was lined with pottery sherds on the interior and the exterior. It was found within Fill 44008.

6/14/95 6/18/95 Ceramic- stopper	*11/10th (RSB 1), UDBS (AS) Iron I, LF? (2) (AS) Obj. No. 6745
tabun	saved
6/21/95	Iron I (Phil painted 1), 11/10th (RSB 1) (M)
6/21/95	Iron I (M)
tabun	saved
6/21/95	Iron I (M)
6/14/95 6/14/95 6/14/95 6/15/95	
	6/18/95 Ceramic- stopper Ceramic- tabun 6/21/95 6/21/95 Ceramic- tabun 6/21/95 6/21/95

44014 (c) The southern tabun of three tabuns found west and beneath Platform 44006. Its diameter is .77 m with a preserved height of .2 m. Its thickness is .05 m. It was lined with pottery sherds on the interior and the exterior. It was found within Fill 44008.

					-
			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition
			IVNW.44.118	6/14/95	PEW, 11/10th (RSB 1), PLW (BS) (AS)
			IVNW.44.124	6/18/95	Iron I (painted 1), 11/10th (RSB 1) (R)
				Ceramic-	saved
				tabun	
			IVNW.44.126	6/20/95	Iron I (store jar/tabun) [mend w/ 127] (M)
				Ceramic-	saved
				tabun	
			IVNW.44.127	6/20/95	Iron I (store jar/tabun) [mend w/ 126]
					(M)
			IVNW.44.128	6/20/95	Iron I (store jar/tabun) [mend w/ 126] (M)
			IVNW.44.129	6/21/95	Iron I, 11/10th (RSB 2, burnished 3)
				0,2,,00	(AS)
			<u>Plans</u>		
			No.		
			Photos	04505	
			95-15-32 95-24-5	6/15/95 6/14/95	
			95-24-5 95-24-7	6/14/95 6/14/95	
			95-24-7	6/14/95	
			95-26-13	6/15/95	

# Area IVNW.44 Index A: Locus Summary List

## Area IVNW.45 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil. Its Munsell color was 10 YR 4/4 dark yellowish brown. Its texture was a compacted to loose soil. Its principal inclusions were medium amounts of mudbrick detritus and pottery, and small amounts of burnt residue, chalk chips, and pebble size stones. All inclusions were distributed randomly with the pottery evenly distributed throughout the sediment layer. Its total area was 6 m x 3 m. Its top levels were 100.42 (NW), 100.13 (NE), 100.14 (C), 100.50 (SW), and 100.16 (SE). Its bottom levels were 100.11 (NW), 100.13 (NE), 100.11 (C), 100.16 (SW), and 100.15 (SE) above Debris 45003 and Wall 45002. It appears in all sections.

IVNW.45.1	6/26/94	Iron I (painted 1), 7th (RSB 1), predom,
		Hell/E. Rom (1) (AS)
IVNW.45.2	6/26/94	7th (RSB 1) (AS)

(c) A north-south stone wall found in the western half of the area. It is 6 m in length by 1.60 m in width. It is constructed of unhewn boulder size limestone. It consists of three rows and three courses were excavated. Chinking stones were used throughout. Its top levels were 100.07 (NW), 100.17 (NE), 100.39 (C), 99.70 (SW), and 99.65 (SE). Its founding levels were not excavated this season. This wall continued to the south (Wall NW44003) and to the north (NW46004). Pier 45005 was built against its eastern face and Installation 45007 was built up against its western face. Wall 45009 was bounded to its eastern face. Debris 45003 covered and laid against the wall. It appears in the north and south sections.

IVNW.45.12	6/28/94	11/10th (RS 1, Ashdod ware 1), 7th predom (AS)
IVNW.45.36	7/04/94	7th (AS)
<u>Plans</u> Plan No. 922	6/28/94	
Photos		
94-103-17	6/28/94	
94-103-18	6/28/94	
94-115-7A	6/30/94	
94-115-10A	6/30/94	
94-185-22	7/21/94	
94-185-28	7/21/94	

### Area IVNW.45 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) A debris layer found throughout the area and around Wall 45002. Its Munsell color was 10 YR 3/3 dark brown. Its texture varied from coarse to fine and compacted to loose. The size of the sediment ranged from clay to pebble. Principal inclusions were large amounts of pottery, medium amounts of mudbrick detritus, and small amounts of bone, burnt residue, chalk chips, charcoal, shells, and stones. The mudbrick detritus and burnt residue were concentrated in the north half of the area. The chalk chips were concentrated in the eastern half, probably from Pit 45008 which partially contaminated this locus. Its dimensions were 6 m x 5.5 m. Its top levels were 100.11 (NW), 100.13 (NE), 100.10 (C), 100.16 (SW), and 100.22 (SE). Its bottom levels were 99.94 (NW), 99.62 (NE), 99.53 (C), 99.51 (SW), and 99.95 (SE). The debris covered Surface 45010, Wall 45009 and 45002, and Installation 45007. It was cut by Pit 45008. It appears in all sections.

IVNW.45.3 IVNW.45.4	6/26/94 6/27/94	Iron I (1), 7th predom, Rom/Byz (1) (AS) Iron I, 7th predom, LF (1 poss. Rom), LW (R)
IVNW.45.5	6/27/94	7th (R)
IVNW.45.6	6/27/94	7th (jars) (R)
IVNW.45.7	6/27/94	7th (hole mouth jars and bowls) (R)
IVNW.45.8	6/27/94	Iron I (R)
	stone	Obj. No. 5875
	ballista	
IVNW.45.9	6/27/94	7th (R)
IVNW.45.10	6/28/94	Iron I (Phil [1]), 7th, 7th/6th (AS)
IVNW.45.11	6/28/94	PEF (B juglet base), Iron I (Phil 2 [1]),
		11/10th (RS 1), 7th (bowl lamp 1),
		Rom/Byz (1) (AS)
IVNW.45.13	6/28/94	11/10th (RSB 1), 7th (bowls and juglets,
	-1	RSB 1) (R)
	stone	Obj. No. 5923
IVNW.45.14	loomweight 6/28/94	Iron I (Phil painted 1), 7th (R)
IVNW.45.14 IVNW.45.15	6/29/94	7th (RSB 1), predom, Rom (AS)
IVNW.45.15	6/29/94	11/10th (RS 2), 7th (stands, black juglet
10100.40.10	0/20/04	2) (AS)
	handle w/	Obj. No. 6045
	potter's	
	mark	
IVNW.45.17	6/29/94	PEF (1), 7th, mend w/ bkts.
		18/19/20/25. (M)
	figurine	Obj. No. 5965
	head	-
IVNW.45.18	6/29/94	PEF (RS 1), 7th (coastal cooker 1)
		mend w/ bkts. 17/19/20/25. (M)
IVNW.45.19	6/29/94	7th (RSB 1) predom, Rom (2) mend w/
N (N NA / 4 E C C		bkts. 17/18/20/25. (M)
IVNW.45.20	6/29/94	11/10th (RSB 1), 7th (AS)
IVNW.45.21	6/30/94	Iron I (Phil [1]), 7th (R)

# Area IVNW.45 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
					· · · · · · · · · · · · · · · · · · ·
			IVNW.45.22	6/30/94	7th (ovoid store jars) (R)
			IVNW.45.23	6/30/94	7th (ovoid store jars) (R)
			IVNW.45.24	6/30/94	7th, Rom (R)
				stone	Obj. No. 5988
				loomweight	-
			IVNW.45.25	6/30/94	7th (restore), Rom (1) mend w/ bkts. 17/18/19/20. (R)
			IVNW.45.26	6/30/94	Iron I, 11/10th (RS 1), 7th, Rom/Byz predom s/b associated w/ Pit 45008 (M)
				jewelry-lead	Obj. No. 5985
				ring frag.	00]. No. 0000
				stone mortar	Obj. No. 6002
			IVNW.45.27	6/30/94	11/10th (RSB 1), 7th (RSB 2, RSB over
					the shoulder 1) (R)
			IVNW.45.28	6/30/94	7th (bowls, kraters [restore], RSB 3) (R)
			IVNW.45.29	6/30/94	7th (B bowl 1) (M)
			IVNW.45.30	6/30/94	7th (bowls) (R)
			IVNW.45.31	6/30/94	7th (RSB bowls) (M)
			IVNW.45.32	6/30/94	7th (bowls) (R)
			IVNW.45.33	7/04/94	7th (RSB 1), Rom (R)
			IVNW.45.34	7/04/94	Iron I (painted 1), 7th (bowls, RSB 2,
					painted 1, RSB over the shoulder 1)
					predom, Rom (R)
				gold foil leaf	Obj. No. 6006
				organic	Obj. No. 6033
				mat blue	
			IVNW.45.35	pigment 7/04/94	7th (RSB 8 [mend]) (R)
			IVNW.45.37	7/05/94	Iron I (bowl lamp 1), 7th (RSB 2), Rom (BS) (R)
				ceramic	Obj. No. 6236
				stopper	
			IVNW.45.38	7/05/94	Iron I (Phil 2 [1], bowl lamp 1), 7th predom (R)
			IVNW.45.39	7/05/94	Iron I (Phil 2 [1]), 7th (stand) (R)
			IVNW.45.40	7/05/94	11/10th (RSB 1), 7th (2 stands [mend]),
			IVNW.45.41	7/06/94	Rom (BS) (R) 7th (RS 2) (R)
			IVNW.45.42	7/06/94	7th (RSB 2) (R)
			IVNW.45.43	7/06/94	7th (bowls, juglets, RSB 1) (R)
			101000.70.70	beachstone	saved
				sample	7th (DCD 2) (motors and house) (D)
			IVNW.45.44	7/06/94	7th (RSB 2, kraters and bowls) (R)
			IVNW.45.49	7/06/94 7/06/94	7th (store jars/kraters) (R) 7th (stand) (M)
			IVNW.45.50 IVNW.45.51	7/06/94 7/06/94	7th (stand) (M) 7th (stand) (M)
				1100/34	

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition
			Photos		
			94-103-17	6/28/94	
			94-103-18	6/28/94	
			94103-24	6/28/94	
			94-115-7A	6/30/94	
			94-107-6A	6/29/94	
			94-107-13	6/29/94	
			94-107-14A	6/29/94	
			94-115-10A	6/30/94	
			94-117-4A	7/04/94	
			94-122-30	7/06/94	

## Area IVNW.45 Index A: Locus Summary List

- 45004 Canceled.
- 45005 (c) A pilaster built up against the eastern face of Wall 45002. It is constructed of boulder size unhewn limestone with cobble size stones interspersed among the boulders. It has two to three rows and one course excavated. Its length is 2 m and it protrudes 1.5 m from the wall. Its top levels were 99.79 (NW), 99.69 (NE), 99.53 (C), 99.83 (SW), and 99.73 (SE). Its founding levels were not excavated. Surface 45010 ran up to the east face and Debris 45003 covered it.

<u>Plans</u> Plan No. 922	6/28/94
<u>Photos</u> 94-122-30 94-185-22	7/06/94 7/21/94

(c) A debris layer found below Debris 45003. Its Munsell color was 10 YR 3/3 dark brown. Its matrix was composed of compacted silt size soil. Its principal inclusions were small amounts of bone, charcoal and pottery. Its dimensions were 2 m x 1 m. Its top levels were 99.80 (NW), 99.81 (NE), 99.80 (C), 99.80 (SW), and 99.82 (SE). Its founding levels were not reached. This fill/debris laid evenly and up against the western face of Wall 45002. It appears in the west section.

IVNW.45.45 IVNW.45.46 IVNW.45.47	7/06/94 7/06/94 7/06/94	Iron I (1)?, 7th predom (R) Iron I (painted 1), 7th (jars/bowls) (R) Iron I (Phil 2 [3], Phil painted 3, Phil [1], chalice 1) predom, 7th (4, RSB 1, coastal cooker 1) (AS)
	basalt quern fragment	Obj. No. 6093
IVNW.45.48	7/06/94	Iron I predom, 11/10th?, 7th (BS 1)? (AS)
	polishing stone	Obj. No. 6086
IVNW.45.53	7/07/94	MB II (2), Iron I predom, 7th (RSB 1) (AS)

### Area IVNW.45 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) This locus is canceled. This locus was initially thought in the 1994 season to be some type of silo structure with several vessels inside. It was found up against the western balk. Excavations to the west in 1995 have shown that this is actually the continuation of two east-west walls, and the vessels were actually part of a larger assemblage in *Room q* of the Southwest Unit. The northern part is actually the extension of Threshold NW61012 and the southern part is the extension of Wall 61004. Both are built and incorporated into the west face of Wall 45002. They are built of unhewn boulder size limestone. The distance between these two fragments is 2 m. It is found within .5 m of the western balk. Several complete vessels were found on top of Threshold NW61012 and south of Basin 46009.

<u>Plans</u> Plan No. 922	6/28/94
Photos	
94-185-22	7/21/94
94-185-28	7/21/94

(b) A pit found within the eastern balk that extended into Areas IVNW.45 and IVNW.29. It cut elements of phase c, most notably Debris 45003 and Surface 45010. It equaled Pit 29004. Its Munsell color was 10 YR 3/3 dark brown. Its contents tipped 30° from east to west. Its texture was coarse and loose silt to granule size soil. Its principal inclusions were large amounts of stones ranging from pebbles to boulder size stones. There was a small amount of pottery. Its width at its top was 2 m and toward the bottom it was 2.5 m. Its founding levels are not yet excavated, so far it has a depth of .89 m. Its top levels were 100.29 (N), 100.25 (C), and 100.15 (S). It was covered by Debris 45003 should be associated with this pit which was not initially visible until it was noticed in the balk. It appears in the west section.

IVNW.45.52	7/07/94	7th (R)
<u>Plans</u> Plan No. 922	6/28/94	

(c) An east-west semi-subterranean wall found in the south of the area. This wall was built into Wall 45002 and abutted Wall 29002. As it continued east into Area NW.29 it was assigned Locus NW29014. Steps 29016 were built on top of this wall and it appears that the first step was actually the top of this wall. It appears that this wall was a subterranean support wall between the parallel north-south walls 45002 and 29002. A second function was that the top of the wall was partially exposed and raised the floor level in the south of the room creating a raised area where Steps 29016 led up to a platform. This wall was constructed of unhewn cobble to boulder size limestone. It had two rows and one course was excavated. Its top levels were 99.68 (NW), 99.89 (NE), 99.82 (C), 99.65 (SW), and 99.97 (SE). It appears in the south and east sections.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Plans</u> Plan No. 922	6/28/94	
			<u>Photos</u> 94-122-30 94-185-22 94-185-28	7/06/94 7/21/94 7/21/94	

# Area IVNW.45 Index A: Locus Summary List

(c) A plaster surface found east of Wall 45002 and north of Wall 45009. This surface was badly preserved, Pit 45008 cut most of it and what was preserved was very patchy. It was composed of a fine clay size white plaster. Its top levels were 99.49 (NW), 99.61 (NE), 99.50 (C), 99.54 (SW), and 99.54 (SE). Debris 45003 covered most of this surface. This surface originally covered the area south of the western threshold of the Stratum I building and ran up to the raised area in the south (Wall 45009). This surface equaled Surface NW46014 to the north. Principal finds associated with this surface are an Egyptian Statuette (Obj. No. 6240), various stands, and a piece of gold foil. It appears in the north and east sections.

<u>Plans</u> Plan No. 922	6/28/94
<u>Photos</u> 94-185-22	7/21/94

## Area IVNW.46 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found throughout the area. Its Munsell color was 10 YR 5/3 brown. Its matrix consisted of granule to pebble size loose composition. Its principal inclusions were medium amounts of bones, mudbrick detritus, pottery, and small amounts of burnt residue and limestone chips. All inclusions were randomly distributed throughout the matrix. Its top levels were 100.44 (NW), 100.31 (NE), 100.43 (C), 100.43 (SW), and 100.20 (SE). Its bottom levels were 100.32 (NW), 100.21 (NE), 100.36 (C), 100.42 (SW), and 100.15 (SE). It covered Debris 46002 and 46006. It appears in all sections.

IVNW.46.1	6/23/94	Iron I (chalice 1), 7th, Rom/Byz (1) (AS)
IVNW.46.38	7/11/94	7th restore w/ bkts from locus 46009.
		(R)

46002 (c) A destruction debris on Surface 46014 found east of Threshold 46005. This locus was originally excavated as all debris east of the threshold, it was later discovered Pit 46013 cut it. Its Munsell color was 10 YR 4/2 dark grayish brown. It was composed of a sand to cobble size loose matrix. Principal inclusions were large amounts of limestone chips and mudbrick detritus, medium amounts of mudbrick, pottery and small amounts of sand all concentrated in the south. Other inclusions were medium amounts of bones, chalk chips, stones, and small amounts of burnt residue, plaster, shells, and stones all distributed randomly throughout the matrix. Its top levels were 100.36 (NW), 100.31 (NE), 100.36 (C), 100.25 (SW), and 100.15 (SE) below Topsoil 46001. Its bottom levels were 99.53 (NW), 99.60 (NE), 99.65 (C), 99.45 (SW), and 99.45 (SE) above Surface 46014. Its excavated dimensions were 5 m x 2.5 m. It appears in the north, south, and west sections.

IVNW.46.2	6/23/94 tabun frags.	Iron I (Phil 2 [2]), 7th, Rom/Byz (2) (AS) saved
IVNW.46.3	6/26/94	Iron I (BS 1), 7th, 6th (mort w/ high- footed base 1 [mend]), LF (black slip 1), Rom/Byz (2) (M)
	terracotta figurine frag.	Obj. No. 5894
	quern frag.	Obj. No. 5833
	Glass frag.	Obj. No. 5824
IVNW.46.4	6/26/94	7th (Assyrian type bowl 1), Rom/Byz (3,
		painted 1) (AS)
	stone cup	Obj. No. 5895
	rim	
IVNW.46.5	6/26/94	Iron I (1), 7th, LW (1 BS) (AS)
IVNW.46.10	6/28/94	7th, LF (East Greek 1, Attic ware 1, BS), UD (BS) (AS)
	ceramic	Obj. No. 5922
	amulet	
IVNW.46.13	6/29/94	11/10th (RSB 1), 7th, Rom (BS) (AS)
IVNW.46.24	7/04/94	7th predom (mort 1, BS [mend] holes 2), Rom (R)
IVNW.46.26	7/05/94	7th, LF (Attic ware 1) Rom (BS) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.46.27	7/05/94	Iron I (painted 1), 11/10th (RS 1)?, 7th (R)
			IVNW.46.28 IVNW.46.40	7/06/94 7/12/94	Iron I (BS)?, 7th (BS) (AS) Iron I ([Phil 1] [3]), 7th predom (scoop 1?), Rom/Byz (2) (R)
				Turkish water pipe	Obj. No. 6284
				frag. tabun frag. stone cup	saved Obj. No. 6285
			IVNW.46.42	fragment 7/12/94	7th (scoop?) (R)
			<u>Photos</u> 94-96-18A	6/26/94	
46003	(b)	A stone debr	is combined with Pit	46013.	
			IVNW.46.6 IVNW.46.11	6/26/94 6/28/94 beachstone	Iron I (BS), 7th, Rom/Byz (4) (AS) 7th, LW (AS) Obj. No. 5928
			IVNW.46.14	quern frag. 6/29/94 frag of stone	PEF, 7th, PLW (2) (AS) Obj. No. 5967
				loomweight stone platter fragment	Obj. No. 5966
			<u>Photos</u> 94-126-9A	7/06/94	
46004	(c)	NW44003/N	N45002, Threshold	d 46005 abuts	he area. This is the continuation of Wall s the wall at its northern end. It is h cobble size chinking stones. It consists

## Area IVNW.46 Index A: Locus Summary List

(c) A north-south wall found in the southwest of the area. This is the continuation of Wall NW44003/NW45002, Threshold 46005 abuts the wall at its northern end. It is constructed of hewn boulder size limestone with cobble size chinking stones. It consists of one row and three courses. Its length is 2.5 m and its width is 1.5 m. Its top levels are 100.33 (N), 100.22 (C), and 100.30 (S). Its founding level was not excavated. Installation 46009 was built against its west face. Surface 46012 ran up to its west face and Surface 46014 ran up to its east face. A stele was found at its northern end under a large stone that was probably originally part of the wall. The north-south line continues after the threshold as Wall 46015. It appears in the south balk.

IVNW.46.9	6/27/94	7th (BS), LF (AS)
<u>Plans</u> Plan No. 969	6/26/94	
<u>Photos</u> 94-114-12A	6/30/94	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			94-115-5A	6/30/94	
			94-118-25A	7/04/94	
			94-129-1A	7/07/94	
			94-129-5A	7/07/94	
			94-129-7A	7/07/94	
			94-129-10A	7/07/94	
			94-129-12A	7/07/94	
			94-129-14A	7/07/94	
			94-129-16A	7/07/94	
			94-131-36A	7/07/94	
			94-129-26A	7/07/94	
			94-131-26A	7/07/94	
			94-136-10A	7/07/94	
			94-149-28	7/07/94	
			94-157-33A	7/07/94	
			94-157-34A	7/07/94	
			94-157-E	7/07/94	
			94-185-32	7/21/94	
			94-185-34	7/21/94	

### Area IVNW.46 Index A: Locus Summary List

46005 (c) A large threshold built of monolith stones. This threshold is an entrance into the *Pillared Sanctuary* of Building 650. It consists of two massive hewn limestone boulders that form three steps for the total dimensions of 4 x 1 m. The principal component is a 2.75 x .6 m rectangular monolith. This monolith is flanked by two smaller ashlars, .75 x .6 m at its ends. The second part of the threshold consists of three L-shaped hewn stones which form two steps down from the main monolith. Between these two components is a third row of stones forming a channel between the major monolith stone and the second step. Its heights are: top step, 99.90 (N), 100.06 (C), and 99.99 (S); second step, 99.83 (N), 99.93 (C), 99.88 (S); third step, 99.74 (N), 99.81 (C), 99.77 (S). It was covered by Debris 46002. Surface 46012 ran up to its western end and Surface 46014 ran up to its eastern end. It appears in the north balk.

<u>Plans</u> Plan No. 969	6/26/94
Photos	
94-96-18A	6/26/94
94-107-5A	6/26/94
94-114-17A	6/30/94
94-126-7A	7/06/94
94-126-9A	7/06/94
94-129-5A	7/07/94
94-129-10A	7/07/94
94-129-12A	7/07/94
94-134-1A	7/07/94
94-125-41A	7/07/94
94-131-26A	7/07/94
94-136-10A	7/07/94

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			94-149-85 94-185-32 94-185-34	7/12/94 7/21/94 7/21/94	
46006	(b)	Combined wi	th Debris 46007.		
			IVNW.46.7	6/27/94	Iron I, 7th, 6th (lamp and late sausage
				copper alloy fibula frag.	orange ware), Rom (AS) Obj. No. 5874

## Area IVNW.46 Index A: Locus Summary List

(b) A debris layer which was formed as Pit 46008 was cut through Debris 46010. Its Munsell color was 10 YR 4/3 brown. It consisted of a sand to pebble size loose matrix. Principal inclusions were medium amounts of limestone chips, mudbrick detritus, and stones. Other inclusions present in small amounts were bones, charcoal, plaster, pottery, and shells. All inclusions were randomly distributed throughout the matrix. Its dimensions were 3 m x 2 m. Its top levels were 100.00 (NW), 99.96 (NE), 100.02 (C), 100.07 (SW), 100.07 (SE). Its founding levels were not excavated. This debris cut the destruction debris (46010) and the surface (46012) of Stratum IB. This debris was cut to construct stone lined Pit 46008. Debris 46006 was combined into this locus. It appears in the north and west sections.

IVNW.46.8	6/27/94	7th, 6th (BS), LF (1) (AS)
IVNW.46.20	6/30/94	MB II (1), 7th, LF (Attic ware 1) (R)
IVNW.46.30	7/06/94	MB II (1), 11/10th (RS 1), 7th (coastal cooker 1), Mafjar (1) (AS)
IVNW.46.33	7/10/94	PEF (RS 2), 8th (cooker 1), 7th (coastal cooker 1, RSB 3) (AS)
	limestone quern frag.	saved
Photos		

Photos	
94-107-5A	6/29/94
94-114-17A	6/30/94
94-129-10A	7/07/94
94-129-12A	7/07/94
94-136-10A	7/10/94
94-185-32	7/21/94

## Area IVNW.46 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A stone lined spherical pit constructed within Debris 46007. In the process of the construction of this pit, Debris 46010 and Surface 46012 were cut. This constructional debris is designated as Debris 46007. The matrix within the pit was a clay to pebble size loose composition, its Munsell colors were 10 YR 4/3 brown and 5 YR 6/8 reddish yellow. Principal inclusions within this pit were medium amounts of mudbrick detritus and stones, small amounts of bones, charcoal, limestone chips, mudbrick, plaster, and pottery. All inclusions were randomly distributed except for the mudbrick which was concentrated in the center and sides. The pit was stone lined with cobble size stones. Its diameter was 1.5 m at the top and 1 m at the bottom, with a depth of .30 m. Its top levels were 100.21 (NW), 100.07 (NE), 100.01 (C), 100.01 (S). Its bottom level was 99.64. It was covered by Debris 46002.

IVNW.46.12 IVNW.46.15	6/28/94 6/29/94	Iron I (1), 7th (1), Rom/Byz predom (AS) PEW, 11/10th? (RSB 1), 7th, Rom/Byz (AS)
IVNW.46.18	6/30/94 basalt quern fragment	7th (BS), Rom (AS) Obj. No. 5993
	stone cup fragment	Obj. No. 6149
	limestone grinder fragments.	Obj. No. 5990
<u>Plans</u> Plan No. 957	7/04/94	
<u>Photos</u> 94-107-5A 94-114-17A 94-129-10A 94-129-12A	6/29/94 6/30/94 7/07/94 7/07/94	

46009 (c) An oval basin containing a sump built up against the west face of Wall 29004. This installation was constructed of a single limestone with a diameter from 1.25 to 2.1 m. The walls were .06 m thick, with preserved heights of .28 m (N), .11 m (C), and .34 m (S). Its top levels were 99.92 (N), 100.20 (S), 100.02 (C), and 100.21 (E). Its bottom levels were 99.75 (N), 99.86 (S), 99.80 (C), and 99.64 (E). Its western side continued into the balk. It was found on Surface 46012 and was covered by Debris 46006. Inside this installation was found a lot of restorable storejars and bowls, a metal fragment, carnelian bead, and some seeds. The soil inside was dark and clayish and had a high concentration of limestone chips. The installation was cracked into many pieces, it appears in the south and west balks.

IVNW.46.16	6/29/94	7th predom, Rom (BS 2) (AS)
IVNW.46.17	6/30/94	7th (store jars) (R)
	carnelian bead	Obj. No. 5691

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.46.19 IVNW.46.22 IVNW.46.23 IVNW.46.25 IVNW.46.39 IVNW.46.41	6/30/94 copper alloy fibula 6/30/94 6/30/94 7/04/94 7/11/94 7/12/94	7th (store jars) (R) Obj. No. 5986 7th (whole bowl) (AS) 7th (R) 7th (R) 7th (bowls) (R) 7th (R)
			IVNW.46.44 IVNW.46.45 <u>Plans</u> Plan No. 969	7/13/94 olive pit 7/13/94	7th (R) saved 7th (R)
			Photos 94-114-12A 94-115-5A 94-118-25A 94-129-5A 94-129-10A 94-129-12A 94-129-14A 94-129-14A 94-129-16A 94-157-33A 94-157-54A 94-157-E	6/30/94 6/30/94 7/04/94 7/07/94 7/07/94 7/07/94 7/07/94 7/07/94 7/12/94 7/12/94 7/12/94	

### Area IVNW.46 Index A: Locus Summary List

46010 (c) A debris covering Surface 46012 found to the west of Threshold 46005. Its Munsell color was 10 YR 6/8 brownish yellow. It was composed of a sand to pebble size loose matrix. Principal inclusions were medium amounts of bones, limestone chips, mudbrick detritus, plaster, and pottery. Small amounts of chalk chips and shells were also present. All inclusions were randomly distributed. Its dimensions were 2.4 m x 1.5 m. Its top levels were 99.97 (N), 100.00 (C), and 100.02 (S). Its bottom levels were 99.81 (N), 99.80 (C), and 99.80 (S). Part of this debris was excavated as 46007 until it was realized that 46007 was a pit to the north, the top levels should be .25 m higher. This debris covered architectural elements of Stratum IB, Installation 46009, Surface 46012, and Threshold 46005. Within this debris was found a stele resting on the surface. It appears in the west section.

IVNW.46.21	6/30/94 stone pounder	7th (R) Obj. No. 5987
IVNW.46.31 IVNW.46.32	7/06/94 7/07//94 stele w/ graffito	Iron I (cooking jug 1)?, 7th (AS) 11/10th (1) 7th (RSB 1) predom (AS) Obj. No. 6162

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			Photos		
			94-114-12A	6/30/94	
			94-115-5A	6/30/94	
			94-118-25A	7/04/94	
			94-129-1A	7/07/94	
			94-129-5A	7/07/94	
			94-129-7A	7/07/94	
			94-129-10A	7/07/94	
			94-129-12A	7/07/94	
			94-129-14A	7/07/94	
			94-129-16A	7/07/94	
			94-129-17A	7/07/94	
			94-129-18A	7/07/94	
			94-129-25A	7/07/94	
			94-129-29A	7/07/94	
			94-131-26A	7/07/94	
			94-131-36A	7/07/94	

## Area IVNW.46 Index A: Locus Summary List

46011 (b) A group of stones. Combined with Pit 46013. Originally thought to be a separate phenomenon, after excavation east of Threshold 46005 it was determined that these stones are part of a larger phenomenon that cut Surface 46014. The top level was 100.07.

IVNW.46.29 IVNW.46.36	7/06/94 7/11/94 limestone grindstone stone loomweight	PEF (RS 1), 7th (BS), Rom/Byz (AS) PEF (1), 7th, Rom/Byz (AS) Obj. No. 6206 Obj. No. 6207
<u>Plans</u> Plan No. 957	7/04/94	

46012 (c) A surface west of Threshold 46005 which ran up to Wall 46004 and Installation 46009. Most of this surface was cut to the north by the construction (Debris 46007) of Pit 46008. It consists of various surface matrices: beaten earth, plaster, and cobbles. It is uneven and patchy in areas. Its matrix consisted of a clay to cobble size composition that was very compact. Its Munsell color was 10 YR 3/3 dark brown with remnants of white plaster. Its principal inclusions were medium amounts of plaster and pottery, and small amounts of bones and limestone chips. All inclusions were randomly distributed except for the plaster and stones. The plaster was concentrated around Installation 46009 and the cobbles ran up to the threshold. It is not certain if the plaster covered the cobbles in its original use or if this area consisted of different types of surfacing. Its preserved dimensions are 2.25 m x 1.75 m. The top levels were 99.81 (N), 99.80 (C), 99.80 (S). It appears in the west section.

IVNW.46.34	7/10/94	Iron I (Phil 2 [1]), 7th predom (AS)
IVNW.46.37	7/11/94	7th (AS)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				basalt platter frag.	Obj. No. 6286
			<u>Plans</u> Plan No. 969		
			<u>Photos</u> 94-136-10A 94-185-32 94-185-34 94-157E	7/10/94 7/21/94 7/21/94 7/12/94	

### Area IVNW.46 Index A: Locus Summary List

(b) A pit found east of Threshold 46005 which cut Debris 46002 and Surface 46014. This pit contained Stones 46003 and 46011 which are combined with this locus. This phenomenon was found in the northeast of the area and it is unclear whether it is a partially excavated pit which extends into the balks, or if it is a larger debris representing quarrying and robber activity of a post-Stratum IB phase. Its excavated dimensions are 2.5 m x 1.75 m. Its primary Munsell color was 10 YR 3/6 dark yellowish brown. Principal inclusions were medium amounts of stones and small amounts of bones, limestone chips, plaster, and pottery. All inclusions were randomly distributed. Its top levels were 100.27 (N), 100.25 (C), and 100.29 (S). Its founding level was not excavated, excavation levels were 99.53 (NW), 99.60 (NE), 99.47 (C), 99.50 (SW), and 99.51 (SE). It appears in the east section.

IVNW.46.35	7/11/94 tabun frag. frag poss relief plaque	EB (1), 7th, Rom/Byz (AS) saved Obj. No. 6283
<u>Plans</u> Plan No. 957	7/04/94	
Photos 94-126-7A 94-126-9A 94-129-10A 94-129-12A 94-185-32 94-185-34	7/06/94 7/06/94 7/0794 7/07/94 7/21/94 7/21/94	

## Area IVNW.46 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

46014 (c) A plaster surface found to the east of Threshold 46005 and Wall 46004. This surface was covered by Debris 46002 and was cut by Pit 46013. Its Munsell color is 10 YR 4/2 dark grayish brown. Its matrix was composed of a compacted clay to pebble size composition. Principal inclusions were ash and charcoal concentrated in the south and limestone chips and pottery concentrated in the north. Its excavated dimensions were 3.5 m x 2.5 m. This surface continued into the southern balk and equaled Surface 45010 beyond the southern balk. Remnants of a plaster surfacing were found over a layer of pebbles and sand. Its top levels were 99.65 (N), 99.62 (C), and 99.60 (S). This surface ran up to the threshold and Wall 46004, found on top of the surface was Capital 46016 and an ivory statuette. The surface area around the statuette contained a lot of ash. It appears in the south and west sections.

IVNW.46.43	7/13/94 Egyptian ivory statuette	Iron I, 7th predom (AS) Obj. No. 6240
<u>Plans</u> Plan No. 969		
<u>Photos</u> 94-126-7A 94-126-9A 94-126-10A	7/06/94 7/06/94 7/06/94	

94-126-10A	7/06/94
94-129-12A	7/07/94
94-131-26A	7/07/94
94-149-26	7/12/94
94-149-28	7/12/94
94-185-32	7/21/94
94-185-34	7/21/94

46015 (c) This is the continuation of the north-south line of Wall 46004. It is north of Threshold 46005. It was unexcavated and only appears in the north section partially extending into the area. It is constructed of unhewn limestone. In the following season, this wall was exposed in the Area to the north and is reassigned as Wall NW47002. The top levels were 100.28 (W), 100.20 (C), and 100.20 (E).

<u>Plans</u> Plan No. 969	
Photos	
94-114-17A	6/30/94
94-185-34	7/21/94

46016 (c) An upturned capital found on Surface 46014. It is a single hewn limestone block in the shape of a "T." Its dimensions are .6 m x .5 m. Its top levels were 99.82 (W), 100.09 (C), and 99.78 (E). Its bottom level was 99.62. It was covered by Debris 46002. It was not in its original position.

# Area IVNW.46 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

<u>Plans</u> Plan No. 969 Photos 94-126-7A 7/06/94 94-126-9A 7/06/94 7/07/94 94-129-10A 94-129-12A 7/07/94 94-131-26A 7/07/94 94-185-32 7/21/94 94-185-34 7/21/94

# Area IVNW.47 Index A: Locus Summary List

		Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found throughout the whole area. Its Munsell color was 5 YR 6/1 gray. It was composed of a loose silt size matrix. Its principal inclusions were medium amounts of pottery; small amounts of bones, shells, and stones all randomly distributed. Its top levels were 100.30 (NW), 100.34 (NE), 100.23 (C), 100.41 (SW), and 100.28 (SE). Its bottom levels were 100.17 (NW), 100.17 (NE), 100.20 (C), 100.38 (SW), and 102.20 (SE). It appears in all sections.

IVNW.47.1	6/19/95	7th, Persian (mortarium base 1, ring base 1, Attic ware 1), Rom/Byz predom
	Metal-iron	(AS) Obj. No. 6678
IVNW.47.2	blade frag. 6/19/95	Iron I (Phil 2 [1]), 7th, Persian (*mortarium ware trumpet base 1), Rom/Byz predom (M)
	Lithic-Flint debitage	
	Metal-Alloy fibula	Obj. No. 6689
IVNW.47.3	6/19/95	PEW (BS), Rom/Byz (jars, cookers, jugs, terra cotta face 1) (AS)
	Ceramic- loomweight	Obj. No. 6683
	Ceramic-	Obj. No. 6749
	mask frag. Ceramic-	Obj. No. 6767
	loomweight Ceramic-	saved
	loomweight	
	Lithic- Stone	Obj. No. 6677
	loomweight Lithic-Flint	
	scraper?	
	Metal- Iron	Obj. No. 6682
IVNW.47.4	plow top? 6/19/95	PEF (1), Rom/Byz (BS) predom (AS)
IVNW.47.5	6/19/95	7th, Rom/Byz (AS)
	Lithic-Basalt	Obj. No. 6680
	bowl rim	
IVNW.47.6	incised 6/20/95	PL, PEW (BS 1), 7th, Rom/Byz (BS)
		predom (AS)
	Metal-Iron	Obj. No. 6744
IVNW.47.7	fragment 6/20/95	7th (ridged rim hole mouth jar), Roman
		(mottled horizontal handle bowl 1, casserole cooker 1) (AS)
	Statue base	Obj. No. 6740

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.47.8	6/20/95 Lithic- Flint blade	PEW (1), 7th, Rom/Byz predom (AS) Obj. No. 6741
			IVNW.47.9	Lithic- pounder Iron slag 6/20/95 Lithic- grinder	Obj. No. 6742 EF (2), Rom/Byz (BS) predom (AS) Obj. No. 6743

### Area IVNW.47 Index A: Locus Summary List

(c) A north-south stone wall of Building 650. It formed the northern half of the entrance separating *Room m* from the *Pillared Sanctuary u*. It is constructed of unhewn dry laid boulder size limestone with cobble size chinking stones. It is 4.5 m in length by 1.2 m in width. It had two rows and one course was preserved with a preserved height of .45 m (N) and .10 m (S). Its top levels were 100.16 (NW), 100.07 (NE), 100.21 (C), 100.10 (SW), and 100.14 (SE). It abutted east-west Wall NW63005. Installation 47005 was built up against the west face of Wall 47002. The southern end of this wall was excavated in a previous season as Wall 46015 in Area 46. Cobble surface 47004 was built on top of this wall. It appears in the south section.

<u>Plans</u> Plan No. 1124	6/21/95
<u>Photos</u> 95-69-23 95-71-21A	6/29/95 6/29/95

47003 (b) A circular installation on cobble surface 47004 which probably functioned as a post-hole. It was constructed of hewn cobble size limestone forming a circular installation with a diameter of .5 m. Its top levels were100.31 (N), 100.23 (C), 100.44 (SW), and 100.33 (SE).

IVNW.47.14	6/26/95 Lithic- limestone 1/2 of post- hole support	Obj. No. 6831

<u>Plans</u> Plan No. 1124 6/21/95

## Area IVNW.47 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A cobblestone surface forming part of a courtyard area to the west of Building 950. It is preserved in a patchy condition and is composed of compacted dry laid cobble stones. Its principal inclusions were medium amounts of stones and small amounts of bones and pottery all randomly distributed. It was preserved mostly in the northern half of the area for a length of 5 m x 2.5 m. The top levels were 100.34 (NE), 100.32 (NW), 100.36 (C), 100.42 (SW), and 100.38 (SE). This cobble surface was built directly on Wall 47002 of an earlier phase. Installation (post-hole) 47003 was built on this surface. Surface 47006 equaled this surface and was found in the southern balk.

IVNW.47.10	6/22/95	7th (En-Gedi V cooker 1, chalice 1), Rom/Byz predom (cooker 3, juglets) [ lamp] (AS)
	Lithic-Flint debitage Lithic-stone blade frag.	
	Lithic-Basalt grinder	Obj. No. 6763
IVNW.47.11	6/22/95	7th (bowl incised 3), Persian (mortarium trumpet base 1), Rom/Byz (terra sigillata 1) (AS)
IVNW.47.12	6/25/95	Iron I (Phil painted 1, cooker 1), 7th (1), Rom/Byz (cooker 3, jars, terra sigillata 1) (AS)
IVNW.47.13	6/26/95	11/10th (RSB 1), 7th (1), Rom/Byz (cooker) predom (AS)
IVNW.47.15	6/26/95	PEW, Rom/Byz (AS)
<u>Plans</u> Plan No. 1124	6/21/95	

47005 (c) A hewn limestone oval basin found at the entrance of the *Pillared Sanctuary* of Building 650. It is the northern of two basins flanking the entrance. It was built up against the western face of Wall 47002. It is hewn from a single stone with the following dimensions: 1.65 m x 1.6, a wall thickness of .08 m, and an average depth of .61 m. Its preserved heights are 100.05 (N), 99.76 (C), and 100.31 (S). It appears in the south and west sections.

IVNW.47.16	6/29/95 Lithic-Fline debitage Lithic-Stone knife?	7th, Rom/Byz predom (AS) discard
<u>Plans</u> Plan No. 1124	6/21/95	

# Area IVNW.47 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

Photos	
95-68-23	6/29/95
95-71-21A	6/29/95

(b) The continuation of Cobblestone surface 47004 associated with Building 950 and is combined into this locus. This is the preservation of this surface in the south balk. Its top levels are100.42 (C) and 100.38 (SE). Its bottom level was 100.02. This part of the cobble surface was removed to clarify the relationship between this later building phase of Building 850 and to expose architectural elements of Building 650, particularly Basin 47005.

### Area IVNW.60 Index A: Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil which covered the entire area. Its matrix was composed of coarse clay size sediment. Its principal inclusions were large amounts of mudbrick detritus and pottery, medium amounts of chalk and limestone chips, mudbrick, and stones; and small amounts of bones and plaster. All these inclusions were randomly distributed. Its top levels were 100.29 (NW), 100.13 (NE), 100.29 (C), 100.70 (SW), and 100.63 (SE). Its bottom levels were 100.15 (NW), 100.01 (NE), 100.19 (C), 100.10 (SW), and 100.00 (SE). It tipped slightly from northwest to southeast. It appears in all sections. Most of the topsoil was removed with a bulldozer, therefore some of the pottery collected with this locus actually belongs to the 7th c. destruction debris of phase b. It appears in the north, south, and west sections.

IVNW.60.1	6/21/95	7th (jar(s), LMLK BS), LF (1) [restore w/ L. 60004] (R)
IVNW.60.2	6/21/95	7th [restore w/ L. 60004] (R)
IVNW.60.3	6/21/95	7th [restore w/ L. 60004] (R)
IVNW.60.4	6/21/95	EF (RS 1), 7th (store jar(s), burnished 1) predom [restore w/ L. 60004] (R)
IVNW.60.5	6/21/95	7th (store jar(s) [restore w/. L. 60004] (R)
IVNW.60.6	6/21/95	7th (store jar) [restore w/ L. 60004] (R)
IVNW.60.7	6/22/95	7th (store jar) [restore w/ L. 60004] (R)
IVNW.60.8	6/22/95	7th (store jar) [restore w/ L. 60004] (R)
IVNW.60.9	6/22/95	7th (ovoid store jar) [restore w/ L. 60004] (R)
IVNW.60.10	6/22/95	Iron I (1), 7th (ovoid store jar) predom [restore w/ L. 60004] (R)
IVNW.60.11	6/22/95	7th (ovoid store jar) [restore w/ L. 60004] (R)
IVNW.60.12	6/22/95	7th (ovoid store jar, scoop 1) (R)
IVNW.60.13	6/22/95	7th (ovoid store jar), Rom/Byz (cooker 1) [restore w/ L. 60004] (R)
IVNW.60.14	6/25/95	7th (ovoid store jar, possible incense frag [mend w/ same # 16, 69]) (R)
	Ceramic- stopper	Obj. No. 6827

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.60.15	6/25/95	7th (ovoid store jar) (R)
			IVNW.60.16	6/25/95	7th (ovoid store jar, possible incense
					frag [mend w/ same #14, 69]) (R)
			IVNW.60.17	6/25/95	7th (ovoid store jar) (R)
			IVNW.60.18	6/25/95	7th (ovoid store jar) (R)
			IVNW.60.19	6/25/95	7th (ovoid store jar) (R)
			IVNW.60.20	6/25/95	Iron I (1), 7th (ovoid store jar) predom (R)
			IVNW.60.21	6/25/95	7th (ovoid store jar, ridged rim hole mouth jar 1) (R)
			IVNW.60.22	6/25/95	7th (ovoid store jar, bowl 2) (R)
			IVNW.60.25	6/25/95	7th (store jar) (R)
			IVNW.60.26	6/25/95	7th (ovoid store jar) [restore w/ L. 60004] (R)
			IVNW.60.27	6/26/95	7th (ovoid store jar(s)) (R)
			IVNW.60.29	6/26/95	7th (fenestrated stand 1, store jar(s)) (R)
			IVNW.60.30	6/26/95	7th (store jar(s), krater 1, jug 1) (R)
			IVNW.60.156	7/10/95	7th (ovoid store jar 2, bowl 1) (R)
			IVNW.60.157	7/10/95	7th (ovoid store jar 3, bowl 1) (R)
			IVNW.60.158	7/10/95	7th (ovoid store jar 2, RSB 1, mostly bowl(s) (R)
			IVNW.60.159	7/10/95	7th (ovoid store jar(s), bowl 3, large jug 1) (R)
			IVNW.60.160	7/10/95	7th (ovoid store jar(s)) (R)
			IVNW.60.161	7/10/95	7th (jar BS) (R)
				Metal-Iron	<b>G</b> , ( ,
				tool/weapon	
				fragment	
			IVNW.60.199	7/16/95	7th (jar(s)), Rom/Byz (2) (R)
60002	(b)	Combined int	to Olive Press 6000	3B.	
			IVNW.60.23 IVNW.60.28	6/25/95 6/26/95	7th (BS store jar, RSB 1) (R) 7th (store jar(s)) (R)
60003	(b)	It consists of was found on in this room, One of the ur	two components: a top of Surface 600 Weight 60003C nex nique features of this	Basin (60003A 09 built up aga t to the press a s olive press is	western Room Complex of Building 650. and a Press (60003B). This installation inst Wall 61004. Two weights were found and Weight 60003D, 2.5 m to the east. that there is only one press associated ations found in the industrial zone in Field
			IVNW.60.24	6/25/95	Iron I (1), 7th (BS, store jar) [restore w/ L. 60004] (R)
					/

L. 60004] (R) 7th (ovoid store jar(s)) (R) 7th (ovoid store jars(s)) (R) 7th (store jar(s)) (R) IVNW.60.54 6/27/95 IVNW.60.58 6/27/95 IVNW.60.62 6/27/95

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.60.70	6/28/95	7th (ovoid store jar(s), bowl) (R)
000004	(1)	A 11 11 1			
60003A	. (b)			•	e hewn boulder size limestone block. Its ess of .25 m and a depth of .2 m. Its top
					(SW), and 99.86 (SE). Its bottom levels
					from northwest to southeast.
				7/05/05	7th (shaling 2 how 1 stars isr) (D)
			IVNW.60.108	7/05/95 Metal-Iron	7th (chalice 2, bowl 1, store jar) (R) Obj. No. 6893
				adze/ax	00j. No. 0893
			IV/NIW/ 60 116	7/05/05	7th (store jar) (R)

Metal-Iron adze/ax	Obj. No. 6893
7/05/95	7th (store jar) (R)
7/06/95	7th (bowl(s), bowl krater, Judean folded rim bowl 1) (R)
7/06/95	7th (jug 2, mostly bowl(s), krater jar, Judean folded rim bowl 1) (R)
7/11/95	7th (ovoid store jar 1, bowl 1) (R)
6/28/95	
6/27/95	
7/06/95	
7/06/95	
7/20/95	
	adze/ax 7/05/95 7/06/95 7/11/95 6/28/95 6/27/95 7/06/95

A rectangular shaped olive press. It is hewn out of a single boulder size limestone with the dimensions: .87 m x .8 m with a thickness of .25 m. Its top levels were 100.38 (NW) and 100.16 (SE). Its bottom levels were 99.71 (NW) and 99.69 (SE). It appears in the north section.

IVNW.60.118	7/05/95	7th (ridged rim hole mouth jar 1, Judean folded rim bowl 1) (R)
IVNW.60.183	7/12/95	7th (late sausage ware 3, bowl(s) 3, RS 1) (R)
	Ceramic conical stopper	Óbj. No. 7026
IVNW.60.184	7/12/95	7th (ovoid store jar 2, krater 1) (R)
<u>Plans</u> Plan No. 1135	6/28/95	
<u>Photos</u> 95-52-4 95-82-2	6/27/95 7/06/95	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			95-139-22	7/20/95	
			95-139-24 95-160-17	7/20/95 7/20/95	

(b) A debris layer which represents the 7th c. Babylonian destruction (Stratum IB). It is the destruction debris and collapsed mudbrick of the superstructure which collapsed into the olive press *Room o* of Building 650. This debris layer covered all elements of Stratum IB/C. It is a compacted sand to granule size matrix with a Munsell color of 10 YR 3/4. Its principal inclusions were large amounts of mudbrick, mudbrick detritus, and pottery. The mudbrick was concentrated in the northwest corner of the area. Other inclusions were small amounts of bones, chalk chips, limestone chips, organic materials, and shells all randomly distributed. Its top levels were 100.15 (NW), 100.01 (NE), 100.19 (C), 100.10 (SW), and 100.00 (SE). Its bottom levels were 99.73 (NW), 99.69 (NE), 99.71 (C), 99.71 (SW), and 99.72 (SE). It tipped slightly from northwest to southwest. It is found in the north, south and west sections.

