

Locus L 18389	Dor 19 ₉₉	Fld G ₁	Sq A.I. 32	Loc. type FILL
Open 15/07/99	Date	High at 11.610 E ₁	Low at 11.582 C ₁	Seals: _____
Close 27/07/99		11.413 S ₁	11.382 E ₁	Sealed by: _____
Floor: type C ₁		11.410 M ₁	11.385 W ₁	Loci 18385 18386 _____
Length 1.7	Width 1.5	Vol _____	Drawn? YES	above _____
Value 4	Remove 1/1/1			Loci 18408 18407 _____
Photo # (1) 184990	Photo # (2) _____			below _____
Written by: KV ₁	Checked by: J.R.Z			

Unit _____ **Phase** _____ **Stage** _____ **Stratum** _____ **PoM** _____

Summary

Opened: THE RED MATRIX OF L18386 HAD DISAPPEARED AND WE DECIDED TO COLLAPSE L18386 AND ADJACENT LOCUS 18386 INTO [L18389]

Limits (N) F/L18378

(S) BALK

(E) L18382 / L18334

(W) BALK UNDERNEATH W18332 / L18395

Closed: OK CAME DOWN ON A FLOORPATCH IN THE WEST AND ALSO NOTED THE DIFFERENCE IN MATRIX IN THE WEST (HARD DARK GREY SOIL) AND THE REST OF THE LOCUS (SOFT YELLOW SAND) *

Matrix: PATCHES OF HARDER GREY SAND BUT DOMINANTLY LOOSE YELLOW SAND WITH A CONCENTRATION IN THE CENTER OF POTSHERDS AND BENE TOUGH TO HARD GREY SOIL IN THE WEST AND YELLOW SAND (CONTINUING) IN THE REST OF THE LOCUS

Relations: ABOVE: L18385 AND L18386 BOTH COVER BUT DO NOT SEAL [L18389]

NORTH: [L18389] PROBABLY CUTS F/L18378 AND F18378 DOES NOT CONTINUE IN L18389

SOUTH: [L18389] CONTINUES INTO THE BALK

EAST: [L18389] CONTINUES MOST LIKELY INTO THE LOWER PART OF L18322 AND PROBABLY IN THE HIGHER PART OF L18334, ALL ACCORDING TO LEVELS AND SIMILARITIES IN MATRIX.

WEST: [L18389] CONTINUES INTO THE BALK UNDERNEATH W18332 **

BELOW: [L18389] CAME DOWN ON A SMALL FRAGMENTARY FLOORPATCH (= F18389) IN THE WEST WHICH DOES NOT SEAL ANY LOCUS BELOW. THE HARDER DARK GREY MATERIAL IN THE WEST BECAME L18407 AND THE REST OF THE LOCUS L18408

* THE WEST BECAME L18407 AND THE REST OF THE LOCUS L18408

** AND ALTHOUGH THE FILLS OF [L18389] AND [L18395] ARE NOT SIMILAR, THE LEVELS OF BOTH FLOORS SEEM TO CORRESPOND: [F18389]: 1140-1135 AND F18395: 1140-45

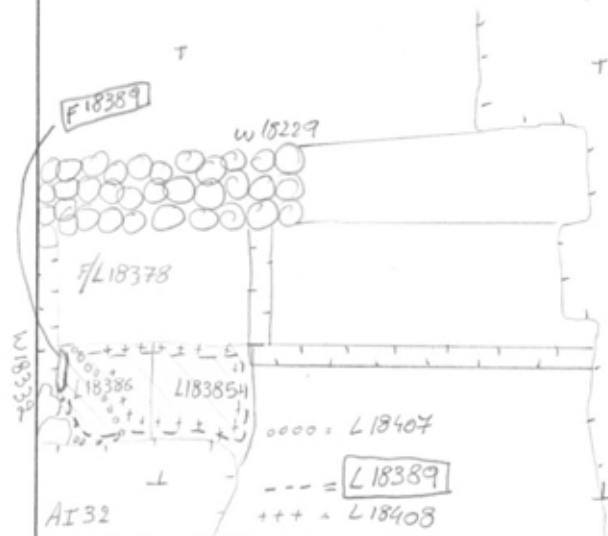
Note: F18378 is at the same elevation as [F18389], No direct connection could be observed between the two and the matrix of [L18389] is different from 18378. Still, it might just be possible to equate the 2 floors, much will depend on whether they cover identical earlier deposits

Additional Observations/Value: LOW VALUE, Possibly disturbed, contains Irfa material while adjacent loci are often LB

Locus

L 18389

Sketch plan



184998



Photo

Section

Section