

Locus L 18368	Dor 19 ⁹⁹	Fld G ₁	Sq AI-AJ, 32 ₁	Loc. type Fill
Open	Date 0.7 / 17 / 99	High at 1.1.64 E	Low at 1.1.52 W	Seals: _____
Close	12 / 07 / 99	1.1.62 S	1.1.49 E	Sealed by: _____
Floor: type	sl	1.1.58 NW	1.1.54 NW	Loci 18358 _____
Length 2.1	Width 1.7	Vol _____	Drawn? YES	above _____
Value 4	Remove _____	Photo #(1) none	Photo #(2) _____	Loci 18378 _____
Written by: KV	Checked by: JRG			below _____

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

Summary _____

Opened: START OF SEASON. WE EXCAVATED BELOW L18358 TO COME TO THE BOTTOM LEVEL OF L18355, a possible pit

Limits (N) W18229

(S) L18385 and L18386, L18389 and L18315

(E) L18374

(W) BALK UNDER W18048

Closed: SOME FLOOR MATERIAL APPEARED IN THE NW CORNER GOING BELOW W18229 AND WE CHANGED LOCUS AS WELL BECAUSE WE SIMILARLY REACHED THE LEVEL OF THE BOTTOM OF PIT 18355

Matrix: BROWN TO DARK GREY SOIL WITH SPORADIC PATCHES OF YELLOW-BROWN SAND
SOME WHITE ASHY FRAGMENTARY FLOOR MATERIAL IN NW CORNER, Similar material in L18389
L18368 to south, L18374 to east and L18366 north of W18229

Relations: ABOVE: L18368 is covered but not sealed by L18358 and possibly cut by L18355

NORTH: W18229 begins to float in L18368 and should be cut by it

SOUTH: L18368 seems to continue into L18389 which are below L18385 + L18386, L18385 seems to have multiple floors associated with the Vansteenhuyse phenomenon in L18358 + L18359 (to east) which are above it

WEST: L18368 continues in the balk under W18048. SOME FLOOR MATERIAL IS PRESENT IN THE NW CORNER. IT CONTINUES IN BALK UNDER W18048 AND ITS RELATION TO W18229 IS UNCLEAR

EAST: L18368 continues into L18374

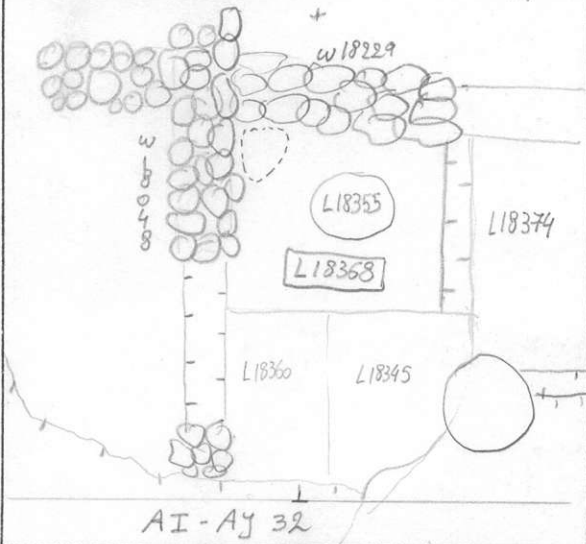
BELOW: L18378 is below L18368, but is not sealed by it.

* L18368

Additional Observations/Value: LOW VALUE; just a fill without relations to any architecture.

Locus
L 18368

Sketch plan



Photo

Photo

Section

Section

--- = floor material in L18368