

Locus L 18417	Dor 199.9	Fld G	Sq A.7, 32	Loc. type Pedestal Below Wall
Open Date 0.3, 0.8, 9.9	High at 1.2.8.7	SI	Low at 1.1.5.5	CI
Close Date 0.6/0.8/9.9	1.1.8.1	M	1.1.5.6	SI
Floor: type cif	1.1.8.1	M	1.1.6.7	CI
Length 2.6	Width 0.4	Vol	Drawn?	YES
Value SI	Remove 1/1/1			
Photo #(1) 185398	Photo #(2) 185399			
Written by: KVI	Checked by: JRZ			

Unit	Phase	Stage	Stratum	PoM
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Summary

Opened: W18250 WAS REMOVED AND THE BALK BELOW WAS EXCAVATED AS L18417

Limits (N) BALK UNDERNEATH W9909 = 18421

(S) BALK

(E) L18395

(W) L18394

Closed: WE CAME DOWN ON F18417 AND OPENED L18422 BELOW

Matrix: VERY HARD GREY-WHITE SOIL WHICH HOWEVER CAME OFF VERY EASY TO A WHITE ASHY FLOOR WHICH ONLY COVERS THE NORTHERN HALF OF THE LOCUS

Relations: ABOVE: L18250 SEALS L18417

NORTH: F18417 SEEMS TO BE CUT BY RED SOIL AND MUDBRICK MATERIAL, VERY LIKELY FROM THE FOUNDATION-TRENCH UNDERNEATH W9909. The area of L18421 below W9909 was not excavated deep enough by the end of the season\*\*

SOUTH: L18417 CONTAINS INTO THE BALK multi-floors

EAST: L18417 REACHES THE FILL OF L18395. F18417 IS A CONTINUATION OF L18395\* (= FMU of L18395)

WEST: F18417 EQUALS F18394 \*

\* SINCE F18394 AND F18395 AND THEIR RESURFACINGS BOTH DONE BELOW W18250, F18417 IS AN EXCELLENT EXAMPLE AND CONFIRMATION OF THAT OBSERVATION

BELOW: L18417 COVERS BUT DOES NOT SEAL L18422

\*\* to determine if there were any matching floors there. Since W18250 seems to be a later partition wall built on an existing phase 10 floor (= F18394 and F18395/18395) which reached W9909, it does not seem likely that F18417 should relate to any floors in L18421. Any floors in L18421 should be phase 11.

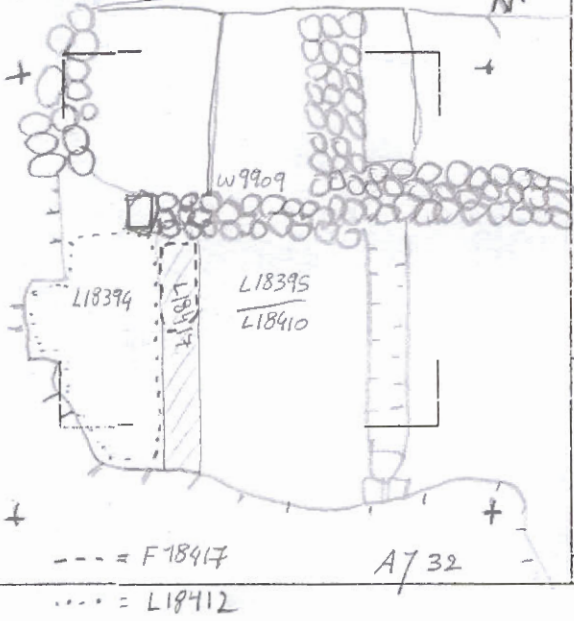
PHOTO'S: 185400

Additional Observations/Value:

LOW VALUE. Sealed locus, but very small area

LOCUS  
L 18417

Sketch plan



185398



185400



Photo

185399



Section