IVNW.60.32         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.33         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.33         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.34         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.35         6/26/95         11/10th? (RSB 1, RS 1, chalice 1), 7th (amphoriskos 1, ovoid store jar(s)) (R)           IVNW.60.36         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.37         6/26/95         7th (nostly ovoid store jar(s)) (R)           IVNW.60.38         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.38         6/26/95         7th (nostly ovoid store jar(s)) (R)           IVNW.60.38         6/26/95         7th (ovoid store jar(s), fenestrated stand 1), Rom/Byz (R)
IVNW.60.33         6/26/95         7th (ovoid store jar(s), fenestrated stand 1) (R)           IVNW.60.34         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.35         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.36         6/26/95         11/10th? (RSB 1, RS 1, chalice 1), 7th (amphoriskos 1, ovoid store jar(s)) (R)           IVNW.60.36         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.37         6/26/95         7th (mostly ovoid store jar(s)) (R)           IVNW.60.38         6/26/95         7th (ovoid store jar(s), fenestrated stand 1), Rom/Byz (R)
IVNW.60.34       6/26/95       7th (ovoid store jar(s)) (R)         IVNW.60.35       6/26/95       11/10th? (RSB 1, RS 1, chalice 1), 7th (amphoriskos 1, ovoid store jar(s)) (R)         IVNW.60.36       6/26/95       7th (ovoid store jar(s)) (R)         IVNW.60.37       6/26/95       7th (covoid store jar(s)) (R)         IVNW.60.38       6/26/95       7th (covoid store jar(s)) (R)         IVNW.60.38       6/26/95       7th (mostly ovoid store jar(s)) (R)         IVNW.60.38       6/26/95       7th (covoid store jar(s), fenestrated stand 1), Rom/Byz (R)
IVNW.60.35         6/26/95         11/10th? (RSB 1, RS 1, chalice 1), 7th (amphoriskos 1, ovoid store jar(s)) (R)           IVNW.60.36         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.37         6/26/95         7th (mostly ovoid store jar(s)) (R)           IVNW.60.38         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.38         6/26/95         7th (mostly ovoid store jar(s)) (R)           IVNW.60.38         6/26/95         7th (ovoid store jar(s), fenestrated stand 1), Rom/Byz (R)
IVNW.60.35         6/26/95         11/10th? (RSB 1, RS 1, chalice 1), 7th (amphoriskos 1, ovoid store jar(s)) (R)           IVNW.60.36         6/26/95         7th (ovoid store jar(s)) (R)           IVNW.60.37         6/26/95         7th (mostly ovoid store jar(s)) (R)           IVNW.60.38         6/26/95         7th (ovoid store jar(s), fenestrated stand 1), Rom/Byz (R)
IVNW.60.366/26/95(amphoriskos 1, ovoid store jar(s)) (R)IVNW.60.376/26/957th (ovoid store jar(s)) (R)IVNW.60.386/26/957th (mostly ovoid store jar(s)) (R)IVNW.60.386/26/957th (ovoid store jar(s), fenestrated stand 1), Rom/Byz (R)
IVNW.60.376/26/957th (mostly ovoid store jar(s)) (R)IVNW.60.386/26/957th (ovoid store jar(s), fenestrated stand 1), Rom/Byz (R)
IVNW.60.38 6/26/95 7th (ovoid store jar(s), fenestrated stand 1), Rom/Byz (R)
1), Rom/Byz (R)
1/(N)/(60.20) $6/26/05$ 7th (avoid store ior(a)) (D)
IVNW.60.39 6/26/95 7th (ovoid store jar(s)) (R)
IVNW.60.40 6/26/95 11/10th (RSB 1), 7th (mostly ovoid store
jar(s), scoop 1?) (R)
IVNW.60.41 6/26/95 7th (ovoid store jar(s)) (R)
IVNW.60.42 6/26/95 7th (ovoid store jar(s)) (R)
IVNW.60.43 6/26/95 7th (ovoid store jar(s)) (R)
IVNW.60.44 6/26/95 7th (ovoid store jar(s)) (R)
IVNW.60.45 6/26/95 7th (ovoid store jar(s)) (R)
IVNW.60.46 6/26/95 7th (ovoid store jar(s)) (R)
IVNW.60.47 6/26/95 7th (ovoid store jar(s), ridged rim hole
mouth jar 1, RS 2) (R)
Ceramic jar Obj. No. 6781
lid
IVNW.60.48 6/26/95 7th (ovoid store jar(s), ridged rim hole
mouth jar 1, basin 1) (R)
IVNW.60.49 6/26/95 7th (ovoid store jar(s)) (R)
IVNW.60.50 6/26/95 7th (ovoid store jar(s)) (R)
IVNW.60.51 6/26/95 7th (ovoid store jar(s)) (R)
IVNW.60.52 6/26/95 7th (ovoid store jar(s)) (R)
IVNW.60.53 6/27/95 7th (ovoid store jar(s) (R)

## Area IVNW.60 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.60.55	6/27/95	7th (ovoid store jar(s)) (R)
			IVNW.60.56	6/27/95	7th (RSB 4, ovoid store jar, bowl(s),
					decanter 1, jugs) (R)
			IVNW.60.57	6/27/95	7th (ovoid store jar(s)) (R)
			IVNW.60.59	6/27/95	PEF (1), 7th (ovoid store jar(s)) (R)
			IVNW.60.60	6/27/95	7th (ovoid store jar(s), bowl 1) (R)
			IVNW.60.61	6/27/95	7th (ovoid store jar(s), ridged rim hole
			IVNW.60.63	6/27/95	mouth jar 1) (R) 7th (store jar(s) BS)( (R)
			IVNW.60.64	6/28/95	7th (store jar(s), jug 1) (R)
			IVNW.60.65	6/28/95	7th (ovoid store jar) (R)
			IVNW.60.66	6/28/95	7th (ovoid store jar) (R)
			IVNW.60.67	6/28/95	7th (ovoid store jar, krater) (R)
			IVNW.60.68	6/28/95	7th (ovoid store jar 2) (R)
			IVNW.60.69	6/28/95	7th (ovoid store jar, incense stand) (R)
			IVNW.60.71	6/28/95	7th (ovoid store jar, bowl 1) (R)
			IVNW.60.72	6/28/95	7th (ovoid store jar, krater) (R)
			IVNW.60.73	6/28/95	7th (ovoid store jar, bowl 1) (R)
				Ceramic-	Obj. No. 6942 (mend w/ bkt 112)
				Kernos frag.	
			IVNW.60.74	6/28/95	7th (ovoid store jar(s)), Rom (1) (R)
			IVNW.60.75	6/28/95	7th (ovoid store jar) (R)
			IVNW.60.76	6/28/95	11/10th? (RS 1), 7th (store jar(s) [late
				6/29/05	sausage jar rim 1], bowl 1) (R)
			IVNW.60.77 IVNW.60.78	6/28/95 6/28/95	7th (ovoid store jar(s)) (R) 7th (ovoid store jars) (R)
			10100.70	Lithic-	Obj. No. 6830
				pounder	000.110.0000
			IVNW.60.79	6/28/95	7th (ovoid store jar) (R)
			IVNW.60.80	6/28/95	7th (ovoid store jar(s), plate 1, bowl) (R)
			IVNW.60.81	6/28/95	7th (ovoid store jar(s)) (R)
			IVNW.60.82	6/29/95	7th (store jar) (R)
			IVNW.60.83	6/29/95	7th (jar(s), bowl(s)) (R)
			IVNW.60.84	6/29/95	7th (jars)
			IVNW.60.85	6/29/95	7th (R)
			IVNW.60.86	6/29/95	7th (ovoid store jar, bowl, fenestrated
				0100105	stand 5) (R)
			IVNW.60.87	6/29/95	7th (pottery sorted but misplace during
			IVNW.60.88	6/29/95	pottery reading) 7th (ridged rim hole mouth jar, ovoid
			00.00	0123133	store jar, krater) (R)
			IVNW.60.89	6/29/95	7th (store jar, *hand-made warped
			171477.00.00	5120100	vessel 3 [mend]) (R)
			IVNW.60.90	6/29/95	7th (R)
			IVNW.60.91	6/29/95	Iron I (chalice), 7th (RSB 1) (R)
			IVNW.60.92	6/29/95	11/10th (RS 1), 7th (RSB 1) (R)
			IVNW.60.98	7/04/95	7th (RS 1, bowl(s), store jar(s), Judean
					folded rim bowl 1) (R)

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition
			IVNW.60.100	7/04/95	7th
			IVNW.60.101	7/04/95	7th (ovoid store jar), Rom/Byz (BS 1)
					(AS)
			IVNW.60.104	7/04/95	7th (ovoid store jar 4, bowl) (R)
			IVNW.60.105	7/04/95	7th (ovoid store jar, bowl) (R)
			IVNW.60.106	7/04/95	7th (ovoid store jar, bowl) (R)
			IVNW.60.107	7/05/95	7th (ovoid store jar(s)) (R)
			IVNW.60.110	7/05/95 7/05/95	7th (ovoid store jar(s)) (R)
			IVNW.60.111 IVNW.60.112	7/05/95	7th (ovoid store jar) (R) 7th (fenestrated stand 2, ovoid store jar,
			10100.00.112	1100/00	ridged rim hole mouth jar 1) (R)
				Ceramic-	[mend w/ bkt. 73)
				Kernos frag.	
				Lithic-	
				Roman cup	
				fragment	
			IVNW.60.113	7/05/95	Iron I (1), 7th predom (thin ware BS 1)
			IVNW.60.114	7/05/95	(R) 7th (jar(s), bowl 2, jug) (R)
			IVNW.60.115	7/05/95	11/10th? (RSB 1), 7th (mostly bowl(s),
					some ovoid store jar(s)) (R)
				Lithic-	
				Roman	
				stone cup	
			IVNW.60.117	7/05/95	7th (BS jar(s), bowl 1, platter 1) (R)
			IVNW.60.119 IVNW.60.120	7/05/95 7/05/95	? No field reading 7th (store jar) (R)
			IVNW.60.120	7/05/95	11/10th (RSB 1), 7th (jar BS, bowl 1) (R)
			1011001121	Metal-Iron	Obj. No. 6892
				fragment	,
			IVNW.60.122	7/06/95	Iron I (1), 11/10th (RS 1), 7th (RSB 2,
					ovoid store jar, late sausage jar
				7/00/05	burnished 1) (R)
			IVNW.60.124	7/06/95	7th (ovoid store jar(s)) (R)
			IVNW.60.153	7/10/95	7th (ovoid store jar, ridged rim hole mouth jar 1, bowl 1, krater 1) (R)
			IVNW.60.155	7/10/95	7th (ovoid store jar 2, krater 1) (R)
			IVNW.60.174	7/12/95	11/10th (RS painted 1), 7th (LMLK type
					handle, coastal cooker 1, chalice with
					petal relief 1, ovoid store jar) (R)
			IVNW.60.175	7/12/95	7th (ovoid store jar, bowl 3, late handle,
			N /N NA/ 00 /07	74065	*incense stand 2) (R)
			IVNW.60.195	7/13/95	7th (*incense stand 3, ovoid store jar,
			IVNW.60.197	7/13/95	bowl) (R) 7th (BS), Rom/Byz (BS) (R)
			IVNW.60.197	7/16/95	7 (in (BS), Roll/By2 (BS) (R) 7 th (jar(s), jug 1, bowl 1) (R)
			IVNW.60.201	7/16/95	Iron I (1), 7th (jar(s)) (R)
				1110/00	

### Area IVNW.60 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.60.203 IVNW.60.204	Ceramic loomweight 7/16/95 7/16/95	7th (ovoid store jar 2, bowl 1) (R) 7th (ovoid store jar 1) (R)
			<u>Photos</u> 95-52-4 95-69-20 95-82-2	6/27/95 7/06/95 7/06/95	

60005 (b) An east-west stone wall forming the southern enclosure wall of the olive press *Room o* in Building 650. It is composed of unhewn limestone boulder size stones. It is dry laid with two rows and one course preserved. It has chinking stones. It is 4 m x .75 m. Its preserved height is .13 m - .33 m. It tipped slightly from west to east and appears in south and east sections. Surface 60009 ran up to its north face.

<u>Plans</u> Plan No. 1135	
<u>Photos</u> 95-76-1	7/06/95
95-82-2	7/06/95
95-139-24	7/20/95
95-148-33	7/20/95

60006 (b) A north-south line of limestone pavers east of olive oil Installation 60003. It is unclear if these were a line of pavers in Surface 60009 or if they represent the remnants of a small screen wall within the olive press *Room o*. The dimensions are 2.75 m x .6 m. Its top level was 99.77.

<u>Plans</u> Plan No. 1135	6/28/95
Photos	
95-76-1	7/06/95
95-82-2	7/06/95
95-139-22	7/20/95
95-139-24	7/20/95
95-148-31	7/20/95
95-148-33	7/20/95

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

60007 (b) A debris locus which represents the Stratum IB Babylonian destruction found in the eastern half of the olive press *Room o* in Building 650. This debris consisted of a compacted clay-granule size matrix, its Munsell color was 10YR 3/4 dark yellowish brown. Its principal inclusions were large amounts of pottery concentrated in the southeast corner; medium amounts of mudbrick and mudbrick detritus concentrated in the southeast corner; small amounts of ash, bones, burnt residue, chalk chips, seeds, and shells. Its top levels were 99.91 (NW), 99.88 (NE), 99.95 (C), 99.90 (SW), and 99.92 (SE). Its bottom levels were 99.71 (NW), 99.74 (NE), 99.71 (C), 99.72 (SW), and 99.71 (SE). It appears in the north and east sections. Locus 60008 was combined with this locus.

IVNW.60.93	7/03/95	7th (jug, trefoil mouth jug 1) (R)
IVNW.60.94	7/03/95	7th (ovoid store jar) (R)
IVNW.60.95	7/03/95	7th (ovoid store jar, bowl) (R)
IVNW.60.96	7/03/95	Iron I (cooker 1), 11/10th (RSB 1), 7th
		predom (store jar) (R)
IVNW.60.97	7/03/95	7th (large jug) (R)
IVNW.60.99	7/04/95	7th (ovoid store jar) (R)
	Lithic-	
	Beachstone	
	grinder	
	Metal-Iron	
N (N NA) 00 400	chunk	70.7**
IVNW.60.102	7/04/95	7th (*Assyrian type carrot shaped whole
	Organia	bottle) (AS)
	Organic- seed frag.	from Assyrian bottle
IVNW.60.103	7/04/95	7th (store jar BS) (R)
IVNW.60.109	7/05/95	11/10th (RS 1), 7th (jar(s), bowl 1) (R)
10100.00.103	1100/00	
IVNW.60.123	7/06/95	11/10th (2), 7th predom (BS) (R)
IVNW.60.125	7/07/95	7th (ovoid store jar 2) (R)
IVNW.60.126	7/06/95	7th (ovoid store jar, jug) (R)
IVNW.60.127	7/06/95	7th (jar(s), bowl 1) (R)
IVNW.60.130	7/06/95	7th (jar(s) BS) (R)
IVNW.60.131	7/06/95	EF (1), 7th predom (ovoid store jar(s))
N /N N / 00 / 00	7/00/05	(R)
IVNW.60.132	7/06/95	7th (jar(s)) (R)
IVNW.60.133 IVNW.60.134	7/06/95 7/06/95	7th (ovoid store jar, bowl) (R)
IVNW.60.134	7/06/95	7th (ovoid store jar, bowl) (R)
IVNW.60.135	7/06/95	7th (ovoid store jar 3) (R) 7th (BS store jar) (R)
IVNW.60.137	7/06/95	7th (ovoid store jar 2) (R)
IVNW.60.137	7/06/95	7th (ovoid store jar 2) (R)
IVNW.60.140	7/06/95	7th (ovoid store jar) (R)
IVNW.60.141	7/06/95	7th (ovoid store jar) (R)
IVNW.60.142	7/06/95	7th (ovoid store jar(s), jug 1) (R)
IVNW.60.143	7/06/95	7th (BS store jar) (R)

# Area IVNW.60 Index A: Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.60.144	7/06/95	7th (ovoid store jar 2, bowl 1) (R)
			IVNW.60.145	7/09/95	7th (ovoid store jar) (R)
				Botanical-	
			N (N NA/ 00 440	olive pits	
			IVNW.60.146	7/09/95	7th (jar(s) BS) (R)
			IVNW.60.147	7/09/95	7th (ovoid store jar, juglet 1, bowls 2)
			IVNW.60.148	7/09/95	(R) 7th (almost whole juglet)
			IVNW.60.148	7/09/95	Iron I (painted 1), 11/10th? (RS 1), 7th
			10100.00.140	1100/00	predom (RSB 2, ovoid store jar 3, bowl
					4, krater 1), Rom/Byz (R)
				Roman	
				glass	
				fragment	
			IVNW.60.151	7/09/95	7th (jar(s) BS, bowl 3) (R)
			IVNW.60.152	7/09/95	7th (ovoid store jar) (R)
			IVNW.60.154 IVNW.60.162	7/10/95 7/10/95	7th (jar(s) BS) (R) 7th (whole bowl) (M)
			IVNW.60.162	7/11/95	7th (jar(s) BS, bowl 2, RSB 1) (R)
			IVNW.60.164	7/11/95	7th (ovoid store jar, krater 1) (R)
			10100.101	Ceramic lid	Obj. No. 6986
			IVNW.60.165	7/11/95	7th (ovoid store jar 3) (R)
			IVNW.60.166	7/11/95	7th (ovoid store jar, bowl 1) (R)
			IVNW.60.167	7/11/95	7th (ovoid store jar) (R)
			IVNW.60.168	7/11/95	7th (ovoid store jar 2, bowl 1) (R)
			IVNW.60.170	7/11/95	7th (jar(s), bowl ) (R)
			IVNW.60.171	7/11/95`	7th (ovoid store jar, bowl 2) (R)
			IVNW.60.172	7/11/95	7th (ovoid store jar 3) (R)
			IVNW.60.173	7/11/95	PEF (1), 7th (bowl 1, krater 2, jar(s) BS) (R)
			IVNW.60.176	7/12/95	7th (ovoid store jar 3, decanter, bowl 4) (R)
			IVNW.60.177	7/12/95	7th (late sausage type BS, ovoid store jar) (R)
			IVNW.60.178	7/12/95	7th (jar(s), bowl(s), BS) (R)
			IVNW.60.179	7/12/95	7th (late sausage type rim 2, ovoid store
			IVNW.60.180	7/12/95	jar 2) (R) 7th (jar(s), RS, bowl) (R)
			IVNW.60.181	7/12/95	7th (ovoid store jar 3, bowl(s) 2) (R)
			IVNW.60.182	7/12/95	7th (ovoid store jar 2, late sausage ware
					2, bowl 2) (R)
			IVNW.60.185	7/12/95	7th (ovoid store jar 1, bowl, krater 1) (R)
			IVNW.60.186	7/13/95	7th (jars) (R)
			IVNW.60.187	7/13/95	7th (ovoid store jar 2, krater 1) (R)
			N/NN/ 00 100	Ceramic lid	Obj. No. 6996
			IVNW.60.188	7/13/95	7th (ovoid store jar 2, bowl 5) (R)
			IVNW.60.189 IVNW.60.190	7/13/95 7/13/95	7th (ovoid store jar 1, bowl 1) (R) 7th (ovoid store jars, krater, bowl 2) (R)
			171979.00.190	11000	r in (ovolu store jars, krater, bowl 2) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.60.191	7/13/95	7th (ovoid store jar 2, bowl 4, decanter 1) (R)
			IVNW.60.192	7/13/95	7th (ovoid store jar 2, krater 3, bowl 2) (R)
			IVNW.60.193	7/13/95	Iron I (1), 7th (mostly bowl(s), ovoid store jar) (R)
				wood- charred	
				wooden beam	
			IVNW.60.194 IVNW.60.196	7/13/95 7/13/95	7th (almost whole Judean juglet (M) 7th (BS) (R)
			IVNW.60.200 IVNW.60.202	7/16/95 7/16/95	7th (jar(s), bowl 1, late sausage jar) (R) 11/10th (RS 1), 7th (jar(s), jug 2, bowl 1)
					(R)
			Photos 95-62-14 95-62-19 95-69-19 95-71-17A	7/04/94 7/04/95 7/05/95 7/05/95	
			95-82-2 95-84-16	7/06/95 7/09/95	
			95-86-34A 95-90-35A	7/10/95 7/13/95	
			30-30-33A	1110/00	

60008 (b) Combined with Locus 60007. This originally started out as a probe parallel to Wall 60005 in order to find the surface in the room.

IVNW.60.150 7/09/95 EB (1), 7th (bowl 2, jug 1) (R)

(b) A beaten earth surface found in the olive press *Room o* in Building 650. It is composed of a compacted granule size matrix preserved in an uneven condition. Set into this surface was Olive Press 60003 and pavers 60006 and the surface was covered by destruction Debris 60004 and 60007. Its principal inclusions were small amounts of ash, bones, burnt residue, chalk chips, charcoal, mudbrick detritus, organic materials, pottery, seeds, and shells. Most of these inclusions were found on the eastern half of the surface. Its dimensions are 5 x 3.5 m. Its top levels are 99.73 (NW), 99.74 (NE), 99.71 (C), 99.71 (SW), and 99.72 (SE). It tipped slightly from northeast to southwest. It appears in all sections.

Photos	
95-139-22	7/20/95
95-160-17	7/20/95

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
61000	(a)	This is a clea	n-up locus which re	presents winte	er erosion material.
			IVNW.61.128	7/16/95	Winter erosion between Area IVNW45 and NW61. Iron I (1), 7th (coastal cooker 1, bowl, krater) (R)
61001	(a)	loose silt –p inclusions we bones, limes distributed ex levels were 7 bottom levels	ebble size matrix. ere medium amour stone chips, mudbr kcept the mudbrick 100.33 (NW), 100.2	Its Munsell conts of mudbric ick, shells, an which was con 28 (NE), 100.30	the area. It is composed of a coarse to olor was 10 YR 5/3 brown. Its principal k detritus and pottery; small amounts of d stones. All inclusions were randomly incentrated in the southeast corner. Its top D (C), 100.35 (SW), and 100.28 (SE). Its E), 100.09 (C), 100.25 (SW), and 100.07
			IVNW.61.1	6/21/95	11/10th (RS 1), 7th (RSB 1) predom
			IVNW.61.2	6/21/95	[restore w/ 61003] (R) 7th (RSB 1, store jar(s)), (R)
			IVNW.61.3	6/22/95	7th (coastal cooker 2, krater 3, jar) (R)
			IVNW.61.4	6/22/95	7th (mostly ovoid store jar, RSB 1) (R)
			IVNW.61.6	6/22/95	7th (store jar, jug 1) (R)
			IVNW.61.7	6/22/95	7th (ovoid store jar) (R)
				6/25/05	7th (PS 1, ridged rim hele mouth iar 1

IVNW.61.7	6/22/95	7th (ovoid store jar) (R)
IVNW.61.9	6/25/95	7th (RS 1, ridged rim hole mouth jar 1, ovoid store jar BS) (R)
	Lithic- frag. stone cup	Obj. No. 6825
IVNW.61.26	6/27/95	7th (ridged rim hole mouth jar 1, decanter 2), PLW (1 BS), Rom/Byz (BS) (R)
IVNW.61.29	6/28/96	7th (ovoid store jar, krater/jar 1) (R)
IVNW.61.89	7/12/96	7th (ridged rim hole mouth jars, krater, bowl) (R)
IVNW.61.133	7/18/96	7th (ÁS)

61002 (c) An east-west limestone wall. It is the dividing wall which separates the *Pillared Sanctuary u* to the north from the *Southwest Unit* to the south in Building 650. It is composed of boulder size limestone with some hewn. It is dry laid with two rows and two courses excavated. It was constructed with a header-stretcher technique. This wall served as the foundation wall for a mudbrick superstructure. Its dimensions are 2.5 m x 1.1 m, with a preserved height of .6 m. Its top levels were 100.33 (NW), 100.29 (NE), 100.41 (C), 100.31 (SW), and 100.29 (SE). It appears in the west section.

<u>Plans</u> Plan No. 1128	6/22-95
<u>Photos</u> 95-47-11A	6/26/95

#### **Pottery Buckets** Field Pottery Reading MC Sample Reg. Object Nos. Plans MC Disposition Photos Locus Phase Description Date 95-56-32 6/29/95 95-59-28 6/29/95 95-81-6A 7/06/95 95-81-7A 7/06/95

Area NW61 Index A Locus Summary List

61	00	2	
01	00	5	

(c) A debris layer which represents the Stratum IB destruction in the room between Wall 61002 and 61004. This debris is concentrated west of Wall 61005. Its Munsell color was 10 YR 4/4 dark yellowish brown. Its principal inclusions were large amounts of mudbrick detritus and pottery; and small amounts of bones, charcoal, mudbrick, and shells. Its dimensions were 2.5 m x 2.5 m. Its top levels were 100.01 (NW), 100.04 (NE), 100.10 (C), 100.10 (SW), and 100.08 (SE). Its bottom levels were 99.94 (NW), 99.80 (NE), 99.80 (C), 99.80 (SW), and 99.79 (SE). This debris covered Surface 61010 and Threshold 61006. It equaled IVNW77006. It appears in the west section. The western balk was excavated in the 1996 season.

IVNW.61.5 IVNW.61.8	6/22/95 6/25/95	7th (stand 1, jar krater 1) (R) 11/10th (RSB 1), 7th (ridged rim hole mouth jar 1) (R)
IVNW.61.10	6/25/95	Iron I (1), 7th (ovoid store jar) predom (R)
IVNW.61.11	6/25/95	11/10th (RSB 1), 7th 9bowl(s), ovoid store jar) (R)
IVNW.61.12	6/25/95	Iron I (Phil [1]), 7th (RSB 2, ovoid store jar) (R)
IVNW.61.13	6/25/95	7th (RSB 6, mostly bowl(s), ovoid store jar, coastal cooker 1) (R)
IVNW.61.14	6/25/95	7th (ovoid store jar, RSB 1), PLW (1) (R)
IVNW.61.15	6/26/95	7th (ovoid store jar, everted rim, bowl decanter 1) (R)
IVNW.61.16	6/26/95	11/10th (RSB 1), 7th (RSB 1, ovoid store jar bowl(s)) (R)
IVNW.61.17	6/26/95	7th (ovoid store jar, krater 1) (R)
IVNW.61.18	6/26/95	7th (RSB 1, jar(s)) (R)
IVNW.61.19	6/26/95	7th (almost whole coastal cooker, bowl(s), RS 2) (R)
IVNW.61.20	6/26/95	7th (RSB 8 [whole plate]) (R)
IVNW.61.21	6/26/95	EF (1), 7th (jar(s)) (R)
	Ceramic stopper	Obj. No. 6828
IVNW.61.22	6/26/95	Iron I (Phil 2 [1]), 7th predom (bowl(s)) (R)
IVNW.61.23	6/26/95	7th (ridged rim hole mouth jar 2) (R)
IVNW.61.24	6/27/95	7th (ovoid store jar, bowl(s), RSB 1) (R)
IVNW.61.25	6/27/95	7th (ovoid store jar, bowl(s)) (R)
IVNW.61.27	6/28/95	No field reading
IVNW.61.28	6/28/95	7th (RSB 1, krater jar 1, bowl 1) (R)

#### **Pottery Buckets** Field Pottery Reading MC Sample Reg. Object Nos. Plans Photos MC Disposition Locus Phase Description Date IVNW.61.30 6/28/95 7th (RSB 2, ridged rim hole mouth jar 2, krater 1, ovoid store jar 1, bowl 1) (R) 6/28/95 IVNW.61.31 7th (RSB 1) (R) 7th (RSB 4, \*bowl [mend], ridged rim IVNW.61.33 6/29/95 hole mouth jar 3, ovoid store jar) (M) Seeds-olive saved pits IVNW.61.36 6/29/95 7th (jar krater 1, ovoid store jar 2) (R) IVNW.61.37 6/29/95 7th (iar krater 1) (R) IVNW.61.38 6/29/95 7th (ridged rim hole mouth jar 6 [equals 2 jar(s)]) (R) IVNW.61.39 6/29/95 7th (jar krater 1) (R) 7th (ridged rim hole mouth jar 3 [equal 1 IVNW.61.40 6/29/95 iarl) (R) IVNW.61.41 6/29/95 7th (bowl(s) 4) (R) 7th (krater jar) (R) IVNW.61.55 6/29/95 7th (ovoid store jar) (R) IVNW.61.56 6/29/95 7th (store jar BS) (R) IVNW.61.57 6/29/95 7th (krater jar 1) (R) IVNW.61.58 6/29/95 IVNW.61.66 7/03/95 7th (krater, bowl(s)) (R) IVNW.61.134 7/18/96 7th (ovoid store jars, ridged rim hole mouth jars 5, bowl 1) (R) IVNW.61.135 7/18/96 7th (ovoid store jar 1, ridged rim hole mouth jar 2, bowls 2) (R) IVNW.61.136 7/18/96 MB IIB (1), 7th (ridged rim hole mouth jar 11, ovoid store jar 1, bowl, krater 1) (R) Obj. No. 7569 Ceramicclay stopper lid IVNW.61.137 7/18/96 7th (ovoid store jars, ridged rim hole mouth jar 1, bowls 2, coastal cooking pot 1, juglet 1) (R) IVNW.61.138 7/18/96 7th (ridged rim hole mouth jar 5, ovoid store jars) (R) IVNW.61.139 7/18/96 7th (bowls) (R)

6/22/95

6/26/95

6/26/95

6/29/95

6/29/95

7/18/96

Plans

Photos 95-47-11A

95-47-15A

95-59-28

95-59-32

96-108-7

Plan No. 1128

### Area NW61 Index A Locus Summary List

Area NW61 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

61004 (c) An east-west room wall. This wall is in the center between Wall 61002 and 60005 and functions as a room wall. It is built of unhewn and hewn large boulder and cobble size stones. It is dry laid with two rows with chinking stones. Its dimensions are 3.1 x 1.5 m. Its top levels are 100.12 (NW), 100.12 (NE), 100.20 (C), 100.19 (SW), and 100.25 (SE). Part of this wall was removed at its eastern end (Trench 61015). It appears in the south and west sections.

<u>Plans</u> Plan No. 1128	6/22/95
Photos 95-47-11A 95-52-6 95-59-28 95-59-32 95-80-15A	6/26/95 6/28/95 6/29/95 6/29/95 7/06/95
95-81-6A	7/06/95
95-81-7A	7/06/95
95-97-13	7/13/95

61005 (c) A north-south limestone room wall. It is constructed of cobble size unhewn limestone, dry laid in three rows with two or three courses exposed. Its dimensions are 2.2 m x .6 m. Its top levels are 100.01 (NW), 100.11 (NE), 100.09 (C), 99.84 (SW), and 99.91 (SE). This wall separated Surface 61010 to the west and Surface 61009 to the east. This wall was bonded to the south face of Wall 61002.

<u>Plans</u> Plan No. 1128	6/22/95
Photos	
95-47-11A	6/26/95
95-47-14A	6/26/95
95-52-6	6/28/95
95-59-28	6/29/95
95-59-30	6/29/95
95-81-6A	7/06/95
95-81-7A	7/06/95
95-97-15	7/13/95

61006 (c) A stone threshold within Surface 61010. This threshold was constructed of unhewn cobble size limestone. It consists of two rows with one course visible. Its dimensions are 1.5 x .6 x .2 m. Plaster from Surface 61010 ran over the threshold. Its top levels were 99.94 (NW), 99.78 (NE), 99.80 (C), 99.80 (SW), and 99.79 (SE). Debris 61003 covered this threshold.

<u>Plans</u>	
Plan No. 1128	6/22/95

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 95-59-28 95-59-32 95-81-6A 95-81-7A	6/29/95 6/29/95 7/06/95 7/06/95	

61007 (c) A debris layer found in the eastern half of the room formed by Walls 61002 and 61004. It is the destruction debris of Stratum IB. Its matrix was composed of sand-pebble size compacted soil. Its Munsell color was 10 YR 4/6 dark yellowish brown. Its principal inclusions were large amounts of pottery, medium amounts of ash and mudbrick detritus; and small amounts of bones, charcoal, and shells. Most of these inclusions were randomly distributed with the ash and charcoal concentrated in the center of the area. Its top levels were 100.05 (NW), 100.25 (NE), 100.00 (C), 99.97 (SW), and 100.16 (SE). Its bottom levels were 100.00 (NW), 100.20 (NE), 99.87 (C), 99.82 (SW), and 99.97 (SE). It covered Surface 61009 and several bowls were associated with it. It was cut by Trench 61015. It appears in the east section.

IVNW.61.32	6/29/95	7th (ridged rim hole mouth jar 1, ovoid store jar 2) (R)
	Lithic	Obj. No. 6897
	pounder	
	Lithic-	discarded
	Spherical	
	stone	
IVNW.61.34	6/29/95	7th (RSB 1, ovoid store jar, krater, bowl(s)) (R)
IVNW.61.35	6/29/95	7th (RSB 2, ovoid store jar, mostly
		bowl(s)) (R)
IVNW.61.42	6/29/95	7th (whole bowl) (AS)
IVNW.61.43	6/29/95	7th (almost whole bowl) (AS)
IVNW.61.44	6/29/95	7th (whole bowl) (AS)
IVNW.61.45	6/29/95	7th (whole bowl) (AS)
IVNW.61.46	6/29/95	7th (whole bowl) (AS)
IVNW.61.47	6/29/95	7th (whole bowl) (M)
IVNW.61.48	6/29/95	7th (almost whole bowl) (AS)
IVNW.61.49	6/29/95	7th (Judean juglet whole [M]) (M)
IVNW.61.50	6/29/95	7th (whole coastal juglet [M]) (M)
IVNW.61.51	6/29/95	7th (whole bowl) (M)
IVNW.61.52	6/29/95	7th (whole bowl 1 [M], 3/4 bowl [M]) (M)
IVNW.61.53	6/29/95	7th (bowl(s) 5, krater 1) (R)
IVNW.61.54	6/29/95	7th (RSB 2, krater jar 7, bowl(s)) (R)
IVNW.61.59	6/29/95	7th (krater jar, bowl 1, RSB 1) (R)
IVNW.61.60	6/29/95	7th (jar BS, large jug 1) (R)
IVNW.61.61	6/29/95	7th (krater jar, ovoid store jar( (R)
IVNW.61.62	6/29/95	7th (krater jar, bowl, krater) (R)
IVNW.61.63	7/03/95	Iron I (Phil [1]), 7th (RSB 1, mostly bowl(s)) (R)

				us Summa	
Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
LUCUS	Fliase	Description	FIIOIOS	Dale	
			IVNW.61.65	7/03/95	7th (RSB 2, dark wash 1, mostly
			11111101.00	1100/00	bowl(s), juglet) (R)
			IVNW.61.67	7/03/95	7th (ovoid store jar) (R)
			IVNW.61.68	7/04/95	Iron I (2), 7th (RSB 1), Rom/Byz (BS 1
					(R)
			IVNW.61.70	7/04/95	, 7th (mostly bowl(s)) (R)
				Lithic	Obj. No. 6883
				pounder	
			IVNW.61.71	7/04/95	Iron I (BS), 7th (RSB 3, bowl(s),
					krater(s), juglet) (R)
			IVNW.61.72	7/04/95	7th (store jar BS) (R)
			IVNW.61.74	7/05/95	Iron I (BS), 7th (bowl lamp 1, mostly lamp(s) (R)
				Roman	
				glass	
				fragment	
			IVNW.61.76	7/05/95	7th (whole bowl) (AS)
			IVNW.61.77	7/05/95	7th (whole bowl) (M)
			IVNW.61.79	7/10/95	7th (ovoid store jar(s)) (R)
			IVNW.61.81	7/10/95	7th (mostly ovoid store jar(s)) (R)
			IVNW.61.82 IVNW.61.83	7/10/95 7/11/95	7th (basin 1), Rom/Byz (2) (R) Iron I (1), 7th (mostly ovoid store jar(s
			10100.01.03	111195	Rom/Byz (BS) (R)
			IVNW.61.85	7/11/95	7th predom (store jar(s) and bowl(s)),
					Rom/Byz (BS) (R)
			IVNW.61.86	7/11/95	7th (mostly bowl(s)) (R)
			IVNW.61.87	7/11/95	late Chalco? (cornet 1), 7th predom (F
					over the shoulder 2, RS over the rim 1 mostly bowl(s)) (R)
				Lithic stone	
				fragment	
			IVNW.61.88	7/11/95	7th (ovoid store jar, coastal cooker 1) (R)
			IVNW.61.90	7/12/95	7th (jug 4, bowl 3) (R)
			IVNW.61.91	7/12/95	7th (RSB 2, mostly bowl(s), ridged rim
					hole mouth jar 1) (R)
			IVNW.61.92	7/12/95	7th (ovoid store jar(s) 2) (R)
			IVNW.61.93	7/12/95	7th (ovoid store jar, bowl 2), Rom/Byz (bowl 1) (R)
			IVNW.61.94	7/12/95	7th (coastal juglet almost whole form)
			101000.01.07	1112100	(AS)
			IVNW.61.95	7/12/95	7th (mostly bowl(s)) (R)
			IVNW.61.96	7/12/95	7th (ovoid store jar) (R)
				Lithic loom- weight	Obj. No. 6984
			IVNW.61.97	7/12/95	7th (R)
			14144.01.01	112/00	1 M I (1 M)
			IVNW.61.98	7/12/95	7th (ovoid store jar, Judean juglet 1,

Locus Pha	se Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
		IVNW.61.99	7/13/95	11/10th (RSB 1), 7th (ovoid store jar 1,
			1,10,00	bowl 3) (R)
		IVNW.61.100	7/13/95	7th (ovoid store jar, krater 1, jar krater 1) (R)
		IVNW.61.101	7/13/95	11/10th (RSB 1), 7th (ridged rim hole mouth jar 2, jar krater 1, bowl 4) (R)
		IVNW.61.102	7/13/95	7th (almost whole bowl) (M)
		IVNW.61.103	7/13/95	7th (almost complete stand 1) (R)
		IVNW.61.104	7/13/95	7th (almost whole bowl) (AS)
		IVNW.61.105	7/13/95	7th (whole bowl) (AS)
		IVNW.61.106	7/13/95	7th (jar krater 2, bowl) (R)
		IVNW.61.107	7/13/95	7th (jar krater 2, krater) (R)
		IVNW.61.108	7/13/95	7th (ovoid store jar 2, bowl 2, bowl RSB
				1, jug, juglet) (R)
		IVNW.61.109	7/13/95	7th (ovoid store jar 2, bowl 2) (R)
			Ceramic	Obj. No. 6997
			stopper	
		IVNW.61.110	7/13/95	7th (whole jug) (M)
		IVNW.61.111	7/13/95	7th (krater 4 [1], jar(s) BS) (R)
		IVNW.61.112	7/13/95	7th (mostly krater, bowl 1) (R)
		IVNW.61.113	7/13/95	7th (1/2 bowl) (AS)
		IVNW.61.114	7/13/95	7th (whole bowl RS over the shoulder) (AS)
			Lithic-Flint	
			debitage	
		IVNW.61.115	7/13/95	7th (whole bowl) (M)
		IVNW.61.116	7/13/95	7th (whole bowl) (AS)
		IVNW.61.117	7/13/95	7th (whole bowl) (M)
		IVNW.61.118	7/13/95	7th (ovoid store jar 1, jug 2, bowl 3) (R)
		IVNW.61.119	7/13/95	Iron I (Phil painted 1), 7th (mostly
			74005	krater(s), some bowl(s)) (R)
		IVNW.61.120	7/13/95	7th (whole coastal juglet) (AS)
		IVNW.61.121	7/13/95	7th (bowl 2, jug, ridged rim hole mouth jar 1) (R)
		IVNW.61.122	7/13/95	Iron I (Bowl 1), 7th (ovoid store jar, RSB 1, *everted flat rim RSB 1, Phoenician type) (R)
		IVNW.61.124	7/16/95	7th (mostly bowl(s) [Judean folder rim], krater, *everted flat rim RSB Phoenician type) (R)
		IVNW.61.125	7/16/95	11/10th (RS 1), 7th (jar(s), bowl(s)),
		IVNW.61.126	7/16/95	Rom/Byz (BS) (AS) Iron I (Phil 2 [1]), 7th (RSB 5 [plate M],
			Lithic Limestone	jar(s), mostly bowl(s)) predom (R) worked fragment

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.61.129	7/16/95	7th (coastal cooker 4, RSB 2, RS 1, large decanter 1, mostly bowls), Rom/Byz (BS) (R)
			IVNW.61.130	7/16/95	7th (bowl(s), jar BS) (R)
			IVNW.61.132	7/17/95	7th (almost whole bowl) (M)
			Photos	0.00.05	
			95-47-11A	6/26/95	
			95-47-14A	6/26/95	
			95-52-6	6/28/95	
			95-59-28	6/29/95	
			95-59-30	6/29/95	
			95-97-13	7/13/95	
			95-97-15	7/13/95	
			95-97-18	7/13/95	
			95-105-12A	7/16/95	
			95-105-15A	7/16/95	
			95-105-17A	7/16/95	

61008 (c) A debris layer which is the remnant of the Stratum IB destruction just north of Wall 61002. It would have laid in the southern extremity of the *Pillared Sanctuary u* in Building 650. Its excavated dimension in the area was 3.1 x .3 m and it equaled Debris 62006. It was composed of a compacted sand–pebble size matrix with a Munsell color of 10 YR 4/2 dark grayish brown. Its principal inclusions were small amounts of limestone chips, mudbrick detritus, pottery, and stones all randomly distributed. Its top levels were 99.90 (E), 100.00 (C), and 100.02 (W). Its bottom levels were 99.80 (E), 99.78 (C), and 99.74 (W). It appears in the north section.

IVNW.61.64	7/03/95	7th (ridged rim hole mouth jar 6, RSB 4, mostly bowl(s)) (R)
	Carbonized Olive pit	
IVNW.61.69	7/04/95	7th (RSB 1, bowl(s), krater 1) (R)

61009 (c) A beaten earth surface located in the eastern half of *Room q* of the *Southwest Unit* of Building 650. It was preserved in an even condition, 3.5 m x 3 m, and composed of a coarse clay–pebble size matrix. Its principal inclusions were large amounts of pottery; medium amounts of ash and mudbrick detritus; small amounts of charcoal, limestone chips, and plaster. All inclusions were randomly distributed except for the ash and charcoal which were concentrated near Wall 61005. Its top levels were 100.00 (NW), 100.20 (NE), 99.87 (C), 99.82 (SW), and 99.77 (SE) below Debris 61007. Its bottom levels were 99.95(NW), 100.15 (NE), 99.80 (C), 99.75 (SW), and 99.70 (SE) above Fill 61011 and Foundation Platform 61012. It appears in the east section. Surface 61009 was separated from Surface 61010 to the west by Wall 61005. Its southern end was cut by Trench 61015. Associated with this surface were several bowls (Debris 61007).

<u>Plans</u> Plan No. 1128 6/22/95

### Area NW61 Index A Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

61010 (c) A beaten earth and plaster surface located in *Room r* of the *Southwest Unit* of Building 650. It was originally excavated in the 1995 season and was expanded in 1996 when the western balk was removed. It was preserved in an uneven condition, 3. m x 2.5–3.5 m. It was composed of a coarse sand–pebble size matrix. Its Munsell color was 10 YR 6/4 light yellowish brown. Its principal inclusions were medium amounts of mudbrick detritus, plaster, pottery, and stones; small amounts of ash and charcoal. All inclusions were randomly distributed. Its top levels were 99.76 (NW), 99.80 (NE), 99.80 (C), 99.80 (SW), and 99.79 (SE) below Debris 61003. It appears in the west section. Threshold 61006 was set into the center of the surface. Wall 61005 separated this surface from Surface 61009 to the east. Surface 61010 was probably constructed with gravel covered by plaster. This is preserved mainly around walls 61005, 61004, 61002, and above Threshold 61006. This surface ran up to the south face of Threshold 61017 and equaled Surface 77009. Associated with this surface was a gold snake and several store jars.

IVNW.61.78	7/05/95 Metal-Gold cobra	Obj. No. 6898
IVNW.61.80	7/10/95	MB II (1), Iron I? (1), 7th predom (coastal cooker 1, RSB 3) (R)
	Lithic-Flint debitage Seed	
IVNW.61.84	7/11/95	Iron I (spout 1), 7th predom (RSB interior RS over the shoulder bowl 1, mostly bowl(s)) (R)
	Metal-gold flakes	Obj. No. 6948
<u>Plans</u> Plan No. 1128	6/22/95	
Photos 95-80-13A 95-80-15A 95-80-17A 95-80-19A 95-80-21A 95-80-32A 95-81-6A 95-81-7A	7/06/95 7/06/95 7/06/95 7/06/95 7/06/95 7/06/95 7/06/95	

61011 (c) A fill/ makeup for Surface 61009. It possibly also served as a leveling for the surface. It was composed of a loose clay–pebble size matrix, 2. m x 2. m. Its Munsell color was 10 YR 4/2 dark grayish brown. Its principal inclusions were medium amounts of bones and small amounts of ash and pottery all randomly distributed. Its top levels were 99.70 (NW), 99.73 (NE), 99.80 (C), 99.75 (SW), and 99.70 (SE). It appears in the east section.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.61.73	7/04/95	Iron I (Phil painted 3, [strainer milk 1], Phil 3), 7th (ovoid store jar, bowl(s), krater) predom (R)
			IVNW.61.75	7/05/95	Iron I (Phil painted 1, Phil 1, BS), 7th (BS) (R)
			IVNW.61.123	7/13/95	Iron I (Phil 2 [2]), 7th (RSB 3, krater, mostly bowl(s)) (R)
			IVNW.61.127	7/16/95	Iron I (Phil 2 [6], bowl lamp 1, Phil [1], cooker 1), 7th (1) (AS)
				Lithic- burnishing stone	Obj. No. 7025
			<u>Photos</u> 95-81-6A 95-81-7A 95-97-15 95-97-18	7/06/95 7/06/95 7/13/95 7/13/95	

(c) Threshold between the *Pillared Sanctuary* and *Room q* of the *Southwest Unit* in Building 650. The function of these stones is unclear. It appears that they served as some sort of paving between the two rooms which served as an entrance between the rooms. The stones continue the line of Wall 61002 and it was originally assumed that they were part of the wall. Based on the distribution of the destruction debris and the Jewelry Cache found on the stones (L. 61014), it is clear that this was a threshold. This paving was constructed of unhewn cobble size limestone that were dry laid. Its preserved for an area 3.5 x 1.5 m with a thickness between .2 and .4 m. Its top levels were 99.95 (NW), 100.15 (NE), 99.98 (C), 100.11(SW), and 99.83 (SE). It appears in the north and east sections. Surface 61009 covered part of these stones.

<u>Plans</u> Plan No. 1128	6/22/95
Photos	
95-59-28	6/29/95
95-81-6A	7/06/95
95-81-7A	7/06/95
95-97-13	7/13/95
95-97-15	7/13/95
95-139-18	7/20/95
95-139-19	7/20/95

### Area NW61 Index A Locus Summary List

		Pottery Buckets		Field Pottery Reading
		Plans	MC Sample	Reg. Object Nos.
Locus Pha	ase Description	Photos	Date	MC Disposition

(b) A group of stones in the southeastern corner of the Area. The function of these stones is unclear due to the damage caused by Trench 61015. It appears that they are the continuation of the line of Wall 61004 and a robbers trench (61015) removed the relationship. It is also possible that these stones are connected to Wall 61016 for an earlier phase. It is a group of unhewn cobble size limestone. Its dimensions are 1.5 x .5 m. Its top levels are 99.38 (NW), 99.43 (NE), 99.45 (C), 99.38 (SW), and 99.38 (SE). It appears in the east section.

<u>Plans</u> Plan No. 1128	6/22/95
<u>Photos</u> 95-97-13 95-97-15 95-139-18 95-139-19	7/13/95 7/13/95 7/20/95 7/20/95

61014 (c) This locus is a cache of jewelry found on Threshold 61012. It consists of an upturned bowl over gold and silver earrings. This bowl and jewelry are part of Debris 61007 but this cache was given its own locus number. This cache is near Basin 46009 to the east and Pillar base 62002 to the north. Its top level was 99.96 and its bottom level was 99.91.

IVNW.61.131	7/06/95 Metal: Gold and Silver earrings (13 pieces)	7th (almost whole RS over the shoulder bowl) (AS) Obj. No. 6998
<u>Photos</u> 95-105-12A 95-105-15A 95-105-17A	7/16/95 7/16/95 7/16/95	

(b) A robber trench found in the southeastern part of the Area, 1.5 x .8 m. It was a robber trench that removed part of Wall 61004. This trench made it difficult to interpret various architectural features and relationships in the *Southwest Unit* of Building 650. It is possible that there was an entrance between the north and center room, but this trench removed any evidence. Its Munsell color was 10 YR 5/6 yellowish brown. It laid vertically. Its principal inclusions were large amounts of mudbrick, mudbrick detritus, and pottery; medium amounts of stones; small amounts of bones, burnt residue, limestone chips, and plaster. All inclusions were randomly distributed. Its top level was 100.07. Its bottom levels were 99.24 (NW), 99.34 (NE), 99.46 (C), 99.26 (SW), and 99.32 (SE). It appears in the south and east sections.

Photos	
95-59-28	6/29/95

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			95-59-30	6/29/95	
			95-81-6A	7/06/95	
			95-81-7A	7/06/95	
			95-97-15	7/13/95	
			95-97-18	7/13/95	

61016 (c) A cobblestone raised surface within *Room q* in the *Southwest Unit* of Building 650. Several vessels were found on top of this surface in Debris 61007. This was a square-shaped structure in the northwest corner of the room. It abutted Wall 61003 and Threshold 61012. It is constructed of cobble size unhewn limestone with 2-3 rows and 5-6 courses. Its top levels were 89.77 (NW), 100.15 (NE), 100.15 (C), 99.77 (SW), and 99.77 (SE).

6/22/95
6/28/95
6/29/95
7/06/95
7/06/95
7/13/95

61017 (c) A cobblestone threshold that served as an entrance between the *Pillared Sanctuary* in the north and *Room r*. It was constructed with unhewn cobble size limestone and was built as part of the southern interior wall line of the *Pillared Sanctuary*. (Wall 77009 and 61002). The threshold consists of two rows that were dry laid. Its dimensions were 1.1 x 1.15 m with a thickness of .07 m. The top levels were 99.81 (NW), 99.80 (NE), 99.81 (C), 99.82 (SW), 99.82 (SE). It was covered by Debris 61003. Surface 61010 ran up to its south face. On this threshold was a possible chalk step. On top of the step was a whole bowl. Perhaps the whole threshold was covered with soft chalk, providing a smooth uniform entrance to *Room r*.

<u>Plans</u> Plan No. 1128 7/5/95

Photos 96-108-7 7/18/96

### Area NW62 Index A Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil which covered the entire area. It was composed of a coarse-loose sand – pebble size matrix. Its Munsell color was 10 YR 4/3 brown. Its principal inclusions were small amounts of bones, limestone chips, mudbrick detritus, pottery, shells, and stones all randomly distributed. Its top levels were 100.48 (NW), 100.43 (NE), 100.48 (C), 100.63 (SW), and 100.41 (SE). Its bottom levels were 100.10 (NW), 100.08 (NE), 100.11 (C),100.09 (SW), and 100.05 (SE) above Debris 62006. It appears in all sections.

IVNW.62.1	6/05/95	EW (1), Iron I, 11/10th (RSB 5), 7th, Rom (AS)
IVNW.62.2	6/06/95	11/10th (RSB 1), 7th (RSB 1) predom, Rom ( lamp 1), Islamic (1), UDBS (AS)
	Lithic-Flint	
	blade frag.	
IVNW.62.3	6/07/95	Iron I, 11/10th (RSB 2), 7th, LW (AS)
IVNW.62.4	6/08/95	7th (RSB 1, late sausage 1) predom, Rom/Byz (BS) (AS)
	Glass-	
	Rom/Byz	
	vessel frag.	
IVNW.62.5	6/11/95	MB II (1), Iron I, 11/10th (RS 1, RSB 1), 7th (late sausage jar BS 1), Rom/Byz
		(cooker 1) UDBS (AS)
IVNW.62.6	6/12/95	7th (AS)

62002 (c) A large hewn limestone mushroom-shaped pillar base. This is one of eight pillar bases found in the *Pillared Sanctuary* of Building 650. Its dimensions were: height = .55 m, top diameter 1 m, bottom diameter 1.25 m. There was evidence of wear on top of the pillar and there was a square impression (.5 m) with two lips on the north and south sides which may have been for the alignment of the pillar. Its top level was 100.15. Around the bottom of the pillar were several small stones that probably served to stabilize the pillar during construction of Building 650. This pillar sat on top of construction Surface 62007.

<u>Plans</u> Plan No. 1122	6/19/95
<u>Photos</u>	
95-29-6A	6/19/95
95-29-7A	6/19/95

(c) A large hewn limestone mushroom-shaped pillar base. This is one of eight pillar bases found in the *Pillared Sanctuary* of Building 650. Its dimensions were: height = .55 m, top diameter 1 m, bottom diameter 1.25 m. There was evidence of wear on top of the pillar. Its top levels were 100.15(E), 100.18 (C), and 100.14 (W). Around the bottom of the pillar were several small stones that probably served to stable the pillar during construction of Building 650. This pillar sat on top of construction Surface 62007. It appears in the north section.

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

 Plans
 6/19/95

 Photos
 95-29-6A
 6/19/95

62004 (c) A large hewn limestone mushroom-shaped pillar base. This is one of eight pillar bases found in the *Pillared Sanctuary* of Building 650. Its dimensions were: height = .55 m, top diameter 1 m, bottom diameter 1.10 m. Its top level was 100.28 (E) and 100.18 (W). Its bottom level was 99.73. This pillar sat on top of construction Surface 62007. It appears in the north section.

 Plans
 6/19/95

 Photos
 6/19/95

62005 (c) A large hewn limestone rectangular-shaped pillar base. This is one of eight pillar bases found in the *Pillared Sanctuary* of Building 650. Its dimensions were: 1.25 m (L) x 1. m (W), x .6 m (H). Its top levels were 100.23 (E), 100.23 (C), and 100.24 (W). This pillar sat on top of construction Surface 62007.

 Plans
 6/19/95

 Photos
 6/19/95

(b) A debris layer found throughout the area and around Pillar Bases 62002, 62003, and 62004. It appears that this debris represents an accumulation of depositional debris and re-mixing of stone robbing with a terminus post quem of the Roman-Byzantine period. It consists of mixed pottery and mudbrick detritus from the Babylonian destruction of Stratum IB. It was composed of a compacted clay - cobble size matrix. Its principal inclusions were large amounts of pottery; medium amounts of bones, burnt residue, mudbrick, and mudbrick detritus; small amounts of chalk chips, charcoal, limestone chips, plaster, shells, slag, stones, and tabun fragments. Most of the inclusions were randomly distributed. Its top levels were 100.10 (NW), 100.08 (NE), 100.11 (C), 100.09 (SW), and 100.05 (SE). Its bottom levels were 99.73 (NW), 99.71 (NE), 99.73 (C), 99.74 (SW), and 99.73 (SE) above Surface 62007. It appears in all sections.

IVNW.62.7	6/12/95	7th (basket handle 1) predom, Rom (AS)
IVNW.62.8	6/12/95	7th (late sausage type BS 4, rim 1), East Greek (3), 6th/Persian (wedged incised 2), Rom/Byz (BS) (M)

# Area NW62 Index A Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Ceramic- Tabun frag.	saved
			IVNW.62.9	ceramic slag 6/12/95	saved EW (RS 1), 7th predom, Rom/Byz (BS) (AS)
			IVNW.62.10 IVNW.62.11	6/12/95 6/12/95	Roman (lamp 1) (AS) 7th (AS)
			IVNW.62.12	6/13/95 Lithic-Basalt	Iron I (Phil 2 [1]), 11/10th (RS 1), 7th, Persian (Attic, cooker 1) (AS)
			IVNW.62. 13	grinder frag. Slag w/ copper inclusions 6/13/95	7th predom (RSB 1), Persian (footed
			101000.02.10	Lithic-stone worked base/stand Lithic-mortar frag. w/ pestle	base mortarium 1) (AS) Obj. No. 6670
			IVNW.62.14	6/14/95	Iron I (1), 7th predom, Persian/Rom? (BS cooker) (AS)
				Lithic pounder	Obj. No. 6638
			IVNW.62.15	6/15/95 Ivory/Bone? w/ burn marks	7th (RSB 1, RS 1), PLW (BS) (AS) Obj. No. 6671
				Lithic-stone cubed game piece	Obj. No. 6635
			IVNW.62.16	6/15/95	Iron I (1?), 11/10th (RS 1), 7th (RSB 5, Judean folded rim 2, *East Greek 1) (AS)
			IVNW.62.17	6/15/95	7th (RSB 1 local imitation, *Assyrian ware) (AS)
			IVNW.62.18	6/18/95	11/10th (RS 4, RSB 1), 7th predom (AS)

#### INDEX A: LOCUS LISTS

## Area NW62 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

62007 (c) A constructional surface found in the entire area. This surface functioned as a subsurface within the *Pillared Sanctuary* of Building 650. Upon this surface several pillar bases were set (62002, 62003, 62004), the surface was then covered with a fill upon which the floor of the room would have been set. The floor and surface were removed (Debris 62006). It was preserved in a patchy condition and contained a compacted silt – cobble size matrix with several cobblestones. Its principal inclusions included medium amounts of pottery and small amounts of ash, chalk chips, charcoal, and plaster. All inclusions were randomly distributed. Its top levels were 99.79 (NW), 99.80 (NE), 99.78 (C), 99.77 (SW), and 99.76 (SE). It appears in the east section.

<u>Plans</u> Plan No. 1122	6/19/95
Photos	
95-29-6A	6/19/95
95-29-7A	6/19/95

## Area NW63 Index A Locus Summary List

		Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found in the entire area. It was composed of a loose sand size matrix. Its Munsell color was 7.5 YR 6/1 light brown. Its principal inclusions are large amounts of chalk chips; medium amounts of pottery and stones; small amounts of bones, mudbrick, and shells. Most inclusions were randomly distributed. Its top levels were 100.47 (NW), 100.29 (NE), 100.33 (C), 100.33 (SW), 100.60 (SW), and 100.38 (SE). It tipped slightly from west to east. It appears in all sections.

IVNW.63.1	6/05/95 Ceramic-	11/10th (RS 2, RSB painted 1), 7th (RSB 1), Rom/Byz (1), UDBS (AS) Obj. No. 6498
	figurine frag. Lithic-Flint sickle blade Lithic- Limestone	Obj. No. 6503
	tesserae Lithic- pounder	Obj. No. 6530
IVNW.63.2	6/06/95	Iron I (Phil 2 [1]), 11/10th (RSB 5), 7th predom, Rom/Byz, BS (AS)
	Ceramic figurine frag. (conical)	Obj. No. 6536
IVNW.63.3	6/07/95	11/10th? (RS 1), 7th predom, LW (1) (M)
	Lithic-Basalt grinder Lithic-Basalt grinder frag.	Obj. No. 6531
	Metal-Iron pipe-shaped fragment	Obj. No. 6529
IVNW.63.4	6/07/95	11/10th (RSB 2), 7th, Rom/Byz predom (AS)
IVNW.63.5	6/07/95	Hellenistic? Islamic? (whole pinched lamp) (AS)
IVNW.63.6	6/08/95	Iron I (Phil 2 [2]), 7th predom (Judean folded rim RSB 1), Rom/Byz (M)
	Lithic- worked stone base	Obj. No. 6547
IVNW.63.7	6/08/95	11/10th (RS 1), 7th (coastal cooker 1, mortarium 1) (AS)
IVNW.63.25 IVNW.63.26	6/08/95 6/27/95	Iron I (3), 7th (5), Rom/Byz predom (M) Hellenistic?, Islamic? (whole pinched lamp) (AS)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.63.27	6/28/95	11/10th (RS 2), 7th (RSB 1) predom, Rom/Byz (BS) (AS)
			IVNW.63.28	Lithic-Flint blade frag. 6/28/95	MB II (1), Iron I (painted 1), 7th, Rom/Byz (AS)

(b) A semi-circular installation built against the south face of Wall 63005. Its function is unknown, perhaps it supported a large storejar. Its top levels were 100.23 (N), 100.11 (C), and 100.10 (S). Its bottom level was 99.93. It was constructed with unhewn cobble size stones, with one row and one course. Its diameter was .25 - .5 m.

