

Locus L 18409	Dor 19 ⁹⁹	Fld G ₁	Sq A7.32-33	Loc. type F21
Open 27/07/99	High at 11.8.8 w ₁	Low at 11.7.1 c ₁	Seals: _____	Sealed by: _____
Close 03/08/99	11.7.7 s ₁	11.6.6 c ₁	Loci 18398 _____	
Floor: type c ₁	11.7.7 s ₁	11.6.8 c ₁	above _____	
Length 1.3	Width 0.9	Vol _____	below _____	
Value 4	Remove ___/___/___	Drawn? YES	Photo #(1) _____ Photo #(2) _____	
Written by: K.V.		Checked by: J.R.Z.	Loci _____	

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

Summary _____

Opened: [L18409] WAS OPENED BELOW L18398

Limits (N) BALK
 (S) BALK UNDERNEATH W9909
 (E) L18393
 (W) BALK

Closed: WE CAME DOWN ON [F18409] and end of season

Matrix: DARK RED BROWN SOIL WITH TWO ROUND PATCHES OF VERY FINE KURKAR MATERIAL (WHITE) DOWN TO A VERY THIN WHITE FLOOR WHICH HAS, HOWEVER, SEVERAL RESURFACINGS. (LOOKING AT THE SECTION) FROM 18393 TO ITS EAST, WHICH IS A LOWER LOCUS, THE MATRIX BELOW [18409] MOST LIKELY WILL RESEMBLE 18412 & 18410 BUT F18403 RUNS ACROSS L18393 TOWARDS [18409] AND CAN CHANGE THRS.

Relations: ABOVE: 4/F 18398 COVERS BUT DOES NOT SEAL [L18409]
 NORTH: [L18409] CONTINUES INTO BALK
 SOUTH: THE FILL OF [L18409] REACHES W9909 AND THE BLOCKED DOORWAY BETWEEN W9909 AND W9998 (= L18413) @ THE BALK UNDERNEATH. F18409 does not reach W9909. It is unclear **
 EAST: [L18409] * CONTINUES INTO L18393, HOWEVER, NO FLOOR WAS VISIBLE THERE *
 WEST: [L18409] CONTINUES INTO BALK
 BELOW: ... None yet

* IT APPEARS NOW THAT L18306, L18393 AND L18400 ARE PART OF THE SAME PHENOMENON THEY ARE ^aPTS CUTTING THE FLOORS IN 18375 AND 18409

** If F18409 extends beneath W9909 (= Phase II) as the material/pedestal below W9909 (L18421) has not yet been excavated

© The relationship to L18413 is not clear. L18413 is hard mudbrut material in the space between W9996 and W9909, a possible floor, and the fill below. L18409 may continue into 18413, but no trace of F18409 was found there. Photographer gruffly refused to give specific photo #s. We only know they are in the range of L185259-185277

Additional Observations/Value: Locu VALUE. Possibly disturbed by pit to east. Phase 9

186628

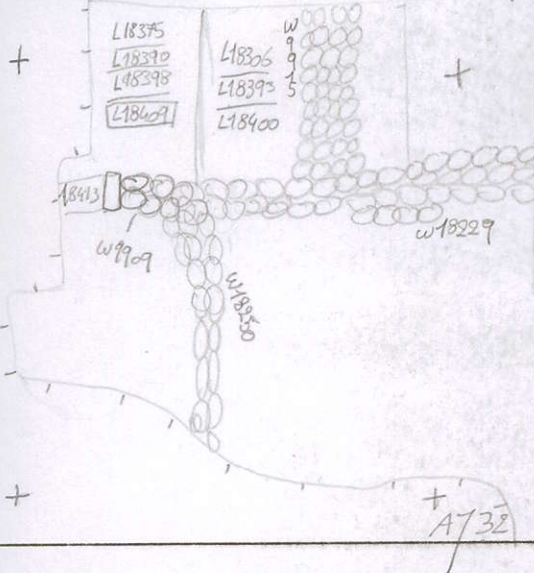


1866267



Locus
L 18409

Sketch plan



185268



1866189



186624



186625

