

(continued)

Locus L 9828	Dor 1992	Fld G	Sq A1/AH33	Loc. type Fill to floors
Open Date 08/06/92	High at 15.36	Low at 15.36	Seals: 9830	
Close Date 08/06/92	15.17	14.88	Sealed by:	
Floor: type GP	15.17	15.13	Locl 9675 9702 9637	
Length 2.0	Width 0.9	Vol	above 9298	
Value id	Remove 08/06/92	Drawn? YFS	Locl 9839	
Photo #(1) 86887	Photo #(2) 86898		below	
Written by: RSE	Checked by: JRS			

Unit	Phase	Stage	Stratum	PoM
-------------	--------------	--------------	----------------	------------

Summary

Opened: Below winter wash to remove balk between A1/AH 33 and A1/AH 34.

Limits (N) L9753; L9769

(S) L9674

(E) W9702 and winter wash

(W) W9684

Closed: When reached floor 9828.

Matrix: Loose white ash, areas of dried mudbrick debris. Very large quantities of pottery. Complete amphora embedded in floor, down to approximately 30 cm below floor surface level. Floor reaches amphora on all sides. At least four recuttings of beaten ash and lime were noted.

Relations: L9298 covers L9828 where it is not covered by either W9675 or W9702. W9675 floats above the central area of L9828. The base of W9702 cuts L9828 in its E. quarter, and floats above a portion of L9828. There was no locus change at the base of W9702 because this locus was originally only balk removed. It was assigned a locus number when we came down on floor 9828. Because of this, the material from this locus is certainly disturbed and may include material from what may be two or three separate loci. L9637 covers the E. extreme of L9828. L9828 reaches the W. face of W9266 and the E. face of W9684. L9828 possibly continues to the S. as L9674, though this is uncertain due to the disturbed nature of the locus. The relationship of the floor to W9702 is also uncertain. The wall was removed before the floor was found, and it is possible the floor reached W9702. The base level of W9702 is 4-6cm below the floor level. L9828 covers and seals L9830. No floor existed to the S. in L9674.

Area covered by 9298: strip N of W9675, strip between W9675 and W9684, and strip between W9675 and W9702. N. Area of 9828 is probably cut by pit L9753, or is a continuation of it. This pit may cut the floors of 9828.

Additional Observations/Value: Highly disturbed fill to floor - Questionable value. Additional photos - 86706, 86707, 86708



86891
86898



86889