IVNW.63.17	6/13/95	Iron I? (strainer spout 1), 7th, LW (AS)
<u>Plans</u> Plan No. 1113	6/11/95	

(b) A debris layer south of Wall 63005, 5 m x 2.5 m. This is part of the abandonment of Building 950. It covered Surface 63010. It was composed of a loose silt size matrix. Its Munsell color was 7.5 YR 5/2 brown. Its principal inclusions were large amounts of bones; medium amounts of chalk chips and pottery; small amounts of mudbrick detritus, shells, and stones. Its top level was 100.10 and its bottom excavation levels were 99.69 (NW), 99.78 (NE), 99.69 (C), 99.69 (SW), and 99.78 (SE). It tipped slightly from west to east. It appears in the south, east, and west sections.

IVNW.63.9	6/11/95 Lithic-Flint debitage Metal-	7th (bowl lamp 1, lamp 1) (M) discarded
IVNW.63.10	6/11/95	7th (burnished 1) (M)
IVNW.63.11	6/11/95 Lithic-Basalt grinder frags	pottery bucket was lost (NS)
IVNW.63.13	6/12/95	Iron I (Phil 2 [1]), 7th, Rom (AS)
IVNW.63.14	6/14/95	7th (coastal juglet almost whole) (R)
IVNW.63.15	6/12/95	7th (AS)
IVNW.63.16	6/13/95	11/10th? (RS 1), 7th predom (RSB 5, RS 1, bowl/amp 2), LW (AS)
IVNW.63.18	6/14/95	11/10th (RSB 2?), 8th? (everted), 7th (RSB 4, bowl lamp 1), Rom/Byz 1, BS (AS)
	Metal-	Obj. No. 6636
	Bronze Pin	
IVNW.63.19	6/14/95	11/10th (RSB 2), 7th, Rom/Byz predom (AS)
IVNW.63.20	6/15/95	Ìron I, 7th (RSB 5, bowl 1, bowl lamp 1, painted 1, Rom/Byz) (AS)

#### Area NW63 Index A Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.63.21	Lithic limestone worked rim fragment Lithic-Basalt grinder frag. Lithic-stone 6/15/95	Obj. No. 6674 discarded 7th (1), Rom/Byz predom (AS)
			<u>Photos</u> 95-7-4A 95-29-1A 95-29-3A 95-69-23	6/12/95 6/19/95 6/19/95 6/29/95	

63004 (b) A debris layer located in the northeast quarter of the area, north of Wall 63005 and east of Wall 63008. It is composed of a loose silt size matrix. Its Munsell color was 7.5 YR 5/2 brown. Its principal inclusions were large amounts of chalk chips, pottery and tabun fragments evenly distributed; medium amounts of mudbrick detritus and pottery evenly distributed; small amounts of bones randomly distributed. Its top level was 100.09 and its bottom level was 99.62. It tipped slightly from the north to the south. It appears in the north and east sections.

IVNW.63.8	6/11/95	Iron I, 7th, Rom/Byz (RS 3) predom (AS)
	Lithic- grinder frag.	
IVNW.63.12	6/12/95	11/10th (RSB 3), 7th predom, Rom (terra sigillata) (AS)
	Ceramic zoomorphic	Obj. No. 6572
	vessel frags. Glass slag	saved
IVNW.63.24	6/18/95	Iron I (Phil [1]), 11/10th (RSB 2), 7th, Rom/Byz (AS)
Photos		
95-29-1A 95-29-3A	6/19/95 6/19/95	

63005 (b,c) An east-west stone wall originally used as the northern wall of the *Pillared Sanctuary* of Building 650. It was reused as part of the Building 950 complex. It was constructed of unhewn cobble – boulder size limestone. It was dry laid with one row and one course and had chinking stones. Its preserved height (based on partial excavation) were .25 m (E), .45 m (C), and .35 m (W). Its top levels were 99.97 (NW), 100.06 (NE), 100.28 (C), 99.97 (SW), and 100.06 (SE). It appears in the east and west sections. Surface 63012 ran up to the north face of this wall and Installation 63002 was built to its south face. Wall 63009 is bonded to its north face.

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

<u>Plans</u> Plan No. 1113	6/11/95
<u>Photos</u> 95-29-1A 95-29-3A	6/19/95 6/19/95

63006 (b) A north-south stone wall found in the northeastern corner of the Area. Part of the wall is in the eastern balk and it extends into the northern balk. It is composed of unhewn cobble-boulder size limestone. It is constructed of one row and one course with chinking stones. Its top levels were 100.15 (N), 100.25 (S), and 100.20 (S). It appears in the east section.

<u>Plans</u> Plan No. 1113	6/11/95
<u>Photos</u> 95-29-1A 95-29-3A	6/19/95 6/19/95

63007 (b,c) An east-west stone wall. It is bonded to Wall 63008. It is built of unhewn cobble – boulder size limestone dry laid containing chinking stones. It had one course and one row preserved. Its top levels were 100.08 (W), 100.27 (C), and 100.21 (E). Its length is 4 m x .25 m in width. It appears in the north and west sections.

<u>Plans</u> Plan No. 1113	6/11/95
Photos	
95-29-1A	6/19/95
95-29-3A	6/19/95

63008 (b,c) A north-south wall that is bonded to Wall 63007 to the north and Wall 63005 to the south, forming two rooms. This wall was first used as part of Building 650 and then was reused as part of the Building 950 complex. It was built of unhewn cobble-boulder size limestone. It had one row and one course. Its dimensions were 2.5 m x 1-1.25. Its top levels were 100.27 (N), 100.20 (C), and 100.16 (S). It appears in the north section.

<u>Plans</u> Plan No. 1113	6/11/95
Photos	
95-29-1A	6/19/95
95-29-3A	6/19/95

### Area NW63 Index A Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

63009 (b) A debris layer found in the northwest of the Area, 2 m x 2 m. It is north of Wall 63005 and west of Wall 63008. It was composed of a fine–loose silt size matrix. Its Munsell color was 7.5 YR 5/2 brown. Its principal inclusions were medium amounts of chalk chips, pottery, and stones; small amounts of bones, mudbrick detritus, and shells. All inclusions were randomly distributed. Its top level was 100.10 and its bottom level was 99.62. It appears in the north and west sections.

IVNW.63.22	6/15/95	Iron I (painted 1, Phil [1]), 11/10th (RSB 3, RS 2), 7th (RSB 1) (AS)
	Lithic-stone blade frag.	Obj. No. 6672
IVNW.63.23	6/18/95	Iron I, 11/10th (RSB 4, RS 1), 7th (RS 1, RSB 2), PLW (BS) (AS)
	Ceramic figurine frag.	Obj. No. 6673
	Jewelry- Faience amulet Lithic- limestone worked blade frag.	Obj. No. 6652: Ptah-patecus
	Lithic-stone	discarded
<u>Photos</u> 95-29-1A 95-29-3A	6/19/95 6/19/95	

63010 (b) A cobblestone surface south of Wall 63005, 2 x 1 m. This surface was covered by Debris 63003 and Installation 63011 was built on it. It was preserved in an even condition and was composed of a compacted cobble size matrix. Its Munsell color was 7.5 YR 5/2 brown. Its principal inclusions were medium amounts of limestone chips; small amounts of ash, chalk chips, mudbrick detritus, pottery, and stones. Most inclusions were randomly distributed. Its top level was 100.06. It appears in the west section.

<u>Plans</u> Plan No 1113	6/11/95
Photos	
95-29-1A	6/19/95
95-29-3A	6/19/95

63011 (b) A post-hole on top of Surface 63010. It was constructed of unhewn cobble size limestone. It was built with one row and one course. Its inside diameter was .25 m. its top level was 99.99.

> <u>Plans</u> Plan No. 1113 6/11/95

		Pottery Buckets		Field Pottery Reading
		Plans	MC Sample	Reg. Object Nos.
Locus Phase	Description	Photos	Date	MC Disposition

Photos 95-29-1A 6/19/95 95-29-3A 6/19/95

(b) A plaster surface in the northeast part of the area, north of Wall 63005 and east of Wall 63008. Its dimensions were 2.5 x 1.75 m. It was preserved in an even condition and composed of a fine-compacted silt size matrix. Its Munsell color was 10 YR 8/1 white. Its top level was 99.83. It is unexcavated. It appears in the east section.

<u>Plans</u> Plan No. 1113 6/11/95

## Area NW.76 Index A Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
76000	The whole bowl was found by 1994. The bowl came from the			/ a tourist wall e south balk, a	wn provenience or found out of area. king by area IVNW.44, excavated in and would have been associated with 650, Mudbrick Platform 44006.
			IVNW.76.86 IVNW.76.87	6/23/96 6/23/96	7th 7th (whole bowl) (AS)
76001	(a)	coarse ma medium an and mudbr were 100.4 bottom lev 100.20 (SE	trix, Munsell color nounts of mudbrick, ick detritus. All ind 46 (NW), 100.47 (N els were 100.16 (N	10 YR 4/3 bro pottery, and s clusions were JE), 100.48 (C WW), 100.18 ( ne north, east,	ut the area. It was composed of a winish. Its principal inclusions were stones; small amounts of chalk chips randomly distributed. Its top levels C), 100.51 (SW), 100.79 (SE). The NE), 100.22 (C), 100.27 (SW), and and west sections. Several of the destruction debris.
			IVNW.76.1	6/12/96	7th (ovoid store jar type 3 1), Rom (BS 1) (R)
			IVNW.76.2	6/12/96	7th predom (ovoid store jar type 3 1), Rom (BS 1) (R)
			IVNW.76.3	6/12/96	7th (BS) (R)
			IVNW.76.4	6/13/96	7th (ovoid store jar) (R)
			IVNW.76.5	6/13/96	7th (RSB 1, ovoid store jar), Rom (1) mend with locus 76002 (R)
			IVNW.76.6	6/13/96	7th (ovoid store jar) (R)
			IVNW.76.7	6/13/96	7th (ovoid store jars, mortarium 1), Rom (1) (R)
				Lithic-	discarded
			IVNW.76.8	6/13/96	7th (ovoid store jar, bowl), Rom (1) (R)
			IVNW.76.9	Lithic- 6/13/96 Ceramic- leg of	discarded 7th (ovoid store jar) (R) Obj. No. 7099

IVNW.76.339 7/21/96 11/10th (RS 1), 7th (ovoid store jars) (R)

Area NW.76 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A stratum IB destruction Debris found in *Room p* of Building 650. Debris 76003 also contained part of this debris phenomenon. It is composed of a compacted matrix, Munsell color 10 YR 4/2 dark grayish brown. Its principal inclusions were large amounts of mudbrick, mudbrick detritus, and pottery; small amounts of bones, chalk chips, charcoal, limestone chips, organic materials, and plaster. Its excavated dimensions were 5 x 3.5 m. The top levels were 100.16 (NW), 100.18 (NE), 100.22 (C), 100.27 (SW), and 100.20 (SE). The bottom levels were 99.98 (NW), 100.00 (NE), 99.90 (C), 100.02 (SW), and 100.02 (SE). It appears in the north, east, and west sections.

IVNW.76.10	6/16/96	7th (ovoid store jar) (R)
IVNW.76.11	6/16/96	7th (ovoid store jar) (R)
IVNW.76.12	6/16/96	7th (ovoid store jar) (R)
IVNW.76.13	6/16/96	7th (ovoid store jar) (R)
IVNW.76.14	6/16/96	7th (ovoid store jar) (R)
IVNW.76.15	6/16/96	7th (ovoid store jar) (R)
IVNW.76.16	6/16/96	7th (ovoid store jar) (R)
IVNW.76.17	6/16/96	7th (ovoid store jar) (R)
IVNW.76.18	6/17/96	7th (ovoid store jar) (R)
IVNW.76.19	6/17/96	7th (ovoid store jar) (R)
IVNW.76.20	6/17/96	7th (ovoid store jar) (R)
IVNW.76.21	6/17/96	7th (ovoid store jar) (R)
IVNW.76.22	6/17/96	7th (ovoid store jar) (R)
IVNW.76.23	6/17/96	7th (ovoid store jar) (R)
IVNW.76.24	6/17/96	7th (ovoid store jar) (R)
	Ceramic	discarded
IVNW.76.25	6/17/96	7th (ovoid store jar) (R)
IVNW.76.26	6/17/96	7th (ovoid store jar) (R)
IVNW.76.27	6/17/96	7th (ovoid store jar) (R)
IVNW.76.28	6/17/96	7th (ovoid store jar) (R)
IVNW.76.29	6/17/96	7th (ovoid store jar) (R)
IVNW.76.30	6/17/96	7th (ovoid store jar) (R)
IVNW.76.31	6/17/96	7th (ovoid store jar) (R)
IVNW.76.32	6/17/96	7th (ovoid store jar) (R)
IVNW.76.33	6/17/96	7th (ovoid store jar) (R)
	Ceramic-	Obj. No. 7168: with baboon
	Egyptian	
	statuette	
	base	
IVNW.76.34	6/17/96	7th (ovoid store jar) (R)
IVNW.76.35	6/17/96	7th (ovoid store jar, ridged rim hole
N (N NA / 70 00	0/47/00	mouth jar 1) (R)
IVNW.76.36	6/17/96	7th (ovoid store jar) (R)
IVNW.76.37	6/17/96	7th (ovoid store jar) (R)
IVNW.76.38	6/18/96	7th (ovoid store jar) (R)
IVNW.76.39	6/18/96	7th (ovoid store jar) (R)
IVNW.76.40	6/18/96	7th (ovoid store jar) (R)
IVNW.76.41	6/18/96	7th (ovoid store jar) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.76.42	6/18/96	7th (ovoid store jar) (R)
			IVNW.76.43	6/18/96	7th (ovoid store jar) (R)
			IVNW.76.44	6/18/96	7th (ovoid store jar-potter's mark
					on shoulder) (R)
			IVNW.76.45	6/18/96	7th (ovoid store jar) (R)
			IVNW.76.46	6/18/96	7th (ovoid store jar) (R)
			IVNW.76.47	6/18/96	7th (ovoid store jar) (R)
			IVNW.76.48	6/18/96	7th (ovoid store jar, bowl 1, jug 1) (R)
			IVNW.76.49	6/18/96	7th (ovoid store jar) (R)
			IVNW.76.50	6/18/96	7th (ovoid store jar) (R)
				Ceramic lid	Obj. No. 7095
			IVNW.76.51	6/18/96	7th (ovoid store jar) (R)
			IVNW.76.52	6/18/96	7th (ovoid store jar, bowl 1) (R) two buckets
			IVNW.76.53	6/18/96	7th (ovoid store jar, bowl 1) (R)
			IVNW.76.54	6/18/96	7th (ovoid store jars) (R)
			IVNW.76.55	6/19/96	7th (ovoid store jars) (R)
			IVNW.76.56	6/19/96 Ceramic lid	7th (ovoid store jars) (R) Obj. No. 7128
			IVNW.76.57	6/19/96	7th (ovoid store jars), Rom (BS 1)
			11111110.07	0,10,00	(R)
			IVNW.76.58	6/20/96	, 7th (ovoid store jars) (R)
			IVNW.76.59	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.60	6/20/96	7th (ovoid store jars, krater 1) (R)
			IVNW.76.61	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.62 IVNW.76.63	6/20/96 6/20/96	7th (ovoid store jars) (R) 7th (ovoid store jars) (R)
			IVNW.76.64	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.65	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.66	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.67	6/20/96	MB IIb (1), 7th (ovoid store jars) (R)
			IVNW.76.68	6/20/96	7th (ovoid store jars, bowl 1) (R)
			IVNW.76.69 IVNW.76.70	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.70	6/20/96 6/20/96	7th (ovoid store jars) (R) 7th (ovoid store jars) (R)
			IVNW.76.72	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.73	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.74	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.75	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.76	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.77	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.78 IVNW.76.79	6/20/96 6/20/96	7th (ovoid store jars) (R) 7th (ovoid store jars) (R)
			IVNW.76.80	6/20/96	7th (ovoid store jars) (R) 7th (ovoid store jars) (R)
			IVNW.76.81	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.82	6/20/96	7th (ovoid store jars) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
LOCUS	THASE	Description	1110103	Date	
			IVNW.76.83	6/20/96	Iron I (1), 7th predom (ovoid store jars)(R)
			IVNW.76.84	6/20/96	7th (ovoid store jars) (R)
			IVNW.76.85	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.88	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.89	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.90	6/23/96	7th (ovoid store jars, bowl 1) (R)
			IVNW.76.91	6/23/96	Iron I (1), 7th (ovoid store jars) (R)
			IVNW.76.92	6/23/96	7th (ovoid store jars, bowl 1) (R)
			IVNW.76.93	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.94	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.95	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.96	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.97	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.98 IVNW.76.99	6/23/96 6/23/96	7th (ovoid store jars) (R) 7th (ovoid store jars) (R)
			IVNW.76.100	6/23/96	11/10th or possibly later (RS bowl
			10100.70.100	0/20/00	1), 7th (ovoid store jars) (R)
			IVNW.76.101	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.102	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.103	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.104	6/23/96	7th (ovoid store jars) (R)
			IVNW.76.105	6/24/96	7th (ovoid store jars, bowl 1) (R)
			IVNW.76.106	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.107	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.108	6/24/96	7th (ovoid store jars, bowl 1) (R)
			IVNW.76.109	6/24/96	7th (ovoid store jars, Imlk type
					store jar 1) (R)
			IVNW.76.110	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.111	6/24/96	7th (ovoid store jars, Imlk type store jar) (R)
			IVNW.76.112	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.113	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.114	6/24/96	7th (ovoid store jars, bowl 1) (R)
			IVNW.76.115	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.116 IVNW.76.117	6/24/96 6/24/96	7th (ovoid store jars) (R) 7th (partial bowl) (M)
			IVNW.76.118	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.119	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.120	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.121	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.121	6/24/96	7th (ovoid store jars, Imlk type
					store jar) (R)
			IVNW.76.123	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.124	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.125	6/24/96	7th (ovoid store jars) (R)
			IVNW.76.126	6/25/96	7th (ovoid store jars, bowls 2) (R)
			IVNW.76.127	6/25/96	7th (ovoid store jars) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.76.128	6/25/96	7th (ovoid store jars) (R)
			IVNW.76.129	6/25/96	7th
			IVNW.76.130	6/25/96	7th (ovoid store jars) (R)
			IVNW.76.131	6/25/96	7th (ovoid store jar, jar krater) (R)
			IVNW.76.132	6/25/96	7th (ovoid store jars) (R)
			IVNW.76.133	6/25/96	7th (ovoid store jars) (R)
			IVNW.76.134	6/25/96	7th (ovoid store jars, bowl 1, jug 1) (R)
			IVNW.76.135	6/25/96	7th (ovoid store jars, jug 1) (R)
			IVNW.76.136	6/25/96	7th (ovoid store jars) (R)
				Ceramic lid	Obj. No. 7233
			IVNW.76.137	6/25/96	7th (ovoid store jars, bowl 1, RSB bowl 1) (R)
			IVNW.76.138	6/25/96	7th (ovoid store jars, bowl 1) (R)
			IVNW.76.139	6/25/96	7th
			IVNW.76.140	6/25/96	7th (ovoid store jars) (R)
			IVNW.76.141 IVNW.76.142	6/25/96 6/25/96	7th (ovoid store jars) (R)
			IVNW.76.142	6/26/96	7th (ovoid store jars) (R) 7th (ovoid store jars) (R)
			10100.70.140	Plaster	from wall, saved
			IVNW.76.144	6/26/96	7th (ovoid store jars, RSB bowl 3, jug 1) (R)
			IVNW.76.145	6/26/96	7th (ovoid store jars, RSB bowl 5) (R)
				Ceramic- zoomorphic	Obj. No. 7232
				leg frag.	
				Ceramic lid Seed-Olive	Obj. No. 7234 saved
				pit	
			IVNW.76.146	6/26/96	7th (ovoid store jars, jug 1) (R)
			IVNW.76.147	6/26/96	7th (ovoid store jars) (R)
			IVNW.76.148	6/26/96 Ceramic-	7th (ovoid store jars) (R) Obj. No. 7250
			IVNW.76.149	loomweight 6/26/96	7th (ovoid store jars, ridged rim hole mouth jar 1) (R)
			IVNW.76.150	6/26/96	7th (ovoid store jars) (R)
			IVNW.76.151	6/26/96	7th (ovoid store jars) (R)
			Photos		
			96-16-2	6/17/96	
			96-27-32	6/19/96	
			96-27-36	6/19/96 6/25/96	
			96-42-8 96-43-1	6/25/96 6/26/96	
			30-43-1	0/20/30	

Area NW.76 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

76003 (b<sub>2</sub>) Debris 76003 is the major destruction debris layer within *Room p* of Building 650. It is similar to Debris 76002 above it. These debris were difficult to define in the field, the visual difference was that Debris 76002 contained a denser matrix of pottery. This difference can either be attributed to a post-occupation activity or perhaps it represents two distinct layers of destruction debris. Debris 76003 consisted of a compacted matrix, Munsell color 7.5 YR 4/6 dark yellowish brown. Its principal inclusions were large amounts of pottery; medium amounts of mudbrick and mudbrick detritus; and small amounts of bones, burnt residue, chalk chips, charcoal, and seeds. Its excavated dimensions were 5 x 3.5 m. Its bottom levels were 99.84 (NW), 99.91 (NE), 99.84 (SW), and 99.79 (SE). It appears in all sections.

IVNW.76.152	6/27/96	7th (ovoid store jars) (R)
IVNW.76.153	6/27/96	7th (ovoid store jars, bowl 1, juglet 1) (R)
IVNW.76.154	6/27/96	7th (ovoid store jars, bowl 1) (R)
IVNW.76.155	6/27/96	7th (ovoid store jars, bowl 1, juglet
	Ceramic lid	1) (R) Obj. No. 7255
IVNW.76.156	6/27/96	7th (ovoid store jars, bowl 1) (R)
	Ceramic-	Obj. No. 7254
	1/2 of a	
IVNW.76.157	stopper 6/27/96	7th (ovoid store jars) (R)
IVNW.76.157	6/27/96	11/10th (RSB 1), 7th (ovoid store
10100.100	0/21/00	jars, bowl 1) (R)
IVNW.76.159	6/27/96	7th (ovoid store jars) (R)
IVNW.76.160	6/27/96	7th (ovoid store jars) (R)
IVNW.76.161	6/27/96	7th (ovoid store jars) (R)
IVNW.76.162	6/30/96	7th (ovoid store jars) (R)
IVNW.76.163	6/30/96	7th (ovoid store jars, bowl 1) (R)
IVNW.76.164	6/30/96	7th (ovoid store jars, jug 1, juglet 1) (R)
	lvory-wheel	Obj. No. 7260
		covered with ivory with a metal
		rod
IVNW.76.165	6/30/96	7th (ovoid store jars, jars) (R)
IVNW.76.166	6/30/96	11/10th (RS 1), 7th (ovoid store
		jars) (R)
IVNW.76.167	6/30/96	7th (ovoid store jars) (R)
IVNW.76.168	6/30/96	7th (ovoid store jars) (R)
IVNW.76.169	6/30/96	7th (ovoid store jars, bowl 1) (R)
IVNW.76.170	6/30/96	7th (ovoid store jars) (R)
IVNW.76.171	6/30/96	7th (ovoid store jars) (R)
IVNW.76.172	6/30/96	7th (ovoid store jars) (R)
	lvory- chunks	Obj. No. 11623
IVNW.76.173	cnunks 6/30/96	7th (avoid store jare) (P)
111111.10.173	0/30/90	7th (ovoid store jars) (R)

Locus Phase Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
	IVNW.76.174	6/30/96	7th (ovoid store jars) (R)
	IVNW.76.174	7/01/96	7th (ovoid store jars) (R)
	IVNW.76.176	7/01/96	7th (ovoid store jars) (R)
	IVNW.76.177	7/01/96	7th (ovoid store jars) (R)
	IVNW.76.178	7/01/96	7th (ovoid store jars, jug 1, RSB
			bowl 1) (R)
		lvory- head	Obj. Nos. 7285 ,11617
		of female	
		statue	
		lvory frags.	Obj. No. 11617
	IVNW.76.179	7/01/96	7th (ovoid store jars) (R)
	IVNW.76.180	7/01/96	7th (ovoid store jars) (R)
	IVNW.76.181 IVNW.76.182	7/01/96	7th (ovoid store jars) (R) 7 <sup>th</sup>
	IVNW.76.182	7/01/96 7/02/96	7 7th (ovoid store jars, krater 1, bowl
	10100.100	1102/00	1) (R)
	IVNW.76.184	7/02/96	7th (ovoid store jars) (R)
	IVNW.76.185	7/02/96	7th (ovoid store jars) (R)
	IVNW.76.186	7/02/96	7th (ovoid store jars, RSB bowl 1)
			(R)
		lvory frags.	Obj. No.11598
		Metal	Saved
	N/N/N/ 70 407	Metal-	discarded, not metal
	IVNW.76.187	7/02/96	7th (ovoid store jars, bowls) (R)
	IVNW.76.188 IVNW.76.189	7/02/96	7th (ovoid store jars, bowl 3) (R) 7th (ovoid store jars) (R)
	IVNW.76.190	7/02/96 7/02/96	7th (ovoid store jars) (R)
	IVNW.76.191	7/02/96	7th (ovoid store jars) (R)
	IVNW.76.192	7/02/96	7th (ovoid store jars, bowl 1) (R)
	IVNW.76.193	7/02/96	7th (ovoid store jars) (R)
	IVNW.76.194	7/02/96	7th (ovoid store jars) (R)
	IVNW.76.195	7/02/96	7th (ovoid store jars) (R)
		Metal-	Discarded
	IVNW.76.196	7/02/96	7th (ovoid store jar 1, mostly bowls,
		7/02/06	coastal cooking pot 1) (R)
	IVNW.76.197 IVNW.76.198	7/02/96 7/02/96	7th (ovoid store jars) (R) 7th (ovoid store jars, bowl 1) (R)
	IVNW.76.199	7/02/96	7th (ovoid store jars) (R)
	IVNW.76.200	7/02/96	7th (ovoid store jars, rope molded
			bath tub 1) (R)
		lvory frags.	Obj. No. 11592
	IVNW.76.201	7/02/96	7th (ovoid store jars, bowl) (R)
	IVNW.76.202	7/02/96	7th (ovoid store jars) (R)
	IVNW.76.203	7/02/96	7th (ovoid store jars, bath tub BS)
		7/02/02	(R) 7th (avaid stars isra seastal
	IVNW.76.204	7/02/96	7th (ovoid store jars, coastal cooking pot 1) (R)
	IVNW.76.205	7/04/96	7th (ovoid store jars) (R)
	101000.70.200	110-1130	

Locus Phase Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
	IVNW.76.206	7/04/96	7th (ovoid store jars) (R)
	IVNW.76.207	7/04/96	7th (ovoid store jars) (R)
	IVNW.76.208	7/04/96	7th (ovoid store jars) (R)
	IVNW.76.210	7/04/96	7th (ovoid store jars) (R)
	IVNW.76.213 IVNW.76.218	7/04/96 7/04/96	7th (ovoid store jars) (R) 7th (jars) (R)
	IVNW.76.220	7/04/96	7 <sup>th</sup>
	IVNW.76.221	7/04/96	7 7th (ovoid store jars) (R)
	IVNW.76.222	7/04/96	7th (ovoid store jars) (R)
	IVNW.76.226	7/08/96	7th (ovoid store jars) (R)
	IVNW.76.227	7/08/96	7th (ovoid store jars) (R)
	IVNW.76.228	7/08/96	7th (ovoid store jars) (R)
	IVNW.76.229	7/08/96	7th (ovoid store jars) (R)
	IVNW.76.230	7/08/96	7th (ovoid store jars) (R)
	IVNW.76.231	7/08/96	7th (ovoid store jars) (R)
	IVNW.76.232	7/08/96	7th (ovoid store jar 1) (R)
	IVNW.76.233	7/08/96	7th (ovoid store jars) (R)
	IVNW.76.234	7/08/96	7th (partial bowl) (M)
	IVNW.76.235	7/08/96	7th (ovoid store jar 1) (R)
	IVNW.76.239	7/08/96	7th (ovoid store jars) (R)
	IVNW.76.241	7/08/96	7th (ovoid store jars, bowl 1) (R)
		Shell-	Saved
		mollusk	
	IVNW.76.242	7/08/96	7th (*high stand lamp 1) (R)
	IVNW.76.243	7/08/96	7th (ovoid store jars) (R)
	IVNW.76.252	7/14/96	7th (ovoid store jars) (R)
	IVNW.76.255	7/14/96	7th (ovoid store jars) (R)
	IVNW.76.256 IVNW.76.263	7/14/96 7/14/96	7th (ovoid store jars, jug 1) (R) 7th (ovoid store jars) (R)
	IVNW.76.269	7/14/96	PEF (1), 7th (ovoid store jars,
	101000.70.203	1/14/30	krater 1, bowl 1) (R)
	IVNW.76.294	7/14/96	Iron I (1), 7th (ovoid store jars) (R)
	IVNW.76.295	7/14/96	7th (ovoid store jars) (R)
	IVNW.76.297	7/14/96	7th (ovoid store jars) (R)
	IVNW.76.298	7/14/96	7th (ovoid store jars) (R)
	IVNW.76.299	7/14/96	7th (ovoid store jars) (R)
	IVNW.76.300	7/14/96	11/10th (RSB 1), 7th (ovoid store
			jars, late sausage 1) (R)
		Bone- sawn	saved
		Scapula	
	IVNW.76.301	7/14/96	EF (1), Iron I (1), 7th (ovoid store
			jars) (R)
	IVNW.76.303	7/14/96	7th (ovoid store jars, amphora 1,
		7/4 4/00	ridged rim hole mouth jar 1) (R)
	IVNW.76.304	7/14/96	7th (ovoid store jars) (R)
	IVNW.76.306	7/14/96	7th (ovoid store jars, krater 1) (R)
	IVNW.76.308	7/14/96	7th (ovoid store jars) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Ceramic- inscribed	Obj. No. 7581 inscribed "bat" on rim fragment
			IVNW.76.309 IVNW.76.310	sherd 7/14/96 7/14/96 Ivory tusk fragment	7th (ovoid store jars, bowls 3) (R) 7th (ovoid store jars) (R) Obj. No. 7650
			IVNW.76.316 IVNW.76.330 IVNW.76.333 IVNW.76.334	7/14/96 7/18/96 7/18/96 7/18/96	7th whole bowl) (AS) 7th (ovoid store jars) (R) 7th (mostly bowls) (R) 7th (ovoid store jars) (R) 7th (ovoid store jars, bowle) (B)
			IVNW.76.335 IVNW.76.337	7/18/96 Ivory tusk fragment 7/21/96	7th (ovoid store jars, bowls) (R) Obj. No. 7648 7th (ovoid store jars, bowl) (R)
			Photos 96-50-29 96-50-32 96-52-7 96-52-12 96-52-14 96-52-16 96-52-19 96-52-21 96-52-21 96-52-21 96-55-16 96-55-30 95-103-25 95-104-3 95-114-15 95-160-2	7/01/96 7/01/96 7/01/96 7/01/96 7/01/96 7/01/96 6/30/96 7/01/96 7/02/96 7/02/96 7/18/96 7/18/96 7/18/96 7/21/96 7/25/96	

76004 (b<sub>2</sub>) A stratum IB destruction. This is the same destruction debris as Debris 76003, Debris 76004 was isolated south of Platform 76012. It was composed of a compacted matrix, Munsell color was 7.5 YR 5/4 brownish red. Its principal inclusions were large amounts of pottery and small amounts of bones, burnt residue, and charcoal. Its excavated dimensions were 2.5 x .75 m. Its top levels were 99.92 (W), and 99.84 (E). The bottom levels are 99.57 (W), and 99.75 (E). It tipped slightly from east to west. It appears in the west and south sections.

IVNW.76.214	7/04/96	PEW (gray wash 1), 7th (platter RSB 4 re-used as funnel, mostly jar) (R)
IVNW.76.248	7/10/96	7th (ovoid store jars, bowl 1) (R)
IVNW.76.250	7/10/96	7th (ovoid store jars ["tav" potter's mark), krater 1, bowls 2) (R)
IVNW.76.267	7/14/96	7th (ovoid store jars) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				74500	
			IVNW.76.274	7/15/96	7th (ovoid store jars, bowl 1) (R)
			IVNW.76.276	7/15/96	7th (ovoid store jar, ridged rim hole mouth jar 1) (R)
			IVNW.76.277	7/15/96	11/0th? (RSB 1), 7th (ovoid store jars) (R)
			Photos		
			96-87-25	7/14/96	
			96-87-26	7/14/96	
			96-90-18	7/15/96	
			96-100-15	7/16/96	
			96-114-15	7/21/96	

A stratum IB destruction. This is the same destruction debris as Debris 76003, Debris 76005 was isolated on top of Platform 76012. It was composed of a compacted matrix, Munsell color 10 YR 4/3 brownish gray. Its principal inclusions were large amounts of pottery; medium amounts of chalk chips, mudbrick detritus, and plaster; and small amounts of ash, bones, burnt residue, charcoal, organic materials, and shells. Its excavated dimensions were 2.5 x 2.5 m. The top levels were 99.85 (NW), 100.01 (NE), 99.95 (C), 99.90 (SW), and 99.92 (SE). The bottom levels were 99.75 (NW), 99.83 (NE), 99.74 (C), 99.84 (SW), and 99.86 (SE). It tipped slightly from east to west. It appears in the west section. Found within this debris are fragments of a large rope molded jar/krater that would have sat on top of Platform 76012

IVNW.76.209	7/04/96	7th (ovoid store jars, large krater with rope molding) (R)
IVNW.76.211	7/04/96	7th (large krater with rope molding) (R)
IVNW.76.212	7/04/96	7th (large krater with rope molding multiple handles) (R)
IVNW.76.215	7/04/96	7th (large krater with rope molding multiple handles) (R)
IVNW.76.216	7/04/96	7th (large krater with rope molding) (R)
IVNW.76.217	7/04/96 Charcoal	7th (ovoid store jars) (R) Saved
IVNW.76.219	7/04/96	7th (jars and bowls)
IVNW.76.223	7/04/96	7th (large krater with rope molding multiple handles) (R)
IVNW.76.224	7/04/96	7th (large krater with rope molding) (R)
IVNW.76.225	7/04/96	7th (large krater with rope molding multiple handles) (R)
IVNW.76.236	7/08/96	7th (ovoid store jars, Imlk type 1) (R)
IVNW.76.237	7/08/96	7th (large krater with rope molding multiple handles) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.76.238	7/08/96	7th (large krater with rope molding multiple handles) (R)
			IVNW.76.240	7/08/96	7th (ovoid store jar, RSB 1, large krater with rope molding multiple handles) (R)
			IVNW.76.244	7/10/96	7th (large krater with rope molding multiple handles) (R)
			IVNW.76.245	7/10/96	7th (mostly ovoid store jars, some bowls) (R)
				lvory- incised frag.	Obj. Nos. 7649, 11615
			IVNW.76.246	7/10/96	7t h(ovoid store jars, some bowls) (R)
			IVNW.76.251	7/10/96	7th (ovoid store jars, jar krater 1, bowls 3) (R)
			IVNW.76.259	Ceramic lid 7/14/96	Obj. No. 7492 7th (ovoid store jars, kraters, bowls, RSB plate 1) (R)
			IVNW.76.260	7/14/96	Iron I (1), 7th (ovoid store jars, bowls) (R)
			IVNW.76.261	7/14/96	7th (ovoid store jars- BS and handles) (R)
			IVNW.76.266	7/14/96	PEF, Iron I (gray wash 1), 7th (bowl) (R)
			IVNW.76.278	7/15/96	11/10th? (RSB 1), 7th (R)
			IVNW.76.336	7/18/96	EF (RS 1), 7th (ovoid store jar, bowls) (R)
			<u>Photos</u> 96-63-23 96-63-25	7/04/96 7/04/96	

76006 (b2) A stratum IB destruction. This is the same destruction debris as Debris 76003, Debris 76006 was isolated north of Platform 76012. It was composed of a compacted matrix, Munsell color 10 YR 4/3 dark brown. Its principal inclusions were large amounts of pottery and medium amounts of chalk chips; small amounts of bones, burnt residue, charcoal, mudbrick, mudbrick detritus, organic materials, and shells. Its excavated dimensions were 2.5 x .75 m. The top levels were 99.84 (W), and 99.78 (E). The bottom levels were 99.70 (N) and 99.72 (E). The debris tipped slightly from west to east. It appears in the west and north sections.

IVNW.76.247	7/10/96	7th (ovoid store jars) (R)
IVNW.76.249	7/10/96	7th (ovoid store jars) (R)
IVNW.76.272	7/14/96	7th (mostly bowls, mostly BS jars
		and handles) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition	
			IVNW.76.273	7/14/96	7th (*kernos with lamp spout frag) (M)	
			IVNW.76.275	7/15/96	Iron I (cooking pot 1), 11/10th (RSB 1), 7th (mostly bowls, RSB 1) (R)	
				lvory- vessel	Obj. No. 7472	
				fragments Ivory- figurine	Obj No. 7473	
				body? Organic	oily organic matter: olive pit frags, sea shell fragments	
			IVNW.76.280	Organic 7/16/96	possibly barley remains 7th (ovoid store jars, bowls 4, jar krater 1, late sausage jar 5) (R)	
			IVNW.76.281	7/16/96	7th (ovoid store jars, bowls 2) (R)	
			IVNW.76.283	7/16/96	7th (store jar BS) (R)	
			IVNW.76.284	7/16/96	7th (rope molded krater 1, RSB 2, coastal cooking pot 3, ovoid store jars 2, bowls 6, ridged rim hole mouth jar 1) (R)	
			IVNW.76.285	7/16/96	7th (partial bowl) (AS)	
			IVNW.76.286	7/16/96	7th (whole bowl) (M)	
			IVNW.76.288	7/16/96	7th (whole RSB over the shoulder bowl) (M)	
			IVNW.76.289	7/16/96	7th (whole bowl) (M)	
			IVNW.76.290	7/16/96 Ivory frag.	7th (almost complete bowl) (M) saved	
			IVNW.76.291	7/16/96	7th (complete bowl) (M)	
			IVNW.76.292	7/16/96	7th (whole bowl) (AS)	
			IVNW.76.296	7/17/96	7th (ovoid store jars, folded Judean rim RSB bowl 1) (R)	
			Photos 96-87-25 96-87-26 96-90-18 96-90-20 96-90-22 96-104-3 96-104-5	7/14/96 7/14/96 7/15/96 7/15/96 7/15/96 7/16/96 7/16/96		

## Area NW.76 Index A Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

76007 (b<sub>2</sub>) A debris layer in the eastern part of *Room p* of Building 650. It is the same destruction debris phenomenon as Debris 76003 above it. It is composed of a compacted matrix, Munsell color 10 YR 4/3 dark brown. Its principal inclusions were medium amounts of mudbrick and mudbrick detritus; small amounts of bones, burnt residue, and charcoal. Its excavated dimensions were 2.5 x 3.5 m. The top levels were 99.79 (NW), 99.91 (NE), 99.79 (SW), and 99.79 (SE). The bottom levels were 99.65 (NW), 99.79 (NE), 99.65 (SW), and 99.71 (SE). It appears in the north, south, and east sections. This debris covered Surface 76016.

IVNW.76.253	7/14/96	7th (ovoid store jars, krater 1, Judean folded rim burnished 1) (R)
IVNW.76.254	7/14/96	7th (ovoid store jars [1 BS incised]) (R)
IVNW.76.257	7/14/96	7th (ovoid store jars, jar krater 1, bowl 1) (R)
IVNW.76.258	7/14/96	Iron I (Phil painted 1), 7th (ovoid store jars) (R)
IVNW.76.262	7/14/96	7th (ovoid store jars, jug 1) (R)
IVNW.76.264	7/14/96	7th (ovoid store jars ,bowl) (R)
IVNW.76.265	7/14/96	7th (ovoid store jars) (R)
IVNW.76.268	7/14/96	7th (ovoid store jars) (R)
IVNW.76.270	7/14/96	7th (ovoid store jars, kraters, bowl
10100.210	111100	1) (R)
IVNW.76.271	7/14/96	7th (ovoid store jars) (R)
IVNW.76.279	7/15/96	Iron I (RS chalice? 1), 7th (bowls,
		ovoid store jar) (R)
IVNW.76.282	7/16/96	PEF (bowl RS 1), 7th (ovoid store
		jars) (R)
IVNW.76.287	7/16/96	7th (ovoid store jars, bowls 3) (R)
	Metal-	saved
	copper	
	frag.	
Photos		
96-87-25	7/14/96	
96-87-26	7/14/96	
96-90-18	7/15/96	
00 00 10	.,	

90-07-20	1/14/90
96-87-26	7/14/96
96-90-18	7/15/96
96-100-17	7/16/96
96-104-5	7/16/96
96-114-15	7/21/96

76008

(b<sub>2</sub>) The stratum IB destruction debris north of Platform 76012 and south of Threshold 76011. It was excavated in the north balk. It is combined with Debris 76003.

IVNW.76.302 7/17/96 7th (ovoid store jars, jar krater 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.76.305	7/17/96	7th (ovoid store jars, jug 1, bowls 2) (R)
			IVNW.76.307	7/17/96	7th (ovoid store jars, bowl 2) (R)
			IVNW.76.311	7/17/96	7th (ovoid store jars) (R)
			IVNW.76.312	7/17/96	7th (ovoid store jars) (R)
			IVNW.76.313	7/17/96	7th (ovoid store jar, bowl) (R)
			IVNW.76.314	7/17/96	7th (ovoid store jars) (R)
			IVNW.76.315	7/17/96	Iron I (white slipped painted 1), 7th
					(ovoid store jars) (R)
			IVNW.76.317	7/17/96	7th (ovoid store jars) (R)
76000	(ba)	The Stratu	m IR dostruction do	bris on the we	et part of Throshold 76011. This is

76009 (b<sub>2</sub>) The Stratum IB destruction debris on the west part of Threshold 76011. This is the same debris phenomenon as Debris 76006. Its Munsell color was 10 YR 5/2 gray brown. Its dimensions were 1 x 1 m. The top level was 99.99 and the bottom level was 99.72.

IVNW.76.318 IVNW.76.321	7/17/96 7/17/96	7th (ovoid store jars) (R) Iron I (cooking pot 1), 11/10th (RSB
		1), 7th predom, Early Rom (R)
IVNW.76.331	7/18/96	7th (bowl brown wash) (R)
IVNW.76.338	7/21/96	Iron I (1), 7th (RS 1, bowl, jar BS)
		(R)

76010 (b<sub>2</sub>) The Stratum IB destruction debris on the east part of Threshold 76011. This is the same debris phenomenon as Debris 76006. Its Munsell color was 10 YR 5/2 gray brown. Its dimensions were 1 x 1 m. The top level was 99.99 and the bottom level was 99.72.

IVNW.76.319	7/17/96	7th (ovoid store jar, coastal cooking pot 1) (R)
IVNW.76.320	7/17/96	7th (ovoid store jars) (R)
IVNW.76.322	7/17/96	7th (ovoid store jars) (R)
IVNW.76.323	7/17/96	7th predom, PLW (R)
IVNW.76.324	7/17/96	PEF (1), Iron I (Phil [1]), 7th (ovoid
		store jars) (R)
IVNW.76.325	7/17/96	7th (ovoid store jars, bowl 1) (R)
IVNW.76.326	7/17/96	7th (store jars BS) (R)
IVNW.76.327	7/17/96	7th (ovoid store jars, plates 3, bowl
		1, jug 2) (R)
IVNW.76.328	7/17/96	7th (ovoid store jars [ one with "tav"
		on BS], bowl 2) (R)
IVNW.76.329	7/17/96	7th (almost complete bowl) (M)
IVNW.76.332	7/18/96	7th (jars BS) (R)

## Area NW.76 Index A Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) A threshold between *Room s* to the north and *Room p* The threshold is between Wall 92004 and Threshold 76015 to the west and Wall 77003 to the east. The threshold is composed of two rows of dry laid unhewn limestone. In the center of this threshold is a large stone that appears to be a support for a pillar. It is possible that it is a large stone from the super structure that coincidentally fell in the center of the threshold is 2.1 x 1.2 m. The top levels were 909.67 (NWJ), 99.64 (NE), 99.75 (SW), and 99.82 (SE). Debris 76009 ad 76010 cover this threshold.

<u>Plans</u> Plan No.	7/18/96
Photos 96-160-2 96-160-8 96-160-12 96-163-35	7/25/96 7/25/96 7/25/96 7/25/96

76012 (c) A rectangular platform in the center of *Room* p of the Southwest Unit. It was possibly used for cultic activity. A large rope molded jar/krater was found on top of the platform within Debris 76005. The platform is 2.2 x 1.9 m in dimensions. It was built of two courses of stones. Its composition consisted of boulder - pebble size unhewn limestone with mudbrick. On top of the platform there were several components. The south half is covered by cobbles and river pebbles. In the northwest guarter are two large stones, one measuring .5 x .25 m, the other is .5 x .3 m. In the northeast corner of the platform are two other stones, one oval shape with two depressions measuring .42 x .33 m. These depressions are worn smoothly. The second stone is a square-shape stone with a small appendage on the east face measuring .3 x .3 m. All four stones are oriented east-west as is the platform. Between the two sets of stones is a beaten earth surface which forms a depression. Within this depression, sherds of the large rope molded vessel were concentrated. The top level of the platform was 99.94. It appears in the west section.

<u>Plans</u> Plan No.	7/17/96
<u>Photos</u>	
96-87-25	7/14/96
96-87-26	7/14/96
96-90-18	7/15/96
96-100-15	7/16/96
96-100-17	7/16/96
96-104-3	7/16/96
96-114-15	7/21/96
96-160-2	7/25/96
96-160-8	7/25/96
96-160-10	7/25/96

Locus P	hase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-160-12 96-160-14 96-163-33 96-163-35	7/25/96 7/25/96 7/25/96 7/25/96	

76013 (c) A stone pillar/door jam between Threshold 76015 to the west and Threshold 76011 to the east. It is composed of a single boulder size unhewn limestone block, 1.4 x .8 m.

<u>Plans</u> Plan No.	7/18/96
Photos 96-104-3 96-160-2 96-160-8 96-160-12 96-163-33 96-163-35	7/16/96 7/25/96 7/25/96 7/25/96 7/25/96 7/25/96

76014 (b<sub>2</sub>) Stratum IB debris in the north part of the west balk. It is combined with Debris 76003.

IVNW.76.340 IVNW.76.341 IVNW.76.342 IVNW.76.343	7/21/96 7/21/96 7/21/96 7/21/96 Ceramic lid fragment Ceramic lid	7th (ovoid store jars) (R) 7th (ovoid store jars) (R) 7th (ovoid store jars) (R) 7th (ovoid store jars) (R) Obj. No. 7599 Obj. No. 7600
N (NNA) 70 044	fragment	
IVNW.76.344	7/21/96	7th (ovoid store jars) (R)
	Ceramic lid	Obj. No. 7598
IVNW.76.345	7/21/96	7th (ovoid store jars) (R)
IVNW.76.346	7/21/96	7th (ovoid store jars) (R)
IVNW.76.347	7/21/96	7th (ovoid store jars, bowl 2, jar) (R)
IVNW.76.348	7/21/96	11/10th (RS 1?), 7th (ovoid store jars) (R)
IVNW.76.349	7/21/96	7th (ovoid store jars) (R)
IVNW.76.350	7/21/96	7th (ovoid store jars) (R)
	Ceramic lid fragment	Obj. No. 7617
	Ceramic lid fragment	Obj. No. 7618
	Ceramic basin frag.	saved

## Area NW.76 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) The western Threshold/ or window between *Room p* and *Room s* of Building 650. It is between Wall 92004 to the west and Threshold 76011 and Wall 77003 to the east. It is constructed of two rows of unhewn limestone. Its dimensions are 1.1 x 1.2 m. The top levels were 99.71 (NW), 99.64 (NE), and 99.76 (S). It was covered by Debris 93015.

<u>Plans</u> Plan No.	7/21/96
Photos 96-160-2 96-160-8 96-160-12 96-163-33	7/25/96 7/25/96 7/25/96 7/25/96

(c) A composite surface of beaten earth and cobblestones in *Room p* of the *Southwest Unit*. It was composed of beaten earth and cobblestones and was preserved in an uneven condition. It was composed of a compacted granule size matrix, Munsell color 10 YR 3/2 very dark grayish brown. The principal inclusions were large amounts of pottery; medium amounts of chalk chips, mudbrick, and mudbrick detritus; small amounts of bones, burnt residue, charcoal, and shells. Its excavated dimensions were 5 x 3.5 m. The top levels were 99.55 (NW), 99.72 (NE), 99.57 (SW), and 99.71 (SE). It was covered by Debris 76004, 76005, 76006 and 76007. Built on this surface was Platform 76012 and Installation 76017. It appears in the north and west sections.

7/21/96
7/25/96
7/25/96
7/25/96
7/25/96
7/25/96
7/25/96

76017 (c) An installation set on Surface 76016 directly east of Platform 76012. It was composed of a hewn cobble size limestone, .5 x .3 m. The top level was 99.88. This installation is a triangular shaped stone, carved with a crescent shape in the middle.

<u>Plans</u> Plan No.	7/14/96
Photos	
96-87-25	7/14/96
96-27-26	7/14/96
96-104-5	7/16/96
96-114-15	7/16/96

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-160-2 96-160-8 96-163-35	7/21/96 7/21/96 7/21/96	

## Area NW.77 Index A Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil which was found in the entire area. It was composed of a fine silt size matrix. Its Munsell color was 7.5 YR 6/1 light brown. Its principal inclusions were medium amounts of pottery and small amounts of bones and shells. All inclusions were randomly distributed. Its top levels were 100.22 (NW), 100.28 (NE), 100.36 (C), 100.33 (SW), and 100.35 (SE). Its bottom level was 100.00. It appears in all sections.

IVNW.77.1	7/03/95	Iron I (1), 11/10th (RS 2), 7th predom (AS)
	Ceramic rim frag. w/ faience	
IVNW.77.2	7/04/95	Iron I (BS), 7th predom (AS)
	Ceramic	Obj. No. 6882
	plaque	
	figurine frag.	
	Lithic- flint	saved
	debitage	
IVNW.77.3	7/05/95	Iron I (painted 1), 11/10th (RS 2), 7th predom (AS)
IVNW.77.4	7/05/95	7th (ovoid store jar, krater, ridged rim hole mouth jar 2, bowl 1) (AS)
IVNW.77.5	7/05/95	7th (ridged rim hole mouth jar 1, krater, ovoid store jar 3, bowl 1) (R)
IVNW.77.6	7/05/95	7th (BS jar(s)) [restore w/ L 77002] (R)

(b) A debris layer which represents the Stratum IB destruction of Building 650. It was composed of a fine silt size matrix. Its principal inclusions were large amounts of mudbrick and mudbrick detritus; medium amounts of ash, bones, burnt residue, charcoal, and pottery; small amounts of chalk chips and stones. Its top level was 100.00. It appears in the south and west sections. This locus is partially excavated.

IVNW.77.8 IVNW.77.9	7/06/95 7/06/95	7th (ovoid store jar), Rom/Byz (R) 7th (ovoid store jar 1, bowl 3, ridged rim hole mouth jar 1), Rom/Byz (BS 1) (R)
IVNW.77.10	7/06/95	7th (mostly bowl(s), ridged rim hole mouth jar 1), Rom/Byz? (1) (R)
IVNW.77.11	7/09/95	7th (ridged rim hole mouth jar 1, ovoid store jar, coastal cooker 3, mostly bowl(s)) (R)
IVNW.77.12	6/09/95 Ceramic- unfired ledge handle Lithic-stone teserrae	7th (R)
IVNW.77.13	7/09/95 Lithic-stone	7th (RSB 1, ovoid store jar 1) (R) discarded

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.77.15	7/09/95	7th (bowls 20+, ovoid store jar 1, krater 1, RSB 3) (R)
				Lithic-Flint pounder fragment	
				Lithic-stone pounder	Obj. No. 6919
			IVNW.77.16	7/10/95	Iron I (Phil painted 1), 7th predom (RS 1, mostly bowl(s)) (R)
			IVNW.77.18	Charcoal 7/10/95	7th (RS 2, Judean folded rim burnished
			101000.77.10	1110/95	1, ridged rim hole mouth jar 1, RSB 3, mostly bowl(s)), Rom/Byz (R)
				Lithic-stone	discarded
			IVNW.77.21	7/11/95	7th (ovoid store jar, mostly bowl(s)), Rom/Byz (2) (R)
			IVNW.77.22	7/11/95 Lithic	7th (ovoid store jar 2) (R) Obj. No. 6964
			IVNW.77.23	pounder 7/11/95	11/10th (RSB 1), 7th (RSB 1, ridged rim hole mouth jar 1, ovoid store jar, RSB interior BS over the shoulder 1, strainer
			IVNW.77.24	7/11/95	1) (R) 7th (RSB 1, ridged rim hole mouth jar 1, mostly bowl(s)) (R)
			<u>Photos</u> 95-99-29A 95-134-25 95-134-27	7/13/95 7/19/95 7/19/95	

(b) An east-west wall which is the continuation of Wall 61004. This wall separates the northern rooms from the central room of the Southwestern Rooms of Building 650. It is constructed of unhewn cobble – boulder size limestone. Its dimensions were 5 m x 1.25 m. Its preserved height was .38 m (N), .5 (S), .5 m (EC, .35 m (E), and .6 m (W). It had one row and one course. Its top levels were 100.12 (NW), 100.10 (NE), 100.14 (C), 100.14 (SW), and 100.24 (SE). It appears in the south section. This locus was not fully excavated.

