

Locus <u>L 18394</u>	Dor <u>1999</u>	Fld <u>G</u>	Sq <u>1, 3, 1</u>	Loc. type <u>FILL DOWN TO FLOOR</u>
Open <u>20/07/99</u>	Date	High at <u>11.88 N</u>	Low at <u>11.69 S</u>	Seals: <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Close <u>29/07/99</u>		<u>11.80 N</u>	<u>11.59 S</u>	Sealed by: <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Floor: type <u>cf</u>		<u>11.80 N</u>	<u>11.67 S</u>	Loci <u>18372</u> <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Length <u>3.2</u>	Width <u>1.1</u>	Vol <u>    </u>	Drawn? <u>YES</u>	above <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Value <u>4</u>	Remove <u>  /  /  </u>			Loci <u>18412</u> <u>18413</u> <u>    </u> <u>    </u>
Photo #(1) <u>185103</u>	Photo #(2) <u>185104</u>			below <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Written by: <u>KV</u>	Checked by: <u>JRZ</u>			

Unit	Phase	Stage	Stratum	PoM
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Summary

Opened: [L18394] STARTED AS A TEST TRENCH BELOW THE SURFACES OF L18372 BUT WAS EXPANDED TO THE AREA BELOW L18372

Limits (N) W9909, W9998, BALK

(S) BALK

(E) BALK BELOW W18250 (=L18417)

(W) BALK, W9998

Closed: WE CAME DOWN ON A VERY FRAGMENTARY FLOOR AND ALSO SPOTTED THAT THE DOORWAY IN BETWEEN W9998 AND W9909 WAS BECOMING VERY MUDBRICKY

Matrix: WHITE ASHY FLOOR MATERIAL OF THE SEVERAL RESURFACINGS WITH DARK GREY SOIL BELOW DOWN TO A VERY THIN WHITE FLOOR

Relations: ABOVE: L18372 COVERS BUT DOES NOT SEAL [L18394]

NORTH: [L18394] REACHES W9909 BUT [F18394] DOES NOT. FURTHER NORTH, [L18394] CONTINUES INTO THE BALK.

SOUTH: [F/L18394] CONTINUES INTO THE BALK

EAST: [F/L18394] IN SEVERAL PLACES BEHAVED LIKE IT MIGHT SLOPE UP TO REACH W18250, BUT NO DIRECT CONNECTION \* (F18395 IS TOO FRAGMENTARY TO DRAW ANY CONCLUSIONS FROM BUT MATCHES THE LEVELS)

WEST: [L18394] CONTINUES INTO THE BALK AND REACHES W9998. [F18394] WAS NOT TRACED BETWEEN W9909 AND W9998 WHERE THE DOORWAY SEEMS TO BE "FLOORED" BY MUDBRICK MATERIAL.

BELOW: [F/L18394] COVERS BUT DOES NOT SEAL L18412 AND L18413 (MUDBRICK IN DOORWAY)

Note: [F18394] IS LAST FLOOR WEST OF W18250 THAT LIKELY REACHED W18250, W9909 AND W9998.

\* Was observed, there was always a 2-4 cm gap wherever F18394 approached the wall. However, we do not believe this gap was a foundation trench as W18250 seems to have been built directly on top of an earlier series of surfaces (=L18412) as a flimsy partition wall. THIS BECAME VERY CLEAR WHEN WE EXCAVATED L18417 AS THE BALK UNDERNEATH W18250 AND WE FOUND F18417 WHICH EQUALS F18394 (1181-67)

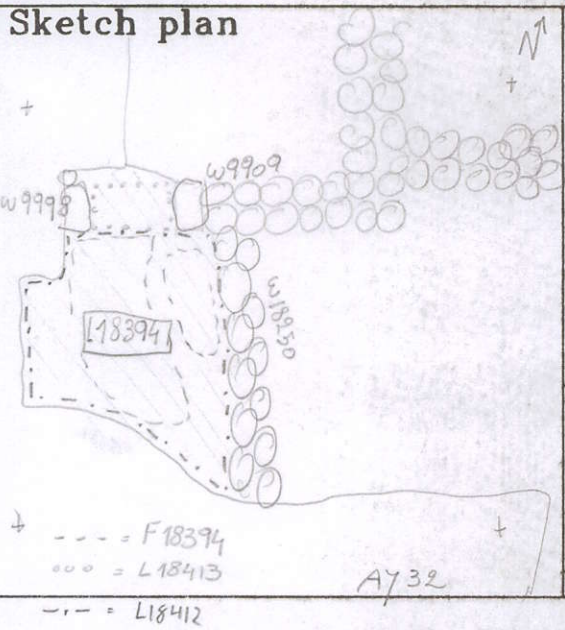
Photo's: 184105

Additional Observations/Value: LOW VALUE

**Locus**

L 18394

**Sketch plan**



185105



185104



185103

hoto