

(entered)

Focus L 9763	Dor 199,2	Fld G ₁	Sq AI 32	Loc. type Fill down to floor
Open Date 15/07/92	High at 14.90 W ₁	Low at 14.85 E ₁	Seals: _____	
Close Date 16/07/92	14.76 E ₁	14.69 W ₁	Sealed by: _____	
Floor: type C ₁ f	14.76 E ₁	14.69 W ₁	Locl 9760, 9025, 9716	_____
Length L ₁	Width 0.5	Vol	above _____	_____
Value U ₁	Remove 16/07/92	Drawn? YES	Locl 9764	_____
Photo #(1) NONE	Photo #(2) NONE		below _____	_____
Written by: RAT	Checked by: J.R.Z			

Unit	Phase	Stage	Stratum	PoM
Summary				

Opened: Brought L9760 down to level of material in pedestal below drain L9025 to west, L976 of 1991 season; deposits were similar, so collapsed into L9763.

Limits (N) Bounded by L9095 and material below; L9732 and L9723; and L9694
(S) Bounded by L9656
(E) Bounded by material in East bank of AI32 and AI33
(W) Bounded by L9664

Closed: Came down on F9763; closed L9763 and opened L9764 as floor makeup and fill below

Matrix: Very similar to that of L9760 above: crumbly grey material with pockets of mudbrick debris, numerous bones of large and small mammals and moderate amount of pottery, including a fragmentary cup-and-saucer. floor very fragmentary, consisting of very thin layer on crushed kurkar on hard packed earth, increasingly patchy to west

Relations: L9760 covers the Eastern part of L9763, but does not seal it. F9763 covers but does not seal L9764 below, since F9763 is very fragmentary. L9025 partially covers western end of L9763, but does not seal it, due to erosion.

To the North, fill and floor of L9763 continues into the material below L9095; The fill and floor of L9763 continues into those of L9723 and are probably identical to them. The relation between L9763 and L9732 is unclear due to differences in elevation, but their fills may be identical. *

To the South, the material of L9763 continues into that of L9656. The fill and floor of L9763 are probably identical to the fill and floor of L9656.

To the East, L9763 and F9763 continues into the bank of AI32 and AI33.

To the W, L9763 is probably cut by pit L9664. F9763 is also probably cut by L9664, but we cannot say for certain due to the fragmentary nature of L9763.

*Also to the North the fill of L9763 continues into L9694, described as mudbrick debris similar to mudbrick debris loci to the North, West, South, and East. The material of L9763, though badly weathered, may be identical to that of L9694, though this is uncertain. No floor was observed in L9694. The relation of L9763 to L9694 is uncertain.

Additional Observations/Value: Since unsealed and partially exposed to evosion, probably of little stratigraphic value.