<u>Plans</u> Plan No. 1164	7/12/95
Photos	
95-99-29A	7/13/95
95-99-30A	7/13/95
95-99-33A	7/13/95
95-134-25	7/19/95
95-134-27	7/19/95

## Area NW.77 Index A Locus Summary List

			Pottery Buckets	MC Comple	Field Pottery Reading
			Plans	NC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) An east-west stone wall which formed the dividing wall between the *Pillared Sanctuary* and the *Southwest Unit* of Building 650. it was constructed of unhewn cobble-boulder size limestone. It had two rows and one course and utilized chinking stones. Its length was 4 m x 1.25 m. Its top levels were 99.86 (N), 99.80 (C) and 99.83 (S). It appears in the east and west sections. Wall 77007 is bonded to its south face. To the north was Surface 77010 and to its south was Surface 77009. Threshold 76011 abutted its west end.

Photos	<u>Plans</u> Plan No. 1164	7/12/95
95-95-28A7/13/9595-99-29A7/13/9595-99-30A7/13/9595-99-33A7/13/9595-134-257/19/9595-134-277/19/95	95-95-28A 95-99-29A 95-99-30A 95-99-33A 95-134-25	7/13/95 7/13/95 7/13/95 7/19/95

(b) A debris layer north of Wall 77004, 5 m x .75 m. This debris layer is the destruction debris in the southern part of the *Pillared Sanctuary* of Building 650. It consists of a fine silt size matrix with a Munsell color of 5 YR 6/1 brown. Its principal inclusions were large amounts of ash, bones, and pottery; medium amounts of burnt residue; and small amounts of shells and stones. All inclusions were randomly distributed except for the bones, pottery and burnt residue which were evenly distributed throughout the matrix. Its top levels were 99.67 (N), 99.67 (C), and 99.70 (S). It appears in the north, east, and west sections. This locus was not fully excavated.

IVNW.77.17	7/10/95	7th (mostly bowl(s), RSB 2, coastal cooker 1) (R)
	Ceramic stopper	Obj. No. 6944
IVNW.77.19	7/10/95 Lithic pounder Lithic grinder frag.	11/10th (RS 1), 7th predom (R) Obj. No. 6943
IVNW.77.25	7/13/95	7th (RSB 2, juglet 1, RSB over the shoulder 1, large number of bowl(s), krater(s)) (R)
	Lithic-seal w/ tree & human fig.	Obj. No. 7008
IVNW.77.28 IVNW.77.29	7/13/95 7/13/95	7th (almost coastal juglet) (AS) 7th (ovoid store jar BS 1, RSB 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			Photos 95-7-23A 95-84-14 95-85-27 95-94-33 95-95-28A 95-99-29A 95-99-30A 95-99-33A 95-134-27	7/09/95 7/10/95 7/12/95 7/12/95 7/12/95 7/13/96 7/13/96 7/13/96 7/13/96	

(b) A debris layer (2.75 m x .75-1.5 m) found in the east of the area, east of Wall 77007 on top of Surface 77009. It equaled Debris 61003 to the east. It was composed of a loose silt size matrix. Its Munsell color was 5 YR 6/1 brown. Its principal inclusions were large amounts of chalk chips and medium amounts of pottery; and small amounts of bones, charcoal, and shells. All inclusions were randomly distributed except for the chalk chips which were evenly distributed throughout the matrix. Its top levels were 99.82 (NW), 99.80 (NE), 99.81 (C), 99.82 (SW), and 99.83 (SE). It appears in the east section. This locus is not fully excavated.

IVNW.77.7 IVNW.77.14	7/06/95 7/09/95	Iron I (painted 1), 7th predom (R) Iron I (cooker 1), 11/10th (RSB 1), 7th (bowl(s), ridged rim hole mouth jar 3) (R)
INVW.77.20	7/11/95	7th (bowl lamp 1, RSB 2, ridged rim hole mouth jar 1) (R)
	Lithic-flint	saved
IVNW.77.26	7/13/95	7th (ovoid store jar 1, ridged rim hole mouth jar 7 [4], RSB 1) (R)
IVNW.77.27	7/13/95	11/10th (RSB 1?), 7th (ridged rim hole mouth jar 6 [5], bowl 21) (R)
Photos		
95-95-25A	7/12/95	
95-99-29A	7/13/95	
95-99-30A	7/13/95	
95-99-33A	7/13/95	

A north-south room wall. This wall separates Surface 77009 to the east from the surface beneath Debris 77002 to the west. It is built of unhewn cobble size limestone. It has one course and two rows with chinking stones. Its top levels are 99.83 (NW), 99.82 (NE), 99.84 (C), 99.84 (SW), and 99.94 (SE). This locus was not fully excavated.

<u>Plans</u> Plan No. 1164	7/12/95	
<u>Photos</u> 95-95-25A	7/12/95	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			95-99-29A 95-99-30A 95-99-33A 95-134-25	7/13/95 7/13/95 7/13/95 7/19/95	

(b) A north-south threshold dividing *Room s* in half. It is in line with the entrance between *Cella t* and *Room s*. The function of these stones is unclear. It was constructed of unhewn cobble size limestone. This locus was not fully excavated.

<u>Plans</u> Plan No. 1164	7/12/95
<u>Photos</u> 95-99-29A 95-99-30A 95-99-33A	7/13/95 7/13/95 7/13/95
95-134-25 95-134-27	7/19/95 7/19/95

(b) An unexcavated chalk-gravel surface east of Wall 77007. This is probably the western continuation of Surface 61010 white. It is composed of a granule - pebble size matrix. Its Munsell color was 10 YR 8/1. Its top levels were 99.82 (NW), 99.80 (NE), 99.81 (C), 99.82 (SW), and 99.83 (SE). It appears in the east section.

<u>Plans</u> Plan No. 1164	7/12/94
Photos 95-95-25A 95-99-29A 95-99-30A 95-99-33A 95-134-25	7/12/95 7/13/95 7/13/95 7/13/95 7/19/95

- 77010 (b) An unexcavated chalk stone surface west of Wall 77007. It is composed of a compacted matrix, Munsell color 10 YR 8/1 white. Its top levels were 99.70 (NW), 99.67 (NE), 99.67 (C), 99.67 (S). It appears in the west section.
- (b) A threshold between *Room s* and *Room r* of Building 650. It is between the southern end of Wall NW77007 and the north face of Wall NW77003. The threshold is the same matrix as Surface NW77009, its top level was 99.76. Its dimensions are .6 x .7 m.

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil that covered the entire area. It was composed of a loose sand – pebble size matrix. Its Munsell color was 10 YR 4/3 brown. Its principal inclusions were small amounts of limestone chips, mudbrick, pottery, and stones all randomly distributed. Its top levels were 100.29 (N), 100.30 (C), and 100.30 (S). Its bottom level was 100.10 above Debris 78002. A bulldozer was utilized to remove most of this sediment.

IVNW.78.4	7/09/95	11/10th (RSB 1), 7th, LW (Attic ware 1)
		(AS)

(b) A debris layer found in the entire area which represents the Stratum IB 7th c. BCE destruction of Building 650. It was composed of a compacted sand-pebble size matrix. Its Munsell color was 10 YR 4/3 brown. Its principal inclusions were small amounts of bones, limestone chips, mudbrick detritus, plaster, pottery, and stones. Most inclusions were randomly distributed except for the plaster and stones which were isolated in the center and the north. Its top levels were 100.30 (NW), 100.10 (NE), 100.30 (C), 100.30 (SW), and 100.10 (SE). Its bottom levels were 99.98 (NW), 99.98 (NE), 99.88 (C), 99.91 (SW), and 99.92 (SE) above Surface 78009.

IVNW.78.1 IVNW.78.3	7/06/95 7/09/95	11/10th (RSB 2), 7th (bowl(s)) (AS) 11/10th (RSB 2), 7th predom (ovoid store jar, ridged rim hole mouth jar 1, krater, coastal cooker 1) (AS)
	Lithic-stone game piece?	Obj. No. 6912
	Metal-Iron tool? blade fragment	Obj. No. 6913
IVNW.78.5	7/10/95 Glass frag.	Iron I? (1), 7th predom (RSB 1) (AS)

(b) This is the same debris phenomenon as Debris 78002. It was isolated west of Threshold 78008. It was composed of a compacted sand-pebble size matrix. Its Munsell color was 10 YR 3/4 brown. Its principal inclusions were small amounts of limestone chips, pottery, and stones. Its top levels were 100.28 (N), 100.30 (C), 100.41 (S). Its bottom levels were 99.98 (N), 99.92 (C), and 99.91 (S) above Surface 78009. It appears in north, south, and west sections.

IVNW.78.2	7/06/95	EF (1), 7th (bowl, RS 1) (AS)
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(b) A mushroom-shaped limestone pillar base. It is one of eight pillar bases found in the *Pillared Sanctuary* of Building 650. It is hewn from a single boulder size limestone block. Its dimensions were: top diameter = 1 m; bottom diameter = 1.25 m. It was found in the southwest of the area. Its top levels were 99.81 (E), 99.93 (C), and 99.99 (W). It tipped slightly from north to south. It is associated with Surface 78009.

## Area NW.78 Index A Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Plans</u> Plan No. 1156	7/10/95	
			<u>Photos</u> 95-139-30	7/20/95	

(b) A square-shaped limestone pillar base. It is one of eight pillar bases found in the *Pillared Sanctuary* of Building 650. It is hewn from a single boulder size limestone block. Its dimensions were: 1.1 m x .9 m. It was found in the southeast of the area. Its top level was 100.09. It is associated with Surface 78009.

 Plans

 Plan No. 1156
 7/10/95

 Photos
 7/20/95

(b) A mushroom-shaped limestone pillar base. It is one of eight pillar bases found in the *Pillared Sanctuary* of Building 650. It is hewn from a single boulder size limestone block. Its dimensions were: top diameter = 1 m; bottom diameter = 1.25 m. It was found in the northeast of the area. Its top levels were 99.94 (E), 100.08 (C), and 100.01 (W). It tipped slightly from north to south. It is associated with Surface 78009 and is north of Threshold 78008.

<u>Plans</u> Plan No. 1156 7/10/95 <u>Photos</u> 95-139-30 7/20/95

(b) A mushroom-shaped limestone pillar base. It is one of eight pillar bases found in the *Pillared Sanctuary* of Building 650. It is hewn from a single boulder size limestone block. Its dimensions were: top diameter = 1 m; bottom diameter = 1.25 m. It was found in the northwest of the area. Its top levels were 99.94 (E), 100.08 (C), and 100.01 (W). It tipped slightly from north to south. It is associated with Surface 78009 and is north of Threshold 78008.

 Plans
 7/10/95

 Photos
 7/20/95

Area NW.78 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A rectangular shaped threshold found in the western part of the *Pillared Sanctuary* of Building 650. Its dimensions were 2.2 x .4 x .1 m. It is constructed out of a single soft limestone or chalk stone. It was preserved in a cracked condition. Its top levels were 100.03 (N), 99.99 (C), and 99.91 (S). Its bottom levels were 99.93 (N), 99.89 (C), and 99.81 (S). It was covered by Surface 78009. This threshold was badly preserved. It is difficult to determine if it was once one whole stone. This threshold was within the original surface.

 Plans
 7/10/95

 Photos
 7/20/95

(b) A patchy plaster/cobblestone surface found in the western half of the *Pillared Sanctuary* in Building 650. It was preserved in a patchy condition. It was composed of a compacted sand-cobble size matrix. Its principal inclusions were: small amounts of ash, bones, pottery and stones all randomly distributed; small amounts of limestone chips concentrated around Threshold 78008 and small amounts of plaster and stones concentrated in the center. Its dimensions were 5 x 4 m. Its top levels were 99.98 (NW), 99.98 (NE), 99.81 (C), 99.91 (SW), and 99.92 (SE). Most of this surface was destroyed or eroded. The floor level was based on several factors: height of Threshold 78008 and the four pillar bases; and several remnants of the surface matrix. It appears that the floor of this room was constructed of various components. There was a gravel-cobble size subsurface covered by a white plaster. Similar to 94012.

<u>Plans</u> Plan No. 1156 7/10/95

Photos 95-139-30 7/20/95

## Area NW.79 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found in all the area. It consists of a coarse-fine clay size matrix. Its Munsell color was 10 YR 4/3. Its principal inclusions were: medium amounts of mudbrick detritus and pottery; and small amounts of bones, chalk chips, limestone chips, and stones. Most inclusions were randomly distributed. Its top levels were 100.30 (NW), 100.25 (NE), 100.10 (C), 100.25 (SW), and 100.19 (SE). Its bottom levels were 100.30 (NW), 100.25 (NE), 100.04 (C), 99.95 (SW), and 99.90 (SE).

IVNW.79.1	7/10/95	EB (1), 7th (mostly bowls), Rom/Byz (R)
IVNW.79.2	Glass frag. 7/10/95	modern; saved Iron I ? (1), 7th (mostly bowls), Rom/Byz (R)

79002 (b) An east-west stone wall built against Wall 79002. This wall is constructed of unhewn boulder size limestone. Its dimensions were 1.85 x .7 m. Its top level was 100.05. This wall was unexcavated.

> <u>Plans</u> Plan No. 1169 7/11/95

(b) A north-south stone wall which abuts the north face of Wall 79002. It is constructed from unhewn boulder size limestone with chinking stones. Its dimensions were 2.6 x .55 m. Its top levels were 100.08 (NW), 100.10 (NE), 100.18 (C), 100.05 (SW), and 100.09 (SE). This wall was unexcavated.

<u>Plans</u> Plan No. 1169 7/11/95

Area NW.91 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

91001 (a) A sediment layer of topsoil found throughout the area. It is the agricultural plow zone and previous seasons dumps. It is composed of a silt-sand size coarse-loose matrix. Its Munsell color was 10 YR 5/3 brown. Its principal inclusions were large amounts of stones and small amounts of limestone chips, mudbrick detritus, and sand. All inclusions were randomly distributed. Its top levels were 100.40 (NW), 100.48 (NE), 100.35 (C), 100.39 (SW), 100.45 (SE). Its bottom levels were 100.32 (NW), 100.30 (NE), 100.29 (C), 100.30 (SW), and 100.27 (SE). It appears in all sections. This area was a test trench to find the southwest corner of Building 650. Most of the features in this area were not isolated until the completion of the excavation. Hence this topsoil locus served as a catch-all locus for the collection of artifacts. Pottery from Loci 92002 — 92005 can be found in this locus.

IVNW.91.1	07/16/96	11/10th (RSB 1, RS 1), 7th predom (ovoid store jars, kraters, *everted rim Phoenician type RSB bowl 1) (AS)
IVNW.91.2	07/16/96	11/10th (RS 1), 7th predom (ridged rim hole mouth jar 3, coastal cooking pot 1, Judean folded rim RSB 1, krater 1), Rom (2) (AS)
	Ceramic stopper	Obj. No 7541: unbaked ceramic
	Lithic- Basalt grinder frag	saved

91002 (b) A segment of a long kibbutz irrigation trench dissecting the southern half of Building 650. Its dimensions in the area are 5 x 1.6 m. It is composed of a silt size coarse – loose matrix with isolated boulder size stones. Its Munsell color was 10 YR 4/4 dark brown. Its principal inclusions were medium amounts of limestone chips and small amounts of pottery and stones. All inclusions were randomly distributed. Its top levels were 100.35 (NW), 100.30 (NE), 100.30 (C), 100.34 (SW), 100.20 (SE). It appears in the north, east, and west sections. This trench removed most of the southwestern corner of Building 650.

<u>Plans</u> Plan No. 1555	07/15/96	
Photos		

96-160-29 07/25/96

## Area NW.91 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus F	Phase	Description	Photos	Date	MC Disposition

91003 (d) A debris layer which represents the destruction of Building 650, Stratum IB. It is composed of a sand-pebble size coarse/loose matrix. Its Munsell color was 10 YR 5/4 yellowish brown. Its principal inclusions were medium amounts of mudbrick detritus and small amounts of burnt residue, chalk chips, limestone chips, pottery, and stones. All inclusions were randomly distributed. Its excavated dimensions were 5 x 1.7 m. Its top level was 100.30. It appears in the south and east sections.

<u>Plans</u> No. 1555	07/15/96
<u>Photos</u> 96-160-29	7/25/96

91004 (d) A debris layer which is the surface accumulation outside of Building 650. It is either a street or a courtyard accumulation. The excavated dimensions are 1.7 x 1.3 m, therefore the nature of this debris is difficult to determine. It is composed of a silt-pebble size compacted matrix. Its principal inclusions were medium amounts of plaster and small charcoal, seeds, and stones. Most inclusions were randomly distributed. Its top levels were 100.27 (NW), 100.25 (C), and 10.25 (SE). It appears in the south and west sections. It equaled Debris 92006 to the north. This debris is visible as a patch of plaster and darker soil outlined by the Kibbutz trench 91002 on the north of it and by Trench 91005 on the east of it.

<u>Plans</u> Plan No. 1555	07/15/96
<u>Photos</u> 96-160-29	07/25/96

91005 (c) Remnants of a robber's trench. This trench continues the line of the southern external wall of Building 650. It is composed of a silt-pebble size coarse – loose matrix. Its Munsell color was 10 YR 5/3 yellowish brown. Its top level was 100.30. It appears in the east section. It was dug from Debris 91003.

Photos	
No. 1595	07/15/96

(d) This is the remnant of an east-west limestone wall. It is part of the southwestern exterior wall of Building 650. It was built of hewn boulder size limestone. Not many details are known of its construction; only one course and one row remain from the disturbance caused by Robber's trench 91005. Its preserved dimensions are 1 x .8 m, with a height of .8 m. Its top levels were 99.94 (E) and 99.96 (W).

<u>Plans</u> Plan No. 1555 07/15/96

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 96-160-29	07/15/96	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
92000			ean-up locus for all a finds outside the are		when the provenience is unknown or
			IVNW.92.3	7/02/96 Bone-head, carved	Obj. No. 7313
92001	(a)	plow zone composed YR 5/3 bro stones; sm inclusions v (NE), 100.2	of the kibbutz field of a sand-pebble s own. Its principal hall amounts of bo were randomly distr 23 (C), 100.16 (SW)	ds. It was for ize coarse-loo inclusions were ones, limestor ributed. Its to and 100.57	natural build up of tilled soil from the bund throughout the area and was use matrix. Its Munsell color was 10 re medium amounts of pottery and he chips, pottery, and shells. All pp levels were 100.20 (NW), 100.14 (SE). Its bottom levels were 100.10 W), 100.15 (SE). It is found in all
			IVNW.92.1	7/02/96 Lithic-stone weight	7th (ovoid store jars, krater 1) (R) Obj. No. 7312
			IVNW.92.2 IVNW.92.4	7/02/96 7/02/96 Ceramic slag	7th (ovoid store jars, bowls) (R) 7th (ovoid store jars) (R) saved
			IVNW.92.5 IVNW.92.6 IVNW.92.38 IVNW.92.53	7/02/96 7/02/96 7/02/96 7/18/96	7th (ovoid store jars) (R) 7th (ovoid store jars) (R) 7th (ovoid store jars) (R) Iron I (1), 7th (ovoid store jars, bowls 2, kraters 2) (R)
			<u>Photos</u> 96-116-14	7/24/96	
92002	(c)				oom p found in the Southwest Unit of f mainly ovoid store jars with a few

(c) A debris layer found in the western half of *Room p* found in the Southwest Unit of Building 650. This debris layer consisted of mainly ovoid store jars with a few kraters and bowls. These jars were not preserved whole as they were smashed and scattered, many of the jar rims were facing downwards in the debris. These two facts may indicate that the jars fell from the second story or a higher platform or shelf. This debris was not fully excavated. It was composed of a silt–pebble size coarse–loose matrix. Its principal inclusions were large amounts of mudbrick detritus and pottery which was more dense in the southern half of the room; medium amounts of mudbrick and stones; and small amounts of bones, burnt residue, limestone chips, plaster and slag. Most inclusions were randomly distributed with the exception of the pottery. Its excavated dimensions in the area was 6 x 4 m. Its top levels were 100.10 (NW), 100.10 (NE), 100.15 (C), 100.20 (SW), and 100.15 (SE). Its bottom working levels were 99.85 (NW), 99.92 (NE), 99.73 (C), 99.73 (SW), and 99.72 (SE). It appears in the north, south, and east sections.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
		•			· · · · · · · · · · · · · · · · · · ·
			IVNW.92.7	7/03/96	7th (ovoid store jars, bowls, RS 1, krater 1) (R)
				Lithic- Basalt grinder	saved
			IVNW.92.8	frag. 7/03/96	7th (ovoid store jars, krater jar 1, krater 1) (R)
			IVNW.92.9 IVNW.92.10 IVNW.92.11 IVNW.92.12	7/03/96 7/03/96 7/03/96 7/03/96	7th (ovoid store jars, bowls) (R) 7th (ovoid store jars, bowls) (R) 7th (mostly ovoid store jars) (R) 7th (ridged rim hole mouth jar 1, mostly ovoid store jars, krater 1) (R)
				Ceramic lid	Obj. No. 7425
			IVNW.92.13	7/03/96	7th (ovoid store jars) (R)
			IVNW.92.14 IVNW.92.15	7/03/96 7/03/96	7th (ovoid store jars) (R) 7th (ovoid store jars, jug 1, RSB bowls 1) (R)
			IVNW.92.16	7/04/96	7th (ovoid store jars, krater jar 1) (R)
			IVNW.92.17	7/04/96	, Žth (ovoid store jars, krater, krater jar) (R)
			IVNW.92.18	Metal-slag 7/04/96	saved 7th (mostly ovoid store jars, krater, jar krater) (R)
			IVNW.92.19	7/04/96	7th (ovoid store jars, krater 1) (R)
			IVNW.92.20	7/04/96	7th (ovoid store jars, krater 1) (R)
			IVNW.92.21	7/04/96	7th (ovoid store jars) (R)
			IVNW.92.22 IVNW.92.23	7/04/96 7/04/96	7th (ovoid store jars, bowl 1) (R) 7th (ovoid store jars, juglet 1, krater jar 1, high footed mortarium base? 1) (R)
			IVNW.92.24	7/04/96	7th (ovoid store jars) (R)
			IVNW.92.25 IVNW.92.26	7/04/96 7/04/96	7th (ovoid store jars) (R) 7th (mostly ovoid store jars, ridged rim hole mouth jar 1, bowl 1, late sausage jar 1) (R)
			IVNW.92.27 IVNW.92.28	7/04/96 7/08/96	7th (ovoid store jars) (R) 11/10th (RSB 1), 7th (ovoid store jars, bowls, everted rim bowl 1, PLF 1) (R)
			IVNW.92.29	7/06/96	Iron I (1), 7th (ridged rim hole mouth jar 1, ovoid store jars, jar
			IVNW.92.30	7/08/96	krater, krater 2, bowl 2) (R) 7th (ovoid store jars, bowl 1) (R)

# Area NW.92 Index A Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.92.31	7/08/96	7th (mostly ovoid store jars, kraters 2, jar krater 1), Rom (terra sigillata 1) (R)
				Ceramic lid	Obj. No. 7372
			IVNW.92.32	7/08/96	7th (ovoid store jars, juglet 1, bowl 1), Rom (1) (R)
			IVNW.92.33	7/08/96	7th (ovoid store jars) (R)
			IVNW.92.34	7/08/96	7th (ovoid store jars) (R)
			IVNW.92.35	7/08/96	7th (ovoid store jars) (R)
			IVNW.92.36	7/08/96	7th (ovoid store jars, juglet 1, jar krater 1) (R)
				Ceramic lid	Obj. No. 7373
			IVNW.92.39	7/10/96	Iron I (1), 7th (ovoid store jars, RSB bowl 1, coastal cooking pot 1, jug 1, krater 1) (R)
			IVNW.92.40	7/10/96	7th (mostly ovoid store jars, bowls 2, juglet 1) (R)
				Ceramic lid	Obj. No. 7421
				Ceramic-	Obj. No. 7423; fragment
				loomweight	
			IVNW.92.41	7/10/96	7th (ovoid store jars, mortarium 1) (R)
			IVNW.92.42	7/10/96	7th (ovoid store jars) (R)
			IVNW.92.43	7/10/96	7th (ovoid store jars) (R)
			IVNW.92.44	7/10/96 Lithic-stone weight frag.	7th (ovoid store jars) (R) Obj. No. 7435
			IVNW.92.45	7/10/96	7th (ovoid store jars, juglet 1, bowl 1) (R)
			IVNW.92.46	7/10/96	7th (ovoid store jars, jar krater 1) (R)
				Ceramic lid Lithic- stopper	Óbj. No. 7422 Obj. No. 7424
			IVNW.92.47	7/15/96	7th (ovoid store jars, krater 1, *ribbed neck store jar 1) (R)
				Ceramic lid	Obj. No. 7543; with potter's mark
			IVNW.92.49	7/15/96	7th (ovoid store jars, kraters 2) (R)
			IVNW.92.50	7/15/96	7th (ovoid store jars, bowls 2, RSB 1) (R)
				Ceramic lid	Obj. No. 7542
			IVNW.92.51 IVNW.92.54	7/15/96 7/18/96	7th (ovoid store jars, bowls 3) (R) 7th (ovoid store jars, bowls) (R)
			<u>Plans</u> Plan No. 1543	7/10/96	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			Photos 96-64-2 96-64-5 96-116-14 96-160-19 96-160-20 96-160-22 96-160-24 96-160-27	7/02/96 7/02/96 7/24/96 7/25/96 7/25/96 7/25/96 7/25/96 7/25/96	

92003 (c) This locus is a phenomenon that is tentatively defined as an installation. It is a circular group of rocks with an olive oil press weight. This locus was not excavated and it was defined within a large debris layer (92002). It seems to have had an outside circle of stones and an inner circle at a lower elevation. Perhaps the inside stones collapsed inward. Its length is .7 x .5 m. with .2 m in height excavated. The surrounding stones are cobble-size (.1 – .5m). The olive oil press weight does not seem to be worn and may have been in secondary use, although the olive press and other weights in IVNW.60 (ca.. 8 m to the east), seems to negate this. It was found in the northwest corner of the room built up against Walls 92004 and 92005.

IVNW.92.37	7/08/96	7th (ovoid store jars) (R)
<u>Plans</u> Plan No. 1543	7/10/96	
Photos 96-116-14 96-160-19 96-160-20 96-160-27	7/24/96 7/25/96 7/25/96 7/25/96	

92004 (c) An east-west limestone wall that separated two rooms in the *Southwest Unit* of Building 650. It is constructed of unhewn cobble-boulder size limestone. It had 1-2 rows with one course visible. Its dimensions were 3.4 x 1.1 m. Its excavated heights are .31 (C), .17 (E), and .36 m (W). Its top levels were 99.94 (NW), 100.09 (NE), 100.09 (C), 100.10 (SW), and 100.09 (SE). It appears in the north section. It was bonded to the east face of Wall 92005. Threshold 76015 abutted its eastern end.

<u>Plans</u> Plan No. 1543	7/10/96
<u>Photos</u> 96-116-14 96-160-19	7/24/96 7/25/96
96-160-20	7/25/96
96-160-27	7/25/96

#### Area NW.92 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

92005 (c) A segment of a north-south limestone wall which was part of the western exterior wall of Building 650. It equaled Wall 109003 to the north. It was constructed of unhewn and bossed cobble-boulder size limestone. It had two rows and two excavated courses; it was dry laid. Its dimensions were 4.5 x 1.5 m with preserved heights of .51 (N), .18 (S), and .5 (C). Its top levels were 99.85 (NW), 99.75 (NE), 99.79 (C), 99.49 (SW), and 99.46 (SE). It appears in the north and west sections. Wall 92004 is bonded to its east side. Surface 92007 ran up to its western face. The western row (the stones visible from the exterior of the building) were well hewn and bossed. The stones on the inner face are unhewn. There are two rows of large boulders with a middle row of cobbles and chinking stones. A couple of stones are uniquely worked, but their placement within the wall makes their function indeterminable. Perhaps they are in secondary use. One of the stones has a regular rectangular indentation in its east side. Another stone has a circular hole which was filled in with a smaller stone. The hole might pierce the whole stone. Both of these features would have been covered with the mudbrick superstructure, therefore it is probable that they were in secondary use. The southern end of this wall was destroyed by Trench 92008.

<u>Plans</u> Plan No. 1543	7/10/96
Photos	
96-116-14	7/24/96
96-160-19	7/25/96
96-160-20	7/25/96
96-160-22	7/25/96
96-160-24	7/25/96
96-160-27	7/25/96

92006

(c) A debris layer found on the exterior of Building 650. It is the floor-buildup of Surface 92007. It is found up against Wall 92005. It is composed of a clay– pebble size compacted-laminated matrix. Its Munsell color was 10 YR 5/2 grayish brown. Its principal inclusions were large amounts of bones and plaster; medium amounts of pottery; and small amounts of ash and stones. All inclusions were randomly distributed except the ash which was concentrated in the south. Its excavated dimensions were 5 x 1.1 m. Its top levels were 99.95 (N), 100.15 (C), and 100.10 (S). Its bottom levels were 99.70 (N), 99.55 (C), and 99.65 (S). It appears in the south and west sections.

IVNW.92.48	7/15/96	7th (ovoid store jars, LMLK type 1, bowl 2, krater 3, jar krater 1, RSB 1) (R)
IVNW.92.52	7/15/96	11/10th (RS 1), 7th predom (Judean folded rim burnished 1, mostly kraters and bowls, local kyder style high loop handle 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 96-160-19 96-160-22 96-160-24	7/25/96 7/25/96 7/25/96	

92007 (c) A composite surface of beaten earth and pebbles which was the exterior surface built up against the western exterior wall of Building 650. It was preserved in an uneven condition. It was composed of a clay–pebble size compacted matrix. It was constructed with a layer of pebbles covered by a thick layer of plaster and probably flagstones. Its Munsell color was 10 YR 5/3 brown. Its principal inclusions were medium amounts of plaster and small amounts of ash, pottery, and stones. Its top levels were 99.70 (N), 99.55 (C), and 99.65 (S). Its bottom levels were 99.65 (N), 99.50 (C), and 99.40 (S). It tipped slightly from north to south. It appears in the south and west sections. This surface was apparent only in the balk after it was excavated. It was covered by Debris 92006 and sealed Fill 92009.

<u>Plans</u> Plan No. 1543	7/10/96
Photos	
96-160-19	7/25/96
96-160-22	7/25/96

(b) A robber trench for the quarrying of Wall 92005 which destroyed elements of phase c (Stratum IB). This trench was only noticed after a small probe was conducted in the southwest corner. Debris 92006 stopped abruptly along the line of where Wall 92005 would have continued south. Its Munsell color was 10 YR 5/4 yellowish brown. Its principal inclusions were large amounts of mudbrick detritus and pottery; medium amounts of mudbrick and stones; and small amounts of limestone chips and plaster. Most inclusions were randomly distributed. Its excavated dimensions were 1.5 x 1.5 with a depth of .5. Its top level was 100.15 and its bottom working level was 99.40. It had a rectangular shape and appears in the south section.

<u>Plans</u> Plan No. 1543	7/10/96
<u>Photos</u> 96-116-14 96-160-19 96-160-24	7/24/96 7/25/96 7/25/96

## Area NW.92 Index A Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

92009 (d) A fill beneath Surface 92007. It was composed of a sand-pebble size fine and loose matrix. Its principal inclusions were small amounts of plaster, pottery and stones all randomly distributed. Its excavated dimensions were 5 x 1 m. Its top levels were 99.65 (N), 99.50 (C), and 99.40 (S). It appears in the south and west sections. This locus was defined after it was excavated and the balks were drawn. It is only visible in a small corner in the southwest corner. It is unclear if this is a constructional fill or an earlier debris layer.

Photos 96-160-22 7/25/96

350

Area NW.93 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found throughout the area. It was composed of a sand-granule size fine-loose matrix. Its Munsell color was 10 YR 4/2. Its principal inclusions were medium amounts of pottery; small amounts of bones, mudbrick detritus, and stones. All inclusions were randomly distributed. Its top levels were 100.35 (NW), 100.39 (NE), 100.46 (C), 100.46 (SW), and 100.29 (SE). Its bottom levels were 100.11 (NW), 100.17 (NE), 100.15 (C), 100.09 (SW), and 100.06 (SE). It tipped slightly from east to west. It appears in all sections.

IVNW.93.1	6/12/96 Lithic-Flint blade frag.	MB II (1), Iron I predom (white slipped 1, Phil [1], Phil painted 1, Phil 2 [1]), 11/10th (RSB 2), 7th, Per? (footed base mortarium 1), Rom (BS) (AS) Obj. No. 7097
IVNW.93.2	6/13/96	Iron I (Phil 2 [2]), 11/10th (RSB 2, RS 1), 7th predom, Rom (BS), Islamic (glazed ware 1) (AS)
	Ceramic- tabun ware	saved
IVNW.93.3	6/16/96	PEW, 11/10th (RSB 2), 7th predom (RS 1), Rom (2) (AS)
IVNW.93.117	7/09/96	EB (ledge handle 1), Iron I (Phil 1 [1], 11/10th (RSB 4), 7th (ridged rim hole mouth jar 1, bowls) (R)
IVNW.93.121	7/11/96	7th (ridged rim hole mouth jar 3) (R)

(b) A limestone east-west wall that served as a dividing wall between the *Backroom* and the *Southeast Unit* of Building 650. It was constructed of hewn boulder size limestone, dry laid utilizing a header-stretcher technique. It consisted of mainly two rows with one course preserved. Its preserved heights were .63 m (c), .65 m (E), and .61 m (W). Its dimensions were 4.25 x 1.15 m. The top levels were 100.15 (W), 100.14 (C), and 100.16 (E); the bottom levels were 99.54 (W), 99.51 (C), and 99.51 (E). This wall appears in the east section. This wall is bonded to the western exterior wall of Building 650 (Wall 109005). Installation 93012 and Trough 93007 were built up against its southern face.

<u>Plans</u> Plan No. 1517	7/23/96
Photos	
96-31-26	6/20/96
96-39-16	6/25/96
96-33-33	6/25/96
96-42-2	6/25/96
96-42-4	6/25/96
96-42-5	6/25/96

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-52-2 96-52-3 96-52-5 96-61-5 96-61-8 96-84-13 96-84-14 96-87-15 96-84-16 96-87-15 96-91-31 96-91-33 96-160-31 96-160-32	7/01/96 7/01/96 7/03/96 7/03/96 7/11/96 7/11/96 7/14/96 7/15/96 7/15/96 7/15/96 7/15/96 7/25/96 7/25/96	

(b) A debris layer that was part of the Stratum IB destruction of the *Back Room* v in Building 650. This debris is essentially the same as Debris 93005 beneath it, it was differentiated as the first level of complete vessels was initially exposed. It was composed of a granule–pebble size coarse and compacted matrix. Its principal inclusions were medium amounts of limestone chips and pottery, and small amounts of stones. Its excavated dimensions were 6 x 2.2 m. Its top levels were 100.30 (N), 100.09 (SW), and 100.16 (SE). Its bottom levels were 99.78 (NW), 99.83 (NE), 99.78 (SW), and 99.83 (SE). It appears in the north, east, and west sections.

IVNW.93.4	6/16/96 Jewelry- Faience fragment	7th predom, Rom/Byz, UDBS (AS) saved
IVNW.93.7	6/17/96	MB II, Iron I, 11/10th (RSB 1), 7th predom (Assyrian-type bottle 1, coastal cooking pot 1, ridged rim hole mouth jar 1) (AS)
	Lithic-chert tool frags.	saved
	Lithic- basalt bowl frag.	saved
	Metal-Iron fragment	saved
IVNW.93.8	6/18/96	7th (RSB 3, *carinated strange closed vessel 1, mostly bowls & kraters, ridged rim hole mouth jar 4), Rom (BS), Rom/Byz (M)
	Lithic-flint blade frag.	Obj. No. 7096
	Metal-Gold foil	Obj. No. 7136

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.93.118	7/10/96	11/10th (RSB 1), 7th (ridged rim hole mouth jar 1, mostly bowls) (R)
			<u>Photos</u> 96-31-26	6/20/96	

(b) A debris layer within a room of the *Southwest Unit* of Building 650, 5 x 2.75 m. This debris was isolated between Wall 93002 to the north, Wall 92004 to the south, and Wall 109005 to the west. It was composed of a silt- cobble size coarse-loose matrix. Its Munsell color was 10 YR 3/2 very dark grayish brown. Its principal inclusions were large amounts of limestone chips and pottery; medium amounts of chalk chips and mudbrick detritus; and small amounts of ash and charcoal. The chalk and limestone chips were concentrated in the west half of the room and the mudbrick and pottery were concentrated on the east half. Its top levels were 100.05 (NW), 100.05 (NE), 100.05 (C), 100.08 (SW), and 100.13 (SE). Its bottom levels were 99.88 (NW), 99.88 (NE), 99.88 (C), 99.79 (SW), and 99.85 (SE). It appears in the south, east, and west sections. It covered Debris 93006.

IVNW.93.5	6/16/96	PEW (BS), 11/10th? (RSB 1), 7th, Rom/Byz (BS) (AS)
IVNW.93.6	6/17/96	Iron I (1), 11/10th (RSB 2), 7th (bowl/lamp 1), Byz (BS) (AS)
IVNW.93.9	6/19/96	7th predom (ridged rim hole mouth jar 3, ovoid store jar), Rom (BS) (R)
IVNW.93.10	6/19/96	7th (mostly bowls) Rom (BS 1) (R)
IVNW.93.11	6/19/96	7th (ovoid store jar), Rom (1) (R)
IVNW.93.12	6/19/96	7th (ovoid store jar) (R)
IVNW.93.13	6/20/96	11/10th (RSB 2), 7th (ridged rim
		hole mouth jar, ovoid store jar,
		juglet, bowls) (R)
IVNW.93.14	6/20/96	7th (store jars) (R)
IVNW.93.15	6/20/96	7th (ovoid store jars) (R)
IVNW.93.16	6/20/96	7th (ovoid store jars, bowls) (R)
	Ceramic-	Obj. No. 7186
	inscribed	
	sherd	
IVNW.93.17	6/20/96	7th (elongated partial juglet) (M)
IVNW.93.18	6/20/96	7th (store jar, bowl) (R)
IVNW.93.19	6/20/96	7th (ovoid store jars, krater) (R)
IVNW.93.20	6/20/96	7th (ovoid store jar, bowl 1, juglet) (R)
IVNW.93.21	6/20/96	7th (complete bowl) (AS)
IVNW.93.22	6/20/96	7th (R)
IVNW.93.23	6/20/96	Iron I (painted 1), 10th (RS? 1), 7th
		(kraters, bowls, ovoid store jar, juglets, coastal cooking pot 1) (R)

#### Index A Locus Summary List **Pottery Buckets** Field Pottery Reading MC Sample Reg. Object Nos. Plans MC Disposition Photos Locus Phase Description Date IVNW.93.80 6/20/96 7th (ovoid store jar, bowls, RSB 1) (R)

# Area NW.93

93005

A debris layer that was part of the Stratum IB destruction of the Backroom in (b) Building 650. This debris is essentially the same as Debris 93003 above it, it was differentiated as the first level of complete vessels was initially exposed. It was composed of a silt-cobble size coarse-loose matrix, Munsell color 10 YR 3/2 very dark grayish brown. Its principal inclusions were large amounts of pottery; medium amounts of chalk chips, shells, and stones; small amounts of bones and limestone chips. Most inclusions were randomly distributed; the chalk and limestone chips were concentrated in the western half and the stones were concentrated in the eastern half. Its excavated dimensions were 6 x 2.2 m. The top levels are 100.03 (NW), 100.03 (NE), 99.78 (NW), and 99.78 (SE). Its bottom levels were 99.50 (NW), 99.49 (NE), 99.49 (C), 99.54 (SW), and 99.51 (SE). The debris was oriented slightly from south to north. It appears in the north, east, and west sections. It was the same debris phenomenon as Debris 94005 to the north. There was a noticeable patterning in the distribution of the pottery, where most of the vessels were found in the southeastern half.

IVNW.93.24	6/20/96	Iron I (painted 1), 11/10th (RS? 1), 7th (kraters, bowls, ovoid store jars, juglets, coastal cooking pot 1) (R)
IVNW.93.25	6/20/96	MB II (1), 11/10th (RS 3, RSB? 1), 7th predom (RSB 2, RS 1, balloon bottle 1) (R)
IVNW.93.26	6/20/96	7th (almost whole bowl) (M)
IVNW.93.27	6/20/96	7th (complete bowl) (M)
IVNW.93.28	6/20/96	7th (almost whole juglet) (M)
IVNW.93.29	6/20/96	7th (half of pointed base juglet) (AS)
IVNW.93.32	6/23/96	7th (kraters, RSB? 1, chalice RS? 1), mend w/ buckets 31, 33 (R)
	lvory-burnt tusk frag.	Obj. No. 11632
	Lithic- Alabaster whole juglet	Obj. No. 7145
IVNW.93.33	6/24/96	7th (chalice RS 1) (1)
	lvory-burnt tusk frag.	Obj. No. 11590b
IVNW.93.35	6/25/96	7th (mostly bowls, stand, coastal cooking pot 1, ovoid store jar, RSB 1) (R)
	lvory-burnt fragment	Óbj. Ńo. 11611, 11624
IVNW.93.53	6/26/96	7th (ovoid store jar, mostly bowls, krater, jug) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				6/26/06	7th (almost complete juglet) (AS)
			IVNW.93.54 IVNW.93.55	6/26/96 6/26/96	7th (almost complete juglet) (AS) 7th (complete bowl, incomplete
			111111.00.00	0/20/00	bowl 1) (R)
			IVNW.93.56	6/26/96	7th (ridged rim hole mouth jar 2,
					mostly bowls, jug 1, ovoid store jar
					2, coastal cooking pot 1) (R)
			IVNW.93.57	6/26/96	7th (complete bowl) (AS)
			IVNW.93.58	6/26/96	7th (2 almost complete whole
				C/0C/0C	bowls) (AS)
			IVNW.93.59 IVNW.93.66	6/26/96	7th (whole bowl) (AS)
			101000.95.00	6/27/96	7th (ovoid store jar 2, bowl 1, jug 1) (R)
			IVNW.93.67	6/27/96	7th (mostly bowls, krater 1) (R)
			IVNW.93.77	7/01/96	7th (ridged rim hole mouth jar 1,
					bowls, ovoid store jar 1) (R)
			IVNW.93.78	7/01/96	7th (mostly bowls, juglet 1) (R)
				lvory-burnt	Obj. No. 11590b
				tusk	
			IVNW.93.79		7th (mostly bowls, coastal cooking
					pots 1, stand 2, krater 1, RSB 2, beaker 1) (R)
				Lithic-	Obj. No. 7311
				ballista	00].110.7011
			IVNW.93.81	7/02/96	7th (small complete votive juglet)
					(AS)
			IVNW.93.83	7/02/96	7th (all bowls) (R)
				lvory-burnt	
			N (N NA / OO OF	fragments	
			IVNW.93.85	7/04/96	7th (mostly bowls, RSB 1, coastal
			IVNW.93.86	7/04/96	cooking pot 1) (R) 7th (*complete decanter) (AS)
			IVNW.93.87	7/04/96	7th (*small complete jug) (AS)
			IVNW.93.88	7/04/96	7th (complete juglet) (AS)
			IVNW.93.89	7/02/96	7th (almost whole juglet) (AS)
			IVNW.93.90	7/04/96	7th (small jar-not processed
					through pottery reading)
			IVNW.93.91	7/04/96	7th (almost complete elongated
				7/04/00	juglet) (AS)
			IVNW.93.92	7/04/96 7/04/96	7th (2 bowls and frags.) (M)
			IVNW.93.93 IVNW.93.94	7/04/96 7/04/96	7th (*small complete jug) (AS) 7th (bottle, bowl and various
				110-100	sherds) (M)
				lvory-burnt	Obj. No. 11607
				frags. in	
				vessel	
				lvory-burnt	Obj. No. 11609
				fragments	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.93.95	7/04/96	7th (complete elongated juglet)
			IVNW.93.96 IVNW.93.97	7/04/96 7/04/96	(AS) 7th (partial ovoid store jar) (M) 7th (5 almost complete bowls) (M)
			IVNW.93.98	7/04/96	7th (complete RSB interior and over the shoulder bowl) (AS)
			IVNW.93.99 IVNW.93.105	7/04/96 7/04/96	7th (complete bowl) (M) 7th (almost whole juglet) (M) 7th (houde juge lunter) (D)
			IVNW.93.106	7/04/96 Metal- copper	7th (bowls, jugs, kraters) (R) Obj. No. 7465
			IVNW.93.107	fibula 7/04/96	7th (partial decanter) (M)
			IVNW.93.108	7/04/96	7th (1 whole bowl, whole bowl (M), assorted bowl fragments) (M)
			IVNW.93.109	7/04/96	7th (whole bowl-not processed through pottery reading: misplaced?)
			IVNW.93.110	7/04/96	7th (upper part of jug) (AS)
			IVNW.93.111	7/04/96	7th (almost whole elongated juglet) (AS)
			IVNW.93.112	7/04/96	7th (whole bowl and bowl fragments) (AS)
			IVNW.93.113 IVNW.93.114	7/04/96 7/04/96	7th (3/4 of bowl) (AS) 7th (coastal cooking pot 2, mostly bowls, ridged rim hole mouth jar 1, krater 1, burnished 1, *Assyrian type carinated burnished bowl 1[M]) (R)
			IVNW.93.115	7/04/96	7th (complete bowl-missing? not catalogued)
			IVNW.93.116 IVNW.93.119	7/04/96 7/10/96	7th (mostly bowls) (R) Iron I (Phil [1]), 7th (RSB 1, LMLK type jar 1, mortarium 1), Rom (terra sigillata 1) (R)
			IVNW.93.120	7/11/96 Metal-Iron sickle? blade	7th (mostly bowls) Obj. No. 7436
			IVNW.93.132	7/15/96	7th (RSB 4, coastal cooking pot 1) (R)
				Limestone- cylinder seal lvory-frags.	Obj. No. 7471
			IVNW.93.144	7/16/96	7th (mostly bowls, stand 4, coastal cooking pot 1, krater 1, jug 2), Persian? (cooking pot 1) (R)

