

Locus NJ 9990	Dor 1993	Fld <u>E</u>	Sq <u>AH33</u>	Loc. type <u>Wall</u>	CARD 1 OF 2
Open	Date <u>03/08/93</u>	High at <u>14.28 W</u>	Low at <u>14.08 E</u>	Seals: <u>UNEXCAVATED</u>	
Close	<u>06/08/93</u>	<u>13.87 W</u>	<u>13.87 E</u>	Sealed by:	
Floor:	type <u>L</u>	<u>1.1</u>	<u>1.1</u>	Locl <u>L9897</u>	
Length	<u>1.2</u>	Width <u>D.b</u>	Vol <u>[diagram]</u>	above	
Value	<u>L</u>	Remove <u>1/1/1</u>	Drawn? <u>NOT YET</u>	below	
Photo #(1)	<u>101959</u>	Photo #(2)	<u>101960</u>	Locl <u>UNEXCAVATED</u>	
Written by:	<u>SEB</u>	Checked by:	<u>SRZ</u>		

Unit	Phase	Stage	Stratum	PoM
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Summary

Opened: WHEN L9897 CAME DOWN UPON A WALL THAT WAS DETERMINED TO PROBABLY NOT BE A CONTINUATION OF W9729.

Limits (N) BOUNDED BY TWILIGHT ZONE 1 W OF L9899  
 (S) BOUNDED BY L9951 AND L9897 AND W9936  
 (E) BOUNDED BY W9989  
 (W) BOUNDED BY W9266

Closed: NOT CLOSED - END OF SEASON

Matrix: HEAD-SIZE TO DOUBLE HEAD-SIZE FIELD STONES, 3 COURSES HIGH AND 1-2 STONES WIDE. IT IS NOT FLOATING YET.

Relations: [W9990] IS COVERED BUT NOT SEALED BY [L9897]. IT COVERS AND SEALS UNEXCAVATED MATERIAL. IT IS REACHED BY [L9951] AND [L9983]. [W9990] MAKES A CORNER WITH [W9936]. IT MOST LIKELY ABUTS [W9266], BUT ONLY THE REMOVAL OF [W9996] AND THE EXCAVATION OF THE FILL BELOW ALONG WITH THE EXCAVATION OF [L9951] WILL VERIFY THIS. THE EXCAVATION WOULD ALSO HELP TO DETERMINE IF [W9990] IS IN ANY WAY RELATED TO THE LOWER PHASE OF [W9729], WHICH ALTHOUGH [W9729] IS AT A SLIGHTLY DIFFERENT ANGLE FROM [W9990], MIGHT BE A PART OF A LARGER COMPLEX. [W9957] IN AG33 MAY ALSO BE A PART OF THIS COMPLEX - IT IS IN ALIGNMENT WITH [W9990] AND [W9936]. [L9983] REACHES THE EASTERN-MOST STONES OF [W9990]. [L9951] DOES NOT APPEAR TO REACH TO [W9990] AT THIS TIME. TABUN [L9899] DOES NOT REACH TO [W9990] EITHER, BUT FURTHER EXCAVATION IN THE AREA MAY REVEAL [L9950] REACHING [W9990]. THE TABUN CUTS THIS FLOOR AND IS FLOORED INSIDE AT APPROXIMATELY THE SAME ELEVATION. [W9989] MAY BE A MUDBRICK CONTINUATION OF [W9990] WHICH THEN CONTINUES INTO AG33 WHERE THE TWO MEET THERE IS A TRACER BRICK IN BETWEEN THE TWO MOST EASTERN STONES OF [W9990]. WHILE [L9897] REACHES [W9936] IT DOES NOT QUITE REACH [W9990].

\* NOTE: L9897 BOTH REACHES AND COVERS W9990 BECAUSE IT TOOK A FEW CM TO DETERMINE THAT THIS WAS A WALL.

Additional Observations/Value: HIGH VALUE IR WALL.



Locus <u>W 9990</u>	Dor <u>1997</u>	Fld <u>G<sub>1</sub></u>	Sq <u>A1H33</u>	Loc. type <u>WALL</u>
Open	Date <u>03/07/97</u>	High at <u>14.28</u>	Low at <u>14.13</u>	Seals: <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Close	<u>12/08/97</u>	<u>13.913</u>	<u>N:W</u>	Sealed by: <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Floor: type	<u>1</u>	Width <u>0.6</u>	Vol <u>1.1</u>	Loci <u>SEE 1993 LOCUS CARD</u>
Length <u>1.2</u>	Remove <u>1/1/1</u>	Drawn? <u>YES</u>		above <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Value <u>11</u>				below <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Photo #(1) <u>166295</u>	Photo #(2) <u>166292</u>			Loci <u>UNEXCAVATED</u>
Written by: <u>MAS</u>	Checked by: <u>JRZ</u>			
Unit	Phase	Stage	Stratum	PoM

Summary \_\_\_\_\_

Opened: SEE 1993 LOCUS CARD

Limits (N) SEE 1993 LOCUS CARD AND TWILIGHT ZONE OF TABUN L9899

(S) SEE 1993 LOCUS CARD

(E) SEE 1993 LOCUS CARD AND L18253, W9989

(W) SEE 1993 LOCUS CARD

Closed: NOT CLOSED; END OF SEASON

Matrix: SEE 1993 LOCUS CARD

Relations: SEE 1993 LOCUS CARD

N: [W9990] FLOATS AT 13.93-13.83 AS <sup>NOTED WHEN</sup> TABUN L9899 AND ITS TWILIGHT ZONE <sup>NEXT</sup> TO [W9990] WERE <sup>TAKEN</sup> DOWN.

E: [W9990] IS REACHED BY L18253 AND F18253. F18253 CAN ONLY BE SEEN IN THE SECTION THAT WE TOOK OF W9989. IN THIS SECTION IT CAN BE CLEARLY SEEN THAT W9989 ABUTS [W9990] AS W9989 IS PLINGING TO A STONE IN THE SECOND COURSE OF [W9990].

Additional Observations/Value: SEE 1993 LOCUS CARD

Locus  
W 9990



167500



167506

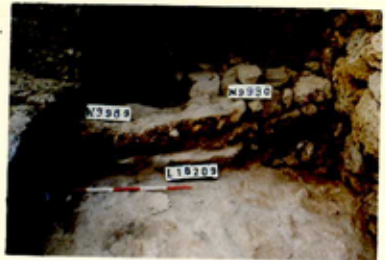


167489

Sketch plan



166295



166744



166748



166749



167499