

AZ

Locus 4 18377	Dor 19 09	Fld G _L	Sq 4 I 3 E	Loc. type FILL (test trench)
Open 12/67/99	High at 11.78	at 11.71	Low at 11.71	Seals: _____
Close 21/69/99	11.65	11.55		Sealed by: _____
Floor: type _____	Width 0.5	Vol _____		Loci 18376 _____
Length 1.0	Remove _____	Drawn? _____		above _____
Value 2.4				
Photo #(1) _____	Photo #(2) _____			Loci 18395 _____
Written by: KVL	Checked by: JRZ			below _____
Unit _____	Phase _____	Stage _____	Stratum _____	PoM _____

Summary

Opened: [18377] WAS OPENED AS A TEST TRENCH BELOW L18376 (TECHNICAL LOCUS) TO determine how many floor surfaces associated w F18354 + F18367 still remained

Limits (N) L18376, L18388

(S) BALK

(E) BALK UNDER W18332, L18404

(W) BALK UNDER W18250

Closed: [18377] WAS CLOSED WHEN WE FOUND W18250 FLOATING AND WENT BELOW ^{floors} clearly running beneath: W18250. [18377] and [18388] were collapsed into 18395.

Matrix: DARK GREY MATERIAL MIXED WITH SANDY PATCHES, IN THE CENTER 3-4 DOUBLE HEADSIZE STONES
CAME UP, apparently rubble

Relations: ABOVE: L18376 IS COVERING BUT NOT SEALING [18377]

NORTH: [18377] CONTINUES INTO L18388

SOUTH: [18377] CONTINUES INTO THE BALK

EAST: [18377] CONTINUES INTO THE BALK UNDER W18332 AND THE TEMPORARY BALK. IN THE SECTION OF THIS BALK, A VANSTEENHUYSE PIT IS VISIBLE (L18404) IN THE SECTION

WEST: [18377] CONTINUES INTO THE BALK UNDER W18250 WHICH IS NOW FLOATING; thus W18250 cuts [18377].

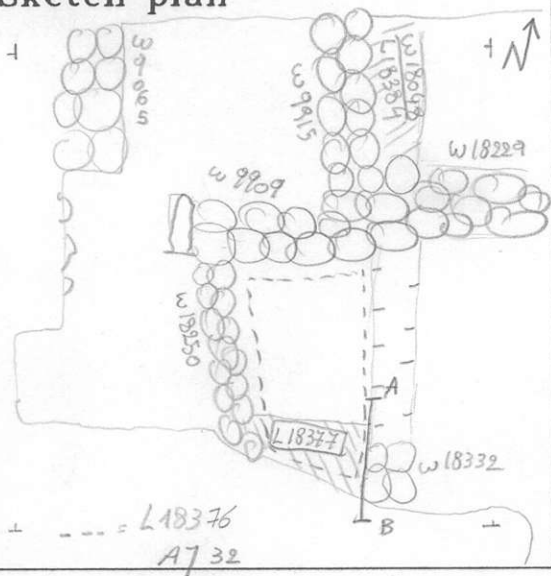
BELOW: [18377] covers but does not seal L18395. [18377] likely continues down into L18395

East of the balk below W18332 the loci (L18360 and L18385) is different from [18377], being much redder and with more rubble. The exact relation of these two areas of fill is uncertain

Additional Observations/Value: LOW VALUE, Test trench with material mixed from above and below floor level.

Locus
L 18377

Sketch plan



Photo

Photo

Section A-B VANSTEENHUYSE PIT L18377

Section