IVNW.93.146Ivory-frags. 7/16/96Obj. No. 11628 Th (mostly bowls, ridged rim hole mouth jar 1), Rom (1) (R) Obj. No. 11633IVNW.93.1477/17/96Th (kraters 2, Judean folded rim RSB 1, RSB 1, RSB 1, Coastal cooking pot 1), Rom (1) (R) Obj. No. 7619IVNW.93.1487/17/96Th (wrastly bowls, kraters 2) (R) Metal-hook copperIVNW.93.1497/21/96Th (world store jar 1, mostly bowls, RSB 4) (R) Metal-hook copperIVNW.93.1497/21/96Th (world store jar 1, mostly bowls, RSB 4) (R) Metal-hook copperIVNW.93.1517/18/96Th (whole bowl) (AS)IVNW.93.1537/18/96Th (whole bowl) (AS)IVNW.93.1547/18/96Th (whole bowl) (AS)IVNW.93.1557/18/96Th (whole bowl) (AS)IVNW.93.1557/18/96Th (whole bowl) (AS)IVNW.93.1557/18/96Th (whole bowl) (AS)IVNW.93.1567/18/96Th (almost complete elongated juglet) (M)IVNW.93.1577/18/96Th (almost complete pointed base juglet) (M)IVNW.93.1587/18/96Th (whole bowl) (AS)IVNW.93.1597/18/96Th (whole coastal juglet) (AS)IVNW.93.1617/18/96Th (whole bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1637/18/96Th (whole bowl), (A)IVNW.93.1647/18/96Th (whole bowl), (R)IVNW.93.1647/18/96Th (bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1647/18/96Th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1647/18/96Th (mostle	Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
IVNW.93.147Vory-frags. 7/17/96Obj. No. 11633 7/16 (kraters 2, Judean folded rim RSB 1, RSB 1, coastal cooking pot 1), Rom (1) (R) Obj. No. 7619 Stopper Ivory-frags. Obj. No. 11626IVNW.93.1487/17/96Th (mostly bowls, kraters 2) (R) Metal-hook copperIVNW.93.1497/21/96Th (ovoid store jar 1, mostly bowls, RSB 4) (R) Metal-hook copperIVNW.93.1507/18/96Th (whole bowl) (AS) T/18/96IVNW.93.1517/18/96Th (whole bowl) (AS) Th (whole bowl) (AS)IVNW.93.1527/18/96Th (whole bowl) (AS) 				IVNW.93.146		7th (mostly bowls, ridged rim hole
Ceramic- stopper Ivory-frags. Obj. No. 7619 Ivory-frags. Obj. No. 11626 7th (mostly bowls, kraters 2) (R) Metal-hook copper IVNW.93.149 IVNW.93.149 IVNW.93.150 IVNW.93.150 IVNW.93.151 IVNW.93.151 IVNW.93.152 IVNW.93.153 IVNW.93.153 IVNW.93.153 IVNW.93.154 IVNW.93.155 IVNW.93.155 IVNW.93.155 IVNW.93.155 IVNW.93.156 IVNW.93.156 IVNW.93.156 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.156 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.157 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IVNW.93.167 IV				IVNW.93.147		Obj. No. 11633 7th (kraters 2, Judean folded rim RSB 1, RSB 1, coastal cooking pot
IVNW.93.1487/17/96 Metal-hook copper7/th (mostly bowls, kraters 2) (R) Metal-hook RSB 4) (R)IVNW.93.1497/21/967th (ovoid store jar 1, mostly bowls, RSB 4) (R) DointIVNW.93.1517/18/967th (whole bowl) (AS)IVNW.93.1517/18/967th (whole bowl) (AS)IVNW.93.1527/18/967th (whole bowl) (AS)IVNW.93.1537/18/967th (whole bowl) (AS)IVNW.93.1547/18/967th (whole bowl) (AS)IVNW.93.1557/18/967th (whole bowl) (AS)IVNW.93.1567/18/967th (whole bowl) (AS)IVNW.93.1577/18/967th (whole bowl) (AS)IVNW.93.1587/18/967th (almost complete juglet) (AS)IVNW.93.1567/18/967th (almost complete juglet) (AS)IVNW.93.1577/18/967th (almost complete pointed base juglet) (M)IVNW.93.1587/18/967th (bwole bowl?) (not processed- possibly lost during excavation)IVNW.93.1617/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1637/18/967th (whole bowl) (R)IVNW.93.1647/18/967th (bowl) bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1667/18/967th (bowl as a complete stand) (AS)IVNW.93.1677/18/967th (bowl as a complete stand) (AS)IVNW.93.1677/18/967th (almost complete stand) (AS)IVNW.93.1677/18/967th (almost complete stand) (AS)IVNW.93.1677/18/967th (almost complete stand) (AS)IVNW.93.1677/18/967th (a					stopper	Obj. No. 7619
IVNW.93.149       7/21/96       7/h (vovid store jar 1, mostly bowls, RSB 4) (R)         Metal-Iron point       Ob. No. 7582         IVNW.93.150       7/18/96       7th (whole bowl) (AS)         IVNW.93.151       7/18/96       7th (whole bowl) (AS)         IVNW.93.152       7/18/96       7th (whole bowl) (AS)         IVNW.93.153       7/18/96       7th (whole bowl) (AS)         IVNW.93.153       7/18/96       7th (whole bowl) (AS)         IVNW.93.154       7/18/96       7th (almost complete bowl [M]) (M)         IVNW.93.155       7/18/96       7th (almost complete pointed base juglet) (M)         IVNW.93.156       7/18/96       7th (almost complete pointed base juglet) (M)         IVNW.93.159       7/18/96       7th (whole coastal juglet) (AS)         IVNW.93.160       7/18/96       7th (whole bowl?) (not processed-possibly lost during excavation)         IVNW.93.162       7/18/96       7th (mostly bowls, ridged rim hole mouth jar 2) (R)         IVNW.93.163       7/18/96       7th (whole bowl) (R)         IVNW.93.164       7/18/96       7th (mostly bowls, ridged rim hole mouth jar 2) (R)         IVNW.93.165       7/18/96       7th (mostly bowls, ridged rim hole mouth jar 2) (R)         IVNW.93.165       7/18/96       7th (mostly bowls, ridged rim hole mouth jar 2) (R) <th></th> <td></td> <td></td> <td>IVNW.93.148</td> <td>7/17/96 Metal- hook</td> <td></td>				IVNW.93.148	7/17/96 Metal- hook	
Metal-Iron pointObj. No. 7582IVNW.93.1507/18/967th (whole bowl) (AS)IVNW.93.1517/18/967th (whole bowl) (AS)IVNW.93.1527/18/967th (whole bowl) (AS)IVNW.93.1537/18/967th (whole bowl) (AS)IVNW.93.1547/18/967th (almost complete elongated juglet) (M)IVNW.93.1557/18/967th (almost complete pointed base juglet) (M)IVNW.93.1567/18/967th (almost complete pointed base juglet) (M)IVNW.93.1577/18/967th (almost complete pointed base juglet) (M)IVNW.93.1587/18/967th (whole bowl?) (not processed- possibly lost during excavation)IVNW.93.1617/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1647/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1657/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1657/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1657/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1667/18/967th (bowls 3, coastal cooking pot 5) (R)IVNW.93.1677/18/967th (almost complete stand) (AS)IVNW.93.1687/18/967th (almost complete stand) (AS)				IVNW.93.149		
IVNW.93.1517/18/967th (whole bowl) (AS)IVNW.93.1527/18/967th (whole bowl) (AS)IVNW.93.1537/18/967th (whole bowl) (AS)IVNW.93.1537/18/967th (2 whole bowl) (AS)IVNW.93.1547/18/967th (whole bowl) (AS)IVNW.93.1557/18/967th (almost complete elongated juglet) (M)IVNW.93.1567/18/967th (almost complete juglet) (AS)IVNW.93.1577/18/967th (almost whole pointed base juglet) (M)IVNW.93.1587/18/967th (almost complete pointed base juglet) (M)IVNW.93.1597/18/967th (whole coastal juglet) (AS)IVNW.93.1597/18/967th (whole bowl?) (not processed- possibly lost during excavation)IVNW.93.1617/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1637/18/967th (whole bowl) (R)IVNW.93.1657/18/967th (whole bowl) (R)IVNW.93.1667/18/967th (whole bowl) (R)IVNW.93.1677/18/967th (almost complete stand) (AS)IVNW.93.1687/18/967th (almost complete stand) (AS)					point	Obj. No. 7582
<ul> <li>IVNW.93.152 7/18/96 7th (whole bowl) (AS)</li> <li>IVNW.93.153 7/18/96 7th (whole bowls, 1 complete bowl [M]) (M)</li> <li>IVNW.93.154 7/18/96 7th (almost complete elongated juglet) (M)</li> <li>IVNW.93.155 7/18/96 7th (almost complete elongated juglet) (M)</li> <li>IVNW.93.157 7/18/96 7th (almost complete piglet) (AS)</li> <li>IVNW.93.157 7/18/96 7th (almost complete pointed base juglet) (M)</li> <li>IVNW.93.158 7/18/96 7th (almost complete pointed base juglet) (M)</li> <li>IVNW.93.159 7/18/96 7th (almost complete pointed base juglet) (M)</li> <li>IVNW.93.159 7/18/96 7th (bowl) (M)</li> <li>IVNW.93.160 7/18/96 7th (bowl) (M)</li> <li>IVNW.93.161 7/18/96 7th (whole bowl?) (not processed-possibly lost during excavation)</li> <li>IVNW.93.162 7/21/96 7th (mostly bowls, ridged rim hole mouth jar 2) (R)</li> <li>Ivory frags. Obj. Nos.11610 7th (mostly bowls, ridged rim hole mouth jar 2) (R)</li> <li>Ivory frags. Obj. Nos.11610 7th (whole bowl) (R)</li> <li>IVNW.93.165 7/18/96 7th (whole bowl) (R)</li> <li>IVNW.93.167 7/18/96 7th (bowls 3, coastal cooking pot 5) (R)</li> <li>IVNW.93.167 7/18/96 7th (almost complete stand) (AS)</li> <li>IVNW.93.168 7/18/96 7th (almost complete stand) (AS)</li> </ul>				IVNW.93.150	7/18/96	
<ul> <li>IVNW.93.153 7/18/96 7th (2 whole bowls, 1 complete bowl [M]) (M)</li> <li>IVNW.93.154 7/18/96 7th (whole bowl) (AS)</li> <li>IVNW.93.155 7/18/96 7th (almost complete elongated juglet) (M)</li> <li>IVNW.93.156 7/18/96 7th (almost whole pointed base juglet) (M)</li> <li>IVNW.93.157 7/18/96 7th (almost complete pointed base juglet) (M)</li> <li>IVNW.93.158 7/18/96 7th (almost complete pointed base juglet) (M)</li> <li>IVNW.93.159 7/18/96 7th (whole coastal juglet) (AS)</li> <li>IVNW.93.159 7/18/96 7th (whole coastal juglet) (AS)</li> <li>IVNW.93.160 7/18/96 7th (bowl) (M)</li> <li>IVNW.93.161 7/18/96 7th (bowl) (M)</li> <li>IVNW.93.162 7/21/96 7th (whole bowl?) (not processed-possibly lost during excavation)</li> <li>IVNW.93.162 7/21/96 7th (mostly bowls, ridged rim hole mouth jar 2) (R)</li> <li>IVNW.93.163 7/18/96 7th (mostly bowls, ridged rim hole mouth jar 2) (R)</li> <li>IVNW.93.165 7/18/96 7th (whole bowl) (R)</li> <li>IVNW.93.165 7/18/96 7th (bowl) (R)</li> <li>IVNW.93.167 7/18/96 7th (almost complete stand) (AS)</li> <li>IVNW.93.168 7/18/96 7th (almost complete stand) (AS)</li> <li>IVNW.93.167 7/18/96 7th (almost complete stand) (AS)</li> </ul>				IVNW.93.151	7/18/96	7th (whole bowl) (AS)
bowl [M]) (M) IVNW.93.154 IVNW.93.155 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96				IVNW.93.152		7th (whole bowl) (AS)
IVNW.93.1557/18/967th (almost complete elongated juglet) (M)IVNW.93.1567/18/967th (almost complete juglet) (AS)IVNW.93.1577/18/967th (almost whole pointed base juglet) (M)IVNW.93.1587/18/967th (almost complete pointed base juglet) (M)IVNW.93.1587/18/967th (almost complete pointed base juglet) (M)IVNW.93.1597/18/967th (whole coastal juglet) (AS)IVNW.93.1607/18/967th (whole bowl?) (not processed- possibly lost during excavation)IVNW.93.1627/21/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1637/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1647/18/967th (whole bowl) (R)IVNW.93.1657/18/967th (whole bowl) (R)IVNW.93.1667/18/967th (bowls 3, coastal cooking pot 5) (R)IVNW.93.1677/18/967th (almost complete stand) (AS)IVNW.93.1687/18/967th (almost complete stand) (AS)				IVNW.93.153		bowl [M]) (M)
<ul> <li>IVNW.93.156</li> <li>IVNW.93.157</li> <li>IVNW.93.157</li> <li>IVNW.93.157</li> <li>IVNW.93.157</li> <li>IVNW.93.158</li> <li>IVNW.93.158</li> <li>IVNW.93.159</li> <li>IVNW.93.159</li> <li>IVNW.93.160</li> <li>IVNW.93.160</li> <li>IVNW.93.161</li> <li>IVNW.93.161</li> <li>IVNW.93.161</li> <li>IVNW.93.162</li> <li>IVNW.93.162</li> <li>IVNW.93.163</li> <li>IVNW.93.163</li> <li>IVNW.93.164</li> <li>IVNW.93.164</li> <li>IVNW.93.165</li> <li>IVNW.93.165</li> <li>IVNW.93.166</li> <li>IVNW.93.166</li> <li>IVNW.93.166</li> <li>IVNW.93.167</li> <li>IVNW.93.167</li> <li>IVNW.93.168</li> </ul>				IVNW.93.154	7/18/96	7th (whole bowl) (AS)
IVNW.93.1577/18/967th (almost whole pointed base juglet) (M)IVNW.93.1587/18/967th (almost complete pointed base juglet) (M)IVNW.93.1597/18/967th (whole coastal juglet) (AS)IVNW.93.1607/18/967th (bowl) (M)IVNW.93.1617/18/967th (bowl) (M)IVNW.93.1627/21/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1637/18/967thIVNW.93.1647/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1657/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1657/18/967th (whole bowl) (R)IVNW.93.1657/18/967th (bowls 3, coastal cooking pot 5) (R)IVNW.93.1677/18/967th (almost complete stand) (AS)IVNW.93.1687/18/967th (almost complete elongated				IVNW.93.155		juglet) (M)
IVNW.93.1587/18/967th (almost complete pointed base juglet) (M)IVNW.93.1597/18/967th (whole coastal juglet) (AS)IVNW.93.1607/18/967th (bowl) (M)IVNW.93.1617/18/967th (whole bowl?) (not processed- possibly lost during excavation)IVNW.93.1627/21/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1637/18/967thIVNW.93.1647/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1647/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1657/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1657/18/967th (whole bowl) (R)IVNW.93.1667/18/967th (bowls 3, coastal cooking pot 5) (R)IVNW.93.1677/18/967th (almost complete stand) (AS)IVNW.93.1687/18/967th (almost complete elongated				IVNW.93.156	7/18/96	
juglet) (M) IVNW.93.159 7/18/96 7th (whole coastal juglet) (AS) IVNW.93.160 7/18/96 7th (bowl) (M) IVNW.93.161 7/18/96 7th (whole bowl?) (not processed- possibly lost during excavation) IVNW.93.162 7/21/96 7th (mostly bowls, ridged rim hole mouth jar 2) (R) IVNW.93.163 7/18/96 7th IVNW.93.164 7/18/96 7th (mostly bowls, ridged rim hole mouth jar 2) (R) IVNW.93.165 7/18/96 7th (mostly bowls, ridged rim hole mouth jar 2) (R) IVNW.93.165 7/18/96 7th (mostly bowls, ridged rim hole mouth jar 2) (R) IVNW.93.165 7/18/96 7th (whole bowl) (R) IVNW.93.166 7/18/96 7th (whole bowl) (R) IVNW.93.167 7/18/96 7th (almost complete stand) (AS) IVNW.93.168 7/18/96 7th (almost complete elongated				IVNW.93.157		juglet) (M)
IVNW.93.1607/18/967th (bowl) (M)IVNW.93.1617/18/967th (whole bowl?) (not processed-possibly lost during excavation)IVNW.93.1627/21/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1637/18/967 <sup>th</sup> IVNW.93.1647/18/967 <sup>th</sup> IVNW.93.1657/18/967 <sup>th</sup> IVNW.93.1657/18/967 <sup>th</sup> (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1657/18/967 <sup>th</sup> (whole bowl) (R)IVNW.93.1657/18/967 <sup>th</sup> (bowls 3, coastal cooking pot 5)IVNW.93.1677/18/967 <sup>th</sup> (almost complete stand) (AS)IVNW.93.1687/18/967 <sup>th</sup> (almost complete elongated						juglet) (M)
IVNW.93.1617/18/967th (whole bowl?) (not processed-possibly lost during excavation)IVNW.93.1627/21/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1637/18/967thIVNW.93.1637/18/967thIVNW.93.1647/18/967thIVNW.93.1657/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1657/18/967th (whole bowl) (R)IVNW.93.1657/18/967th (whole bowl) (R)IVNW.93.1667/18/967th (bowls 3, coastal cooking pot 5)IVNW.93.1677/18/967th (almost complete stand) (AS)IVNW.93.1687/18/967th (almost complete elongated						
IVNW.93.1627/21/96possibly lost during excavation) 7th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1637/18/967thIVNW.93.1637/18/967thIVNW.93.1647/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1657/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)IVNW.93.1657/18/967th (whole bowl) (R)IVNW.93.1657/18/967th (whole bowl) (R)IVNW.93.1667/18/967th (bowls 3, coastal cooking pot 5) (R)IVNW.93.1687/18/967th (almost complete stand) (AS)IVNW.93.1687/18/967th (almost complete elongated						
Ivory frags.       Obj. Nos.11610         IVNW.93.163       7/18/96       7 <sup>th</sup> IVNW.93.164       7/18/96       7 <sup>th</sup> IVNW.93.164       7/18/96       7th (mostly bowls, ridged rim hole mouth jar 2) (R)         Ivory frags.       Obj. No2. 11618, 11627         IVNW.93.165       7/18/96       7th (whole bowl) (R)         IVNW.93.166       7/18/96       7th (bowls 3, coastal cooking pot 5) (R)         IVNW.93.167       7/18/96       7th (almost complete stand) (AS)         IVNW.93.168       7/18/96       7th (almost complete elongated						possibly lost during excavation)
IVNW.93.163       7/18/96       7 <sup>th</sup> IVNW.93.164       7/18/96       7th (mostly bowls, ridged rim hole mouth jar 2) (R)         Ivory frags.       Obj. No2. 11618, 11627         IVNW.93.165       7/18/96       7th (whole bowl) (R)         IVNW.93.166       7/18/96       7th (bowls 3, coastal cooking pot 5) (R)         IVNW.93.167       7/18/96       7th (almost complete stand) (AS)         IVNW.93.168       7/18/96       7th (almost complete elongated)				IVNVV.93.162		mouth jar 2) (R)
IVNW.93.1647/18/967th (mostly bowls, ridged rim hole mouth jar 2) (R)Ivory frags.Obj. No2. 11618, 11627IVNW.93.1657/18/967th (whole bowl) (R)IVNW.93.1667/18/967th (bowls 3, coastal cooking pot 5) (R)IVNW.93.1677/18/967th (almost complete stand) (AS)IVNW.93.1687/18/967th (almost complete elongated						$\frac{\text{ODJ. NOS. 11010}}{2^{\text{th}}}$
mouth jar 2) (R) Ivory frags. Obj. No2. 11618, 11627 IVNW.93.165 7/18/96 7th (whole bowl) (R) IVNW.93.166 7/18/96 7th (bowls 3, coastal cooking pot 5) (R) IVNW.93.167 7/18/96 7th (almost complete stand) (AS) IVNW.93.168 7/18/96 7th (almost complete elongated						•
IVNW.93.165 7/18/96 7th (whole bowl) (R) IVNW.93.166 7/18/96 7th (bowls 3, coastal cooking pot 5) (R) IVNW.93.167 7/18/96 7th (almost complete stand) (AS) IVNW.93.168 7/18/96 7th (almost complete elongated				1719793.164		mouth jar 2) (R)
IVNW.93.166 7/18/96 7th (bowls 3, coastal cooking pot 5) (R) IVNW.93.167 7/18/96 7th (almost complete stand) (AS) IVNW.93.168 7/18/96 7th (almost complete elongated						
IVNW.93.167 7/18/96 7th (almost complete stand) (AS) IVNW.93.168 7/18/96 7th (almost complete elongated						7th (bowls 3, coastal cooking pot 5)
IVNW.93.168 7/18/96 7th (almost complete elongated				IV/NIW 03 167	7/18/06	
						7th (almost complete elongated

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.93.169	7/18/96	7th (bowl- not processed, missing?)
			IVNW.93.170	7/18/96	7th (complete pointed base juglet) (AS)
			IVNW.93.171	7/18/96	7th (complete elongated juglet) (AS)
			IVNW.93.172 IVNW.93.173	7/18/96 7/18/96 Ceramic loomweight	7th (almost complete bowl) (AS) 7th (complete bowl) (M) Obj. No. 7577
			IVNW.93.174 IVNW.93.175	7/18/96 7/18/96 Lithic-	7th (almost complete bowl) (M) 7th (mostly bowls, krater 1, ridged rim hole mouth jar 1) (R) Obj. No. 7578
			IVNW.93.177	ballista 7/18/96	7th (coastal cooking pot 1, mostly
			IVNW.93.182	7/21/96	bowls, krater 1) (R) 7th (mostly bowls, krater 1, ridged
				Lithic- ballista or pounder	rim hole mouth jar 1) (R) Obj. No. 7583
			IVNW.93.183	7/21/96	7th (mostly bowls, juglet 1) (R)
			IVNW.93.184 IVNW.93.187	7/21/96 7/21/96	7th (mostly bowls, RSB 3) (R) 7th (almost complete zoomorphic vessel) (M)
			IVNW.93.188	7/21/96	7th (complete bowl) (R)
			IVNW.93.189 IVNW.93.190	7/21/96 7/21/96	7th (almost complete juglet) (AS) 7th (almost complete bowl)(M)
			IVNW.93.191	7/21/96	7th (whole bowl) (AS)
			IVNW.93.192	7/21/96	7th (whole bowl) (AS)
			IVNW.93.197 IVNW.93.198	7/18/96 6/20/96	7th (mostly bowls) (R) 7th (almost whole bowl) (M)
			<u>Plans</u> Plan No. 1517	7/23/96	
			Photos 96-31-27 96-31-23 96-33-33 96-39-16 96-42-4 96-42-5 96-42-6 96-50-36 96-52-2 96-52-3	6/23/96 6/25/96 6/25/96 6/25/96 6/25/96 6/25/96 6/25/96 7/01/96 7/01/96	

Locus Phase Descr	Pottery Buckets Plans iption Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
	96-52-5 96-55-35 96-61-5 96-91-33 96-101-21 96-108-33 96-108-35 96-110-15 96-160-32 96-160-34	7/01/96 7/03/96 7/15/96 7/21/96 7/21/96 7/21/96 7/21/96 7/25/96 7/25/96	

(b) This is a debris layer representing the Stratum IB destruction in *Room S*. It is south of Wall 93002 and north of Wall 92004. This debris is composed of a silt – sand size coarse, compacted matrix. Its Munsell color was 10 YR 3/2. Its principal inclusions were large amounts of plaster and pottery concentrated in the eastern balk and among installation 93012; medium amounts of burnt residue, limestone chips, and stones; and small amounts of bones, charcoal, mudbrick detritus, and tabun fragments. Most inclusions were 6 x 2.75 m. The top levels were 99.88 (NW), 100.21 (NE), 99.88 (C), 99.79 (SW), and 100.29 (SE). Its bottom levels were 99.68 (NW), 99.79 (NE), 99.66 (C), 99.68 (SW), and 99.77 (SE). It appears in the south, east, and west sections.

IVNW.93.30	6/23/96	MB II (1), Iron I (Phil [1]), 11/10th, 7th (RSB 3, ovoid store jar, decanter 1, mostly bowls) (R)
	Ceramic- zoomorphic frag.	Obj. No. 7346; bovine leg
IVNW.93.31	6/23/96	EF (1), 7th (ridged rim hole mouth jar 2, everted rim bowl 1, chalice RS? 1) (R) [mend with buckets 32, 33]
IVNW.93.34	6/24/96	11/10th (RSB 2), 7th (RSB 1, bowls & kraters) (R)
	Plaster with paint-frag.	Obj. No. 7181
IVNW.93.36		
IVNW.93.37	6/25/96	7th (store jars, bowl) (R)
IVNW.93.38	6/25/96	7th (ovoid store jars, ridged rim hole mouth jar 1) (R)
IVNW.93.39	6/25/96	7th (ovoid store jar, krater) (R)
IVNW.93.40	6/25/96	7th (RSB platter 1, ridged rim hole mouth jar 1, bowls and ovoid store jars) (R)
IVNW.93.41	6/25/96	7th (RSB 1, juglet) (R)
IVNW.93.42	6/25/96	7th (ovoid store jars, ridged rim hole mouth jar 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.93.43	6/25/96	7th (ovoid store jars, Judean folded
					rim bowl 1) (R)
			IVNW.93.44	6/25/96	7th (jars, bowl) (R)
			IVNW.93.45	6/25/96	7th (bowl) (M)
			IVNW.93.46	6/25/96	7th (whole bowl) (M)
			IVNW.93.47	6/25/96	7th (bowl 2) (R)
			IVNW.93.48	6/26/96	Iron I (1), 7th (ovoid store jars, bowls) (R)
				Ceramic lid	Obj. No. 7237
			IVNW.93.49	6/26/96	7th (ovoid store jar, jug 1) (R) 7th (ovoid store jars) (R)
			IVNW.93.50 IVNW.93.51	6/26/96 6/26/96	7th (RS 1, ridged rim hole mouth
			10100.35.51	0/20/30	jar 1, ovoid store jars, mostly bowls) (R)
			IVNW.93.52	6/26/96	7th (ovoid store jars, mostly bowls, RSB 1) (R)
			IVNW.93.60	6/26/96	7th (mostly ovoid store jars, some bowls, jug 1) (R)
				Ceramic	saved
				slag	
			IVNW.93.61	6/26/96	7th (mostly bowls, ovoid store jars, kraters, jug) (R)
			IVNW.93.62	6/26/96	7th (complete bowl) (AS)
			IVNW.93.63	6/26/96	7th (complete whole bowl) (AS)
			IVNW.93.64	6/26/96	7th (whole bowl) (AS)
			IVNW.93.65	6/27/96	7th (bowls) (R)
			IVNW.93.68	6/27/96	11/10th? (RS 1), 7th predom (mostly bowls) (R)
			IVNW.93.69	6/27/96	7th (whole bowl) (AS)
			IVNW.93.70	6/20/96	7th (ovoid store jars and bowls) (R)
			N (N NA ( 00 74	Charcoal	saved
			IVNW.93.71	6/30/96	7th (Judean folded rim bowl 1, mostly bowls, krater 1) (R)
			IVNW.93.73	6/30/96	7th (ovoid store jar, bowl, large decanter 1) (R)
			IVNW.93.74	6/30/96	7th (mostly bowls, Judean folded rim bowl 1, ovoid store jars) (R)
			IVNW.93.122	7/11/96	PEF (2), 7th (ridged rim hole mouth jar 1, bowls and jars, RSB 2) (R)
			IVNW.93.123 IVNW.93.124	7/11/96 7/14/96	7th (BS jars) (R) 7th (RSB 1, bowls, ridged rim hole mouth jar 1, ovoid store jars, krater 1) (R)
				Ceramic	saved
				tabun Lithic grinder	Obj. No. 7461; beach rock

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.93.125	7/14/96	7th (*Assyrian type bowl [1 mend with 114]) (R)
			<u>Plans</u> Plan No. 1517	7/23/96	
			<u>Photos</u> 96-39-16 96-39-18 96-39-21	6/25/96 6/25/96 6/25/96	

(b) This is an installation in the western part of *Room s* in Building 650. Its function is unclear although it appears to have served as a trough. The remnant of a storejar was found within this installation. It was set on the floor within the room and built next to a cobblestone surface/platform (93012) to the west. This installation is built of 3-4 rows of dry laid cobble sized unhewn limestone. It is 2.5 m in length with a width of 1 meter. Its height was .10–.15 m. The top levels were 99.86 (N), 99.66 (C), and 99.66 (S). Its bottom levels were 99.64 (N), 99.63 (C), and 99.62 (S). It was covered by Debris 93006 and was built up against the south face of Wall 93002.

IVNW.93.72	6/30/96	7th (bowls, jars BS) (R)
<u>Plans</u> Plan No. 1517	7/23/96	
<u>Photos</u> 96-39-16 96-91-33 96-160-31	6/25/96 7/15/96 7/25/96	

93008 (b) A debris layer isolated on the west side of *Room s*, south of the *Backroom*. It is similar to Debris 93006 and represents the debris layer on top of the surface in the room. It was composed of a sand-pebble size coarse to loose matrix. Its Munsell color was 10 YR 5/1 gray. Its principal inclusions were large amounts of plaster and stones; medium amounts of chalk chips, limestone chips and pottery all randomly distributed. Its dimensions were 2 x 2.5 m. The top levels were 99.68 (NW), 99.68 (NE), 99.68 (SW), and 99.68 (SE). Its bottom levels were 99.63 (NW), 99.64 (NE), 99.63 (SW), and 99.62 (SE). It appears in the south section.

IVNW.93.181	7/18/96	7th (jar BS) (R)
IVNW.93.194	7/21/96	7th (bowls) (R)

<u>Plans</u> Plan No. 1517 7/23/96

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition	
			Distant			
			<u>Photos</u>			
			96-39-16	6/25/96		
			96-39-18	6/25/96		
			96-160-31	7/25/96		

93009

(b) A debris layer found in the east half of *Room s* of Building 650. It is the Stratum IB destruction debris above the floor surface east of Trough 93007. Most of the artifacts found within the mudbrick debris are storage jar fragments. This debris is the same phenomenon as Debris 93006 which covered it. When installations on the surface of the storage room were delineated (Installation 93012 and Trough 93007), Debris 93006 was divided into Debris 93008 to the west of the room and the installations and Debris 93009 to the east. Debris 93009 is composed of a sand-pebble size fine and compacted matrix. Its Munsell color was 10 YR 3/2 very dark gravish brown. Its principal inclusions were large amounts of pottery and stones; medium amounts of bones, chalk chips, and mudbrick detritus; and small amounts of burnt residue, charcoal, limestone chips, and shells. Most inclusions were randomly distributed. Its dimensions were 2.75 x 2.5 m. Its top levels were 99.74 (NW), 99.86 (NE), 99.75 (SW), and 99.77 (SE). Its bottom levels were 99.60 (NW), 99.66 (NE), 99.60 (C), 99.64 (SW), and 99.64 (SE). Its appears in the south and east sections.

IVNW.93.75	6/30/96 Ceramic	7th (mostly bowls, RSB 1, ovoid store jar 1, Judean folded rim bowl 1, jug 1, krater 1) (R) Obj. No. 7281
	stopper	00,110,1201
IVNW.93.76	6/30/96	7th (mostly bowls, jug 1) (R)
	Metal-	Obj. No. 7282
	copper ring	
IVNW.93.126	7/14/96	Iron I (Phil painted 1), 11/10th
		(RSB 2), 7th (mostly bowls) (R)
IVNW.93.128	7/14/96	7th (BS) (R)
IVNW.93.129	7/15/96	Iron I (painted 1), 7th predom (R)
	Lithic-	saved
	worked flint	
IVNW.93.130	7/15/96	7th (R)
IVNW.93.134	7/16/96	7th (ovoid store jars, bowl/lamp 1,
		ridged rim hole mouth jar 4) (R)
IVNW.93.135	7/16/96	7th (ridged rim hole mouth jar 5)
		(R)
IVNW.93.136	7/16/96	7th (complete bowl) (R)
IVNW.93.137	7/16/96	7th (ovoid store jars, amphora 1)
		(R)
IVNW.93.138	7/16/96	7th (ovoid store jars) (R)
IVNW.93.139	7/16/96	7th (almost complete bowl) (M)
IVNW.93.140	7/16/96	7th (ovoid store jars, bowls 2) (R)
IVNW.93.142	7/16/96	7th (mostly bowls, ovoid store jars
		2, amphora 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.93.143 IVNW.93.145 IVNW.93.178 IVNW.93.193	7/16/96 7/16/96 7/18/96 7/21/96	7th (ovoid store jars) (R) 7th (bowl 1, jug 1) (R) 7th (bowls, ovoid store jars) (R) 7th (mostly bowls) (R)
			<u>Plans</u> Plan No. 1517	7/23/96	
			Photos 96-39-16 96-84-13 96-84-14 96-87-13 96-87-15 96-90-13 96-91-31 96-91-33 96-160-31	6/25/96 7/11/96 7/11/96 7/11/96 7/14/96 7/15/96 7/15/96 7/15/96 7/15/96 7/25/96	

93010 (b) One of two entrances into the *Back Room* from the *Pillared Sanctuary*. It is the threshold into *Room v*. Its dimensions are 1.35 m in length by 1.15 m in width. It abuts Wall 93002 to the south and Wall 94002 to the north. It was constructed with three rows of dry laid unhewn limestone boulder size stones. One of these stones is a rectangular shaped soft limestone, which was a common building block of all stepped structures found in Stratum IB. The top levels were 99.72 (NW), 99.74 (NE), 99.73 (C), 99.69 (SW), and 99.74 (SE). Its bottom levels were 99.45 (NW), 99.64 (NE), 99.58 (C), 99.51 (SW), and 99.63 (SE). It appears in the north section.

IVNW.93.82 IVNW.93.100 IVNW.93.101 IVNW.93.102 IVNW.93.103 IVNW.93.104	7/03/96 7/04/96 7/04/96 7/04/96 7/04/96 7/04/96	7th (mostly bowls, jug 1) (R) 7th (complete bowl) (AS) 7th (complete bowl) (AS) 7th (complete bowl) (M) 7th (partial bowl) (M) 7th (Judean folded rim bowl 1, bowls) (R)
<u>Plans</u> Plan No. 1517	7/23/96	
Photos 96-31-26 96-33-33 96-39-16 96-42-5 96-50-56 96-55-35	6/20/96 6/25/96 6/25/96 6/25/96 7/01/96 7/01/96	

## Area NW.93 Index A Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			00.04 5	7/00/00	
			96-61-5	7/03/96	
			96-61-8	7/03/96	
			96-84-14	7/11/96	
			96-91-33	7/15/96	
			96-160-32	7/25/96	
			96-160-34	7/25/96	
			96-84-14 96-91-33 96-160-32	7/11/96 7/15/96 7/25/96	

- 93011 Canceled.
- (b) A raised surface in *Room* s, abutting Wall 93002. Trough 93007 is built against its east side. The nature of this surface is obscure. It was originally thought to be stone tumble of the collapse of Wall 93002. As Debris 93006 was excavated it became apparent that these stones represented remnants of built structures. It appears to be a raised platform off the floor, apparently to assist in drainage. The platform was built of unhewn cobble size limestone. Its preserved heights were .33 m (N), .2 (C), and .21 m (E). Its preserved dimensions were 1.5 x 1.2 m. It was dry laid with one course and one row. Its top levels were 99.96 (NW), 99.85 (NE), and 99.84 (SE). Its bottom levels were 99.63 (NW), 99.64 (NE), and 99.64 (SE). It tipped slightly from north to south. It was covered by Debris 93004.

<u>Plans</u> Plan No. 1517	7/23/96
<u>Photos</u> 96-39-16 96-39-18 96-160-31 96-160-32	6/25/96 6/25/96 7/25/96 7/25/96

93013

(b) This debris is isolated in the southwest corner of the *Pillared Sanctuary*. It was defined when the north and east balks were excavated. Most of this debris was excavated as Debris 93005 north of Wall 93002 and Debris 93006 as the east balk was being excavated. This debris was isolated when Threshold 93010 and Threshold 93014 were defined. Its dimensions were 1.5 x 1.15 m. It was composed of a sand-pebble size fine-compacted matrix. Its principal inclusions were large amounts of bones; and small amounts of limestone chips, mudbrick detritus, pottery, and stones. All inclusions were randomly distributed except the bones which were concentrated in the eastern half. The top levels were 99.87 (NW), 99.95 (NE), 99.67 (SW), and 99.95 (SE). Its bottom levels were 99.62 (NW), 99.66 (NE), 99.62 (SW), and 99.62 (SE).

IVNW.93.84	7/02/96	11/10th (RSB 1), 7th (RSB 2) (R)
IVNW.93.127	7/14/96	11/10th (RSB? 1), 7th (mostly
		bowls, RSB 1, krater 1) (R)
IVNW.93.131	7/15/96	11/10th (RSB 2), 7th (mostly bowls,
		RSB 1) (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Plans</u> Plan No. 1517	7/23/96	
			Photos 96-39-16 96-42-2 96-61-8 96-84-13 96-84-14 96-84-16 96-91-31 96-91-33 96-160-34	6/25/96 6/25/96 7/03/96 7/11/96 7/11/96 7/11/96 7/15/96 7/15/96 7/25/96	

(b) This is one of the entrances between the *Pillared Sanctuary* and the *Southeast Unit* to the south. It is the southwestern entrance out of the *Pillared Sanctuary* into *Room* s. It is between Wall 93002 to the west and Wall 77004 to the east. It is bonded to Wall 77004. It is constructed of unhewn cobble–boulder size limestone that were dry laid. Its dimensions were 1.5 x 1.35 m. The top levels were 99.83 (NW), 99.82 (NE), 99.83 (C), 99.72 (SW), and 99.68 (SE). Its bottom levels were 99.62 (W) and 99.66 (E). Debris 93006 covered it.

IVNW.93. IVNW.93.		7/16/96 7/16/96		h (ovoic h (BS) (	l store jars, (AS)	bowl 1) (I	R)
<u>Plans</u> Plan No. 1	1164	7/21/96					
Photos							
96-84-13		7/11/96					
96-84-14		7/11/96					
96-84-16		7/11/96					
96-87-15		7/14/96					
96-91-31		7/15/96					
96-91-33		7/15/96					
epresents	the	destruction	debris	above	Threshold	76015.	Thi

(b) This locus represents the destruction debris above Threshold 76015. This threshold is one of two entrances between *Room s* and *Room p*. It was composed of a sand-pebble size fine/compacted matrix. Its Munsell color was 10 YR 3/2 very dark grayish brown. Its principal inclusions were medium amounts of burnt residue, pottery, stones; and small amounts of limestone chips. All inclusions were randomly distributed except the pottery which was in the upper part of the destruction debris. This ceramic patterning is consistent with the threshold used as an entrance. The pottery probably came from shelves or a second story. The excavated dimensions were 1.2 x 1 m. Its top levels were 100.33 (NW, C, SW, and SE). Its bottom level was 99.76. This debris was the same phenomenon as Debris 76014 within *room h*.

Index A Locus Summary List						
Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition	
			IVNW.93.179 IVNW.93.180 IVNW.93.185	7/18/96 7/18/96 7/21/96	7th (ovoid store jars) (R) 7th (ovoid store jar rim, juglet 1) (R) Iron I (white slipped painted 1), 7th (mostly bowls, ridged rim hole mouth jar 1, everted rim with bar handle 1, RSB 1, RS 1) (R)	
			IVNW.93.186	Charcoal 7/21/96	saved 7th (complete bowl) (AS)	
			<u>Plans</u> Plan No. 1164	7/21/96		
			<u>Photos</u> 96-87-13 96-90-13	7/14/96 7/15/96		

(b) This is a partially sunken store jar just north of Threshold 76015. Its function is unclear. Its position makes Threshold 76015 seem awkward as an entrance between *Room s* and *Room p*. Perhaps it served as an open area as a window or for the viewing of the activities in each room. The bottom of the store jar was beneath the floor surface with .60 cm of the vessel exposed above the floor. It was .45 m. in width. Its top level was 99.84 and its bottom level was 99.24. It was covered by Debris 93006 and 93009.

IVNW.93.176 IVNW.93.195 IVNW.93.196	7/18/96 7/21/96 7/21/96	7th (jar krater 1) (R) 7th (store jar BS) (R) 7th (store jar) (R)
<u>Plans</u> Plan No. 1164	7/21/96	
Photos		
96-87-13	7/14/96	
96-90-13	7/15/96	
96-91-31	7/15/96	
96-91-33	7/15/96	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
94000	(a)	This locus or out of co		an-up locus foi	r artifacts with unknown provenience
			IVNW.94.8	6/16/96	Roman bowl (almost whole) found
				Metal-Iron blade?	in surface cleanup of IVNW.78 (M) saved
94001	(a)	A sediment	layer of topsoil whi	ch covered the	entire area.
			IVNW.94.1	6/10/96	Iron I (Phil painted 3, handmade 1?), 11/10th (RS 4, RSB 1), UDBS (AS)
			IVNW.94.2	6/11/96	Iron <sup>I</sup> (Phil 2 [3], Phil painted 2), 11/10th (RSB 4, Ashdod Ware 1), 7th predom, LF (1) (AS)
			IVNW.94.161	7/08/96	11/10th (RS 1, RSB 2), 7th (AS)
			IVNW.94.165	7/09/96	MB II (BS), 11/10th (RSB 3), 7th predom (AS)
			IVNW.94.174	7/11/96	Iron I (Phil 2 [1]), 11/10th (RSB 2), 7th predom (R)
				Glass- Roman rim fragment	saved
				Lithic-stone incised corner	Obj. No. 7433

94002 (b) A north-south limestone wall which served as the dividing wall between the *Pillared Sanctuary* and the *Backroom.* It was constructed of unhewn boulder size limestone with cobble size chinking stones. It had two rows with two courses excavated. It utilized a header-stretcher technique. Its preserved height was .56 m (N), .59 m (C), and .23 m (S). It was 6 x 1 m in dimensions. The top levels were 100.25 (N), 100.24 (C), and 99.87 (S). Its bottom excavated levels 99.67 (N), 99.66 (C), and 99.66 (S). The wall tipped severely from north to south. It appears in the north and south section. Surface 94008 ran up to its east side and to the west; Threshold 94007 was built up to its west face. This wall was a support wall and was not bonded to any other wall, to the north was Threshold 94011 and to the south was Threshold 93010.

IVNW.94.15	6/18/96	Iron I (1), 7th predom (AS)
<u>Plans</u> No. 1516	6/18/96	
<u>Photos</u> 96-27-16 96-31-18	6/19/96 6/20/96	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
20000	1 11000	Beeenpaen	1 1101000	Bato	
			96-39-15	6/25/96	
			96-53-12	7/02/96	
			96-53-14	7/02/96	
			96-53-15	7/02/96	
			96-53-19	7/02/96	
			96-54-17	7/02/96	
			96-54-18	7/02/96	
			96-54-19	7/02/96	
			96-55-37	7/02/96	
			96-63-1	7/02/96	
			96-64-37	7/02/96	
			96-91-28	7/15/96	
			96-101-23	7/18/96	
			96-101-24	7/18/96	
			96-160-36	7/25/96	
			96-182-2	7/25/96	
			96-182-31	7/25/96	
			96-182-32	7/25/96	

94003 (a) A debris layer which represents a disturbed Stratum IB layer over architectural elements and destruction debris of Stratum I. This debris is west of Wall 94002 and covered Debris 94005. Although most of this debris is part of the Stratum IB destruction this debris layer is mixed and has been altered during post-Stratum IB occupation, probably through agricultural tilling. It covered an area of 6 x 4 m, and was composed of a granule-pebble size coarse to compacted matrix. Its Munsell color was 10 YR 3/3 dark brown. Its principal inclusions were medium amounts of limestone chips, pottery, and stones; small amounts of chalk chips, mudbrick detritus, and shells. All inclusions were randomly distributed except the mudbrick detritus which was concentrated in the northwest corner of the area. Its top levels were 100.20 (NW), 100.27 (NE), 100.21 (C), 100.25 (SW), and 100.24 (SE). Its bottom levels were 99.81 (NW), 99.90 (NE), 99.86 (C), 99.86 (SW), and 99.88 (SE). It appears in the north, south and west sections.

IVNW.94.3	6/12/96	Iron I (1), 11/10th (RSB 1, Ashdod Ware 1), 7th predom (mortarium decorated 1), UDBS (AS)
IVNW.94.5	6/13/96	Iron I, 11/10th (RSB 2, RS 1), 7th, PLW, UDBS (AS)
IVNW.94.6	6/13/96	MB II, Iron I (Phil 2), 11/10th (RSB 8, RS 1, Ashdod Ware 1), 7th (RS 1) predom, Rom/Byz (BS) (AS)
	Ceramic- tabun frag.	saved
	Ceramic- stopper	Obj. No. 7100
	Organic- burnt sample	Straw? saved

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.94.7	6/17/96 Metal-	11/10th (RSB 5), 7th predom (RSB 2), Rom/Byz (BS) (AS) saved
			IVNW.94.169	copper frag 7/10/96	11/10th (RSB 2), 7th predom (ridged rim hole mouth jar 1, ovoid store jars, bowls) (R)
				lvory- female figurine	Obj. No. 7394
				lvory frags. lvory- pierced frag	saved Obj. No. 7395a-c
				lvory-burnt ivory frags.	saved
			IVNW.94.175	7/11/96 Lithic- frag Calcite or Alabaster	7th predom (RSB 1), UDBS (R) saved
			IVNW.94.177	7/14/96	Iron I (spout 1), 7th predom, Rom (R)

94004 (b) A debris layer which is found in the Cella of the Pillared Sanctuary. This debris layer was originally a one meter strip east of Wall 94002, it was extended into the eastern balk and into Area IVNW78 with the discovery and excavation of a monumental stele. Its excavated dimensions were 7 x 3 m and it covered Surfaces 94008 and 94012. It represents the remnants of the Stratum IB destruction in this part of the temple. It was composed of a granule-pebble size coarse to compacted matrix. Its Munsell color was 10 YR 3/2 very dark grayish brown. Its principal inclusions were medium amounts of bones, chalk chips, limestone chips randomly distributed; medium amounts of mudbrick detritus and pottery concentrated in the southwest quarter of the debris; medium amounts of stones concentrated in the north end of locus and small amounts of tabun fragments isolated in the northeast quarter. The top levels were 100.34 (NW), 100.27 (NE), 100.26 (C), 100.24 (SW), and 100.23 (SE). Its bottom levels were 99.63 (NW), 99.66 (NE), 99.66 (C), 99.64 (SW), and 99.66 (SE). It appears in the north, south, and east sections.

IVNW.94.4	6/13/96	PEW (1), Iron I (Phil 2 [1]), 7th, UDBS, Rom (BS) (AS)
IVNW.94.129	7/02/96	Iron I (Phil 2), 7th (ridged rim hole mouth jar 2, RSB 3, mostly bowls, jugs) (R)
IVNW.94.132	7/02/96	11/10th (RSB 1), *7th (chalice 2 [M], juglet 1, bowls, RSB 1, jug 1) (R)
	Ceramic- Statue	Obj. No. 7309 female with arm across stomach

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Lithic-Stela	Obj. No. 7310 stone stele with 5 line inscription
			IVNW.94.133 IVNW.94.134	7/02/96 7/02/96	7th (2 bowls) (M) 7th (almost complete bowl (M)
			IVNW.94.135 IVNW.94.136	7/03/96 7/03/96	PEF, 7th, PLF (R) 11/10th (RS 1), 7th (mostly bowls, juglet 1) (R)
			IVNW.94.137	7/04/96	7th (partial jug and fragment of bowl) (M)
			IVNW.94.138 IVNW.94.140 IVNW.94.141	7/04/96 7/04/96 7/04/96 Ivory-burnt fragments Metal-Iron	7th bowl (R) 11/10th (RSB 1), 7th (bowls) (R) 7th (RSB bowl 1) (R) Obj. No. 11613 saved
			IVNW.94.162 IVNW.94.163	bits 7/08/96 7/09/96	PEF, 7th, Rom (R) PEF (1), 7th (mostly bowls) (R)
			IVNW.94.164	7/09/96	11/10th (RSB 1), 7th (mostly bowls, stand 1) (R)
				Glass- Roman frag.	saved
			IVNW.94.166	7/09/96	11/10th (RSB 1), 7th (RS plate 1) (R)
			IVNW.94.167 IVNW.94.168	7/09/96 7/09/96	7th (R) 7th (R)
			IVNW.94.170	7/10/96	Iron I (painted 1), 11/10th (RSB 2), 7th (ridged rim hole mouth jar 1, bowls, jars), Rom (R)
			IVNW.94.171	7/10/96	7th (whole bowl- funnel) (M)
			IVNW.94.188	7/15/96 Ceramic-	11/10th (RS 2), 7th predom, Rom (terra sigillata 1, many BS) (R) saved
			IVNW.94.191	tabun frag. 7/16/96	7th (RSB 1, mostly bowls, ridged rim hole mouth jar 1) (R)
			IVNW.94.193	7/16/96	Iron I (Phil [1]), 7th (ovoid store jar, juglet, krater, bowl) (R)
			IVNW.94.194 IVNW.94.195	7/16/96 7/16/96	7th (RSB 3, mostly bowls) (R) 7th (mostly bowls, krater 1), LF (2) (R)
			IVNW.94.196 IVNW.94.197	7/17/96 7/17/96 Ivory chunk Lithic- hammer stone	7th (juglet 1, BS), PLW (BS 1) (R) 7th (mostly bowls) (R) Obj. No. 11631 Obj. No. 7539

			IIIUEA A LUC	us Summa	
Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.94.198	Metal- scepter Metal-iron chunk 7/18/96 Ivory frags Metal-iron	Obj. No. 7532 copper/bronze associated with metal fragments (Obj. No. 7436) 11/10th (RSB 2), 7th (mostly bowls) (R) Obj. No. 11612 saved
			IVNW.94.199	chunk 7/18/96	Iron I (Phil [1]), 11/10th (RSB 1, RS 1), 7th (mostly bowls, RSB 6), Rom
			IVNW.94.200	7/18/96 Bone Ivory-base?	(BS 1) (R) 7th (mostly bowls, some ovoid store jars) (R) not worked Obj. No. 7568
			IVNW.94.201 IVNW.94.202 IVNW.94.203 IVNW.94.204 IVNW.94.205 IVNW.94.206 IVNW.94.207 IVNW.94.207 IVNW.94.208 IVNW.94.212 IVNW.94.215 IVNW.94.227	stand? 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/18/96 7/17/96 7/21/96 7/21/96 Metal-Iron	7th (whole bowl) (AS) 7th (whole bowl) (AS) 7th (almost complete bowl) (M) 7th (almost complete bowls 2, bowl lamp 1) (M) 7th (2 bowls and fragments) (M) 7th (2 bowls and fragments) (M) 7th (*very late Iron II whole crutte decanter) (AS) 7th (almost complete bowl) (M) 7th (mostly bowls, everted rim bowl 1, some ovoid store jars, RSB 8, RS over the shoulder 1, RS 4, Judean folded rim 1) (R) 7th (mostly bowls, coastal cooking pot 1) (R) EF (1), 7th (RS 1), mostly bowls (R) Obj. No. 7436
			Photos 96-27-16 96-53-14 96-53-15 96-53-19 96-54-7 96-54-17 96-55-37 96-77-21 96-101-23	horde 6/19/96 7/02/96 7/02/96 7/02/96 7/02/96 7/02/96 7/02/96 7/10/96 7/18/96	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-101-24 96-114-11 96-114-13 96-160-4	7/18/96 7/22/96 7/22/96 7/22/96	

94005

(b) This debris represents the Stratum IB destruction in Room v on top of Surface 94009. Debris 94005 is south of Threshold 94007 and Debris 94006 is north. Both debris layers were covered by Debris 94003 and were distinguished when Threshold 94007 and whole vessels became evident in the excavation of the room. It is composed of a granule-pebble size coarse to compacted matrix. Its Munsell color was 10 YR 3/2 very dark gravish brown. Its dimensions were 3.5 x 4 m. Principal inclusions were large amounts of chalk chips, pottery, and ivory all randomly distributed; medium amounts of bones, burnt residue, limestone chips, mudbrick detritus; small amounts of charcoal, plaster, seeds, shells, and stones. All inclusions were randomly distributed except the chalk chips which were concentrated around Threshold 94007 and the mudbrick detritus which was concentrated in the southwest corner. The top levels were 99.86 (NW), 99.90 (NE), 99.86 (C), 99.86 (SW), and 99.88 (SE). Its bottom levels were 99.46 (NW), 99.58 (NE), 99.47 (C), 99.47 (SW), and 99.51 (SE). It appears in the south and west sections. It equaled Debris 93005.

IVNW.94.9	6/17/96	Iron I, 11/10th (RSB 1, RS 1), 7th (bowls, coastal cooking pot 2) (R)
	Metal-tin? fragment	Obj. No. 7124
IVNW.94.10	6/16/96	7th (almost whole bowl) (M)
IVNW.94.11	6/16/96	7th (partial bowl) (M)
IVNW.94.12	6/16/96	7th (complete bowl) (M)
IVNW.94.13	6/16/96	7th (partial bowl) (AS)
IVNW.94.14	6/18/96	7th (mortarium 3) (R)
	lvory-	Obj. No. 7183
	worked frag	
IVNW.94.16	6/19/96	PEF, 11/10th (RS 1), 7th predom (AS)
IVNW.94.18	6/20/96	7th (folded rim bowl 1, mostly bowls, mortarium 2, coastal cooking pot 1, multi-handled jar krater 1, RSB 2, stand 1, jug 1) (R)
	Glass-	saved
		frit bowl with dirt, faience, metal
	lvory- worked frag	Obj. No. 7144
	lvory-burnt ivory inlay	Obj. No. 7248
IVNW.94.20 IVNW.94.21 IVNW.94.22	Lithic-rock 6/20/96 6/20/96 6/20/96	discarded 7th (complete bowl) (M) 7th (whole bowl) (AS) 7th (whole stand) (M)

Locus Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
		IVNW.94.23 IVNW.94.24 IVNW.94.25 IVNW.94.26 IVNW.94.27 IVNW.94.28 IVNW.94.29 IVNW.94.30 IVNW.94.31	6/20/96 6/20/96 6/20/96 6/20/96 6/20/96 6/20/96 6/20/96 6/20/96	7th (complete stand) (M) 7th (jug rim) (M) 7th (almost complete juglet) (M) 7th (whole bowl) (M) 7th (complete bowl) (M) 7th (partial juglet) (AS) 7th (whole bowl) (M) 7th (almost complete bowl) (M) 7th (whole bowl) (AS)
		IVNW.94.41 IVNW.94.42	6/20/96 6/20/96	7th (bowl 2) (M) 7th (Judean folded rim burnished 1, coastal cooking pot 2, jar krater 1, mostly bowls) (R)
		IVNW.94.43	6/23/96	7th (mostly bowls, jar krater 3, Judean folded rim with RS 1, jug 1, stand 1) (R)
			Ivory-burnt fragment Ivory-burnt fragments	Obj. No. 7171 saved
			Metal- Iron nail	Obj. No. 7170
		IVNW.94.45	6/23/96	7th (mostly bowls, some kraters, ovoid store jar) (R)
		IVNW.94.46	6/23/96	7th (complete bowl) (M)
		IVNW.94.47	6/23/96	7th (almost whole juglet) (M)
		IVNW.94.48	6/23/96	7th (partial bowl) (AS)
		IVNW.94.49	6/23/96	11/10th (RSB 1), 7th (mostly bowls and kraters) (R)
		IVNW.94.50	6/23/96	11/10th (RS 1), 7th (mortarium 3, jar krater 1, jugs and bowls) (R)
		IVNW.94.51	6/23/96	7th (partial bowl) (M)
		IVNW.94.54	6/24/96 Ivory-burnt	11/10th (RSB 1), 7th (mortarium 3, stand 2, kraters, bowls, coastal cooking pot 1) (R) Obj. No. 11620
		IVNW.94.57	inlay frag. 6/23/96	7th (krater jar 4, incised rim bowls)
		IVNW.94.59	6/25/96	(R) PEW (RS 1), 7th (RS 1, jug 1, coastal cooking pot 1, mostly bowls) (R) Obj. No. 7249a-b
		IVNW.94.60	Ivory-inlay fragment 6/25/96	11/10th (RS 1), 7th (mostly incised bowls, jar kraters, Judean folded rim RSB incised design-processed as MC) (R)

Locus Phase Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
		Ceramic- incised sherd	Obj. No. 7235
		lvory- burnt ivory inlay fragment Seed-Olive pits	Obj. No. 7247
		Charcoal	Saved
	IVNW.94.61	6/25/96	7th (complete bowl) (M)
	IVNW.94.63	6/26/96	11/10th (RS 1), 7th (mostly bowls) (R)
	IVNW.94.65	6/26/96	7th (mostly bowls, coastal cooking pot 1, multi-handled krater 1, jug 3) (R)
		lvory-burnt inlay bits	Obj. No. 11597
	IVNW.94.66	6/26/96	7th (whole bowl) (AS)
	IVNW.94.67	6/26/96	7th (complete elongated juglet) (AS)
	IVNW.94.68	6/26/96	11/10th (burnished? 1), 7th (mostly bowls and jar kraters, juglet 1) (R)
		Ceramic- incised sherd	Obj. No. 7236
	IVNW.94.69	6/26/96	7th (complete Assyrian type pointed base bottle) (M)
		lvory- burnt fragments	Obj. No.11606
	IVNW.94.70	6/26/96	7th (whole bowl) (M)
	IVNW.94.71	6/26/96	7th (whole bowl) (M)
	IVNW.94.83	6/26/96	7th (almost whole bowl) (M)
	IVNW.94.84	6/27/96	7th (bowls) (R)
	IVNW.94.101	6/27/96	7th (whole bowl) (AS)
	IVNW.94.110	6/27/96	7th (partial elongated juglet) (AS)
	IVNW.94.114	6/30/96	7th (RSB 3, mostly bowls, krater jar, juglet) (R)
		lvory-burnt fragments	Obj. No. 11634
		lvory- pestle	Obj. No. 7612
	IVNW.94.115	6/30/96	7th (whole bowl) (AS)
	IVNW.94.117	6/30/96	7th (mostly bowls) (R)
		Ceramic stopper	Obj. No. 7347
		Ivory-burnt fragments	Obj. No. 11601

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Metal- gold	Obj. No. 7297
				foil	
			IVNW.94.121	7/01/96	11/10th (RSB 2), 7th (mostly bowls, Judean folded rim bowl 1, coastal cooking pot 1, some kraters), Rom (1) (R)
				lvory- burnt fragments	Obj. No.11602
			IVNW.94.123	7/01/96	7th (mostly bowls, Judean folded rim bowls 6) (R)
				lvory- burnt fragments	Obj. No. 11614
			IVNW.94.124	7/01/96	7th (complete bowl) (M)
			IVNW.94.125	7/01/96	7th (whole bowl, other bowls) (AS)
			IVNW.94.126	7/01/96	7th (almost whole bowl, other bowls) (AS)
			IVNW.94.127	7/01/96	7th (complete bowl) (M)
			IVNW.94.128	7/01/96	7th (complete bowl) (M)
			IVNW.94.131	7/02/96	7th (ridged rim hole mouth jar 1, ovoid store jars, kraters and bowls) (R)
			IVNW.94.139	7/04/96	7th (bowls) (R)
			IVNW.94.142	7/04/96	7th (almost complete elongated juglet) (AS)
			IVNW.94.144	7/04/96	7th (whole bowl complete, bowl fragments) (M)
			IVNW.94.145	7/04/96	7th (whole bowl complete) (AS)
			IVNW.94.146	7/04/96	7th (whole bowl complete) (AS)
			IVNW.94.154	7/04/96	7th (complete bowl) (AS)
			IVNW.94.155	7/04/96	7th (partial bowl) (M)
			IVNW.94.156 IVNW.94.157	7/04/96 7/04/96	7th (almost complete bowl) (M) 7th (mostly bowls, jar krater 1,
				7/04/06	jugs) (R)
			IVNW.94.158 IVNW.94.160	7/04/96 7/04/96	7th (whole bowl) (M) 7th (whole bowl complete) (AS)
			IVNW.94.160 IVNW.94.176	7/04/96 7/14/96	7th (whole bowl complete) (AS) 7th (bowl lamp 1, coastal cooking pot 1, bowls, jar kraters) (R)
				Glass-	Saved
				Roman frag.	
				lvory- burnt fragments	Obj. No. 1159 9
			IVNW.94.180	7/14/96	7th (mostly bowls, kraters 2, jar kraters 2) (R)
			IVNW.94.181	7/14/96	7th (whole bowl) (M)
			IVNW.94.182	7/14/96	7th (whole bowl) (M)

	index A Eocus outminary List					
1.0000	Dhaaa	Deceriation	Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.	
Locus	Phase	Description	Photos	Date	MC Disposition	
			IVNW.94.183	7/14/96	Iron I (Phil [1]), 11/10th (RS 1), 7th (ridged rim hole mouth jar 2, mostly bowls) (R)	
				Lithic- ballista	Obj. No. 7459	
				Lithic- ballista	Obj. No. 7460	
			IVNW.94.184	7/14/96	7th (almost complete bowl) (M)	
			IVNW.94.185	7/14/96	7th (almost whole juglet) (M)	
			IVNW.94.186	7/14/96	7th (2 almost whole bowls) (M)	
			IVNW.94.190	7/15/96	11/10th (RS 2), 7th predom (R)	
			IVNW.94.214	7/21/96	11/10th? (RS 1), 7th predom	
					(mostly bowls, stand 1, elongated	
					juglet 1, everted rim bowl 1, burnished 1) (R)	
			IVNW.94.216	7/21/96	7th (mostly bowls, RSB 18) (R)	
			IVNW.94.217	7/21/96	7th (whole bowl) (AS)	
			IVNW.94.218	7/21/96	7th (almost complete bowl) (M)	
			IVNW.94.219	7/21/96	7th (whole bowl) (M)	
			IVNW.94.220	7/21/96	7th (almost whole bowl) (M)	
			IVNW.94.221	7/21/96	7th (whole bowl) (AS)	
			IVNW.94.222	7/21/96	7th (bowls 5) (M)	
			IVNW.94.223	7/21/96	7th (whole bowl) (M)	
			Photos 96-16-7 96-27-16 96-31-18 96-31-19 96-31-22 96-31-23	6/19/96 6/19/96 6/20/96 6/20/96 6/20/96 6/20/96		
			96-40-1	6/25/96		

#### Area NW.94 Index A Locus Summary List

94006 (b) This debris represents the Stratum IB destruction in *Room w* of the *Backroom* on top of Surface 94009. Debris 94005 is north of Threshold 94007 and Debris 94005 is south. Both debris layers were covered by Debris 94003 and were distinguished when Threshold 94007 and whole vessels became evident in the excavation of the room. It is composed of a coarse to loose matrix. Its Munsell color was 10 YR 3/2 very dark gravish brown. Its principal inclusions were large amounts of chalk chips, pottery, ivory; medium amounts of bones, burnt residue, limestone chips; and small amounts of mudbrick detritus, plaster, seeds, shells, and stones. All inclusions were randomly distributed except the bones and burnt residue which were concentrated around pot splats and whole vessels. Its dimensions were 3.5 x 3 m. The top levels were 99.67 (NW), 99.73 (NE), 99.73 (C), 99.73 (SW), and 99.73 (SE). Its bottom levels were 99.47 (NW), 99.42 (NE), 99.47 (C), 99.45 (SW), and 99.45 (SE). It covered Debris 94010. It appears in the north and west sections.

