

LOCUS L 9924	Dor 19 _{9,3}	Fld G ₁	Sq A _{4,32}	Loc. type Fill to floor
Open 1,9/07/93	High at 13.40 S _E	Low at 13.38 S _W	Seals: _____	
Close 21/07/93	13.24 S ₁	13.17 C ₁	Sealed by: _____	
Floor: type C ₁ F	13.46 N ₁	13.35 S ₁	Locl 2918	
Length L ₅	Width L ₅	Vol	above _____	
Value <u>u</u>	Remove 21/07/93	Drawn? Y ₁ E ₅	below _____	
Photo # (1) 101487	Photo # (2) 101486	Locl 9935	_____	
Written by: ARM	Checked by: JBR	_____	_____	

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

Summary

Opened: Distinct difference in colour in L 9918 between N greyish (L 9925) and S red-brown (L 9924).

Limits (N) Bounded on the north by L 9925 and L 9931

(S) Bounded on the south by W 9917

(E) Bounded on the east by W 9958

(W) Bounded on the west by material under W 9917

Closed: Came down on fragment of floor

Matrix: Red-brown sandy material with pottery, but less than in L 9918 above it on the S side L 9925 greyish and looser material L 9958 not excavated yet at the level of L 9924. Material of L 9935 below, more or less the same as L 9924

Relations: L 9924 is covered, but not sealed by L 9918; L 9924 covers but does not seal L 9935

To the S L 9924 reaches the W W 9917

To the W L 9924 appears to continue into the bank

To the N L 9924 reaches L 9925 or may be reached by L 9925, but this relationship can't be determined yet. When going down in L 9935 it seems that the grey stuff of L 9925 expands more to the S over the red-brown stuff of L 9924. L 9925 might reach L 9924, but further excavation is needed

To the E L 9924 might reach L 9958, but further excavation is needed

(Comment: little fragment of floor found against the W bank, sloping up to W 9917). The floor was very thin, white (lime/kurkar?). Possibly part reach of the same floor found in L 9886. Although el. of L 9924 -> 13.35 and of L 9886 13.46, but the floor might slope down from E to W

L 9924 appears to continue into the bank.

Additional Photo's: 101485

Additional Observations/Value: Still fill material without any clear relations to architecture

