

Locus <u>L 18418</u>	Dor 19 <u>9.9</u>	Fld <u>G</u>	Sq <u>AJ-AI 32/33</u>	Loc. type <u>FLOORMAKE up AND FILL BELOW to F</u>		
Open <u>04/08/99</u>	Date	High <u>11.44</u>	at <u>E</u>	Low <u>11.34</u>	at <u>W</u>	Seals: <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Close <u>10/08/99</u>		High <u>11.43</u>	at <u>E</u>	Low <u>11.15</u>	at <u>C</u>	Sealed by: <u>18365</u> <u>18373</u> <u>18403</u>
Floor: type <u>C/P</u>		High <u>11.40</u>	at <u>CN</u>	Low <u>11.15</u>	at <u>C</u>	Loci <u>18365</u> <u>18373</u> <u>18403</u>
Length <u>3.8</u>	Width <u>1.5</u>	Vol <u>11.15</u>	Drawn? <u>YES</u>	above <u>    </u> <u>    </u> <u>    </u> <u>    </u>		
Value <u>5</u>	Remove <u>1/1/1</u>			below <u>    </u> <u>    </u> <u>    </u> <u>    </u>		
Photo #(1) _____	Photo #(2) _____					
Written by: <u>KVL</u>	Checked by: <u>JRC</u>					

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

**Summary**

Opened: THE SEALED PART BELOW F18403 = F18373 = F18365 WAS CALLED L18418, THE SMALL DISTURBANCE (?) IN THE SW IS L18419

Limits (N) BALK

(S) L18416, L18396, L18421

(E) BALK

(W) L18419, LOCI BELOW W9915 (=F18403)

Closed: END OF SEASON (TRACING F18418 WAS GOING)

Matrix: MULTIPLE WHITE ASHY / PLASTER/LIME RESURFACINGS OF F18365 AND DARK GREY SOIL BELOW. ON TOP OF F18418 SOME BROWNER-RED MATERIAL IS VISIBLE F18418 IS RELATIVE EASY TRACKABLE BUT SLOPES FROM NORTH TO SOUTH AND CHANGES AT THE SAME TIME FROM A WHITE ASHY FLOOR TO A LIGHT BROWN SURFACE ON THE SOUTH. IN THE NORTH A DEPRESSION IS FILLED WITH BLACK-BLUE LOOSE DUST

Relations: ABOVE: F18365 SEALS L18418

NORTH: L18418 CONTINUES INTO THE BALK

SOUTH: F18418 DIVES BELOW F18421 AND PROBABLY MATCHES F18396 (1123-08) AND MAYBE F18416, HOWEVER, THE LATTER HAS BEEN UNSATISFACTORILY TRACKED

EAST: F18418 CONTINUES INTO THE BALK

WEST: L18418 IS CUT BY L18419 AND CONTINUES UNDERNEATH F18403

BELOW: NO RELATIONS (END OF SEASON)

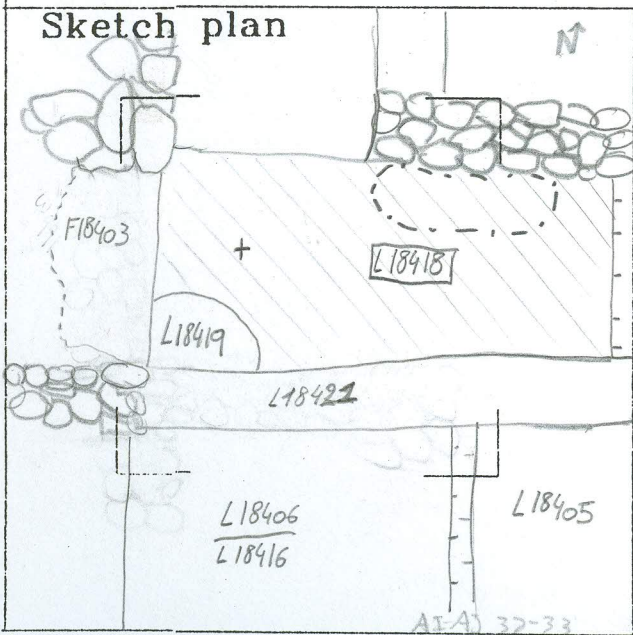
THIS IS AGAIN ONE OF THE FLOORS WHICH GOES WITH NO ARCHITECTURE AND WHICH FORMS PART OF THE PHASE II FLOOR SEQUENCE.

Additional Observations/Value: MEDIUM VALUE



Locus  
L 184118

Sketch plan



Photo

Photo

Section

Section

- - - = Exposed (so far) part of F18418