#### INDEX A: LOCUS LISTS

#### **Pottery Buckets** Field Pottery Reading MC Sample Reg. Object Nos. Plans Photos MC Disposition Phase Description Locus Date IVNW.94.17 6/19/96 Iron I? (bowl lamp 1, RSB 1), 7th predom (mostly bowls, RSB 2) (AS) Obj. No. 7134 Metal-Bronze box Slagsaved Ceramic IVNW.94.19 6/20/96 7th (incised rim bowls) (R) Ivory-burnt Obj. No. 11621 inlay bits IVNW.94.32 6/20/96 7th (juglet) (AS) IVNW.94.33 pottery lost (NS) 6/20/96 7th (whole bowl) (M) IVNW.94.34 6/20/96 7th (whole incised bowl) (M) IVNW.94.35 6/20/96 IVNW.94.36 6/20/96 7th (whole bowl) (AS) IVNW.94.37 6/20/96 7th (whole bowl) (AS) 7th (almost whole bowl) (M) IVNW.94.38 6/20/96 7th (complete bowl) (AS) IVNW.94.39 6/20/96 7th (whole bowl) (M) IVNW.94.40 6/20/96 IVNW.94.44 6/23/96 11/10th (RS 1), 7th (incised rim mostly bowls, RSB 1, painted 1) (R) Saved Ivory-tiny fragment lvory- burnt Obj. No. 7172 ivory frag. Ivory- burnt Obj. No. 7173 found in ceramic bowl fragment IVNW.94.52 6/23/96 7th (partial juglet) (M) Lithic Obj. No. 7174 pounder IVNW.94.53 6/23/96 7th (\*colander - almost complete) (M) Ivory-burnt Obj. No. 11600 fragments lvory-burnt Obj. No. 11603 pieces IVNW.94.55 6/24/96 11/10th (RS 2), 7th (mostly incised rim bowls) (R) Lithic-Discarded IVNW.94.56 6/24/96 7th (almost whole pointed base juglet) (M) IVNW.94.58 6/23/96 11/10th (RS 1), 7th (ridged rim hole mouth jar 1, mostly incised rim bowls) (R) Ceramic-Saved zoomorphic fragment

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				lvory- box	Obj. No. 7246
				fragment	0.05.110.1240
				Ivory- burnt inlay frag.	Obj.No.11596
				Metal- copper	saved- possibly part of Obj. No. 7182
				frag. Ivory fragment	Obj. No. 7356
			IVNW.94.62	6/26/96	7th (whole bowl) (AS)
			IVNW.94.64	6/25/96	7th (mostly bowls) (R)
				lvory-burnt inlay bits	Obj. No. 11604
				Seed- Olive	Saved
				pits	
			IVNW.94.72	6/26/96	7th (all bowls) (R)
			IVNW.94.73	6/26/96	7th (complete bowl) (M)
			IVNW.94.74 IVNW.94.75	6/26/96 6/26/96	7th (whole stand) (AS) 7th (*small Judean juglet-
			10100.04.70	0/20/00	corresponds to shape of black
					burnished juglet but has no black
					burnish) (AS)
			IVNW.94.76	6/26/96	7th (complete whole bowl) (AS)
			IVNW.94.77	6/26/96	7th (almost whole stand) (AS)
			IVNW.94.78 IVNW.94.79	6/26/96 6/23/96	7th (almost whole bowl 2[M]) (M) 7t h(whole bowl) (M)
			IVNW.94.80	6/23/96	7th (complete bowl) (M)
			IVNW.94.81	6/26/96	7th (whole bowl) (M)
			IVNW.94.82	6/26/96	7th (whole bowl, bowl partial) (M)
			IVNW.94.85	6/27/96	7th (bowls) (R)
			IVNW.94.86	6/27/96	7th (whole pointed base juglet) (AS)
			IVNW.94.87	6/27/96	Tth (whole pointed base juglet) (AS)
			IVNW.94.88	6/27/96	Tth (almost whole elongated juglet) (AS)
			IVNW.94.89	6/27/96	7th (almost whole pointed base juglet) (AS)
			IVNW.94.90	6/27/96	7th (whole bowl and fragments of bowl) (M)
			IVNW.94.91	6/27/96	7th (complete bowl) (M)
			IVNW.94.92	6/27/96	7th (complete bowl) (M)
			IVNW.94.93	6/27/96	11/10th (RS 1), 7th (kraters, coastal cooking pot 1) (R)
			IVNW.94.94	6/27/96	*7th (whole small pointed base juglet with high loop handle) (AS)
				Metal- cup? copper	Obj. No. 7182

index A Locus Summary List					
			Pottery Buckets		Field Pottery Reading
		D	Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition
			IVNW.94.95	6/27/96	7th (whole small pointed base
			IVNW.94.96	6/27/96	juglet) (AS) 7th (whole small pointed base
					juglet) (AS)
			IVNW.94.97 IVNW.94.98	6/27/96	7t h(2 almost whole bowls) (M)
			IVNW.94.99	6/27/96 6/27/96	7th (whole bowl) (AS) 7th (ridged rim whole mouth jar 1,
					lots of bowls) (R)
			IVNW.94.100	6/27/96	7th (complete bowl, bowl fragments) (M)
			IVNW.94.102	6/27/96	7th (2 almost complete bowls) (M)
			IVNW.94.103	6/27/96	7th (complete bowl) (M)
			IVNW.94.104	6/27/96	7t h(whole pointed base juglet) (AS)
			IVNW.94.105	6/27/96	7th (whole bowl, bowl fragments) (M)
			IVNW.94.106	6/27/96	7th (2 almost whole bowls) (M)
			IVNW.94.107	6/27/96	7th (bowls) (R)
			IVNW.94.108	6/27/96	7th (bowl almost whole) (M)
			IVNW.94.109	6/27/96	7th (whole bowl) (AS)
			IVNW.94.111	6/27/96	7th (partial juglet) (M)
			IVNW.94.112 IVNW.94.113	6/27/96 6/30/96	7th (*whole votive RS bowl) (AS) Iron I (Phil painted 1), 7th (coastal
			10100.94.113	0/30/90	cooking pot 1, mostly bowls) (R)
				Ceramic-	Obj. No. 7279
				zoomorphic leg	
				Ivory-burnt	Obj. No. 11591
				fragments	
				Lithic- grinder	Saved
				frag.	
				beachrock	
				Seed- Olive pit	Saved
				Ceramic slag	Saved
			IVNW.94.116	5/30/96	7th (partial chalice bowl) (AS)
			IVNW.94.118	6/30/96	7th (RSB 5, mostly bowls) (R)
			IVNW.94.119	6/30/96	7th (partial pointed base juglet) (AS)
			IVNW.94.120	7/01/96	Iron I (1), 7th (mostly bowls, RSB 1) (R)
				lvory-burnt fragments	Óbj. No. 11605
			IVNW.94.122	7/01/96	7th (almost complete bowl) (M)
			IVNW.94.130	7/02/96	11/10th (RSB 1), 7th (bowls) (R)
			IVNW.94.143	7/04/96	11/10th (RSB 1), 7th predom (R)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.94.147 IVNW.94.148 IVNW.94.149 IVNW.94.150 IVNW.94.151 IVNW.94.152 IVNW.94.153 IVNW.94.159	7/04/96 7/04/96 7/04/96 7/04/96 7/04/96 7/04/96 7/04/96 1/04/96 Ivory- burnt	7th (complete whole bowl) (AS) 7th (whole bowl) (M) 7th (complete bowl) (AS) 7th (complete bowl) (AS) 7th (complete bowl) (AS) 7th (complete bowl) (M) 7th (almost complete bowl) (M) 7th (bowls) (R) Obj. No. 11625
			IVNW.94.172	fragments 7/10/96	7th (ridged rim hole mouth jar 2, krater 1) (R)
			IVNW.94.173	7/10/96 Ceramic-	7th (mostly bowls, Assyrian type bottle BS? 1) (R) Saved
			IVNW.94.178	tabun frag. 7/14/96 Ivory- burnt	7th (RSB 1) Rom (BS) (R) Obj. No.11622
			IVNW.94.179	fragments 7/14/96	11/10th (RS 2), 7th predom (RSB 1)(R)
				lvory-burnt inlay frags. lvory- burnt fragments	Óbj. No. 11593 Obj. No. 11630
			IVNW.94.187	7/15/96 Ivory- base/stand Ivory- inlay fragments	7th (RSB 5) (R) Obj. No. 7470 Obj. Nos. 11594, 11629
			IVNW.94.189	lvory frags. 7/15/96	saved MB IIB (1), Iron I (1), 11/10th (RSB 1), 7th (RSB 1, ridged rim hole mouth jar 1, ovoid store jar, bowls and kraters), Rom (R)
			IVNW.94.209 IVNW.94.210 IVNW.94.211	7/18/96 7/18/96 7/17/96 Lithic-	7th (almost whole bowl) (AS) 7th (complete bowl) (M) 7th (RS 1, mostly bowls) (R) Obj. No. 7576
			IVNW.94.213	weight 7/21/96 Seed-Olive pit	7th (mostly bowls) (R) saved
			<u>Photos</u> 96-27-16 96-27-28 96-31-18	6/19/96 6/19/96 6/20/96	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-31-19	6/20/96	
			96-31-22	6/20/96	
			96-31-33	6/23/96	
			96-39-12	6/23/96	
			96-39-15	6/25/96	
			96-42-35	6/26/96	
			96-77-18	7/10/96	
			96-77-23	7/10/96	
			96-91-29	7/10/96	

94007 (b) A low curb dividing the *Backroom* in half with Surface 94010 to the north and 94009 to the south. It is a possible room divider, shelf, or a step between two different surface levels. It is constructed of a lower course of cobbles and an upper course of rectangular cut steps of soft limestone. It has one row. Its preserved height was .25 m (C), .38 m (E), and .23 m (W). The dimensions were 2.33 x .91 with an approximate height of .3 m. Its top levels were 99.77 (E), 99.61 (C), and 99.63 (W). The bottom levels were 99.58 (E), 99.52 (C), and 99.50 (W). It tipped slightly from east to west and appears in the west sections. It was covered by Debris 94003.

<u>Plans</u> Plan No. 1516	6/18/96
Photos 96-27-16 96-31-18 96-31-19 96-31-22 96-31-23 96-42-35 96-63-1	6/19/96 6/20/96 6/20/96 6/20/96 6/20/96 6/26/96 7/02/96
96-03-1 96-63-6 96-64-37 96-160-36 96-182-2	7/02/96 7/02/96 7/02/96 7/25/96 7/25/96

## Area NW.94 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

94008 (b) One of two surfaces located in the western quarter of the Pillared Sanctuary. The nature of the surface of the *Pillared Sanctuary* is unclear. Most of the surface has been removed by later activity, this was noticeable in Area NW62 and NW78. Fortunately, remnants of the surface were preserved in the eastern quarter of Area NW94, the western quarter of Area NW78, and the balk between them. Surface 94008 ran up to Wall 94002 and up to Thresholds 94011 and 93014. Surface 94008 was composed of a flagstone and beaten earth surface. It was preserved in an uneven state. Its principal matrix consisted of granule to pebble size coarse to compacted fill. The Munsell color was 10 YR 3/2 very dark gravish brown. Its principal inclusions were large amounts of chalk chips; medium amounts of limestone chips and plaster; and small amounts of pottery and stones. Most inclusions were evenly distributed. Its excavated dimensions were 7 x 2 m. The top levels were 99.63 (NW), 99.66 (NE), 99.66 (C), 99.64 (SW), and 99.66 (SE). It appears in the north, south, and east sections. The surface was covered by destruction Debris 94004.

<u>Plans</u> Plan No. 1551	7/14/96
Photos	
96-160-6	7/25/96
96-182-31	7/25/96

- 94009
- (b) This is the surface in *Room v* of the *Backroom*. It is separated from Surface 94010 to the north of the room by Threshold 94007. It consisted of flagstones and beaten earth, and was preserved in an uneven condition. It was composed of a granule-cobble size coarse and compacted matrix. Principal inclusions were medium amounts of chalk chips, limestone chips, and plaster; small amounts of pottery and stones. Most inclusions were evenly distributed except the plaster which was concentrated on the flagstones and the stones which were isolated in the northeast quarter of the surface. Its dimension was 3.5 x 4 m. Its top levels were 99.47 (NW), 99.63 (NE), 99.47 (C), 99.45 (SW), and 99.45 (SE). It appears in the south and west sections. It was covered by Debris 94005.

<u>Plans</u> Plan No. 1516	6/18/96
Photos 96-63-1 96-64-37 96-160-36 96-182-2	7/02/96 7/02/96 7/25/96 7/25/96

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

94010 (b) This is the surface in *Room w* of the *Backroom*. It is separated from Surface 94009 to the south of the room by Threshold 94007. It consisted of flagstones in the northern part associated with Threshold/Entrance 94011 and beaten earth, and was preserved in an uneven condition. Its Munsell color was 10 YR 3/2 very dark grayish brown. Its principal inclusions were large amounts of chalk chips evenly distributed; medium amounts of limestone chips evenly distributed and plaster concentrated in the area of the flagstones; and small amounts of pottery and stones. Its dimensions were 3.5 x 3 m. The top levels were 99.60 (NW), 99.42 (NE), 99.60 (SW), and 99.45 (SE). It appears in the north and west sections. It was covered by Debris 94006.

<u>Plans</u> Plan No. 1516	6/18/96
Photos 96-55-29 96-63-3 96-91-28 96-182-32	7/02/96 7/02/96 7/15/96 7/25/96

94011 (b) One of two entrances into the *Backroom* from the *Pillared Sanctuary*. It is the northern threshold composed of cobble to boulder size flagstones. These stones were dry laid. The entrance was .8 m wide between Wall 95002 to the north and Wall 94002 to the south. Its top levels were 99.59 (N), 99.56 (C), and 99.60 (S). It was covered by Debris 94006. It was built into Wall 94002. The cobble/flagstone surfacing continues into the *Backroom*.

 Plans
 6/18/96

 Photos
 96-182-32
 7/25/96

94012 (b) One of two surfaces in the western quarter of the *Pillared Sanctuary*. See Surface 94008 for a discussion. Surface 94012 is a cobble and flagstone surface west of Threshold 78008. It is composed of cobble to boulder size stones. The matrix was 10 YR 3/2 very dark grayish brown. Its principal inclusions were large amounts of chalk chips and limestone chips; and small amounts of plaster. Its dimensions were 3 x 1.5 m. The top levels were 99.92 (N), 99.82 (C), and 99.99 (S) and was covered by Debris 94004.

IVNW.94.192	7/16/96	7th (some bowls, RSB 1, RS 4, juglet 1, krater 1) (R)
	Lithic- weight	Obj. No. 7580
	Seed-Olive pit	saved

## Area NW.94 Index A Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Plans</u> Plan No. 1551	7/14/96	
			<u>Photos</u> 96-182-31	7/25/96	

94013 (b) A circular installation next to the southern face of Pillar base 78004. Its function is unclear, although it was associated with a metal hoard (Debris 94004). The installation was inserted into Surface 94008. It is a circular hewn boulder size stone. The metal fragments appear to be part of a ring and it is possible that this is a door socket. Its preserved height was .16 (N), .18 (C), and .16 (W). The top level was 99.95 and the bottom level was 99.82. The dimensions were .49 x .47 with a thickness of .18 m.

<u>Plans</u> Plan No. 1551	7/14/96
Photos	
96-114-13	7/22/96
96-160-4	7/25/96
96-160-6	7/25/96

		Pottery Buck			Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

95001 (a) A sediment layer of agricultural topsoil found throughout the area. It was composed of a silt-sand size loose matrix. Its principal inclusions were large amounts of stones and medium amounts of pottery. Its top levels were 100.21 (NW), 100.21 (NE), 100.03 (C), 100.05 (SW), and 100.29 (SE). Its bottom levels were 99.96 (NW), 100.01 (NE), 100.01 (C), 100.00 (SW), and 100.18 (SE). It appears in all sections.

IVNW.95.1	6/12/96	Iron I (Phil 2 [1]), 11/10th (RS painted 1), 7th predom (ridged rim hole mouth jar 1, ovoid store jar 1)
IVNW.95.2	6/12/96	(AS) Iron I (Phil painted 1), 11/10th (RSB 1), 7th (UDBS) (AS)

95002 (d, e) An east-west wall that was a major load bearing wall of Building 650. It separated the *Northwest Unit* from the *PIllared Sanctuary* of the Temple Complex. It was reused as the southern external wall of Building 850. It was constructed of hewn and unhewn cobble size limestone. It was constructed of two rows of dry laid unhewn boulder size limestone with chinking stones. Two courses are preserved. Its preserved height was .7 (C), .6 (E), and .6 (W). Its dimensions were 5 x 1.2 m. Its top levels were 99.97 (NW), 100.08 (NE), 100.17 (C), 99.98 (SW), and 100.06 (SE). It tipped slightly from east to west. Wall 95010 was bonded to its north face. Surface 95007 ran up to its north face during its initial phase in Stratum IC/B. Cobble Surface 95005 also ran up to its north face at a later phase. It appears in the east and west sections.

<u>Plans</u> Plan No. 1506	6/18/96
<u>Photos</u> 96-27-11 96-39-22 96-53-16	6/19/96 6/25/96 6/30/96

95003 (c) Same debris layer as 94003. See Debris 94003 for description.

IVNW.95.3	6/13/96	Iron I (feeding bottle 1), 11/10th (RSB 1), 7th, Rom (black glaze 2), Islamic (glaze 1), UD (AS)
	Jewelry- blue bead	Obj. No. 7098. Lapis lazuli?
IVNW.95.5	6/16/96	Iron I, 7th (BS), UDBS (AS)

## Area NW.95 Index A Locus Summary List

		Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus Phase	Description	Photos	Date	MC Disposition

95004 (c) A debris layer found north of Wall 95002 which was the surface buildup of Surface 95005. Part of this debris is mixed with topsoil. It was composed of a silt–sand size porous matrix. Its Munsell color was 10 YR 5/4 yellowish brown. Its principal inclusions were medium amounts of mudbrick detritus, pottery and stones; and small amounts of chalk chips. All inclusions were randomly distributed. Its excavated dimensions were 5 x 3.5 m. The top levels were 99.96 (NW), 100.01 (NE), 100.04 (C), 100.08 (SW), 100.07 (SE). Its bottom levels were 99.80 (NW), 99.89 (NE), 99.84 (C), 99.71 (SW), and 99.77 (SE).

IVNW.95.4	6/13/96	7th predom, PLW, Rom, Islamic glaze, UDBS (AS)
IVNW.95.6	6/16/96	Iron I, 11/10th (RSB 1, RS 1), 7th (RSB 2), UDBS, Rom (terra sigillata 1) (AS)
	Jewelry-	Obj. No. 7101
	blue bead	
	Lithic-	saved
	grinder	
	frag.	
IVNW.95.7	6/17/96	11/10th (RSB 3), 7th predom (RSB 2, oversized basin 1), UDBS (AS)
	Jewelry-	Obj. No. 7125
	Ivory button	
IVNW.95.8	6/18/96	Iron I (painted 1), 11/10th (RSB 1), 7th (bowls & kraters), Rom (terra sigillata) (AS)
	Metal-Iron	saved
	tool frag.	
IVNW.95.9	6/19/96	Iron I (BS), 7th (BS) (AS)

95005 (d) A cobbled surface in the southern room of Building 850. It ran up to the north face of Wall 95002. It was composed of a cobble size porous matrix, Munsell color 10 YR 5/3 brown. It was constructed of dry laid cobblestones and was preserved in a patchy condition. Its principal inclusions were large amounts of plaster and stones; medium amounts of chalk chips, mudbrick detritus, and pottery. All inclusions were randomly distributed throughout the matrix. Its excavated dimensions were 5 x 4 m. Its top levels were 99.80 (NW), 99.89 (NE), 99.84 (C), 99.71 (SW), and 99.77 (SE). Its bottom levels were 99.78 (NW), 99.78 (NE), 99.81 (C), 99.84 (SW), and 99.76 (SE). A unique feature of this cobble surface is that it incorporated the wall stones of the Stratum IB walls beneath the surface (Walls 95009 and 95010).

IVNW.95.11	6/19/95	Iron I (cooking pot 1), 11/10th (RS 2, RSB 1), 7th (RSB plate 1), Rom (AS)
<u>Photos</u> 96-27-11	6/19/96	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			96-27-13 96-27-35	6/19/96 6/19/96	

95006 (d) A stone basin found sunk into cobble Surface 95005 (Object Number 7630). It is constructed of a single hewn piece of limestone. It is cylindrical in shape and curved at the bottom. Its height is 40 cm. with an inside depth of 23 cm. Its thickness is 6-10 cm, with an outside diameter of 48 cm and an inside bottom diameter of .25 cm. At the bottom of the basin is a drainage channel with a diameter of 4 cm. The basin was near the east face of Wall 111002 and drained southeast. Its top levels were 99.89 (NW), 99.91 (NE), 99.66 (C), 99.89 (SW), and 99.90 (SE). Its bottom levels were 99.69 (N) and 99.60 (S). Around the basin were several cobble size stones just beneath the floor level in the room, possibly used to stabilize the basin during its construction and insertion into the surface.

IVNW.95.10 IVNW.95.20	6/19/96 6/25/96	7th (BS?), Rom (AS) Iron I, 11/10th (RSB 2), 7th (ridged rim hole mouth jar 1), Rom (AS)
Photos 96-27-11 96-27-13 96-27-35 96-39-22	6/19/96 6/19/96 6/25/96 6/25/96	

95007 (e) A debris layer found on top of a Stratum IB surface. This debris consisted primarily of bowls. This debris was found in the room formed by Wall 95009 to the north, Wall 95002 to the south, and Wall 95010 to the west. It was composed of a silt size porous matrix. Its Munsell color was 10 YR 5/4 yellowish brown. Its principal inclusions were medium amounts of mudbrick detritus, pottery, and stones; small amounts of shells. Most inclusions were randomly distributed. Its excavated dimensions were 2.8 x 2 m. Its top levels were 99.79 (NW), 99.78 (NE), 99.90 (C), 99.73 (SW), 99.76 (SE). Its bottom levels were 99.55 (NW), 99.54 (NE), 99.53 (C), 99.57 (SW), and 99.54 (SE). It appears in the east sections.

IVNW.95.12	6/19/96	Iron I (painted 1), 11/10th (RS 1), 7th (bowls, mortarium 1), Rom (AS)
	Lithic- grinder frag.	saved
IVNW.95.13	6/20/96	Iron I (painted 1), 11/10th (RS 1), 7th (ridged rim hole mouth jar 1), PLF (1) (AS)
IVNW.95.16	6/23/96	Iron Ì, 11/10th (RSB 3), 7th (RSB plate 3, mostly bowls) (AS)

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				Metal- copper hook	Obj. No. 7467
			IVNW.95.22	6/26/96	11/10th (RSB 3, RS 2), 7th (RSB 6, RS 2, mostly bowls, LMLK store jar ware 1) (R)
			IVNW.95.23	6/26/96	11/10th (RSB 2), 7th predom (RSB 17, mostly bowls and kraters, platters 4) (R)
			IVNW.95.24	6/26/96	11/10th (RSB 6), 7th (RSB 1, burnished 1, mostly bowls, platter) (R)
				Ceramic- zoomorphic fragment	Óbj. No. 7256
			IVNW.95.25 IVNW.95.26	6/26/96 6/26/96	7th (whole bowl) (M) 11/10th (RSB 2, RS 2), 7th (RSB 1, burnished 1) (R)
			IVNW.95.29	6/27/96	11/10th (RSB 7), 7th (RS 2, RSB 3, mostly bowls, some jars) (R)
			<u>Photos</u> 96-39-22	6/25/96	

95008 (d) A fill which served as a leveling and sub-surface construction for cobble Surface 95005. It destroyed the Stratum IB layer beneath it. Its Munsell color was 10 YR 5/3 brown. Its principal inclusions were: large amounts of plaster and medium amounts of stones; small amounts of mudbrick detritus and pottery. All inclusions were randomly distributed except the plaster which was evenly distributed throughout the matrix. Its excavated dimensions were 3 x 2.4 m. Its top levels were 99.78 (NW), 99.78 (NE), 99.88 (C), 99.74 (SW), and 99.84 (SE). Its bottom levels were 99.51 (NW), 99.47 (NE), 99.51 (C), 99.59 (SW), and 99.59 (SE). It appears in the west section. This fill was cut by Pit 95011 and covered Debris 95013. Basin 95006 was partially sunk into this fill.

IVNW.95.14	6/20/96	11/10th (RS 5), 7th (RS plates 2), Rom (terra sigillata 1, RS BS 4?) (AS)
	Lithic- Basalt grinder frag.	saved
IVNW.95.15	6/23/96	PEF, 7th (BS), Rom predom (juglet 2, Rom black Attic ware BS 1) (AS)
IVNW.95.18	6/25/96	11/10th (RSB 1, Ashdod ware 2), 7th, Rom (AS)
IVNW.95.27	6/26/96	11/10th (RSB 1), 7th, Rom predom (AS)

6/25/96

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

Photos 96-39-22

95009 (e) An east-west limestone stone wall of Building 650. It is a major support wall for the Northwest Unit. It is constructed of unhewn cobble – boulder size limestone with chinking stones. Two rows and one course were preserved. Its preserved height was .4 m (C), .55 m (E), and .35 m (W); its excavated dimensions were 5 x 1 m. Its top levels were 99.72 (NW), 99.97 (NE), 99.85 (C), and 100.02 (SE). It appears in the east and west sections. It was cut in the eastern half by Pit 95011, was bonded to the north face of Wall 95010, and was covered by Surface 95005.

<u>Plans</u> Plan No. 1506	6/18/96
Photos	
96-39-22	6/25/96
96-53-16	6/30/96

95010 (e) A Stratum IB north-south room wall bonded between Wall 95009 to the north and Wall 95002 to the south. It was built of unhewn cobble-boulder size limestone. One to two rows and two courses were excavated. It was dry laid with the use of chinking stones. Its preserved height was .45 (N), .3 (S), and .45 (C). Its dimensions were 2.9 x .65 m. The top levels are 99.87 (NW), 99.96 (NE), 99.81 (C), 99.74 (SW), and 99.76 (SE). This wall was reused within Surface 95005.

<u>Plans</u> Plan No. 1506	6/18/96
Photos	
96-39-22	6/25/96
96-53-16	6/30/96

95011 (b) A pit that possibly dates to the Roman period. It appears to be a rubbish pit although several metal fragments were found. The pit cut elements of phase c and d (Surface 95005 and Wall 95009). It was composed of a silt size porous fill, Munsell color 10 YR 6/3 pale brown. Its dimensions were 1 x .45 m. Its top level was 99.84 and the bottom level was 99.39.

IVNW.95.17	6/24/96 Metal-Iron bracket	Obj. No. 7466
<u>Plans</u> Plan No. 1506	6/18/96	
<u>Photos</u> 96-39-22	6/25/96	

## Area NW.95 Index A Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(d) A square-shaped group of stones whose function is unknown. It appears to be built up against the north face of Wall 95002 with Surface 95005 running up to it. It is partially built beneath the surface into Fill 95008 and was possibly associated with the Basin (95006). It is constructed of unhewn cobble size limestone, .95 x .9 m in dimensions. Its height was .33 m(N), .33 (C), .28 (E), and .35 (W). Its top levels were 99.90 (N) and 99.89 (S). Its bottom levels were 99.52 (NW), 99.58 (NE), 99.57 (C), 99.61 (SW), and 99.62 (SE).

IVNW.95.19	6/25/96	Iron I (painted 1), 11/10th (RS 4), 7th (RSB 1), Rom (BS) (AS)
Photos		
96-27-11	6/19/96	
96-39-22	6/25/96	

95013 (d) A debris layer found beneath Fill 95008. Excavation stopped at this locus. It was the Stratum IB remnant found between Wall 95009 to the north and Wall 95002 to the south. It is divided from Debris 95014 to the east by Wall 95010. It is completely pitted out by the construction of elements of phase d. It was composed of a compacted matrix, Munsell color 10 YR 4/4 dark yellowish brown. Its principal inclusions were medium amounts of plaster and small amounts of pottery all randomly distributed. Its excavated dimensions are 3 x 2.4 m. Its top levels were 99.51 (NW), 99.47 (NE), 99.51 (C), 99.59 (SW), and 99.59 (SE). It appears in the west section.

IVNW.95.21	6/25/96	Iron I (cooking pot 1), 11/10th (RS 6), 7th, Rom (AS)
IVNW.95.28	6/27/96	Iron I (Phil [1], painted 1), 11/10th (RSB 21), 7th, Rom (AS)
Distant		

<u>Photos</u>	
96-53-16	6/30/96

95014 (e) A debris layer found beneath Fill 95007. Excavation stopped at this locus. It was the Stratum IB constructional fill found between Wall 95009 to the north and Wall 95002 to the south. It is divided from Debris 95014 to the east by Wall 95010. It appears to be the fill beneath an ephemeral surface (Stratum IB). The surface was not noticed during excavation although in the east section a layer of pottery was evidence of the surface level, which would have been a beaten earth surface on top of Debris 95014 with Debris 95007 covering this surface. It is composed of a compacted matrix, Munsell color 10 YR 4/2 dark grayish brown. Its principal inclusions were medium amounts of pottery and small amounts of stones. The pottery was evenly distributed and the stones were randomly distributed throughout the matrix. Its excavated dimensions were 2.8 x 2 m. Its top levels were 99.55 (NW), 99.54 (NE), 99.53 (C), 99.57 (SW), and 99.54 (SE). It appears in the east section.

L	_ocus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
				IVNW.95.30	6/27/96	11/10th (RSB 1, RS 5), 7th (RSB 1, mostly bowls) (AS)
				<u>Photos</u> 96-53-16	6/30/96	

## Area NW.96 Index A Locus Summary List

Pottery BucketsField Pottery ReadingPlansMC SampleReg. Object Nos.LocusPhaseDescriptionPhotosDate	
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96001 (a) A sediment layer of topsoil and previous dumps. Its Munsell color was 10 YR 4/3 dark brown. Its principal inclusions were medium amounts of mudbrick detritus and small amounts of pottery evenly distributed; and small amounts of chalk chips and limestone chips randomly distributed. The top levels were 99.73 (NW), 100.26 (NE), 100.12 (C), 100.15 (SW), 100.22 (SE). The bottom levels were 99.73 (NW), 99.73 (NE), 99.78 (C), 99.71 (SW), and 99.82 (SE). It appears in all sections and covered elements of phase b.

IVNW.96.1 IVNW.96.2	7/10/96 7/10/96 Glass-	7th predom, Rom (DO) 11/10th (RS 3), 7th predom (ridged rim hole mouth jar 1), Islamic (DO) saved
IVNW.96.3	Roman 7/10/96	Iron I, 7th predom, Persian? (basket handle 1), Rom (DO)
IVNW.96.4	7/11/96	11/10th (RS 1)?, 7th predom (East Greek 1) (AS)
IVNW.96.5	7/11/96	11/10th (RSB painted 1), 7th predom (RSB 1), Rom (AS)
IVNW.96.6	7/14/96	11/10th (RSB 3, RS 1), 7th predom (Judean folded rim RS 1), Persian? (mortarium 5[1 high footed base]), Rom (AS)
	Jewelry- faience bit	saved
	Lithic- worked flint	saved
IVNW.96.7	7/14/96	11/10th (RS 2, RSB 3, Ashdod Ware 1), 7th, PLF, Rom (1), mend with Locus 96005 (R)
	Ceramic- figurine frag	Obj. No. 7454
	Ceramic- figurine frag	Obj. No. 7490
IVNW.96.11	7/15/96	11/10th (RSB 2, RS 1), 7th, LW (1) (AS)
<u>Photos</u> 96-86-24 96-87-2 96-116-23 96-182-11	7/14/96 7/14/96 7/24/96 7/25/96	

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

96002 (b) A cobblestone surface associated with Building 850, north of Wall 96004 and west of Wall 96003. It was preserved in a patchy condition. Its dimensions were 2 x .75 m. The top levels were 99.71 (NW), 99.71 (NE). 99.69 (SW), and 99.67 (SE). The bottom levels were 99.67 (NW), 99.66 (NE), 99.62 (C), 99.63 (SW), and 99.64 (SE). It was covered by Debris 96006 and ran up to the west face of Stones 96014. It covered Debris 96011.

IVNW.96.8	7/15/96	7th(BS)Persian(mortarium 1), mend with bkt. IVNW.96.6 (R)
<u>Plans</u> Plan No. 1556	7/18/96	
<u>Photos</u>		

96003 (b) A north-south internal limestone wall of Building 850. It is constructed of boulder size unhewn limestone and hewn ashlars possible in secondary use. It abuts Wall VNW 72002 to the north and Wall 96004 in the south. One large ashlar could possibly be a re-used orthostat. This wall continues into Area VSW.72 as Stone 72005 and abuts east-west Wall 72002. Its dimensions are 5 x 1-1.35 m. The top levels were 99.78 (NW). 99.86 (NE), 99.78 (C), 99.66 (SW), and 99.69 (SE). Its bottom levels are unknown. It appears in the north section. Surface 96007 ran up to its east face. Stone 96014 abutted its west face.

7/17/96

96-110-3

<u>Plans</u> Plan No. 1556	7/18/96
Photos 96-86-24	7/14/96
96-87-2 96-110-3	7/14/96 7/17/96
96-116-23	7/24/96
96-182-8	7/25/96

96004 (b) This is an east-west internal wall within Building 850, running from the outer west wall preserved as Wall 111007 to an undetermined east boundary. It bisects the building creating a larger room in the two south quadrants that had a cobble surface (95005), and a north-south internal wall 96003 demarcating two rooms in the northeast and northwest quadrants. Surface 96007 ran up to the north face in the east room, Stones 96007 are built up against the north face in the northwest room. Their function is not clear. It is constructed of unhewn boulder size limestone with chinking stones. It has two rows with the following dimensions: 5 x 1.4-1.47 m. Its top levels were 99.74 (NW). 99.93 (NE). 99.60 (C). 99.75 (SW), and 99.89 (SE). It appears in the east and west sections.

<u>Plans</u> Plan No. 1556 7/15/96

## Area NW.96 Index A Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 96-86-24 96-87-2 96-110-3 96-116-23 96-182-8	7/14/96 7/14/96 7/17/96 7/24/96 7/25/96	

96005 (b) This is a debris level associated with the northeast room of Building 850 primarily, although buckets 17 and 21 were dug above Wall 96004 and to its south, in the south balk. Pottery from these two should be associated with the topsoil. The debris lay above the room surface(s): Cobbles 96009 in the north half and Surface 96007 of mud plaster in the south half. Its Munsell color was 10 YR 4/3 dark brown. Its principal inclusions were medium amounts of mudbrick detritus evenly distributed; small amounts of bones randomly distributed and small amounts of pottery evenly distributed. Its dimensions were 5.5 x 3.5 m. The top levels were 99.76 (NW). 99.73 (NE). 99.78 (C). 99.80 (SW), and 99.82 (SE). The bottom levels were 99.71 (NW), 99.78 (NE), 99.78 (C), 99.80 (SW), and 99.80 (SE). It covered Cobbles 96009 and Surface 96007. It appears in the south and east sections.

IVNW.96.9	7/15/96	11/10th (RS 2), 7th (RSB 2, black wash 1), Persian (mortarium 1), Rom, mend with buckets 6 & 8 (R)
	Lithic- Flint blade frag.	Obj. No. 7489
IVNW.96.10	7/15/96	MB IIb (1), 11/10th (RSB 1), UDBS, Rom (1) (R)
	Seed-Olive pit	saved
IVNW.96.13	7/16/96	7th (ridged rim hole mouth jar 1), Rom predom (R)
	Glass- Faience	saved
IVNW.96.14	frag 7/16/96	7th (DC 1) Dom (nainted 1 James
101000.90.14	//10/90	7th (BS 1), Rom (painted 1, lamp 2) (R)
IVNW.96.17	7/16/96	UDBS (AS)
IVNW.96.20	7/17/96	Iron I (RS 1), EW, UDBS (R)
IVNW.96.21	7/17/96	7th (BS), Rom (terra sigillata 1) (R)
IVNW.96.23	7/18/96	7th, Persian (mortarium base 1, PLW (BS)
	Glass-	saved
	Roman	
	frag.	
Photos		
96-110-2	7/17/96	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition	
			96-110-3 96-116-23 96-182-11	7/17/96 7/24/96 7/25/96		

(b) This is a debris level associated with the northwest room of Building 850. Pottery from buckets 15 and 18 should be associated with topsoil. This Debris covered Cobbles 96002. Its principal inclusions were small amounts of pottery randomly distributed and medium amounts of mudbrick detritus randomly distributed. Its dimensions were 1.2 x 2.4 m. The top levels were 99.73 (W) and 99.74 (E). The bottom levels were 99.71 (NW), 99.71 (NE), 99.60 (SW), and 99.60 (SE). It appears in the north and west sections. It was covered by Topsoil 96001. It equaled Debris 72014.

IVNW.96.15	7/16/96	EW (2), 7th (BS 1), Hell? (hemispherical bowl 1), Rom (R)
IVNW.96.18	7/16/96	7th (RSB 1, RS 1), Rom (hemispherical bowl, slipped 1) (R)
	Lithic- basalt grinder frag.	saved
IVNW.96.19	7/16/96	7th (ridged rim hole mouth jar 1), UDBS (R)
<u>Photos</u>		

1 110100	
96-110-3	7/17/96

96007 (b) A plastered mud surface found in the northeast room of Building 850, the room is bounded on the west by Wall 96003, on the north by Wall 72002 and on the south by Wall 96004. Its eastern limit remains unexcavated. It was resurfaced once: two layers of the mud plaster are visible in some areas. A small patch of it was found near the north balk under cobbles 96009, indicating that it once extended over the entire room. Installation 96010, possibly a mortar, was probably used with this surface. Its dimensions were 2.23 x 2.23. The top levels were 99.73 (NW), 99.65 (NE), 99.71 (C), 99.70 (SW), and 99.79 (SE) above Debris 96005. It tipped slightly from south to north. It appears in the east section.

Plan No. 1556	7/18/96
<u>Photos</u>	
96-110-2	7/17/96
96-110-3	7/17/96
96-116-23	7/24/96
96-182-11	7/25/96
96-182-8	7/25/96

## Area NW.96 Index A Locus Summary List

	Pottery Buckets		Field Pottery Reading
	Plans	MC Sample	Reg. Object Nos.
Locus Phase Description	Photos	Date	MC Disposition

96008 (b) This debris was isolated above Wall 96004. It was originally thought to be the same phenomenon as Wall 96004 but now is known to be the remnants and continuation of Roman Surface 95005. Its top heights were 99.89 (N) and 99.91 (S).

IVNW.96.12	7/15/96	UDBS (AS)			
IVNW.96.16	7/16/96	Iron I (Ashdod	ware	1),	Rom
		predom (AS)			

96009 (b) These cobbles were used as the final surface in the north half of the northeast room of Building 850. The room is bounded on the west by Wall 96003, to the north by Wall 72002, and the south by Wall 96004. The cobbles had a patch of Surface 96007 under them. They are contemporaneous with the second layer of plaster of Surface 96007 in the south half of the room or are a later phase. The surface was preserved in a patchy condition. The top levels were 99.76 (NW), and 99.73 (NE). Its bottom levels were 99.67 (NW), 99.66 (NE), 99.62 (C), 99.63 (SW), and 99.64 (SE). It appears in the north section. It was covered by Debris 96005 and equaled Cobbles 72015 to the north.

IVNW.96.22	7/18/96 Lithic- basalt grinder Shell	Iron I (Phil 2?/RS? [1]), 11/10th (RS 4), LF (RS over the shoulder 1), Rom (AS) saved
<u>Plans</u> Plan No. 1556	7/18/96	
<u>Photos</u> 96-110-3 96-182-11	7/17/96 7/25/96	

96010 (b) Installation 96010 is a mortar hewn from limestone that seems to have been used with mud plaster Surface 96007, even though it sits some 20 cm. above it. It was found among broken chunks of soft chalk and might have been elevated above the surface in a soft limestone frame. The pestle for the mortar was found in Debris 96005 on 7/16/96 but was discarded by volunteers. It is .35 x .28 with an average thickness of .05 m. The mortar bowl is .09 m deep. Its top levels were 99.84 and its bottom level was 99.74. It was covered by Debris 96005.

<u>Plans</u> Plan No. 1556	7/18/96
<u>Photos</u> 96-110-2	7/17/96
96-110-3	7/17/96

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition	
			96-116-23 96-182-11 96-182-8	7/24/96 7/25/96 7/25/96		

96011 (b) A fill which served as the leveling for cobble Surface 96002. It is the same as Debris 72014 to the north. It is composed of a coarse matrix. The principal inclusions were large amounts of mudbrick detritus and small amounts of bones and pottery. All inclusions were evenly distributed. Its dimensions were 3.3 x 1.33 m. The top levels were 99.67 (NW) and 99.66 (NE). The bottom working level was 99.47. It appears in the north and west sections. It ran up to the west face of Stones 96014. and the north face of Stones 96013.

IVNW.96.24	7/18/96	11/10th (RS 3), 7th, Persian (*lamp [7 (M)]), Rom (terra sigillata 1), mend with bucket 27 (M)
	Ceramic- human face fragment	Obj. No. 7616
IVNW.96.25	7/18/96	Persian? (*blotched pedestal 7- spouted closed lamp) (M)
IVNW.96.27	7/18/96	Iron I (1?), 11/10th (RS 1, RSB 1), 7th (BS), Persian (*lamp 2 [mend with bucket 24]) (M)

96012 (b) A fill which was found beneath Surface 96007. This fill was only exposed in a small probe in the northeast of the area, 1.2 x 2.4 m. Its principal matrix was a lot of orange fired mudbrick, evidence of the Stratum IB destruction. The principal inclusions were large amounts of mudbrick detritus evenly distributed; and small amounts of bones randomly distributed and small amounts of pottery evenly distributed. The top levels were 99.67 (NW), 99.66 (NE), 99.62 (C), 99.63 (SW), and 99.64 (SE). The bottom working levels were 99.50 (NW), 99.55 (NE), 99.48 (C), 99.57 (SW), and 99.53 (SE). It appears in the north and east sections.

IVNW.96.26	7/18/96 Charcoal	7th (RS 2), PLW (AS) saved
Photos 96-116-23 96-182-8 96-182-11	7/24/96 7/25/96 7/25/96	

## Area NW.96 Index A Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

96013 (b) This line of stones was identified as a separate locus. The stones abut the north face of Wall 96004 in the southeast corner of the northwest room of Building 850. They are .8 m deep and extend .95 m from Wall 96005 into the balk, so their width is unknown. They seem to form some sort of feature in the corner of the room; perhaps they served as a socle for a platform of sorts. Cobbles 96002, the apparent final surface in the room were patchy and did not run this far south. The top level on the SW stone next to the west balk is 99.73, nearly the same height as the neighboring stone of Wall 96004.

<u>Plans</u> Plan No. 1556	7/18/96
<u>Photos</u> 96-110-3	7/17/96

96014 (b) These stones abut the west face of Wall 96003 along the south half of the east wall of the NW room of Building 850. They are similar to Stones 96013. They could be construed as a third course of the wall except that they angle away from the wall as it continues south to about the east-west cross Wall 96004. Thus, they have a different alignment. The stones lie lower than most of the stones in Wall 96003 by .1 m or more. Another interpretation is that they are a remnant of an earlier Stratum IB wall or possibly they are some sort of socle for a ledge or seat that was built up against the east wall of the northeast room. The cobbles seem to run up to the stones at the north end, although they were so patchy that this relationship is unknown.

<u>Plans</u> Plan No. 1556	7/18/96
<u>Photos</u> 96-110-3	7/17/96

#### Area NW.109 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

109000 (a) This locus is a clean-up locus. It is an arbitrary locus that was created to record ceramic and finds where the provenience is unknown or for surface finds. This find was found by tourists visiting the site during excavations. The tourist picked this up from the eroded west balk of Area IVNW.46. It would be at the entrance to the *Pillared Sanctuary*.

IVNW.109.12	6/23/96	
	Ceramic-	Obj. No. 7146
	Figurine	
	head	

(a) A sediment layer of topsoil found throughout the area. Its Munsell color was 10 YR 5/brown. It was composed of a silt-cobble size coarse-loose matrix. Its principa inclusions were medium amounts of pottery and stones; small amounts of bone limestone chips, organic materials, and shells. All inclusions were randomly distributed Its dimensions were 5 x 5 m. Its top levels were 100.35 (NW), 100.36 (NE), 100.12 (C) 100.21 (SW), and 100.12 (SE). Its bottom levels were 99.89 (NW), 99.95 (NE), 99.8/C), 99.87 (SW), and 99.87 (SE). It appears in all sections and covered elements c phase b. There were two distinct parts of this layer of topsoil. One was the previou season's dumps. These two discernible parts of the topsoil are visible in the sections.

6/17/96	Iron I, 7th (DO)
6/18/96	Iron I (Phil 2 [1], Phil 2), 7th predom,
	Rom/Byz BS (AS)
6/19/96	7th predom ridged rim hole mouth jar
	(1), RSB (1), Rom (AS)
6/24/96	Iron I (Phil painted 1), 7th (RS 1) (R)
	6/18/96 6/19/96

109002 (b, c) A north-south stone wall found in the northeast corner of the area. It is parallel to the exterior wall of Building 650. The wall is constructed of unhewn boulder size limestone. It consists of one row and one course excavated to date. The stones were dry laid. It excavated length and width are 1.8 m and 1.m respectively. Its top levels were 99.9 (N), 99.90 (C), and 99.95 (S). It appears in the north and west sections. Surface 10900 ran up to its south and east faces. It continued into Area 110 (Wall 110004).

<u>Plans</u> Plan No. 1533	6/25/96
<u>Photos</u> 96-31-29 96-31-31	6/20/96 6/20/96
96-43-4	6/26/96

## Area NW.109 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A debris layer that accumulated above Surface 109004. It was composed of a granul-size coarse–loose matrix. Its Munsell color was 10 YR 5/4. Its principal inclusions were large amounts of bone; medium amounts of pottery and stones; and small amounts c limestone chips, mudbrick detritus, plaster, shells, and tabun fragments. All inclusion were randomly distributed throughout the matrix. Its dimensions were 5 x 5 m. Its to levels were 99.89 (NW), 99.89 (NE), 99.84 (C), 99.87 (SW), and 99.89 (SE). Its bottor levels were 99.84 (NW), 99.81 (NE), 99.84 (C), 99.85 (SW), and 99.83 (SE). It appear in all sections. This debris appears to be a courtyard accumulation. It is outside c Building 650 with a lot of bones and organic material.

IVNW.109.4	6/19/96	7th bowls, ovoid store jar, ridged rim hole mouth jar (1), RS (1) (R)
IVNW.109.5	6/19/96	Iron I (Phil painted 1), 11/10th (RSB 1), 7th (mortarium 1) (R)
IVNW.109.7	6/20/96	MB II? (1), 11/10th (RSB 2), 7th (RSB 1 (R)
	Modern Iron	discarded
	ring	_
	Glass frag.	Roman
IVNW.109.15	6/23/96	7th (bowls and kraters) (R)
IVNW.109.18	6/24/96	7th (RS krater? 1, mostly jars & kraters) (R)
IVNW.109.20	6/25/96	11/10th (RSB 1), 7th (ovoid store jar), Rom? (1) (R)
	Ceramic slag	

(b) A composite plaster (concrete) surface. It was preserved in patchy chunks mostly foun in the southern half of the area. It appears to have been a two cm. thick layer of a concrete flooring consisting of a matrix with gravel and plaster. It was composed of clay-pebble size coarse and compacted matrix. Its principal inclusions were larg amounts of bone and pottery; medium amounts of plaster concentrated near the southern balk; and small amounts of ash, mudbrick and shells. Most of the inclusion were randomly distributed with the ash, bones and pottery concentrated in the souther part. Its excavated dimensions were 5 x 5 m. The top levels were 99.84 (NW), 99.8 (NE), 99.84 (C), 99.85 (SW), and 99.86 (SE). Its bottom levels were 99.80 (NW), 99.7 (NE), 99.80 (C), 99.80 (SW), and 99.78 (SE). It appears in all sections. It ran up to Walls 109002 and 109005 and was covered by Debris 109003.

IVNW.109.6	6/20/96	7th (ridged rim hole mouth jar 1, burnished 1, RSB 3) (R)
IVNW.109.8	6/20/96	11/10th (RS 1), 7th (burnished 1, mostly bowls & kraters) (R)
IVNW.109.9	6/20/96	MB II (cooking pot? 1), 7th (ridged rim hole mouth jar, mortarium 1, ovoid store jars) (R)
	Ceramic- Tabun frag.	saved

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.109.10	6/23/96 Ceramic- handle w/ potter's mark	PEW (RS 1), 7th (mortarium 1) (R) Obj. No. 7201
				Ceramic- handle w/ potter's mark	Obj. No. 7205
			IVNW.109.11	6/23/96	7th (mortarium 2, bowls, ovoid store jars) (R)
			IVNW.109.13	6/23/96	7th (coastal cooking pot 1, everted rim bowl 1, stub rim late ovoid orange ware store jar 1) (R)
				Ceramic- Figurine frag	Obj. No. 7184: female body fragment
			IVNW.109.14	6/23/96	, 11/10th (RS 1), 7th (ridged rim hole mouth jar 1, kraters & ovoid store jars) (R)
			IVNW.109.16	6/24/96	Iron I? (1), 7th (mortarium 2, coastal cooking pot 1, kraters, jars, RSB 2, jar/krater rolled rim) (R)
				Lithic-flint debitage	saved
			IVNW.109.19	6/25/96	7th (mortarium 1, coastal cooking pot 1) (R)
			Plans	Lithic-flint	saved
			Plan No. 1533	6/25/96	
			<u>Photos</u> 96-31-29 96-31-31 96-43-4	6/20/96 6/20/96 6/20/96 6/26/96	

## Area NW.109 Index A Locus Summary List

109005 (b) A north-south limestone wall which served as the western exterior wall of Building 650. was built of unhewn and hewn boulder size limestone. It had three rows with only on course excavated. This wall continued to the north (Wall110003) and to the south (Wa 92005). Its top levels were 99.84 (N), 99.83 (C), and 99.85 (S). It appears in the nortl and east sections. This wall is a very wide wall compared to other walls of Building 650. The outer face consists of well dressed ashlar stones. These are laid in a header stretcher technique. The other two courses contained unhewn/roughly hewn limeston boulders.

<u>Plans</u> Plan No. 1533 6/25/96

# Area NW.109 Index A Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 96-43-4	6/26/96	

## Area NW.110 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found throughout the excavated area. It was composed of a sand-pebble size coarse-loose matrix. Its Munsell color was 10 YR 5/3 brown. It principal inclusions were medium amounts of bone, pottery and stones; small amounts c mudbrick detritus and plaster. All inclusions were randomly distributed. Its top level were 100.32 (NW), 100.40 (NE), 100.20 (C), 100.25 (SW), and 100.39 (SE). Its botton levels were 99.55 (NW), 99.57 (NE), 99.50 (C), 99.75 (SW), and 99.90 (SE). It appear in all sections.

IVNW.110.1	6/11/96	MB II (RSB 1), Iron I (Phil painted 2) predom, 11/10th (RSB 5), 7th (AS)
IVNW.110.2	6/11/96 Metal-frags. Cu/bronze	7th (bowl/lamp 1) (AS) saved
IVNW.110.3	6/12/96	7th (Judean folded rim burnished 1, jars and bowls), Rom (BS) predom (AS)
IVNW.110.5	6/26/96	PEW (RS 1), 7th predom (RSB 1, early sausage jar 1, ridged rim hole mouth jau 1, mostly ovoid store jars, krater jar 1, jars and bowls) (R)
IVNW.110.6	6/26/96	7th (RSB 1, mostly bowls & kraters, jar kraters) (R)

(c) A debris layer on top of Surface 110006 which was west and outside of Building 650. is the build up and surface debris accumulation of the Stratum IB occupation. Its Munse color was 10 YR 5/5 brown. Its principal inclusions were large amounts of bone; mediur amounts of plaster, pottery, and stones; and small amounts of charcoal, limestone chips mudbrick detritus, seeds, and shells. All inclusions were randomly distributed throughou the matrix with the exception of the charcoal and the seeds which concentrated in the center of the area. Its top levels were 99.55 (NW), 99.45 (NE), 99.50 (C), 99.60 (SW) and 99.60 (SE). Its bottom levels were 99.25 (NW), 99.27 (NE), 99.30 (C), 99.32 (SW) and 99.30 (SE). It appears in all sections. Pit 110007 cut part of this debris. This was later intrusive element for the robbing out of Wall 110003 and explains the later potter found in the excavation of this feature. It ran up to Walls 110003 and 110004. It equaled Debris 111003 to the north.

