

Locus <u>L 18376</u>	Dor <u>1999</u>	Fld <u>G1</u>	Sq <u>AJ 39</u>	Loc. type <u>FLOOR MAKE UP AND FILL BELOW</u>
Open <u>12/27/99</u>	Date	High at <u>11.78 W</u>	Low at <u>11.69 S</u>	Seals: _____
Close <u>12/27/99</u>		<u>11.78 S</u>	<u>11.69 S</u>	Sealed by: _____
Floor: type _____				Loci <u>18367</u> _____
Length <u>2.5</u>	Width <u>1.4</u>	Vol _____		above _____
Value <u>u</u>	Remove _____	Drawn? <u>NO</u>		
Photo #(1) <u>NONE</u>		Photo #(2) _____		Loci <u>18377</u> <u>18388</u> _____
Written by: <u>KV</u>		Checked by: <u>JRZ</u>		below _____

Unit _____	Phase _____	Stage _____	Stratum _____	PoM _____
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Summary _____

Opened: L18376 WAS OPENED TO EXCAVATE BELOW F18367

Limits (N) W 9909
 (S) BALK
 (E) BALK UNDER W18048 AND W18339 and L18387 (pedestal below W18048)
 (W) W 18250

Closed: L18376 WAS CLOSED BECAUSE WE PROBED A TEST TRENCH (L18377) RUNNING EAST-WEST IN ITS SOUTHERN PART AGAINST THE BALK to determine if there were many more resurfacings below F18367.

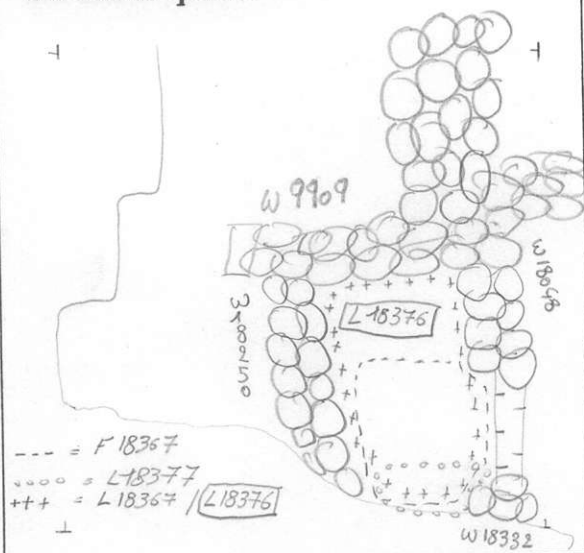
Matrix: DARK GREY FLOORMATERIAL OF F18367 AND DARK BROWN - GREY SOIL WITH ONLY ONE OR TWO SANDY PATCHES.

Relations: ABOVE: L18376 IS PARTIALLY COVERED BY F18367 IN THE SOUTH BUT NOT SEALED
 NORTH: W 9909 IS NOT FLOATING IN L18376 BUT THIS IS NOT CLEAR YET ALONG THE WHOLE WALL
 SOUTH: L18376 CONTINUES IN THE BALK
 EAST: BOTH W18048 AND W 8339 ARE FLOATING IN L18376. L18376 CONTINUES INTO L18387 BELOW W18048
 WEST: THE FILL OF L18376 REACHES W18250 WHICH HOWEVER DOES FLOAT IN THE TEST TRENCH (L18377) BELOW L18376, WHICH SUGGESTS THAT W18250 CUTS THE FILL OF L18376 THOUGH NO FT WAS OBSERVED
 BELOW: L18376 IS ABOVE L18377 AND L18395 BUT DOES NOT SEAL THEM

Additional Observations/Value: LOW VALUE. Unsealed below fragmentary floor, no restorable vessels.

Locus
Lj 1,8,3,7,6

Sketch plan



Photo

Photo

Section

Section

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