

Locus <u>L 18421</u>	Dor 19 <u>9.9</u>	Fld <u>31</u>	Sq <u>A.7-AF, 3E</u>	Loc. type <u>Pedestal Below Wall TO FLOOR</u>		
Open <u>05/08/99</u>	Date	High <u>11.74</u>	at <u>W</u>	Low <u>11.60</u>	at <u>E</u>	Seals: <u> </u> <u> </u> <u> </u> <u> </u>
Close <u>10/08/99</u>		<u>11.61</u>	<u>E</u>	<u>11.31</u>	<u>W</u>	Sealed by: <u>18229</u> <u> </u> <u> </u>
Floor: type <u>clp</u>		<u>11.43</u>	<u>E</u>	<u>11.34</u>	<u>W</u>	Loci <u>18229</u> <u> </u> <u> </u> <u> </u>
Length <u>2.9</u>	Width <u>0.7</u>					above <u> </u> <u> </u> <u> </u> <u> </u>
Value <u>51</u>	Remove <u> </u>			Drawn? <u>YES</u>		below <u> </u> <u> </u> <u> </u> <u> </u>
Photo #(1) _____		Photo #(2) _____				Loci _____
Written by: <u>K.V.</u>		Checked by: _____				below _____

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

Opened: L18421 WAS OPENED BELOW W18229

Limits (N) L18365 | L18373 | L18384 | L18366, L18419.
 (S) L18368 | L18378 | L18406 | L18379 | L18383 | L18396 | L18397
 (E) BALK
 (W) BALK UNDERNEATH W9915 / W9909 (unnumbered yet)

Closed: WE CAME DOWN BY [F18421] (PLUS END OF THE SECTION)

Matrix: HARD GREY TO LIGHT BROWN SOIL DOWN TO A VERY UNEVEN FLOOR (DUE TO WALL PRESSURE?)
OF WHITE ASH/PLASTER

Relations: ABOVE: W18229 SEALS [L18421]
NORTH: SINCE W18229 WAS FLOATING IN LOCI 18366, 18365, 18373 AND 18384, ALL FILLS OF THESE LOCI CONTAINS AS [L18421]. [F18421] REACHES AND EQUALS F18365 ***
SOUTH: THE FILLS OF L18368** L18378 IN ... WENT UNDERNEATH W18229 AND THEREFORE THEY CONTAIN W18421**. ACCORDING TO LEVELS, F18378 EQUALS [F18421]. (F18378 1140-28) * (actual connection not traced)
EAST: [L18421] CONTINUES INTO THE BALK
WEST: [L18421] SHOULD CONTINUE INTO BALK UNDERNEATH W9909 / W9915 BUT THE JUNCTION OF THESE WALLS GOES DEEPER DOWN THEN THE LOWEST COURSE OF W18229 SO THAT IT LOOKS AS IF [L18421] IS CUT HERE BY BOTH W9909 / W9915. THIS IMPRESSION A FALSE BUT CLEAR RELATIONS ARE CERTAINLY OBSCURED HERE. Further excavation of this juncture MAY BE there was related material below these walls. should clarify if

BELOW: NO RELATIONS (END OF SEASON)

** L18421 likely continues below [L18421]
 * Locs 18374, 18383, 18396 AND 18397 ALSO CONTINUED UNDERNEATH W18229 AND THEIR FILL REACHES [L18421]. F18421 WAS ONLY ATTESTED IN THE WESTERN HALF OF L18421, RELATIONS BETWEEN F18421 AND F18383 AND F18396 ARE THEREFORE NOT EXISTING BUT F18396 COULD BE A MATCH. (1123-1108)

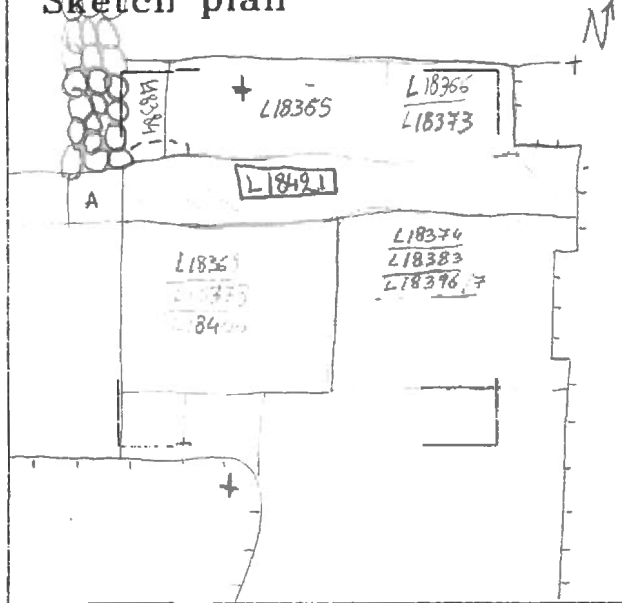
*** THE RELATION TO L18421 IS UNCLEAR SINCE THE LATTER HAS NOT BEEN EXCAVATED BUT L18419 SEEMS TO CUT [L18421]

Additional Observations/Value: LOW VALUE: Sealed Deposit, but not much material!

Locus

18421

Sketch plan



Photo

Photo

Section

Section

A = junction of w9915/w9909/w18229

--- = 18419