IVNW.110.4	6/25/96	Iron I (cooking pot 1), 7th (bowl/lamp 1) (R)
	Lithic- worked vessel frag.	Obj. No. 7611
IVNW.110.7	6/26/96	11/10th (DC 1) 7th (mostly krotors and
101000.110.7	0/20/90	11/10th (RS 1), 7th (mostly kraters and
		bowls, *Phoenician type flat wide
		everted rim bowl burnished 1) (R)
IVNW.110.8	6/26/96	7th (bowls, kraters, ovoid store jars, ridged rim hole mouth jar) (R)
	Lithic-	Obj. No. 7257
	hammer-	
	stone	

Locus Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
		IVNW.110.9	6/27/96	7th (mortarium 1, coastal cooking pot 1, Judean folded rim burnished 4[M], ovoic store jars, bowls, kraters, colander 1)
		IVNW.110.10	6/27/96	(R) 11/10th (RSB 4), 7th (mostly bowls and kraters and ovoid store jars, ridged rim hole mouth jar 1, large flask 2 [M], rope
		IVNW.110.11	6/27/96	molded 1), Rom (1) (R) 11/10th (RSB? 1), 7th (BS 2), Rom (1) (R)
		IVNW.110.12	6/27/96	11/10th (RSB 1), 7th (ridged rim hole mouth jar 2, ovoid store jars, kraters), Rom (jar 1 [M]) (R)
		IVNW.110.13	6/27/96	7th (rope molded 1, mostly kraters and jugs, ridged rim hole mouth jar 1) (R)
		IVNW.110.14	6/27/96	Iron I (Phil 2], Phil painted 1), 7th (ridged rim hole mouth jar 1, jars and bowls) (R)
		IVNW.110.15	6/30/96	7th (ovoid store jars, bowls, chalice petal leaf 1, jugs) (R)
		IVNW.110.16	6/30/96	7th (ridged rim hole mouth jar 1, mostly ovoid store jars, kraters, jugs, bowl/lam 1, *Phoenician painted burnished BS 1, early sausage type jar 1) (R)
			Charcoal Metal-Iron blade	saved Obj. No. 7280
			Seed-Olive pits	saved
		IVNW.110.17	6/30/96	EW (slipped 2), Iron I (cooking pot 1), 7th (mostly kraters and ovoid store jars, bowls, everted rim bowl 1, ridged rim hole mouth jar 1) (R)
		IVNW.110.18	6/30/96	7th (ridged rim hole mouth jar 2, mostly kraters and bowls, some ovoid store jars, *amphora Ashdod Ware 1, everted rim bowl 1), LW (1) (R)
		IVNW.110.19	6/30/96	7th (partial elongated juglet) (M)
		IVNW.110.20	7/01/96	7th (ridged rim hole mouth jar 2, kraters bowls, juglet 1) (R)
		IVNW.110.21 IVNW.110.22	7/01/96 7/01/96	7th, Rom (1) (R) 11/10th (RS 1), 7th (RSB 1, ridged rim hole mouth jar 1, mostly ovoid store jars, kraters, bowls) (R)
			Ceramic-leg zoomorphic Lithic-Basalt vessel frag.	, Obj. No. 7348, cow?

# Area NW.110 Index A Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.110.23	6/30/96	7th (bath tub rim 1, ridged rim hole mouth jar 1, bowls, ovoid store jars, jugs) (R)
			<u>Photos</u> 96-182-4 96-182-6	7/25/96 7/25/96	

#### Area NW.110 Index A Locus Summary List

(c) A north-south wall which is a segment of the western exterior wall of Building 650. It i constructed of unhewn and hewn boulder and cobble size limestone. It consists of two rows with two courses excavated. The wall was dry laid with chinking stones. Hew ashlars were placed on the western row which would have been visible from the exteric of the building. The inside row had unhewn stones. Another feature of this wall is that appears that the course at the surface level was set out and served as a step. Whethe this was functional or decorative is unclear. This segment was 6.2 m x 1.5 m with a preserved height of .65 m. Its top levels were 99.57 (NW), 99.98 (NE), 99.40 (C), 99.91 (SW), and 99.90 (SE). The wall was partially disturbed by a robber's pit (Pit 110007), it i best preserved in the southeast. It appears in the north, south, and east sections.

<u>Plans</u> Plan No. 1535	7/01/96
<u>Photos</u> 96-55-33	7/02/96
96-182-4	7/25/96
96-182-34	7/25/96

(c) A north-south wall parallel to Wall 110003. It is exposed only in the southwest corner. is possibly another building to the west of Building 650. Between these two walls i Surface 110006 which served as an exterior courtyard or street. Wall 110004 is built c unhewn boulder size limestone. It is dry laid with one row and one course excavated. It excavated height is .35 with a length of 2.4 m and a width of .4 m. Its top levels wer 99.50 (N), 99.53 (C), and 99.69 (S). It appears in the south and west sections. extends to the south (Wall 109002).

<u>Plans</u> Plan No. 1535	7/01/96
Photos 96-55-33 96-182-4 96-182-6 96-182-34	7/02/96 7/25/96 7/25/96 7/25/96

## Area NW.110 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) A grouping of stones whose function is unknown. It is perhaps an installation. It consist of boulder size unhewn limestone forming a box -shaped structure built up against Wa 110003. It is built on top of Surface 110006. Its preserved height is .25 m. Its length i 1.7 m x 1.5 m. Its top levels were 99.40 (N), 99.53 (C),99.48 (S). Its bottom levels wer 99.29 (N), 99.27 (C), and 99.25 (S). It appears in the south section. The soil wa different within this group of stones from the debris outside of it. It was looser and darke (10 YR 4/3 dark brown) and had less large pieces of pottery.

<u>Plans</u> Plan No. 1535	7/01/96
Photos	
96-55-33	7/02/96
96-182-4	7/25/96
96-182-34	7/25/96

(c) A composite surface on the western exterior of Building 650. It is possibly an outsid street or a courtyard. This surface ran up to Wall 110003 to the east and Wall 110004 to the west. It is built of dry laid cobblestones and beaten earth and plaster. Only remnant of the surface were preserved and there were latter disturbances, therefore the exac nature of the surface components is unclear. It is probable that it had a cobble base with plaster on top. Although the plaster could be remnants from the exterior wall of Building 650. Its composition had a clay–cobble size matrix. Its principal inclusions were large amounts of plaster; medium amounts of pottery; and small amounts of charcoal, seeds and stones. All inclusions were randomly distributed. Its excavated dimensions were 5 3.7 m. Its top levels were 99.25 (NW), 99.27 (NE), 99.29 (C), 99.32 (SW), and 99.2 (SE). Its bottom levels were unexcavated. It was covered by Debris 110002 wit Installation 110005 built on top. It appears in the north, south, and west sections.

<u>Plans</u> No. 1535	7/01/96
Photos 96-55-33 96-182-4 96-182-6 96-182-34	7/02/96 7/25/96 7/25/96 7/25/96

(b) This is a robber's pit. It was distinguishable only because the upper course of Wa 110003 was missing in the center and the stones in the north part of the wall are i disarray. Numerous Roman pottery fragments were also found isolated in this area. It i apparent that the pit represents latter robbing activity of the hewn stones in Wall 110003 Its top levels were 99.88 (N), 99.89 (C), 99.90 (S). Its bottom levels were 99.36 (N) 99.34 (C), and 99.29 (S). It appears in the east section.

<u>Photos</u>	
96-55-33	7/02/96

Area NW.111 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil. This locus is the agricultural plow zone on top of the tel and part of the excavations old dump. It is composed of a silt–sand size loose matrix. Its Munsell color was 10 YR 5/3 brown. Its principal inclusions were medium amounts of stones and small amounts of pottery all randomly distributed. Its excavated dimensions were 5 x 5 m. Its top levels were 100.00 (NW), 100.34 (NE), 99.73 (C), 99.74 (SW), and 100.21 (SE). Its bottom levels were 99.59 (NW), 99.79 (NE), 99.73 (C), 99.70 (SW), and 99.87 (SE). It covered elements of phase b.

IVNW.111.1	6/30/96	Iron I (cooking pot 1), 7th predom,
		Rom (1) (AS)
IVNW.111.2	7/01/96	7th, Rom (AS)
	lvory-disc	Obj. No. 7298

(c) A north-south segment of the western exterior wall of Building 650. It is constructed of hewn and unhewn boulder size limestone with cobble size chinking stones. The two-three rows were dry laid with stones at the base of the outer row, perhaps as part of the foundation support. One course was excavated. The exterior row (western) was faced with nicely hewn ashlars. Its preserved height was .3 m. Its excavated length in the area was 5 m by 1.8 m. Its top levels were 99.56 (NW), 99.63 (NE), 99.63 (C), 99.65 (SW), and 99.64 (SE). It appears in the south section. This wall equaled Wall 110003 to the south. Wall 111007 abutted the east face of this wall. Built on top of and incorporating part of the wall was a later structure, Building 850. Wall 111008 was built on top of this wall and incorporated part of the stones.

IVNW.111.13	7/08/96	7th (UDBS) (AS)
<u>Plans</u> Plan No. 1547 Plan No. 1538	7/09/96 7/03/96	
<u>Photos</u> 96-69-9	7/11/96	

(c) A debris layer which represents the remnant of the Stratum IB occupation on top of Surface 111006. It was highly disturbed by later activity and it was difficult to differentiate during excavation this debris from the topsoil. It was composed of a porous matrix. Its Munsell color was 10 YR 5/3 brown. Its principal inclusions were large amounts of bones and pottery evenly distributed; medium amounts of chalk chips randomly distributed; and small amounts of limestone chips, slag, and stones also randomly distributed throughout the matrix. Its excavated dimensions were 5 x 2.25 m. Its top levels were 99.59 (NW), 99.75 (NE), 99.73 (C), 99.70 (SW), and 99.82 (SE). Its bottom levels were 99.42 (NW), 99.46 (NE), 99.39 (C), 99.42 (SW), and 99.38 (SE). It appears in the west section. The debris was full of pottery and bone. While the sherds were mostly small in size, the bones were large and spread evenly across the locus, evidence of the surface occupational build-up.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			IVNW.111.3	7/01/96	PEF (RS 2), Iron I, 11/10th? (RS 1), 7th (BS) (AS)
			IVNW.111.4	7/02/96	7th (mortarium 1, RSB 2, ridged rim hole mouth jar 1), LF (glazed 1) (R)
				Ceramic- stopper Lithic-bowl frag.	Obj. No. 7374
			IVNW.111.5	7/03/96	11/10th (RSB 1, RS 1, strainer 1), PEF un-ridged rim hole mouth jar (1), 7th (RSB 2, many bowls), LF (1) (AS)
				Ceramic	
			IVNW.111.6	slag 7/03/96	11/10th (RSB 1, RS 1), 7th (mortarium 1), Rom (1) (AS)
			IVNW.111.7	7/04/96	Iron I (stirrup jar 1), 7th (mortarium 1, everted rim bowl 1, ovoid store jars, mostly bowls, coastal cooking pot 1, *black slipped burnished juglet 1)
				Metal-	Obj. No. 7365. Modern?
				bracelet	
			IVNW.111.9	7/04/96	Iron I (RS 1), 7th (RSB 3, coastal cooking pot 1, mostly bowls, kraters) (AS)
			IVNW.111.10	7/04/96	11/10th (RS 1), 7th (LMLK type handle 1, Judean folded rim slipped 1, RSB 2, ridged rim hole mouth jar 1, bowls, kraters, coastal cooking pot 1) (R)
			IVNW.111.12	7/08/96	7th (RSB 1, ovoid store jars, kraters), Rom (BS) (AS)

## Area NW.111 Index A Locus Summary List

(b) A debris layer found within the southern room of Building 850. It is north of Wall 95002 and east of Wall 111008. It was the same debris as Debris 95003. It was composed of a silt size compacted matrix. Its Munsell color was 10 YR 5/3 brown. Its principal inclusions were small amounts of pottery and stones randomly distributed. Its excavated dimensions were 1.3 x .5 m. Its top levels were 99.79 (N) and 99.87 (S). Its bottom levels were 99.51 (N) and 99.51 (S). This small locus was not fully excavated aside from removing dirt so as to find the outer edge of Wall 111002.

IVNW.111.8	7/04/96	7th (bowl/lamp 1), Rom (AS)
IVNW.111.14	7/18/96	Iron I, 11/10th (RS 1), 7th, LW (AS)

## Area NW.111 Index A Locus Summary List

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
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Photos	
96-69-9	7/11/96

(b) This locus is the sediment north of Wall 111007. Its relationship is unknown due to a limited exposure, .5 x .45 m. It is possibly associated with Building 850 but it is so close to the surface level that it is difficult to isolate its function. It is composed of a silt size compacted matrix. Its Munsell color was 10 YR 5/3 brown. Its principal inclusions were small amounts of pottery and medium amounts of stones. Its top level was 99.73 and its bottom level was 99.64.

UDBS (NS)

111006 (c) A beaten earth exterior surface outside of Building 650. It is possibly a segment of a street or an outer courtyard. It was preserved in a patchy condition. It was composed of a compacted matrix. Its principal inclusions were large amounts of pottery concentrated in the south and medium amounts of bones randomly distributed. Its excavated dimensions were 5 x 2.25 m. Its top levels were 99.42 (NW), 99.46 (NE), 99.39 (C), 99.42 (SW), and 99.38 (SE). Its bottom levels are unexcavated. It appears in the west section. It ran up to Wall 111002 and was covered by Debris 111003.

Photos	
96-69-9	7/11/96

(b) A segment of Wall 95009 found within the eastern balk of the area. It abuts Wall 111008 which is the western exterior wall of Building 850. See Wall 95009 for a fuller description. This wall is built of unhewn cobble size limestone that were dry laid. Its top levels were 99.77(E) and 99.78 (SW). It appears in the east section.

<u>Plans</u> Plan No. 1547	7/09/96
<u>Photos</u> 96-69-9	7/11/96

(c) A north-south wall which formed a segment of the exterior wall of Building 850. It was constructed on top of and incorporated Wall 111002 as part of its foundation course. It was constructed of unhewn and hewn ashlar and cobble size limestone. Its preserved height was .4 m and its dimensions were 3.5 x .9 m. Its top levels were 99.78 (NW), 99.78 (C), 99.92 (SW), and 99.80 (SE). Its bottom levels were 99.65 (SW) and 99.60 (SE). It was built up against Wall 95002 and Wall 111007 abutted it.

<u>Plans</u> Plan No. 1547 7/09/96

# Area NW.111 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

<u>Photos</u> 96-69-9

7/11/96

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

126001 (a) This is a sediment layer of topsoil found throughout the area. It consists of the modern agricultural plow zone and previous seasons dumps. It was composed of a silt-granule size fine matrix. Its Munsell color was 10 YR 4/2 dark grayish brown. Its principal inclusions were small amounts of pottery randomly distributed. Its top levels were 99.53 (NW), 100.02 (NE), 99.71 (C), 99.82 (SW), and 100.03 (SE). Its bottom working levels were 99.47 (NW), 99.67 (NE), 99.62 (C), 99.69 (SW), and 99.69 (SE).

IVNW.126.1	6/10/96	EB (1), MB II (RSB 3), 7th (LMLK handle 1, ridged rim hole mouth jar 2, Judean cooking pot 1), LF (2) (AS)
	Plaster-	Obj. No. 7126:
		fragment with decoration
IVNW.126.2	6/11/96	7th predom, LW (BS 2) (AS)
	Lithic- Flint	saved
	debitage	
IVNW.126.3	6/12/96	7th (BS), UDBS (AS)

#### Area IVNW.142

#### Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

142001 (a) This is a sediment layer of topsoil found throughout the area. It consists of the modern agricultural plow zone and previous seasons dumps. It was composed of a silt–granule size fine matrix. Its Munsell color was 10 YR 4/2 dark grayish brown. Its principal inclusions were small amounts of pottery randomly distributed. Its top level was 99.74 and its bottom level was 99.42.

IVNW.142.1	6/10/96	EF (1 ptd), 11/10th (RSB 2), 7th
		predom, UDBS (AS)

## Area VSE.12 Index A Locus Summary List

			Pottery Buckets	MC Comple	Field Pottery Reading
			Plans	NC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

12001 (a) A sediment layer of topsoil, 5 x 5 m. This locus was unexcavated. Only preliminary surface cleaning was initiated during the 1995 season. It was composed of a porous granule size matrix, Munsell color 10 YR 4/3 brown. Its principal inclusions were small amounts of pottery and stones. Its top level was 100.77 and its bottom excavated level was 100.72. It appears in all sections.

VSE.12.1	6/05/95	7th, Rom/Byz (terra sigillata 1), Islamic (Glazed 4), Mafjar ware (3), UDBS (AS)
	Roman glass	saved

#### Area VSW.12

#### Index A Locus Summary List

		Pottery Buckets		Field Pottery Reading
		Plans	MC Sample	Reg. Object Nos.
Locus Phase	Description	Photos	Date	MC Disposition

12001 (a) A sediment layer of topsoil, 5 x 5 m. This locus was unexcavated. Only preliminary surface cleaning was initiated during the 1995 season. It was composed of a porous granule size matrix, Munsell color 10 YR 4/3 brown. Its principal inclusions were small amounts of pottery and stones. Its top level was 100.75 and its bottom excavated level was 100.65. It appears in all sections.

VSW.12.1	6/05/95	11/10th (RSB painted 1), 7th (1), Rom/Byz, Islamic (glazed ware), UDBS (AS)
	Lithic-bowl fragment	

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil found throughout the entire area. It was composed of a granule size compacted matrix. Its Munsell color was 10 YR 4/3 dark brown. Its principal inclusions were large amounts of sand and medium amounts of shells; small amounts of bones, chalk chips, mudbrick, and pottery. All inclusions were randomly distributed. The top levels were 99.80 (NW), 100.24 (NE), 99.92 (C), 99.76 (SW), 100.16 (SE). The bottom levels were 99.58 (NW), 99.87 (NE), 99.59 (C), 99.69 (SW), and 99.77 (SE). It tipped slightly from east to west. It appears in all sections.

VSW.72.1	7/10/96	Iron I (Phil 2 [1]), 11/10th (RSB 1), 7th predom, Rom (AS)
VSW.72.2	7/11/96	Persian? (mortarium 1), Early Hell (store jar 2), Hell (RS 3), Islamic Glazed ware (2) (AS)
	Glass slag	saved
VSW.72.4	7/11/96	11/10th (RS 1), 7th (AS)
VSW.72.5	7/14/96	Iron I (painted basket handle 1), 11/10th (RS 2, RSB 2), 7th, Early Hell, Rom predom (terra sigillata 1) (AS)
	Ceramic- incised sherd	Òbj. No. 7497
	Metal-blade fragment	saved
	Metal-Iron point	Obj. No. 7458

(b1) An east-west wall of Building 850. It is built of hewn boulder size limestone; with two courses and one row. Its excavated dimensions are 4.32 x .55 m, and its preserved heights are .42 (C), .23 (E), and .52 (W). The top levels were 99.83 (NW), 99.77 (NE), 99.88 (C). Its bottom working levels were 99.31 (W), 99.46 (C), and 99.54 (E). It appears in the east and west sections. Wall 72005 abuts the south face of this wall. There appears to be an earlier wall (Wall 72018) under Wall 72002. It is not determined at this time if this is an earlier stratum, possibly of Building 650, or if it is some type of subterranean foundation wall.

<u>Plans</u> Plan No. 1549	7/25/96
Photos 96-116-17 96-182-22 96-182-25	7/25/96 7/25/96 7/25/96

## Area VSW.72 Index A Locus Summary List

		Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus Phas	e Description	Photos	Date	MC Disposition

72003 (b1) This is the remnant of the debris on top of cobble Surface 72015. It is near the surface and is a mixed locus with the debris on top of the cobbles and topsoil. It is isolated in the northwest corner of the room formed by Wall 72002 and Wall 96003. It was composed of a silt – granule size compacted matrix. Its Munsell color was 10 YR 4/3 dark brown. Its principal inclusions were medium amounts of chalk chips and stones; small amounts of ash, limestone chips, pottery, and shells. The top levels were 99.77 (NW), 99.72 (NE), 99.97 (C), 99.76 (SW), and 99.74 (SE). The bottom levels were 99.61 (NW), 99.61 (NE), 99.55 (C), 99.64 (SW), and 99.79 (SE). It appears in the south and east section.

VSW.72.3	7/11/96	MB II? (RSB 1), 7th predom (RS 1) (AS)
	Ceramic- Figurine	Obj. No. 7434
	legs	
VSW.72.6	7/14/96	7th (2, BS), Rom predom (wheel made lamp 1) (AS)
VSW.72.9	7/15/96	7th (BS), LF (ÀS) ´
Photos		
96-110-6	7/17/96	
96-116-17	7/25/96	
96-182-22	7/25/96	
96-182-25	7/25/96	

72004 (b1) An east-west wall line that abutted the west face of Wall 96003/Stone 72005 of Building 850. It could be the foundation for a bench built in the northeast corner of the western room of Building 850. Its dimensions are 2.19 x .45 m with a preserved height of .31 m. It is built of boulder size limestone containing one course and one row utilizing chinking stones. The top level was 99.76. The bottom working level was 99.45. It appears in the west section.

<u>Plans</u> Plan No. 1549	7/14/96
Photos	
96-105-11	7/17/96
96-110-6	7/17/96
96-110-7	7/17/96
96-110-9	7/17/96
96-110-11	7/17/96
96-116-17	7/17/96
96-182-22	7/25/96
96-182-25	7/25/96

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

A segment of a north-south wall (96003) of Building 850. This segment consists of a possibly re-used orthostat. This large stone is 1.5 x .92. Its dimensions were 1.5 x .92. The top level was 99.85 and the bottom level was 99.45. It appears in the south section. This wall abuts the south face of Wall 72002.

<u>Plans</u> Plan No. 1549	7/14/96
<u>Photos</u> 96-110-6	7/17/96
96-110-7	7/17/96
96-182-22	7/25/96
96-182-25	7/25/96

(c) A hewn limestone basin found up against the north face of Wall 72011. It was found in the northeast corner of the area within the north and east balks, and was only partially exposed. Its preserved height was .4 m with a length of .45 and a width of .4m. The top levels were 99.93 (N), 99.81 (C), and 99.93 (S). The bottom excavated levels were 99.56 (N) and 99.55 (S). It appears in the north and east sections.

 Plans
 7/14/96

 Photos
 7/25/96

 96-116-17
 7/25/96

 96-182-29
 7/25/96

72007 (b1) The relationship of this locus to other features is unclear. It is a shallow layer of decomposed limestone. It appears to possibly be an eroded section of Wall 72002. It is composed of a sand coarse to loose matrix, Munsell color 10 YR 8/2 white. Its top levels were 99.69 (N) and 99.67 (S); the bottom level was 99.66.

VSW.72.19 7/18/96 11/10th (RSB 1), 7th, Rom? (2) (AS) Plans

Plan No. 1549 7/17/96

- 72008 Canceled.
- This is a fill that covered Wall 72011 and other elements of phase c, and is to be associated with the construction of Wall 72002. It was composed of a silt- cobble size matrix. Its principal inclusions were medium amounts of pottery and stones and small amounts of chalk chips. The bottom levels were 99.58 (NW), 99.66 (NE), 99.59 (C), 99.61 (SW), and 99.69 (SE). The bottom levels were 99.40 (NW), 99.45 (NE), 99.56 (C), 99.39 (SW), and 99.45 (SE). Its dimensions were 5 x 3.29 m. It appears in the north and east sections.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			VSW.72.8	7/15/96	11/10th (RS 1, RSB 3), 7th (mortarium 1, RSB 3), Rom (lamp 1) (AS)
				Metal- copper/ bronze rod	Obj. No. 7491
				Metal- copper/ bronze wire	saved
				Shell- Cowrie	saved
			VSW.72.10	Slag 7/16/96	Chalco (cornet 2), MB II(1), 11/10th (RSB 2, RS 4), 7th, Hell/Rom?
				Bone-fish vertebrate	predom (AS) Obj. No. 7498; possibly shark
				Metal-Iron nail?	Obj. No. 7501

72010 (b2) A fill north of Wall 72011. It is probable that it is the Stratum IB debris north of the wall or a combination of the Stratum IB debris and a layer of fill covering the debris as part of the construction of Building 850. It is composed of a silt – sand size coarse matrix. Its principal inclusions were medium amounts of limestone chips and stones; small amounts of bones, chalk chips, and pottery. All inclusions were randomly distributed. Its dimensions were 2.91 x .77 m. The top levels were 99.41 (NW), 99.45 (NE), and 99.42 (C). The bottom levels were 99.11(W), 99.11 (C), and 99.17 (NE). It appears in the north and west sections.

VSW.72.11	7/16/96 Lithic- grinding stone	Iron I, 11/10th (RS 1), UDBS (AS) Obj. No. 7503
VSW.72.13	7/17/96	Iron I (Phil [1]), 11/10th? (RS 5), 7th predom (mostly bowls, RS bowl 1, washed burnished bowl 1) (AS)
<u>Photos</u>		
96-116-17	7/25/96	
96-182-22	7/25/96	
96-182-27	7/25/96	
96-182-29	7/25/96	

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) A segment of the northern exterior wall of Building 650. It is constructed of unhewn cobble-boulder size limestone. It consists of one course with three rows. Its dimensions were 5 x 1.49 m. Its preserved height was .29. The top levels were 99.41 (NW), 99.51 (NE), 99.56 (C), 99.50 (SW), and 99.58 (SE). The bottom levels were 99.12 (NW), 99.34 (NE), 99.27 (C), 99.21 (SW), and 99.40 (SE). It appears in the north, east, and west sections. Basin 72006 was built up against the north face of this wall. It equaled wall segment 84002 to the west.

<u>Plans</u> Plan No. 1549	7/17/96
Photos 96-116-17 96-182-22 96-182-27 96-182-29	7/25/96 7/25/96 7/25/96 7/25/96

A fill south of phase c Wall 72011 and north of phase b Wall 72002. It is uncertain whether this is a debris associated with Stratum IB or if it is a fill for the construction of Wall 72002 and associated surfaces. It is probable that it is a fill for Wall 72002. It is improbable that a massive wall could be dug into an earlier debris without disrupting it. It is composed of a silt – granule size loose matrix. The principal inclusions were medium amounts of limestone chips, pottery, and stones; small amounts of bones and chalk chips. All inclusions were randomly distributed. Its dimensions were 5 x .79 m. The top levels were 99.39 (NW), 99.41 (NE), 99.47 (C), 99.40 (SW), and 99.45 (SE). The bottom levels were 99.12 (NW), 99.12 - 99.19 (C), and 99.24 (SE). It appears in the east and west sections.

	VSW.72.12	7/16/96	11/10th (RSB 6, RS 1), 7th (BS), UDBS (AS)
	VSW.72.15	7/17/96	11/10th (RSB over the shoulder 3, RS 1), PLW (AS)
	VSW.72.16	7/18/96 Ceramic stand frag.	PEW, 11/10th (RSB 19), PLW (AS) Obj. No. 7579
	<u>Photos</u> 96-116-17 96-182-22 96-182-27 96-182-29	7/25/96 7/25/96 7/25/96 7/25/96	
lod	part of 72011		

72013 Canceled, part of 72011.

## Area VSW.72 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

72014 (b2) A fill beneath the eroded floor of the western room of Building 850. A cache of figurines was apparently hidden beneath the floor within this fill. It is composed of a silt size matrix and the principal inclusions were small amounts of limestone chips, pottery, and stones. Its dimensions were .85 x .5. The top level was 99.64 and the bottom levels were 99.45 (N), 99.42 (C), and 99.45 (S). It equaled Fill 96011 to the south. It appears in the south section.

VSW.72.7	7/14/96 Ceramic mask	UDBS (AS) Obj. No. 7456
	Metal-nail	Obj. No. 7455
VSW.72.14	7/17/96 Ceramic-	Iron I (UDBS), LW (2), UDBS (AS) Obj. No. 7529; Late Persian
	statuette	00j. 10. 1020, Edic Fololali
	Ceramic- face	Obj. No. 7530; anthropomorphic face
	Ceramic-	Obj. No. 7531; anthropomorphic
	face	face
	Jewelry-	Obj. No. 7572
	Faience bead	
	Metal- copper/	Obj. No. 7571
	bronze nail	
VSW.72.17	7/18/96	PEW (BS), 7th (AS)
Photos		
96-110-6	7/17/96	
96-110-7	7/17/96	
96-110-9	7/17/96	
96-110-11	7/17/96	
96-182-22	7/25/96	

72015 (b1) A cobble surface found in the east room of Building 850. It ran up to the south face of Wall 72002 and the east face of Wall 72005/96003. It is constructed of cobble size stones preserved in a patchy condition. The principal inclusions were pottery. Its dimensions were 2.45 x 1.27 m. Its top levels were 99.69 (NW), 99.69 (NE), 99.70 (C), 99.65 (SW), and 99.77 (SE). It appears in the south and east section. Debris 72003 covered this surface. It was equal to Cobbles 96009 to the south.

VSW.72.18	7/18/96 Ceramic- figurine face	Obj. No. 7573
<u>Plans</u> Plan No. 1549	7/17/96	

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition
			<u>Photos</u> 96-116-17 96-182-22 96-182-25	7/17/96 7/25/96 7/25/96	

(b1) This wall is partially exposed in the west balk and therefore is difficult to determine its function and relationship to other features. It is considered a wall because it is found in a north-south line. It is possible that it is tumble. It appears to be built above Wall 72011 and if it is the remnant of a wall it should be phased with Wall 72002 of Building 850. It contains unhewn cobble size limestone, 3.31 x .24 -.58 m. The top levels were 99.78 (N), 99.68 (C), and 99.55 (S). The bottom levels were 99.15 (N), 99.45 (C), and 99.38 (S). It appears in the west section.

<u>Plans</u> Plan No. 1549	7/17/96
<u>Photos</u> 96-182-22 96-182-27 96-182-29	7/25/96 7/25/96 7/25/96

72017 (b2) A stone of unknown function. It is covered by Fill 72014. It could possibly be a Stratum IB wall of Building 650 or a lower course of Wall 72002 that is off the wall line. It is partially hewn, .57 x .37 m. Its top level is 99.52. It appears in the south and west sections.

<u>Plans</u> Plan No. 1549	7/17/96
Photos	
96-110-6	7/17/96
96-182-22	7/25/96

This is an east-west wall beneath Wall 72002 of Building 850 and parallel and south of Wall 72011 of Building 650. It is possibly a lower foundation wall for Wall 72002 but it could be the top of an earlier wall. One row is exposed beneath and north of Wall 72002. It is composed of unhewn cobble – boulder size limestone. Its dimensions are 2.27 x .48 m. The top levels are 99.41 (W), 99.33 (C), and 99.20 (E). The bottom working levels are 99.20 (W), 99.16 (C), and 99.13 (E).

<u>Plans</u> Plan No. 1549	7/17/96
<u>Photos</u> 96-116-17	7/25/96
96-182-25	7/25/96
96-182-27	7/25/96
96-182-22	7/25/96

## Area VSW.84 Index A Locus Summary List

			Pottery Buckets Plans	MC Sample	Field Pottery Reading Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(a) A sediment layer of topsoil covering the entire area. It was composed of a sand – pebble size fine graded matrix. Its principal inclusions were medium amounts of plaster and pottery evenly distributed and medium amounts of stones concentrated in the north east end. The top levels were 99.39 (NW), 99.80 (NE), 99.52 (C), 99.32 (SW), and 99.67 (SE). The bottom levels were 99.30 (NW), 99.70 (NE), 99.80 (C), 99.24 (SW), and 99.61 (SE). It appears in all sections and covers all elements of phase b and c.

VSW.84.1	7/14/96	Iron I (Phil painted 1), 11/10th (RS 1), 7th predom (mortarium 2), Islamic Glaze ware (1) (AS)
	Ceramic- figurine frag	Obj. No. 7456
	Lithic- Stone vessel frag.	saved
	Metal- Nail or pin	Obj. No. 7457
VSW.84.2	7/15/96 Lithic- Basalt grinder frag.	Iron I, 7th, Rom (AS) saved

(c) A segment of the northern exterior wall of Building 650. It abuts the east face of Wall 84004 forming the northwest corner of Building 650. It was built of unhewn boulder size limestone; two rows with one course preserved. It was dry laid with chinking stones. Most of the wall was robbed out in antiquity. The preserved height was .16 (N), .14 (S), and .17 (C). This segment is 4 x 1 m in dimensions. The top levels were 99.04 (NW, 99.65 (NE), 99.50 (C), 99.50 (SW), and 99.50 (SE). It tipped slightly from east to west. It appears in the east section. Wall 84006 abutted the north face of Wall 84002.

<u>Plans</u> Plan No. 1554	7/9/96
Photos 96-89-18 96-116-19 96-182-13 96-182-15 96-182-17	7/15/96 7/24/96 7/24/96 7/24/96 7/24/96
96-182-17 96-182-21	7/24/96 7/24/96

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(b) A debris layer which is the back filling of the robbing of Walls 84002 and 84004. It was composed of granule – cobble size coarse compacted matrix. The principal inclusions were large amounts of chalk chips, limestone chips, mudbrick, pottery, and stones; small amounts of plaster. All inclusions were evenly distributed except the stones which were concentrated in the eastern half of the area. The top levels were 99.30 (NW), 99.70 (NE), 99.40 (C), 99.24 (SW), and 99.61 (SE). The bottom levels were 99.01 (NW), 99.50 (NE), 99.98 (C), 99.02 (SW), and 99.15 (SE). It covered Debris 84005 and Walls of phase c. It appears in all sections.

VSW.84.3 VSW.84.4 VSW.84.5	7/15/96 7/15/96 7/16/96	7th, LW (AS) 11/10th (RSB 2), 7th, Islamic? (AS) Iron I (painted 1), 11/10th (RSB 3, RS 4), PEF (RSB bowl 1), 7th predom (RSB 1, *Samaria ware 1), Rom (terra sigillata 1) (AS)
	Glass- Roman- handle frag	Obj. No. 7499
	Metal-Iron fragment	saved
VSW.84.6	7/16/96 Ceramic- figurine frag	7th, UDBS (AS) Obj. No. 7537
VSW.84.7 VSW.84.8	7/16/96 7/17/96	Early Hell? (partial lamp) (M) 7th (small flat rimmed hole mouth jar 1), Persian (mortarium 2, many BS) (AS)
	Ceramic- figurine head	Obj. No. 7570
	Glass- Roman	saved
VSW.84.10	frag. 7/18/96	Iron I, 7th, Rom (terra sigillata 2) (AS)
<u>Plans</u> Plan No. 1554	7/9/96	
Photos 96-116-19 96-182-13 96-182-15 96-182-17 96-182-19 96-182-21	7/24/96 7/24/96 7/24/96 7/24/96 7/24/96 7/24/96	

## Area VSW.84 Index A Locus Summary List

			Pottery Buckets		Field Pottery Reading
			Plans	MC Sample	Reg. Object Nos.
Locus	Phase	Description	Photos	Date	MC Disposition

(c) A segment of the western exterior wall of Building 650. It is bonded into the end of Wall 84002 forming the northwest corner of the building. It is constructed of unhewn boulder size limestone, 3 x 1m. It is constructed of two rows and one course preserved with chinking stones. The preserved height of the wall was from .25 -.27 m. The top levels were 99.09 (NW), 99.00 (NE), 98.80 (C), 98.79 (SW), and 98.17 (SE). It tipped slightly from north to south. It appears in the south section.

<u>Plans</u> Plan No. 1554	7/9/96
Photos 96-116-19 96-182-13 96-182-17 96-182-19	7/24/96 7/24/96 7/24/96 7/24/96

(c) A debris layer which is the remnant of the Stratum IB destruction found in this area. It was only excavated in the southeast section. It was composed of sand pebble size fine to loose matrix. Its principal inclusions were large amounts of burnt residue and chalk chips; medium amounts of mudbrick, pottery, and stones; small amounts of ash, bones, charcoal, and limestone chips. All inclusions were randomly distributed except the burnt residue, chalk and limestone chips which were evenly distributed. Its dimensions were 2.5 x 2.5 and its top levels were 99.02 (NW), 99.05 (NE), 99.05 (C), 99.15 (SW), and 99.15 (SE). The bottom levels were 99.89 (NW), 98.94 (NE), 98.96 (C), 98.96 (SW), and 98.94 (SE). It appears in the east section.

VSW.84.9	7/17/96	Iron I, 11/10th (RS 2), PLF (carinated over the shoulder 1), 7th (small flat rimmed hole mouth jar 1) (AS)
<u>Photos</u> 96-116-19 96-182-13 06-182-17	7/24/96 7/24/96 7/24/96	

84006 (c) A north-south wall built up against the northern exterior wall of Building 650. It is constructed of unhewn boulder - cobble size limestone. It consists of two courses and one row with chinking stones. Its excavated dimensions are 1 x .5 m. The top level was 99.24 and the bottom excavated level was 99.00. It appears in the north section.

Locus	Phase	Description	Pottery Buckets Plans Photos	MC Sample Date	Field Pottery Reading Reg. Object Nos. MC Disposition	
			Photos			
			96-116-19	7/24/96		
			96-182-13	7/24/96		
			96-182-15	7/24/96		
			96-182-21	7/24/96		

# INDEX B: MATERIAL CULTURE SAMPLES

Description	Bucket No.	Locus	Date	Obj. No./ Disp.
Bone				
Bone-bead	IVNE.28.19	28006	6/20/94	5727
Bone-bead	IVNE28.19	28006	6/20/94	5689
Bone-fragment	IVNE.62.33	62003	6/24/96	saved
Bone-with butcher's mark	IVNE.60.5	60002	7/09/95	saved
Bone-deer astragalus	IVNE.61.32	61002	7/03/95	9694
Bone-game piece	IVNW.29.64	29008	7/10/94	6157
Bone-head carved of bone	IVNW.92.3	92000	7/02/96	7313
Bone-human bone	IVNE.62.26	62003	6/20/96	saved
Bone-incised bone pin fragment	IVNE.60.9	60004	7/11/95	6963
Bone-incised handle	IVNW.44.78	44002	7/14/94	6351
Bone-sawn scapula	IVNW.76.300	76003	7/17/96	11438
Bone-spindle whorl	IVNW.29.49	29008	7/07/94	6085
Bone-unworked bone	IVNE.45.43	45007	6/21/95	Saved for osteologis
Bone-unworked bone	IVNE.45.65	45003	7/03/95	Saved for osteologis
Bone-unworked bone	IVNE.61.13	61002	6/22/95	Saved for osteologis
Bone-unworked bone	IVNE.61.28	61005	6/29/95	Saved for osteologis
Bone-unworked bone	IVNW.94.200	94004	7/18/96	Saved for osteologis
Bone-worked antler	IVNW.110.15	110002	6/30/96	9661
Bone-worked astragalus	IVNW.44.30	44001	6/22/95	9656
Bone-worked astragalus	IVNW.28.53	28004	6/20/94	11347
Bone-worked astragalus	IVNW.44.102	44004	7/18/94	11378
Bone-worked astragalus	IVNE.13.59	13012	7/14/94	9659
Bone-worked astragalus	IVNE.13.60	13004	7/07/94	11379
Bone-worked astragalus	IVNE.44.33	44004	6/22/95	9667
Bone-worked astragalus (2)	IVNE.44.28	44009 48025	6/29/95 7/9/96	9668 9683
Bone-worked astragalus Bone-worked astragalus	IVNE.48.62	61004	6/28/95	9693
Bone-worked astragalus	IVNE.61.26	61002	7/03/95	9694
Bone-worked astragalus	IVNE.61.32 IVNE.61.30	61010	6/29/95	9695
Bone-worked astragalus	IVNE.44.19	44006	6/19/95	9696
Bone-worked astragalus (3)	IVNE.45.43	45007	6/22/95	11330
Bone-worked bone	IVNE.76.14	76002	6/28/95	9684
Bone-worked fish vertabrate	VSW.72.11	72010	7/16/96	7498
otanical				
Botanical -burnt sample of fine	IVNW.94.6	94003	6/16/96	saved
vegetable matter (straw?) Botanical -carbonized organic material- found in Assyrian bottle	IVNW.60.102	60007	7/04/95	saved
Botanical -oily organic matter, olive pit frags., seashell frags. possibly w/ barley	IVNW.76.275	76005	7/15/96	saved
Botanical -olive pit	IVNE.12.58	12016	7/12/94	saved
Botanical -olive pit	IVNE.14.18	14004	6/27/94	saved
Botanical - olive pit	IVNW.12.15	12003	6/16/94	saved
Botanical -olive pit	IVNW.61.33	61003	6/29/95	saved
Botanical -olive pit	IVNW.46.44	46009	7/13/94	saved
Botanical -olive pit	IVNW.94.213	94006	7/21/96	saved
Botanical -olive pit	IVNW.96.10	96005	7/05/96	saved
Botanical -olive pit	IVNW.76.145	76002	6/26/96	saved
Botanical -olive pit	IVNW.94.192	94012	7/16/96	saved
Botanical - olive pits	IVNW.12.11	12004	6/14/94	saved
Botanical - olive pits, carbonized	IVNW.60.145	60007	7/09/95	saved
Botanical - olive pit, carbonized	IVNW.61.64	61008	7/03/95	saved
Botanical -olive pits	IVNW.94.60	94005	6/25/96	saved
Botanical -olive pits	IVNW.94.64	94006	6/26/96	saved
Botanical -olive pits	IVNW.94.113	94006	6/30/96	saved
Botanical -olive pits	IVNW.110.16	110002	6/30/96	saved
Botanical -seed	IVNW.61.80	61010	7/10/95	saved
harcoal				
Charcoal	IVNE.12.20	12004	6/14/94	saved
Charcoal	IVNE.13.11	13004	6/14/94	saved

ype					
	Description	Bucket No.	Locus	Date	Obj. No./ Disp
	Charcoal	IVALE 28 24	28006	6/21/94	heree
	Charcoal	IVNE.28.24 IVNE.28.49	28006 28012	7/11/94	saved saved
	Charcoal	IVNW.29.47	29006	7/05/94	saved
	Charcoal	IVINW.29.47 IVNE.45.21	45007	6/19/95	saved
	Charcoal		45007	6/21/95	saved
	Charcoal	IVNE.45.43		7/06/95	
		IVNE.60.2	60001		saved
	Charcoal Charcoal	IVNE.60.5	60002 61001	7/09/95	saved
		IVNE.61.3		6/18/95	saved
	Charcoal	IVNE.61.20	61005	6/26/95	saved
	Charcoal	IVNE.61.23	61005	6/27/95	saved
	Charcoal Charcoal	IVNE.76.36	76002	7/06/95	saved
		IVNE.76.77	76002	7/12/95	saved
	Charcoal	IVNE.76.75	76007	7/12/95	saved
	Charcoal	IVNW.77.16	77002	7/10/95	saved
	Charcoal	IVNE.16.14	16007	6/13/95	saved
	Charcoal	IVNE.44.1	44001	6/06/95	saved
	Charcoal	IVNE.44.16	44004	6/18/95	saved
	Charcoal	IVNE.47.16	47005	6/17/96	saved
	Charcoal	IVNE.48.42	48023	6/30/96	saved
	Charcoal	IVNE.62.8	62003	6/13/96	saved
	Charcoal	IVNE.62.16	62003	6/17/96	saved
	Charcoal	IVNE.62.12	62003	6/16/96	saved
	Charcoal	IVNE.63.12	63002	6/17/96	saved
	Charcoal	IVNE.63.10	63003	6/16/96	saved
	Charcoal	IVNE.63.20	63006	6/19/96	saved
	Charcoal	IVNE.63.22	63006	6/20/96	saved
	Charcoal	IVNE.63.34	63006	6/25/96	saved
	Charcoal	IVNE.63.51	63007	6/25/96	saved
	Charcoal	IVNW.76.217	76005	7/04/96	saved
	Charcoal	IVNW.93.70	93006	6/30/96	saved
	Charcoal	IVNW.93.185	93015	7/21/96	saved
	Charcoal	IVNW.94.60	94005	6/25/96	saved
	Charcoal	IVNW.96.26	96012	7/18/96	saved
	Charcoal	IVNE.48.70	48026	7/11/96	saved
	Charcoal	IVNW.110.16	110002	6/30/96	saved
	charcoal- burnt wood	IVNW.29.69	29011	7/11/94	saved
	Charcoal-chips	IVNE.45.14	45002	6/18/95	saved
	Charred wooden beam fragment	IVNW.60.193	60007	7/13/95	saved
ramic	Ceramic-anthropomorphic face	VSW.72.14	72014	7/17/96	7530
	Ceramic-anthropomorphic face	VSW.72.14	72014	7/17/96	7531
	Ceramic-basin fragment	IVNE.48.11	48010	6/17/96	saved
	Ceramic-basin fragment	IVNW.76.350	76014	7/21/96	saved
	Ceramic-basin fragment- rim fragment	IVNE.60.16	60002	7/13/95	saved
	Ceramic-basin fragment-tabun material	IVNE.60.9	60004	7/11/95	saved
	Ceramic-bust fragment	IVNW.29.30	29008	6/29/94	5964
	Ceramic-chalice fragment	IVNW.44.48	44004	7/11/94	6282
	Ceramic-crucible fragment	IVNE.62.33	62003	6/24/95	saved
	Ceramic-Egyptian statuette base with baboon	IVNW.76.33	76002	6/17/96	7168
	Ceramic-etched sherd	IVNE.14.3	14001	6/26/94	5822
	Ceramic-female statuette half	IVNW.44.32	44004	7/10/94	6159
	Ceramic-figurine face	VSW.72.18	72015	7/18/96	7573
	Ceramic-figurine fragment	VSW.84.1	84001	7/14/96	7456
	Ceramic-figurine fragment	VSW.84.6	84003	7/16/96	7537
	Ceramic-figurine fragment	IVNW.63.1	63001	6/05/95	6498
	Ceramic-figurine fragment	IVNW.29.32	29006	6/30/94	5991
		IVNW.44.48	44004	7/11/94	6282
	Ceramic-figurine fragment				
	Ceramic-figurine fragment Ceramic-figurine fragment	IVNW.63.23	63009	6/18/95	6673

Description	Bucket No.	Locus	Date	Obj. No./ Disp
	H D H L O C 7	0.0001	<b>F</b> (1, 4/07	
Ceramic-figurine fragment	IVNW.96.7	96001	7/14/96	7454
Ceramic-figurine fragment, conical	IVNW.63.2	63001	6/06/95	6536
Ceramic-figurine fragment, female body	IVNW.109.13	109004	6/23/96	7184
Ceramic-figurine fragment, possibly	IVNE.29.8	29001	6/29/94	6050
Ceramic-figurine fragment-stylized plaque	IVNW.77.2	77001	7/04/95	6882
Ceramic-figurine head	IVNW.45.17	45003	6/29/94	5965
Ceramic-figurine head	IVNW.109.12	109000	6/23/96	7146
Ceramic-figurine head	VSW.84.8	84003	7/17/96	7570
Ceramic-figurine legs	VSW.72.3	72003	7/11/96	7434
Ceramic-figurine stand fragment	IVNW.13.16	13004	6/16/94	5569
Ceramic-funnel-jar base reworked into ring	IVNE.44.8	44004	6/13/95	6632
Ceramic-terra cotta figurine fragment	IVNW.46.3	46002	6/26/94	5894
Ceramic-handle with potter's mark	IVNW.60.202	60007	7/16/95	11445
Ceramic-handle with potter's mark	IVNE.63.59	63007	7/08/96	7451
Ceramic-handle with potter's mark	IVNE.63.45	63007	7/02/96	7452
Ceramic-handle with potter's mark	IVNW.109.10	109004	6/23/96	7201
Ceramic-handle with potter's mark	IVNW.109.10	109004	6/23/96	7205
Ceramic-handmade poss relief plaque	IVNW.46.35	46013	7/11/94	6283
Ceramic-human face fragment	IVNW.96.24	96011	7/18/96	7616
Ceramic-incised handle	IVNE.63.28	63006	6/24/96	7283
Ceramic-incised jar handle	IVNW.44.120	44008	6/15/95	6681
Ceramic-incised sherd	IVNW.94.60	94005	6/25/96	7235
Ceramic-incised sherd	IVNE.63.37	63006	6/26/96	7392
Ceramic-incised sherd	VSW.72.5	72001	7/14/96	7497
Ceramic-incised sherd "Yain"	IVNW.61.37	61003	7/05/95	7665
Ceramic-inscribed krater rim	IVNE.63.27	63006	6/23/96	7180
Ceramic-inscribed sherd	IVNW.93.16	93004	6/20/96	7186
Ceramic-inscribed sherd	IVNW.94.68	94005	6/26/96	7236
Ceramic-inscribed sherd #20	IVNW.76.259	76005	7/15/96	9510
Ceramic-inscribed sherd #24	IVNW.76.196	76003	7/02/96	9512
Ceramic-jar lid	IVNW.60.47	60004	6/26/95	6781
Ceramic-kernos fragment	IVNW.60.73	60004	6/28/95	6942a
Ceramic-kernos fragment	IVNW.60.112	60004	7/05/95	6942b
Ceramic-Late Persian Statuette	VSW.72.14	72014	7/17/96	7529
Ceramic-leg of animal figurine	IVNW.93.7	93003	6/17/96	7099
Ceramic-lid	IVNW.60.164	60007	7/11/95	6986
Ceramic-lid	IVNW.60.187	60007	7/13/95	6996
Ceramic-lid	IVNW.76.50	76003	6/18/96	7095
Ceramic-lid	IVNW.76.56	76002	6/19/96	7128
Ceramic-lid	IVNW.76.136	76002	6/25/96	7233
Ceramic-lid	IVNW.76.145	76002	6/26/96	7234
Ceramic-lid	IVNW.76.155	76003	6/27/96	7255
Ceramic-lid	IVNW.76.251	76005	7/10/96	7492
Ceramic-lid	IVNW.76.344	76014	7/21/96	7598
Ceramic-lid	IVNW.92.31	92002	7/08/96	7372
Ceramic-lid	IVNW.92.36	92002	7/08/96	7373
Ceramic-lid	IVNW.92.40	92002	7/10/96	7421
Ceramic-lid	IVNW.92.46	92002	7/10/96	7422
Ceramic-lid	IVNW.92.12	92002	7/03/96	7425
Ceramic-lid	IVNW.92.50	92002	7/15/96	7542
Ceramic-lid	IVNW.93.48	93006	6/26/96	7237
Ceramic- lid	IVNE.16.15	16000	6/13/95	6651
Ceramic-lid fragment	IVNW.76.343	76014	7/21/96	7599
Ceramic-lid fragment	IVNW.76.343	76014	7/21/96	7600
Ceramic-lid fragment	IVNW.76.350	76014	7/21/96	7617
Ceramic-lid fragment	IVNW.76.350	76014	7/21/96	7618
Ceramic-lid with potter's mark	IVNW.92.47	92002	7/15/96	7543
Ceramic-loomweight	IVNE.48.14	48010	6/18/96	7103

Description	Bucket No.	Locus	Date	Obj. No./ Dis
Ceramic-loomweight	IVNW.76.148	76002	6/26/96	7250
Ceramic-loomweight	IVNW.93.173	93005	7/18/96	7230
Ceramic-loomweight a	IVNW.47.3	47001	6/19/95	6683
Ceramic-loomweight b	IVNW.47.3 IVNW.47.3	47001	6/19/95	6767
Ceramic-loomweight fragment c	IVNW.47.3 IVNW.47.3	47001	6/19/95	saved
Ceramic-loomweight fragment	IVNE.28.19	28006	6/20/94	5691
Ceramic-loomweight fragment	IVNE.28.19 IVNW.12.10	12002	6/14/94	5510
Ceramic-loomweight fragment	IVNW.12.10 IVNW.15.10	15002	7/10/94	6158
Ceramic-loomweight fragment	IVNE.61.7	61001	6/20/95	saved
Ceramic-loomweight fragment	IVNU.60.201	60004	7/16/95	saved
Ceramic-loomweight fragment	IVNW.92.40	92002	7/10/96	7423
Ceramic-mask	VSW.72.7	72014	7/14/96	7456
Ceramic-mask fragment	IVNW.47.3	47001	6/19/95	6749
Ceramic-object	IVNW.93.2	93001	6/13/96	9630
Ceramic-plaque fragment	IVNW.44.1	44001	7/04/94	6148
Ceramic-potter's mark – handle	IVNE.28.54	28014	7/12/94	6390
Ceramic-potter's mark – handle	IVNU.28.54 IVNW.45.16	45003	6/28/94	6045
Ceramic-rim fragment with faience	IVNW.77.1	77001	7/03/95	saved
coating	1 V 1 V VV.//.1	//001	1105175	saved
Ceramic-sherd with inscription	IVNW.76.259	76005	7/14/96	9510
Ceramic-sherd with inscription	IVNW.76.196	76003	7/02/96	9510
Ceramic-spindle whorl	IVNE.13.20	13004	6/16/94	5571
Ceramic-spinule whom Ceramic-spout	IVNU.16.5	16002	6/11/95	6571
Ceramic- square	IVNE.28.39	28004	6/27/94	saved
Ceramic-stand	VSW.72.16	72012	7/18/96	7579
Ceramic-statue base	IVNW.47.7	47001	6/20/95	6740
Ceramic-statue-women with arm across stomach	IVNW.94.132	94004	7/02/96	7309
Ceramic-stopper	IVNE.12.7	12001	6/08/94	5437
Ceramic-stopper	IVNE.12.36	12001	6/20/94	5728
Ceramic-stopper	IVNE.28.29	28006	6/27/94	5823
Ceramic-stopper	IVNE.13.16	13004	6/16/94	5568
Ceramic-stopper	IVNE.14.29	14010	7/06/94	6195
Ceramic-stopper	IVNE.28.16	28003	6/16/94	5577
Ceramic-stopper	IVNE.29.2	29001	6/27/94	6005
Ceramic-stopper	IVNW.28.24	28004	6/15/94	5554
Ceramic-stopper	IVNW.28.67	28003	6/23/94	5814
Ceramic-stopper	IVNW.29.83	29008	7/13/94	6299
Ceramic-stopper	IVNW.44.61	44002	7/13/94	6345
Ceramic-stopper	IVNW.45.37	45003	7/05/94	6236
Ceramic-stopper	IVNE.76.11	76002	6/27/95	6722
Ceramic-stopper	IVNE.76.11	76002	6/27/95	6708
Ceramic-stopper	IVNE.70.11 IVNW.44.120	44008	6/15/95	6858
Ceramic-stopper	IVNW.61.21	61003	6/26/95	6828
Ceramic-stopper	IVNW.61.109	61007	7/13/95	6997
Ceramic-stopper	IVNW.60.14	60001	6/25/95	6827
Ceramic-stopper	IVNW.44.123	44013	6/18/95	6745
Ceramic-stopper	IVNE.62.22	62003	6/19/96	7123
Ceramic-stopper	IVNE.47.83	47013	7/08/96	7372
Ceramic-stopper	IVNW.93.75	93009	6/30/96	7281
Ceramic-stopper	IVNW.93.147	93005	7/17/96	7619
Ceramic-stopper	IVNW.94.6	94003	6/16/96	7100
Ceramic-stopper	IVNW.94.117	94005	6/30/96	7347
Ceramic-stopper	IVNW.111.4	111003	7/02/96	7374
Ceramic- stopper, conical	IVNW.60.183	60003B	7/12/95	7026
Ceramic-stopper for jar	IVNW.44.26	44002	7/10/94	6153
Ceramic-stopper for jar	IVNW.44.23	44004	7/10/94	6152
Ceramic-stopper for jar	IVNW.44.48	44004	7/11/94	6203
Ceramic-stopper for jar	IVNE.12.14	12002	6/12/94	5440
Ceramic- stopper for jar	IVNW.12.12	12002	6/14/94	5509
Ceramic-stopper fragment	IVNW.28.79	28009	6/20/95	saved
Ceramic-stopper/lid	IVNW.61.136	61003	7/18/96	7569

Index B	
<b>Material Culture</b>	Samples

Description	Bucket N	o. Locus	Date	Obj. No./ Disp
Ceramic-small stopper	IVNW.77.1	7 77005	7/10/95	6944
Ceramic-1/2 of stopper	IVNW.76.1		6/27/96	7254
Ceramic-unbaked ceram			7/16/96	7541
Ceramic-stopper – Rom			6/28/94	6047
Ceramic-tabun	IVNW.93.2		6/13/96	saved
Ceramic-tabun	IVNW.93.1		7/14/96	saved
Ceramic-tabun	IVNW.94.1		7/10/96	saved
Ceramic-tabun	IVNW.109.	9 109004	6/23/96	saved
Ceramic-tabun fragmen	t IVNW.94.6	94003	6/19/96	saved
Ceramic-tabun fragmen	t IVNE.14.29	14010	7/06/94	saved
Ceramic-tabun fragmen	t IVNW.15.3	15002	7/04/94	saved
Ceramic-tabun fragmen	t IVNW.29.5	0 29006	7/06/94	saved
Ceramic-tabun fragmen		61002	6/20/95	saved
Ceramic-tabun fragmen		61001	6/19/95	saved
Ceramic-tabun fragmen			6/22/95	saved
Ceramic-tabun fragmen		60001	7/06/95	saved
Ceramic-tabun fragmen			7/12/94	saved
Ceramic-tabun fragmen			6/11/95	saved
Ceramic-tabun fragmen		16001	6/08/95	saved
Ceramic-tabun fragmen			6/12/95	saved
Ceramic-tabun fragmen			6/12/95	saved
Ceramic-tabun fragmen			7/10/96	saved
Ceramic-tabun fragmen	t IVNW.44.1	24 44014	6/18/95	saved
Ceramic-tabun fragmen	t IVNW.44.1	22 44012	6/15/95	saved
Ceramic-tabun fragmen	t IVNW.44.1	23 44013	6/18/95	saved
Ceramic-tabun fragmen	t IVNW.44.1	26 44014	6/20/95	saved
Ceramic-tabun fragmen			6/21/95	saved
Ceramic-tabun fragmen			6/12/95	saved
Ceramic-tabun fragmen			6/20/94	saved
Ceramic-tabun fragmen			7/10/94	saved
e				
Ceramic-tabun fragmen			7/12/94	saved
Ceramic-tabun fragmen			6/23/94	saved
Ceramic-tabun fragmen			7/11/94	saved
Ceramic-tabun fragmen		61001	6/19/95	saved
Ceramic-tabun fragmen			6/13/95	saved
Ceramic-tabun fragmen	ts IVNW.16.3	16002	6/12/95	saved
Ceramic-tabun fragmen	ts IVNW.16.6	16001	6/07/95	saved
Ceramic-tabun fragmen	ts IVNW.16.4	16001	6/08/95	saved
Ceramic-tabun fragmen	ts - 2 boxes IVNW.16.5	16002	6/11/95	saved
Ceramic-tabun fragmen			6/13/95	saved
Ceramic-tabun- 3 boxes			7/15/96	saved
Ceramic-tessarae	IVNW.16.7		6/12/95	saved
Ceramic-thumb scraper	IVNW.10.7 IVNE.12.9	12001	6/09/94	5543
Ceramic-turkish pipe w	ith stamp IVNE.15.7	15002	7/19/94	6463
fragment		0 40000	7/10/04	
Ceramic-turkish pipe fr			7/12/94	6284
Ceramic-unfired ledge l	nandle-EB IVNW.77.1	2 77002	7/09/95	saved
form Ceramic-unidentified bu	urnt ceramic IVNW.44.1	25 44007	6/18/95	saved
lump				-
Ceramic-vitrified ceram			7/06/95	saved
Ceramic-zoomorphic fig fragment	-		7/05/95	6891
Ceramic- zoomorphic fi		60001	7/06/95	6908
Ceramic-zoomorphic fr		61001	6/15/95	6701
Ceramic-zoomorphic fr	0		7/04/95	6881
Ceramic-zoomorphic ve			6/12/95	6572
Ceramic-zoomorphic fr			7/03/96	7354
Ceramic-zoomorphic le			6/26/96	7232
			6/23/96	7252 7346
Caromio zoomombio fi				
Ceramic-zoomorphic fra	agment- cow IVNW.93.3	93000	0/23/90	/540

Туре	Description	Bucket No.	Locus	Date	Obj. No./ Disp.
		NDW 04 50	04006	(125/0)	,
	Ceramic-zoomorphic fragment Ceramic-zoomorphic fragment - cow ear	IVNW.94.58 IVNW.95.24	94006 95007	6/25/96 6/26/96	saved 7256
	Ceramic-zoomorphic fragment- cow leg	IVNW.110.22	110002	7/01/96	7348
	Ceramic-zoomorphic vessel	IVNW.93.187	93005	7/21/96	9640
	Ceramic-zoomorphic fragment-spout head	IVSE.64.38	64008.1	0/0/93	4771
aience					
	Faience- amulet-Bes figurine	IVNW.63.23	63009	6/18/95	6652
	Faience- bit	IVNW.96.6	96001	7/14/96	saved
	Faience-bead	VSW.72.14	72014	7/17/96	7572
	Faience?- beads, 2	IVNW.28.38	28004	6/19/94	5614
	Faience- fragment	IVNW.93.4	93003	6/16/96	saved
	Faience-fragment Faience- sherd	IVNW.96.13 IVNE.63.26	96005 63006	7/16/96 6/23/96	saved 7238
Hass					
	Glass-fragment	IVNE.12.2	12001	6/07/94	5381
	Glass-fragment	IVNE.12.5	12001	6/08/94	5382
	Glass-fragment	IVNE.12.10	12001	6/09/94	5403
	Glass-fragment	IVNE.12.59	12004	6/12/94	5438
	Glass-fragment	IVNW.12.7	12001	6/12/94	5439
	Glass-fragment	IVNW.12.8	12002	6/13/94	5456
	Glass-fragment	IVNW.13.1	13001	6/06/94	5367
	Glass-fragment	IVNW.15.12	15002	7/12/94	6219
	Glass-fragment	IVNW.44.36	44004	7/11/94	6201
	Glass-fragment	IVNW.44.104	44000	7/12/94	6227
	Glass-fragment	IVNW.44.78	44002	7/14/94	6304 5824
	Glass-fragment Glass-fragment	IVNW.46.3 IVNE.46.7	46002 46002	6/26/94 6/19/95	5824 saved
	Glass-fragment	IVNW.29.28	29008	6/29/94	5996
	Glass-fragment	IVNW.78.5	78002	7/10/95	saved
	Glass-fragment	IVNE.62.2	62002	6/10/96	saved
	Glass-fragment	IVNE.62.5	62002	6/12/96	saved
	Glass-fragment	IVNE.62.11	62003	6/16/96	saved
	Glass-fragment	IVNE.62.3	62002	6/11/96	saved
	Glass-fragment	IVNE.62.54	62003	7/02/96	saved
	Glass-fragment	IVNE.48.3	48001	6/12/96	saved
	Glass-body fragment from body of vessel	IVNE.16.2	16001	6/05/95	saved
	Glass-fragment, modern	IVNW.79.1	79001	7/10/95	saved
	Glass-fragment, modern	IVNE.48.60	48000	7/18/96	saved
	Glass-fragment, rim	IVNW.28.43	28004	6/19/94	5613
	Glass-fragment, rim	IVNE.61.10	61000	6/21/95	6702
	Glass-fragment, rim	IVNE.15.5	15004	6/30/94	5995
	Glass-fragment (slag)	VSW.72.2	72001	7/11/96	saved
	Glass-fragment, vessel rim sherd	IVNE.14.17	14009	6/29/94	6145
	Glass-fragments	IVNE.63.2	63001	6/11/96	saved
	Glass-fragments	IVNE.63.4	63005	6/12/96	saved
	Glass-Fritt bowl, filled with bits of	IVNW.94.18	94005	6/20/96	saved
	faience, metal Glass-rim with incised line decoration	IVNE.16.2	16001	6/05/95	saved
	Glass-Roman glass	IVNW.96.2	96001	7/10/96	saved
	Glass-Roman fragment	IVNE.60.3	60001	7/06/95	saved
	Glass-Roman fragment	IVNE.76.11	76002	6/27/95	saved
	Glass-Roman fragment	VSE.12.1	12001	6/05/95	saved
	Glass-Roman fragment	IVNW.16.8	16002	6/12/95	saved
	Glass-Roman fragment	IVNW.60.149	60007	7/09/95	saved

Туре					
	Description	Bucket No.	Locus	Date	Obj. No./ Disp
	Glass Roman fragment	IVINE 49 9	48009	6/16/96	9993
	Glass-Roman fragment Glass-Roman fragment	IVNE.48.8	94004		saved
	e	IVNW.94.164		7/09/96	
	Glass-Roman fragment	IVNW.94.174	94001	7/11/96	saved
	Glass-Roman fragment	IVNW.94.176	94005	7/14/96	saved
	Glass-Roman fragment	IVNW.96.23	96005	7/18/96	saved
	Glass-Roman fragment	IVNW.109.7	109003	6/20/96	saved
	Glass-Roman fragment	VSW.84.8	84003	7/17/96	saved
	Glass-Roman fragment, rim	IVNE.61.36	61003	7/04/95	saved
	Glass-Roman, handle	VSW.84.5	84003	7/16/96	7499
	Glass-Roman sherd	IVNE.45.7	45004	6/11/95	saved
	Glass-Roman fragment, spout	IVNE.48.23	48014	6/24/96	saved
	Glass-Roman fragment- stem?	IVNE.45.1	45001	6/08/95	saved
	Glass-Roman/Byz glass vessel fragment	IVNW.62.4	62001	6/08/95	saved
	Glass- sliver	IVNE.63.49	63006	7/02/96	saved
ory					
	Ivory- base/ stand	IVNW.94.200	94004	7/18/96	7568
	Ivory-base/ stand?	IVNW.94.187	94006	7/15/96	7470
	Ivory-bone/ivory? handle fragment	IVNW.44.110	44008	6/12/95	6688
	Ivory- box fragment	IVNW.94.58	94006	6/25/96	7246
	Ivory-burnt fragments	IVNW.94.43	94005	6/23/96	7171
	Ivory-burnt fragments	IVNW.93.94	93005	7/04/96	11607
	Ivory-burnt fragments	IVNW.94.44	94006	6/23/96	7172
	Ivory-burnt fragments	IVNW.94.113	94006	6/30/96	saved
	Ivory-burnt fragments	IVNW.94.114	94005	6/30/96	11634
	Ivory-burnt fragments	IVNW.94.117	94005	6/30/96	11601
	Ivory-burnt fragments	IVNW.94.121	94005	6/30/96	11602
	Ivory-burnt fragments	IVNW.94.120	94006	7/01/96	11605
	Ivory-burnt fragments	IVNW.94.123	94005	7/01/96	11614
	Ivory-burnt fragments	IVNW.94.69	94005	7/01/96	11606
	Ivory-burnt fragments	IVNW.94.53	94006	6/24/96	11600
	Ivory-burnt fragments	IVNW.94.43	94005	6/23/96	saved
	Ivory-burnt fragments	IVNW.94.141	94004	7/04/96	11613
	Ivory-burnt fragments	IVNW.94.159	94006	7/04/96	11625
	Ivory-burnt fragments	IVNW.94.178	94006	7/14/96	11622
	Ivory-burnt fragments of tusk	IVNW.94.176	94005	7/14/96	11599
	Ivory-burnt fragments	IVNW.94.176	94005	7/14/96	11595
	Ivory-burnt fragments	IVNW.94.179	94005	7/14/96	11593
	Ivory-burnt inlay bits	IVNW.94.64	94000	6/25/96	11604
	Ivory-burnt inlay fragments	IVNW.94.18	94000	6/20/96	7248
	Ivory-burnt inlay fragments	IVNW.94.18 IVNW.94.58	94005	6/25/96	11596
	Ivory-burnt inlay fragments	IVNW.94.54	94000	6/24/96	11620
	Ivory-burnt fragments in ceramic	IVNW.94.34 IVNW.94.44	94003 94006	6/23/96	7173
	bowl Ivory-burnt inlay bits	IVNW.94.19	94006	6/20/96	11621
	Ivory-burnt inlay bits	IVNW.94.65	94005	6/26/96	11597
	Ivory-burnt inlay fragments	IVNW.94.60	94005	6/25/96	7247
	Ivory-burnt fragments, inlay ?	IVNW.94.179	94005	7/14/96	11630
	Ivory-burnt pieces found in strainer	IVNW.94.53	94006	6/23/96	11603
	Ivory-burnt tusk	IVNW.94.55	93005	7/01/96	11590b
	Ivory-burnt tusk fragment	IVNW.93.33	93005	6/24/96	115900 11590a
	Ivory-burnt tusk fragment	IVNW.93.32	93005	6/23/96	11632
	Ivory-burnt tusk fragments	IVNW.93.32 IVNW.93.32	93005	7/02/96	saved
	Ivory-burnt tusk fragments Ivory-burnt tusk fragment, 2 boxes		93005	6/25/96	11611
	Ivory-fragments	IVNW.93.35		0/23/90	
		IVNW.93.35	93005	6/17/06	11624
	Ivory- button	IVNW.95.7	95004	6/17/96	7125
	Ivory-chunk	IVNW.94.197	94004	7/17/96	11631
	Ivory- chunks, 2 boxes	IVNW.76.172	76003	6/30/96	11623
	Ivory-cylinder seal	IVNW.93.132	93005	7/15/96	7471
	Ivory-disc	IVNW.111.2	111001	7/01/96	7298

Туре	Description	Bucket No.	Locus	Date	Obj. No./ Disp
	Ivory-Egyptian statuette	IVNW.46.43	46014	7/13/94	6240
	Ivory-female figurine	IVNW.94.169	94003	7/10/96	7394
	Ivory- figurine, body	IVNW.76.275	76006	7/15/96	7473
	Ivory- fragment	IVNW.93.146	93005	7/16/96	11633
	Ivory-fragments	IVNW.76.178	76003	7/02/96	7285
	Ivory- fragments	IVNW.76.186	76003	7/02/96	11598
	Ivory- fragments	IVNW.76.200	76003	7/02/96	11592
	Ivory- fragments	IVNW.93.144	93005	7/16/96	11628
	Ivory- fragments	IVNW.93.147	93005	7/17/96	11626
	Ivory-fragments	IVNW.93.164	93005	7/17/96	11618
	Ivory-fragments	IVNW.93.164	93005		11627
	Ivory- fragments	IVNW.93.162	93005	7/21/96	11610
	Ivory- fragments	IVNW.94.169	94003	7/10/96	saved
	Ivory- burnt fragments	IVNW.94.187	94006	7/15/96	11594
	Ivory-fragments	IVNW.94.187	94006		11629
	Ivory-fragments	IVNW.94.198	94004	7/17/96	11612
	Ivory-fragments, 2 boxes	IVNW.93.132	93005	7/15/96	11608
	ivory fragments - inlay	IVNW.94.187	94006	7/15/96	saved
	Ivory-fragments, incised pieces	IVNW.76.245	76003	7/17/96	7649
	Ivory-fragments, pierced	IVNW.94.169	94003	7/10/96	7395a-d
	Ivory- head of female statue	IVNW.76.178	76003	7/01/96	7285
	Ivory-inlay fragment	IVNW.94.59	94005	6/25/96	7249a+b
	Ivory-pestle	IVNW.94.114	94005	6/30/96	7612
	Ivory- pin fragment	IVNE.62.34	62003	6/24/96	7199
	Ivory-scarab	IVNW.12.21	12006	6/20/94	5685
	Ivory-tiny fragments	IVNW.94.44	94006	6/23/96	saved
	Ivory- tusk fragment	IVNW.76.310	76003	7/17/96	7650
	Ivory- tusk fragment	IVNW.76.335	76003	7/18/96	7648
	Ivory- vessel fragments	IVNW.76.275	76006	7/15/96	7472
	Ivory-worked bone/ivory? with burn marks	IVNW.62.15	62006	6/14/95	6671
	Ivory-worked fragments	IVNW.94.18	94005	6/20/96	7144
	Ivory-worked fragments	IVNW.94.14	94001	6/18/96	7183
	Ivory-decorated fragments	IVNW.126.1	126001	0/10/90	7126
	Ivory-circular object, burnt	IVNW.76.164	76003		7260
	Ivory-burnt fragments	IVNW.94.113	94006		11591
	Ivory-fragments		93005		11609
	Ivory-fragments	IVNW.93.94 IVNW.76.245	76003		11615
	Ivory fragments-restores with #7285	IVNW.76.178	76003		11617
	Ivory fragments	IVNW.93.6	93003		11617
	ivory-magnetics	1 1 1 1 1 1	75005		11017
ewelry					
-	Bone-bead	IVNE.28.19	28006	6/20/94	5727
	Bone-bead	IVNE28.19	28006	6/20/94	5689
	Ceramic- amulet	IVNW.46.10	46002	6/29/94	5922
	Faience- bit	IVNW.96.6	96001	7/14/96	saved
	Faience-bead	VSW.72.14	72014	7/17/96	7572
	Faience?- beads, 2	IVNW.28.38	28004	6/19/94	5614
	Faience- amulet-Bes figurine	IVNW.63.23	63009	6/18/95	6652
	Faience- sherd	IVNE.63.26	63006	6/23/96	7238
	Faience- fragment	IVNW.93.4	93003	6/16/96	saved
	Glass?-blue bead	IVNW.95.6	95004	6/16/96	7101
	Ivory- button	IVNW.95.7	95004	6/17/96	7125
	Ivory-scarab	IVNW.12.21	12006	6/20/94	5685
	Lithic-agate bead	IVNE.13.2	13001	6/07/94	5344
	Lithic-amber clump/ bead	IVNW.16.5	16002	6/11/95	6567
	Lithic-bright blue bead (lapis lazuli?)	IVNW.95.3	95003	6/13/96	7098
	Lithic-carnelian bead	IVNW.46.17	46009	6/29/94	5961
		IVNW.28.12	28004	6/13/94	5454
	Metal-silver bracelet				

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JP -	Description	Bucket No.	Locus	Date	Obj. No./ Disp	
				= 10, 1, 10, 1	60 <b>0</b> 4	
	Metal-white metal ring	IVNW.29.45	29008	7/04/94	6034	
	Metal-white metal ring fragment	IVNW.29.45	29008	7/05/94	6051	
	Metal-lead ring fragment	IVNW.45.26	45003	6/30/94	5985	
	Metal- copper alloy fibula fragment,	IVNW.46.7	46006	6/27/94	5874	
	Metal-copper alloy fibula	IVNW.46.19	46009	6/30/94	5986	
	Metal-bronze ring	IVNW.16.5	16002	6/11/95	6568	
thic						
	Lithic-agate bead	IVNE.13.2	13001	6/07/94	5344	
	Lithic-alabaster or calcite fragment	IVNW.94.175	94003	7/11/96	saved	
	Lithic-amber clump/ bead	IVNW.16.5	16002	6/11/95	6567	
	Lithic-ashlar block	IVNE.12.55	12016	7/12/94	6238	
	Lithic-ballista	IVNE.28.40	28008	6/28/94	5925	
	Lithic-ballista	IVNW.45.8	45003	6/27/94	5875	
	Lithic-ballista	IVNW.93.175	93005	7/18/96	7578	
	Lithic-ballista	IVNW.94.183	94005	7/14/96	7459	
	Lithic-ballista	IVNW.94.183	94005	7/14/96	7460	
	Lithic-ballista?	IVNW.93.79	93005	7/02/96	7311	
	Lithic-ballista?	IVNW.44.111	44009	6/12/95	6746	
	Lithic-ballista or pounder	IVNW.93.182	93005	7/21/96	7583	
	Lithic-basalt basin	IVNW.15.17	15012	7/14/94	6328	
	Lithic-basalt bowl fragment	IVNW.93.7	93003	6/17/96	saved	
	Lithic-basalt fragment	IVNW.15.10	15002	7/10/94	saved	
	Lithic-basalt framed grinder	IVNE.14.17	14009	6/29/94	5968	
	Lithic-basalt grinder	IVNE.12.54	12006	7/12/94	6208	
	Lithic-basalt grinder	IVNE.44.27	44009	6/21/95	6762	
	Lithic-basalt grinder			6/22/95	6763	
		IVNW.47.10	47004			
	Lithic-basalt grinder	IVNW.96.22	96009	7/18/96	9961	
	Lithic-basalt grinder fragment	IVNE.62.35	62003	6/25/96	9998	
	Lithic-basalt grinder fragment	IVNE.63.6	63004	6/13/96	saved	
	Lithic-basalt grinder fragment	IVNW.91.2	91001	7/16/96	9958	
	Lithic-basalt grinder fragment	IVNW.92.7	92002	7/03/96	9976	
	Lithic-basalt grinder fragment	IVNE.45.53	45009	6/26/95	saved	
	Lithic-basalt grinder fragment	IVNW.62.12	62006	6/13/95	saved	
	Lithic-basalt grinder fragment	IVNW.95.14	95008	6/20/96	9964	
	Lithic-basalt grinder fragment	IVNW.96.18	96006	7/15/96	9955	
	Lithic-basalt grinder fragment	VSW.84.2	84001	7/15/96	9953	
					6080	
	Lithic-basalt grinder fragment	IVNE.14.31	14014	7/06/94		
	Lithic-basalt grinder fragment	IVNE.13.6	13002	6/12/94	saved	
	Lithic-basalt grinder fragment	IVNW.12.1	12001	6/06/94	5369	
	Lithic-basalt grinder fragment	IVNW.12.7	12001	6/12/94	saved	
	Lithic-basalt grinder fragment	IVNE.28.39	28004	6/27/94	5873	
	Lithic-basalt grinder fragment	IVNE.60.12	60005	7/12/95	10231	
	Lithic-basalt grinder fragment	IVNE.61.39	61004	7/05/95	9717	
	Lithic-basalt grinder fragment	IVNW.63.20	63003	6/15/95	saved	
	Lithic-basalt grinder fragment	IVNE.48.18	48016	6/20/96	9968	
	Lithic-basalt grinder fragment	IVNE.48.8	48009	6/16/96	saved	
	Lithic-basalt grinder fragment	IVNE.48.30	48022	6/25/96	9988	
	Lithic-basalt grinder fragment	IVNE.45.53	45009	6/25/95	9850	
	Lithic-basalt grinder fragments (2)	IVNE.46.2	46001	6/15/95	9775	
	Lithic-basalt grinder fragments (2)	IVNE.46.7	46002	6/19/95	9765	
	Lithic-basalt grinding stone	IVNE.16.1	16000	6/05/95	6509	
	Lithic-basalt grinding stone	IVNW.63.3	63001	6/07/95	6531	
	Lithic-basalt grinding stone fragment	IVNE.16.3	16001	6/06/95	9862	
	Lithic-basalt grinding stone fragment	IVNW.63.3	63001	6/07/95	9768	
	Lithic-basalt grinding stone fragment	IVNW.63.8	63004	6/11/95	9860	
	Lithic-basalt grinding stone fragment	IVNW.63.11	63003	6/11/95	saved	
	0 0 0		16001	6/07/95		
	Lithic-basalt grinding stone fragment	IVNW.16.6			saved	
	Lithic-basalt grinding stone fragment	IVNW.16.5	16002	6/11/95	saved	
	Lithic-basalt platter fragment	IVNW.46.37	46012	7/11/94	6286	
	Lithic-basalt quern fragment	IVNW.45.47	45006	7/06/94	6093	
	Lithic-basalt quern fragment	IVNW.15.8	15007	7/07/94	6376	

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	Description	Bucket No.	Locus	Date	Obj. No./ Disp
	Lithic-basalt quern fragment	IVNE.12.58	12016	7/13/94	10101
	Lithic-basalt quern fragment	IVNW.15.7	15007	7/06/94	6094
	Lithic-basalt quern fragment	IVNE.14.13	14002	6/28/94	5927
	Lithic-basalt quern fragment	IVNW.46.18	46008	6/30/94	5993
	Lithic-basalt quern fragment	IVNW.28.6	28001	6/09/94	saved
	Lithic-basalt vessel fragment- handle	IVNW.110.22	110002	7/01/96	7296
	Lithic-basin edge fragment	IVNW.15.5	15001	7/05/94	6075
	Lithic-basin/toilet	IVNW.95.20	95006	6/25/96	7630
	Lithic-beachstone grinder	IVNE.28.50	28012	7/14/94	6340
	Lithic-beachstone grinder	IVNW.15.16	15008	7/13/94	6287
	Lithic-beachstone grinder (quern)	IVNW.93.124	93006	7/14/96	7461
	Lithic-beachstone grinder fragment	IVNW.94.113	94006	7/02/96	9893
	Lithic-beachstone grinder fragment	IVNE.48.5	48001	6/13/96	9969
	Lithic-beachstone grinder fragment	IVNE.14.7	14007	6/27/94	5879
	Lithic-beachstone grinder fragment	IVNE.14.9	14007	6/27/94	5880
	Lithic-beachstone grinder fragment	IVNE.14.9	14007	6/27/94	5881
	Lithic-beachstone grinder fragment	IVNW.15.10	15002	7/10/94	saved
	Lithic-beachstone grinder fragment A	IVNW.28.74	28008	6/27/94	5883
	Lithic-beachstone grinder fragment B	IVNW.28.74	28008	6/27/94	5882
	Lithic-beachstone grinder fragments	IVNW.60.99	60007	7/04/95	10224
	Lithic-beachstone quern fragment	IVNW.46.11	46003	6/28/94	5928
	Lithic-beachstone sample	IVNW.45.43	45003	7/06/94	saved
	Lithic-blade fragment	IVNW.63.22 IVNE13.13	63009	6/15/95	6672 5552
	Lithic-block (wall?) Lithic-bowl fragment	IVNE15.15 IVNW.44.94	13002 44004	6/16/94 7/18/94	6389
	Lithic-bowl w/faience bits& metal	IVNW.94.18	94005	6/20/96	7144
	Lithic-bright blue bead (lapis lazuli?)	IVNW.94.18 IVNW.95.3	95003	6/13/96	7098
	Lithic-burnishing stone	IVNW.61.127	61011	7/16/95	7025
	Lithic-carnelian bead	IVNW.46.17	46009	6/29/94	5961
	Lithic-capital – top of pillar	IVNW.29.77	29004	7/12/94	6476
	Lithic-carved stone	IVNW.28.38	28004	6/19/94	5612
	Lithic-carved stone	IVNW.28.28	28004	6/16/94	5574
	Lithic-carved stone	IVNW.29.62	29008	7/10/94	6160
	Lithic-chalk blocks, possibly steps	IVNE.47.41	47005	6/26/96	saved
	Lithic-chert debitage	IVNW.15.7	15007	7/06/94	saved
	Lithic-chert debitage	IVNW.15.10	15002	7/10/94	saved
	Lithic-chert scraper	IVNE.12.24	12004	6/14/94	5608
	Lithic-chert tool fragments	IVNW.93.7	93003	6/17/96	saved
	Lithic-concave stone	IVNW.28.19	28004	6/14/94	5516
	Lithic-cubed game piece	IVNW.62.15	62006	6/14/95	6635
	Lithic-egg shaped stone	IVNE.13.18	13004	6/19/94	5570
	Lithic-flint arrow point	IVNE.12.61	12000	6/20/94	5690
	Lithic-flint blade	IVNE.47.80	47007	7/03/96	7350
	Lithic-flint blade	IVNW.13.3	13001	6/08/94	5383
	Lithic-flint blade	IVNW.47.8	47001	6/20/95	6741
	Lithic-flint blade fragment	IVNW.96.9	96005	7/15/96	7489
	Lithic-flint blade fragment	IVNW.63.27	63001	6/27/95	saved
	Lithic-flint blade fragment	IVNE.62.33	62003	6/24/96	saved
	Lithic-flint blade fragment	IVNW.93.8	93003	6/18/96	7096
	Lithic-flint blade fragment	IVNW.93.1	93001	6/12/96	7097
	Lithic-flint chunk	IVNW.109.19	109004	6/25/96	saved
	Lithic-flint chunk	IVNW.77.20	77003	7/11/95	8211
	Lithic-flint debitage	IVNW.109.16	109004	6/24/96	saved
	Lithic-flint debitage	IVNW.126.2	126001	6/04/96	8223
	Lithic-flint debitage	IVNW.47.10	47004	6/22/95	saved
	Lithic-flint debitage	IVNW.47.2	47001	6/19/95	saved
	Lithic-flint debitage	IVNW.47.16	47005	6/29/95	saved
	Lithic-flint debitage	IVNW.61.80	61010	7/10/95	saved
	Lithic-flint debitage	IVNW.61.114	61007	7/17/95	8197
	Lithic-flint debitage	IVNE.46.6	46002	6/19/95	saved
	Lithic-flint debitage	IVNW.28.43	28004	6/19/94	saved
	Lithic-flint debitage	IVNW.77.2	77001	7/04/95	saved

pe	Description	Bucket No.	Locus	Date	Obj. No./ Disp
	Lithic-flint pounder fragment	IVNW.77.15	77002	7/09/95	saved
	Lithic-flint scraper	IVNW.47.3	47001	6/19/95	8203
	Lithic-flint sickle blade	IVNW.63.1	63001	6/05/95	6503
	Lithic-flint tool	IVNW.126.2	126001	6/04/96	8224
	Lithic-flint tool? weapon?	IVNW.28.54	28006	6/20/94	5709
	Lithic-grinder	IVNW.47.9	47001	6/20/95	6743
	Lithic-grinder fragment	IVNW.77.19	77005	7/10/95	9811
	Lithic-grinder fragment	IVNE.47.5	47002	6/12/96	9921
	Lithic-grinder fragment	IVNE.63.6	63004	6/13/96	9965
	Lithic-grinder fragment	IVNE.48.11	48010	6/17/96	10198
	Lithic-grinder fragment	IVNW.95.12	95007	6/19/96	9916
	Lithic-grinder fragment	IVNW.95.6	95004	6/16/96	9907
	Lithic-grinding stone	VSW.72.11	72010	7/16/96	7503
	Lithic-hammerstone	IVNW.110.8	110002	6/26/96	7257
	Lithic-hammer stone	IVNW.94.197	94004	7/17/96	7539
	Lithic-hammerstone	IVNW.44.56	44004	7/13/94	6301
	Lithic-hammerstone, loomweight?	IVNW.28.28	28004	6/16/94	5575
	Lithic-incised basalt bowl rim frag.	IVNW.47.5	47001	6/19/95	6680
	Lithic-incised cosmetic bowl	IVNW.29.108	29008	7/18/94	6385
	Lithic-incised stone	IVNW.94.174	94001	7/11/96	7433
	Lithic-limestone grinder fragment	IVNE.62.26	62003	6/20/96	9963
	Lithic-limestone grinder fragment	IVNE.12.13	12002	6/12/94	5453
	Lithic-limestone grinder fragment	IVNE.12.54	12002	7/11/94	6202
	Lithic-limestone grinder frags: A&B	IVNW.46.18	46008	6/30/94	5990
	Lithic-limestone grindstone	IVNW.46.36	46011	7/11/94	6206
	Lithic-limestone pestle	IVNW.16.5	16002	6/11/95	6570
	Lithic-limestone pounder– broken	IVNE.28.2	28001	6/07/94	5363
	Lithic-limestone quern fragment	IVNW.46.3	46002	6/26/94	5633
	Lithic-limestone quern fragment	IVNW.46.33	46002	6/30/94	10032
	Lithic-limestone stelae – 2 pieces	IVNW.12.16	12003	6/06/94	5605
	Lithic-limestone stopper	IVNW.12.10 IVNW.15.13	15001	7/12/94	6220
	Lithic-limestone tessera	IVNW.63.1	63001	6/05/95	saved
	Lithic-limestone vessel base	IVNE.62.21	62003	6/19/96	7179
	Lithic-limestone vessel fragment	IVNE.48.22	48012	6/26/96	9923
	Lithic-loomweight	IVNW.46.36	46011	7/11/94	6207
	Lithic-loomweight	IVNE.12.60	12009	6/16/94	5572
	Lithic-loomweight	IVNW.15.8	15007	7/07/94	6144
	Lithic-loomweight	IVNW.28.20	28004	6/16/94	5567
	Lithic-loomweight	IVNE.15.6	15003	6/20/94	5992
	Lithic-loomweight	IVNW.45.13	45003	6/28/94	5923
	Lithic-loomweight	IVNW.45.13 IVNW.45.24	45003	6/30/94	5988
	Lithic-loomweight	IVNW.29.7	29005	6/23/94	5813
	Lithic-loomweight	IVNW.44.48	44004	7/11/94	6196
	Lithic-loomweight	IVNW.29.10	29005	6/26/94	5827
	Lithic-loomweight	IVNW.47.3	47001	6/19/95	6677
	Lithic-loomweight		47002	6/16/96	7093
	Lithic-loomweight	IVNE.47.11	61007	7/12/95	6984
	Lithic-loomweight fragment	IVNW.61.96 IVNW.46.14	46003	6/29/94	5967
	Lithic-loomweight fragment	IVNE.13.12	13004	6/14/94	5513
	Lithic-marble fragments		63006	6/23/96	
	Lithic-mortar fragment	IVNE.63.26	63007	7/02/96	saved 7627
	e	IVNE.63.48	62006	6/13/95	9762
	Lithic-mortar fragment Lithic-pestle	IVNW.62.13	62006	6/13/95	9763
	Lithic-period flint blade	IVNW.62.13 IVNW.62.2	62008	6/06/95	8210
	Lithic-polished basalt tool	IVNW.62.2 IVNE.46.3			9791
	1		46000	6/15/95	
	Lithic-polished stone fragment	IVNE.45.7	45004	6/14/95	saved
	Lithic-polishing stone?	IVNW.45.48	45006	7/06/94	6086 5452
	Lithic-possible marble fragment	IVNE12.14	12002	6/12/94	5452
	Lithic-pounder	IVNW.77.15	77002	7/09/95	6919 6042
	Lithic-pounder Lithic-pounder	IVNW.77.19	77005	7/10/95	6943
	Lunic-poinder	IVNW.61.70	61007	7/04/95	6883
	Lithic-pounder		61007	6/29/95	6897

Index B **Material Culture Samples** 

be					01.11.17
	Description	Bucket No.	Locus	Date	Obj. No./ Disp
	Lithia noundar	WNW 62 14	62006	6/14/95	6629
	Lithic-pounder Lithic-pounder	IVNW.62.14	62006 47001	6/20/95	6638 6742
		IVNW.47.8	94006	6/23/96	7174
	Lithic-pounder	IVNW.94.52			
	Lithic-pounder	IVNW.60.78	60004	6/28/95	6830
	Lithic-pounder?	IVNW.77.22	77002	7/11/95	6964 7040
	Lithic-pounder or rubbing stone	IVNE.44.31	44009	7/18/95	7040
	Lithic-pounding stone	IVNW.63.1	63001	6/07/95	6530
	Lithic-quern	IVNW.29.77	29004	7/12/94	6334
	Lithic-Roman stone cup fragment	IVNW.60.115	60004	7/05/95	9795
	Lithic-Roman stone cup fragment	IVNW.60.112	60004	7/05/95	9794
	Lithic-round stone	IVNW.15.17	15012	7/14/94	6330
	Lithic-shaved Roman stone cup frag.	IVNE.16.9	16001	6/11/95	9799
	Lithic-shaved Roman stone cup frag.	IVNE.16.13	16007	6/13/95	9798
	Lithic-shaved vessel fragment	IVNE.63.13	63002	6/17/96	saved
	Lithic-soft chalk mold fragment	IVNE.76.15	76002	6/28/95	6829
	Lithic-squared stone fragment	IVNE.13.30	13004	6/19/94	5618
	Lithic-squared stone fragment	IVNE.13.31	13004	6/19/94	5617
	Lithic-squared stone fragments: a, b, c	IVNE13.29	13004	6/19/94	5619
	Lithic-stele with pictographs	IVNW.46.32	46010	7/07/94	6162
	Lithic-stone base	IVNE.47.6	47002	6/12/96	10206
	Lithic-stone base vessel	IVNE.48.9	48008	6/16/96	10201
	Lithic-stone blade fragment	IVNW.47.10	47004	6/22/95	saved
	Lithic-stone game piece?	IVNW.78.3	78002	7/09/95	6912
	Lithic-stone post hole	IVNW.47.14	47003	6/26/95	6831
	Lithic-stone quern fragment	IVNE.48.20	48012	6/23/96	10251
	Lithic-stone vessel base	IVNE.47.5	47002	6/12/96	saved
	Lithic-stone vessel fragment	IVNE.47.5	47002	6/12/96	saved
	Lithic-stone vessel fragment	IVNE.63.12	63002	6/16/96	saved
	Lithic-stone weight	IVNW.92.1	92001	7/02/96	7312
	Lithic-stone weight fragment	IVNW.92.44	92002	7/10/96	7435
	Lithic-stone base	IVNW.110.4	110002	6/25/96	7611
	Lithic-stone bowl fragment	IVNW.111.4	111003	7/02/96	saved
	Lithic-stone bowl fragment	IVNW.13.25	13005	6/20/94	5710
	Lithic-stone bowl fragment	VSW.12.1	12001	6/05/95	9792
	Lithic-stone bowl fragment	IVNE.45.8	45004	6/13/95	saved
	Lithic-stone burnisher	IVNW.29.38	29006	7/04/94	6037
	Lithic-stone circular rim	IVNW.29.22	29008	6/28/94	5918
	Lithic-stone cup fragment	IVNW.46.18	46008	6/30/94	6149
	Lithic-stone cup fragment	IVNW.61.87	61007	7/11/95	9800
	Lithic-stone cup fragment	IVNW.46.40	46002	7/12/94	6285
	Lithic-stone cup rim fragment	IVNW.46.4	46002	6/26/94	5895
	Lithic-stone handle	IVNE.14.1	14001	6/23/94	5810
	Lithic-stone Herodian cup fragment	IVNW.13.2	13001	6/07/94	5384
	Lithic-stone Herodian cup fragment	IVNE.14.3	14001	6/26/94	5921
	Lithic-stone Herodian cup fragment	IVNU.14.5	13001	6/06/94	5345
	Lithic-stone Herodian cup fragment	IVNW.29.11	29005	6/26/94	5963
	Lithic-stone Herodian cup fragment	IVNW.61.9	61001	6/25/95	6825
	Lithic-**Stone Inscription with 5	IVNW.94.132	94004	7/02/96	7310
	lines	1 V IN W. 94.132	94004	//02/90	/510
	Lithic-stone mortar	IVNW.45.26	45003	6/20/94	6002
	Lithic-stone mortar fragment	IVNE.29.35	29002	7/06/94	6095
	Lithic-stone- mosaic tessera	IVNW.77.12	77002	7/09/95	saved
	Lithic-stone palette fragment	IVNE.28.55	28015	7/12/94	6271
	Lithic-stone pestle	IVNE.14.27	14014	7/06/94	6081
	Lithic-stone plate fragment	IVNE.44.10	44004	6/14/95	saved
	Lithic-stone platter fragment	IVNE.44.10 IVNW.46.14	46003	6/29/94	5966
	Lithic-stone pounder	IVNE.14.28	14014	7/06/94	6082
	Lithic-stone pounder				
	Lithic-stone pounder	IVNW.46.21	46010	6/30/94	5987 6302
		IVNW.44.56	44004	7/3/94	6302
	Lithic-stone scraper	IVNE.44.10	44004	6/14/95	6634
	Lithic-stone vessel fragment	VSW.84.1	84001	7/14/96	9947

ype	Description	Bucket No.	Locus	Date	Obj. No./ Dis
	Description	Ducket NO.	Locus	Date	00j. 110./ Dis
	Lithic-stone vessel fragment	IVNE.15.3	15002	6/30/94	6146
	Lithic-stone vessel fragment	IVNW.13.10	13002	6/13/94	5507
	Lithic-stone vessel fragment – base	IVNE.15.3	15002	6/20/94	5994
	Lithic-stone weight w/possible stamp	IVNW.29.45	29008	7/05/94	6049
	Lithic-stoneware fragment – base	IVNE.14.19	14001	7/04/94	6048
	Lithic-stopper	IVNW.92.46	92002	7/10/96	7424
	Lithic-stopper/lid	IVNE.44.6	44001	6/12/95	6859
	Lithic-stone tool	IVNW.63.3	63001	6/11/95	9858
	Lithic-stone tool	IVNW.93.6	93003	6/17/96	9879
	Lithic-stone tool	IVNW.77.6	77002	6/12/96	9908
	Lithic-stone tool	IVNE.63.48	63007	7/02/96	9934
	Lithic-stone tool	IVNW.63.8	63004	6/12/95	
	Lithic-thumbnail flint scraper	IVNE.44.9	44003	6/13/95	6633
	Lithic-unfinished loomweight	IVNW.28.28	28004	6/16/94	5576
	Lithic-weight	IVNW.94.211	94006	7/18/96	7576
	Lithic-weight	IVNW.94.192	94012	7/16/96	7580
	Lithic-wheel covered with ivory & metal rod	IVNW.76.164	76003	6/30/96	7260
	Lithic-whet stone	IVNE.47.22	47005	6/15/96	7094
	Lithic-whet stone	IVNE.48.17	48014	6/20/96	7363
	Lithic-***whole alabaster juglet	IVNW.93.32	93005	6/23/96	7145
	Lithic-worked chalky stone	IVNE.14.16	14006	6/29/94	saved
	Lithic-worked flint A	IVNW.96.6	96001	7/14/96	8220
	Lithic-worked flint B	IVNW.96.6	96001	7/14/96	8221
	Lithic-worked flint	IVNW.93.129	93009	7/15/96	8222
	Lithic-worked limestone fragment	IVNW.61.126	61007	7/16/95	saved
	Lithic-worked limestone rim fragment	IVNW.63.20	63003	6/11/95	6674
	Lithic-worked stone	IVNE.14.2	14001	6/26/94	5836
	Lithic-worked stone	IVNW.12.28	12005	7/14/94	6331
	Lithic-worked stone	IVNE.14.12	14010	6/28/94	5924
	Lithic-worked? stone	IVNW.28.6	28001	6/08/94	saved
	Lithic-worked stone base	IVNW.63.6	63001	6/11/95	6547
	Lithic-worked stone base/stand	IVNW.62.13	62006	6/13/95	6670
	Lithic-worked stone blade fragment	IVNW.63.23	63009	6/18/95	saved
	Lithic-worked stone fragment	IVNE.63.24	63006	6/23/96	saved
	Lithic-worked stone fragment	IVNE.45.69	45003	7/06/95	saved
	Lithic-worked vessel fragment	IVNW.110.4	110002	6/25/96	saved
tal	Metal-bracelet- modern	IVNW.111.7	111003	7/04/96	7365
	Metal-copper fragment - may be part	IVNW.94.58	94006	6/25/96	saved
	of #7182				
	Metal-bronze band	IVNW.44.78	44002	7/14/94	6303
	Metal-bronze box	IVNW.94.17	94006	6/19/96	7134
	Metal-bronze/copper wire	VSW.72.8	72009	7/15/96	saved
	Metal-bronze fragment	IVNE.63.17	63002	6/18/96	saved
	Metal-bronze pin	IVNW.63.18	63003	6/14/95	6636
	Metal-bronze pin fragment	IVNW.44.98	44004	7/18/94	6380
	Metal-bronze ring	IVNW.16.5	16002	6/11/95	6568
	Metal-coil filled with burnt debris	IVNE.48.14	48010	6/18/96	saved
	Metal-copper alloy/ bronze nail	IVNE.46.19	46002	6/26/95	6782
	Metal-copper alloy fibula	IVNW.47.2	47001	6/19/95	6689 5086
	Metal-copper alloy fibula	IVNW.46.19	46009	6/30/94	5986 5874
	Metal-copper alloy fibula fragment,	IVNW.46.7	46006	6/27/94	5874 6035
	Metal-copper alloy rivet Metal-copper/bronze fragments	IVNE.29.21	29006	7/04/94	6035
	11 0	IVNW.110.2	110001	6/11/96	saved 7571
	Metal-copper/bronze nail Metal-copper/bronze rod	VSW.72.14	72014	7/17/96	7571 7491
	Metal-copper/bronze scepter	VSW.72.8	72009 94004	7/15/96 7/17/96	7532
	Metal-copper cup?	IVNW.94.197 IVNW.94.94	94004 94006	6/24/96	7332 7182
	metal-copper cup?	1 V IN VV.74.74	93005	7/04/96	7465

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Description	Bucket No.	Locus	Date	Obj. No./ Disp
Metal-copper fragment	IVNW.76.287	76007	7/16/96	saved
Metal-copper hook	IVNW.95.16	95007	6/23/96	7467
Metal-copper hook fragment	IVNW.93.148	93005	7/17/96	saved
Metal-copper/bronze fragments	IVNW.94.7	94003	6/17/96	saved
Metal-copper ring	IVNW.93.76	93009	6/30/96	7282
Metal-disk- modern coin	IVNW.16.1	16001	6/05/95	6506
Metal-**Golden cobra	IVNW.61.78	61010	7/05/95	6898
Metal-gold & silver earring hoard	IVNW.61.131	61014	7/16/95	6998a-1
Metal-gold flakes	IVNW.61.84	61010	7/11/95	6948
Metal-gold foil	IVNW.93.8	93003	6/18/96	7136
Metal-gold foil	IVNW.94.117	94005	6/30/96	7297
Metal-gold foil	IVNW.61.84	61010	7/11/95	7642
Metal-gold foil leaf	IVNW.45.34	45003	7/04/94	6006
Metal-iron adge/axe head	IVNW.60.108	60003	7/05/95	6893
Metal-iron arrowhead	IVNE.28.55	28015	7/12/94	6272
Metal-iron bits	IVNW.94.141	94004	7/04/96	saved
Metal-iron blade	IVNW.110.16	110002	6/30/96	7280
Metal-iron blade?	IVNW.94.8	94000	6/16/94	saved
Metal-iron blade fragment	IVNW.28.57	28004	6/21/94	5793
Metal-iron blade fragment	IVNW.78.3	78002	7/09/95	6913
Metal-iron blade fragment	IVNE.16.9	16001	6/11/95	6713
Metal-iron blade fragment	IVNE.16.4	16001	6/07/95	6685
Metal-iron blade fragment	IVNW.47.1	47001	6/19/95	6678
Metal-iron blade fragment	VSW.72.5	72001	7/14/96	saved
Metal-iron bracket	IVNW.95.17	95011	6/24/96	7466
Metal-iron chunk	IVNW.60.99	60007	7/04/95	saved
Metal-iron chunk	IVNW.94.198	94004	7/17/94	saved
Metal-iron chunk	IVNW.94.190	94004	7/17/96	7436
Metal-iron fragment	VSW.84.5	84003	7/16/96	saved
Metal-iron fragment	IVNW.47.6	47001	6/20/95	6744
Metal-iron fragment		60004	7/05/95	6892
8	IVNW.60.121	93003		
Metal-iron fragment	IVNW.93.7		6/17/96	saved
Metal-iron fragment	IVNE.62.13	62003	6/17/96	saved
Metal-iron fragments	IVNW.12.8	12002	6/13/94	saved
Metal-iron fragments	IVNW.12.7	12001	6/12/94	5436
Metal-iron horde	IVNW.94.224	94004	7/21/96	7436
Metal-iron nail?	VSW.72.10	72009	7/16/96	7501
Metal- iron nail fragment	IVNW.16.5	16002	6/11/95	6569
Metal-iron pipe shaped fragment	IVNW.63.3	63001	6/07/95	6529
Metal-iron plate fragment	IVNW.28.7	28001	6/09/94	5402
Metal-iron plough top?	IVNW.47.3	47001	6/19/95	6682
Metal-iron point	IVNW.93.149	93005	7/17/96	7582
Metal-iron point	VSW.72.5	72001	7/14/96	7458
Metal-iron point fragment	IVNE.45.66	45003	7/04/95	6880
Metal-iron point- spearhead?	IVNE.28.33	28006	6/23/94	5876
Metal-iron rod fragment	IVNW.28.53	28004	6/20/94	5711
Metal-iron sickle blade	IVNE.29.49	29008	7/10/94	6163
Metal-iron sickle blade	IVNW.93.120	93005	7/11/96	7436
Metal-iron spearhead	IVNW.44.91	44003	7/17/94	6350
Metal-iron tool	IVNE.14.32	14016	7/07/94	6147
Metal-iron tool/weapon fragment	IVNW.60.161	60001	7/10/95	saved
Metal-iron tool fragments	IVNW.95.8	95004	6/18/96	saved
Metal-pronged metal tool (2)	IVNE.60.4	60002	7/09/95	6911
Metal-iron fragsprobably blade tip	IVNW.16.1	16001	6/05/95	6712
Metal-iron fragment- poss.end of blade	IVNW.16.4	16001	6/07/95	saved
Metal-iron nail	IVNE.62.5	62002	6/12/96	7102
Metal-iron nail			6/23/96	7170
	IVNW.94.43	94005		
Metal-lead ring fragment	IVNW.45.26	45003	6/30/94	5985
Metal-tin? fragment	IVNW.94.9	94005	6/17/96	7124
Metal-modern iron ring Metal-nail	IVNW.109.7	109003	6/20/96	not saved
	VSW.72.7	72014	7/14/96	7455

Туре					
- JP•	Description	Bucket No.	Locus	Date	Obj. No./ Disp.
	Metal-nail or pin	VSW.84.1	84001	7/14/96	7457
	Metal-silver bracelet	IVNW.28.12	28004	6/13/94	5454
	Metal-white metal ring	IVNW.29.45	29008	7/04/94	6034
	Metal-white metal ring fragment	IVNW.29.45	29008	7/05/94	6051
Mudbrick					
	Mudbrick	IVNE.63.6	63004	6/13/96	11437
	Mudbrick-burnt	IVNE.13.7	13002	6/12/94	saved
	Mudbrick-burnt	IVNW.28.9	28003	6/12/94	saved
	Mudbrick-w/reed impression-3 boxes	IVNE.48.12	48011	6/17/96	saved
Other					
, the	blue pigment	IVNW.45.34	45003	7/04/94	6033
	charred wood	IVNE.62.8	62003	6/13/96	saved
	Ornament	IVNW.28.53	28004	6/20/94	11440
	sticker	IVNE.12.29	12006	6/16/94	5594
	wood	IVNE.12.34	12007	6/19/94	saved
Plaster					
	Plaster	IVNE.48.41	48023	6/30/96	saved
	Plaster-fragment with decoration	IVNW.126.1	126001	6/10/96	7126
	Plaster-painted fragment	IVNW.93.34	93006	6/24/96	7181
	Plaster-sample from wall	IVNW.76.143	76002	6/26/96	saved
The II	Plaster-with shell inclusions	IVNE.47.19	47005	6/18/96	saved
hell	Shell	IVNW.96.22	96009	7/18/96	11037
	Shell-cypraea shell	VSW.72.8	72009	7/15/96	11037
	Shell-engraved shell	IVNE.45.43	45007	6/21/95	6750
	Shell-fragment	IVNE.62.46	62008	6/26/96	saved
	Shell-fragment of mother of pearl	IVNE.16.12			
	Shell-mother of pearl	IVNE.10.12 IVNW.28.38	16006 28004	6/12/95 6/19/94	saved 5611
	Shell-mother of pearl	IVNW.28.38 IVNW.29.83	29008	7/13/94	6274
	Shell-mother of pearl				saved
	Shell-mollusk shell	IVNE.48.16	48012	6/19/96	saved
		IVNW.76.241	76003	7/08/96	
	Shell-shells in plaster	IVNE.47.19 IVNE.28.24	47005 28006	6/18/96 6/21/94	saved 5729
lag	Shell-worked fragment	IVINE.20.24	28000	0/21/94	5129
	Ceramic	IVNE.12.46	12008	6/22/94	saved
	Ceramic	IVNE.28.19	28006	6/20/94	saved
	Ceramic	IVNW.12.24	12002	6/21/94	saved
	Ceramic	IVNE.16.13	16007	6/13/95	saved
	Ceramic	IVNE.45.1	45001	6/07/95	saved
	Ceramic	IVNE.60.12	60005	7/12/95	saved
	Ceramic	IVNW.62.8	62006	6/12/95	saved
	Ceramic	IVNW.93.60	93006	6/26/96	saved
	Ceramic	IVNW.94.17	94006	6/19/96	saved
	Ceramic	IVNW.94.113	94006	6/30/96	saved
	Ceramic	IVNW.109.20	109003	6/25/96	saved
	Ceramic	IVNW.111.5	111003	7/03/96	saved
	Ceramic	IVNE.63.59	63007	7/08/96	saved
	Ceramic	IVNW.92.4	92001	7/02/96	saved
	Copper	IVNW.15.19	15012	7/17/94	saved
	Glass	IVNE.12.61	12000	6/20/94	saved
	Glass	IVNE.14.1	14001	6/23/94	saved
	Glass	IVNE.76.6	76002	6/26/95	saved
	Glass	IVNW.63.12	63004	6/12/95	saved
	Glass	IVNE.62.17	62003	6/18/96	saved
	Iron	IVNE.76.74	76002	7/12/95	saved
	Iron	IVNW.47.8	47001	6/20/95	saved
	Metal	IVNW.92.17	92002	7/04/96	saved
	Other	IVNE.12.61	12000	6/20/94	saved
	Other	IVNE.14-19	14001	//04/94	saved
	Other Other	IVNE.14.19 IVNE.28.55	14001 28015	7/04/94 7/12/94	saved saved

vpe					
	Description	Bucket No.	Locus	Date	Obj. No./ Disp
	Other	IVNW.44.36	44004	7/11/94	saved
	Other	IVNW.12.8	12002	6/13/94	saved
	Other	IVNE.63.59	63007	7/08/96	saved
	Other	VSW.72.8	72009	7/15/96	saved
	Slag with copper inclusions	IVNW.62.12	62006	6/13/95	saved