

Locus <u>L18395</u>	Dor <u>1999</u>	Fld <u>G</u>	Sq <u>A7, 32</u>	Loc. type <u>FLOOR MAKE UP AND FILL BELOW</u>
Open <u>21/07/99</u>	Date	High at <u>11.75 N</u>	Low at <u>11.55 W</u>	Seals: <u> </u> <u> </u> <u> </u> <u> </u>
Close <u>29/07/99</u>		<u>11.56 N</u>	<u>11.95 E</u>	Sealed by: <u> </u> <u> </u> <u> </u> <u> </u>
Floor: type <u>cf</u>		<u>11.48 C</u>	<u>11.45 C</u>	Loci <u>18388</u> <u>18377</u> <u> </u> <u> </u>
Length <u>2.0</u>	Width <u>1.3</u>	Vol <u> </u>	Drawn? <u>YES</u>	above <u> </u> <u> </u> <u> </u> <u> </u>
Value <u>u</u>	Remove <u> </u>			Loci <u>18410</u> <u> </u> <u> </u> <u> </u>
Photo #(1) <u> </u>	Photo #(2) <u> </u>			below <u> </u> <u> </u> <u> </u> <u> </u>
Written by: <u>KVL</u>	Checked by: <u>JRZ</u>			

Unit <u> </u>	Phase <u> </u>	Stage <u> </u>	Stratum <u> </u>	PoM <u> </u>
------------------	-------------------	-------------------	---------------------	-----------------

Summary

Opened: L18388 CAME DOWN ON A FLOOR AND ON THE LEVEL OF L18377. BOTH WERE COLLAPSED INTO

Limits (N) L18395 ^{Balk below} W9909

(S) BALK

(E) L18386 / L18378 / L18389

(W) W18250

Closed: WE CAME DOWN ON TWO VERY TINY PATCHES OF F18395 IN THE EAST AND OPENED

Matrix: FINE LAYERED SOIL (AS VISIBLE IN THE SECTION) OF MAINLY DARK GREY SOIL WITH
WHITE ARGY LINES AND SOME GREYISH SAND PATCHES. DOWN TO RED BROWN MUDBRICK IN THE
NORTH AND SPREADING OUT TO THE SOUTH. NOTE ALSO THE SMALL RING OF STONES NEXT TO W9909
= 3-4 FIST SIZE STONES NEXT TO A POSSIBLE THRESHOLD (= PIVOT POINT??) = L18411. *

Relations: ABOVE: L18377 AND L18388 COVER BUT DO NOT SEAL L18395

NORTH: L18395 CONTINUES INTO THE MUDBRICK FILL BELOW THE STONE COURSES OF W9909

SOUTH: L18395 CONTINUES INTO THE BALK

EAST: F18395 MIGHT MATCH F18389 (SAME CIRCUMSTANCES) BUT SINCE THE MATRIX OF L18395 AND L18378 ARE SIMILAR,

PLUS THE FACT THAT L18389 CUTS L18378, L18389 SHOULD ALSO CUT L18395 BUT RELATIONS UNDER THE BALK ARE UNCLEAR

WEST: Parts of W18250 begin to float in L18395. However, W18250 is built on some of the lower **

BELOW: L18395 COVERS BUT DOES NOT SEAL L18410

* L18395 is made up of multiple very fine floors in a tight series which were ca. 8 cm thick, amounting
to 5-7 floors, and fill below.

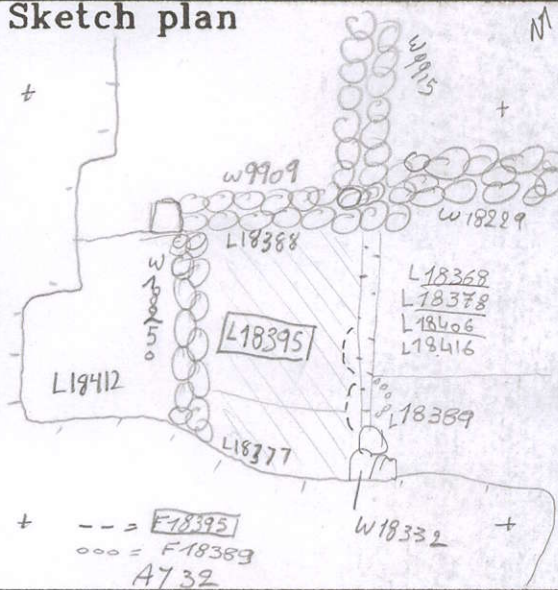
** Surfaces of L18395. This was clear both from the south balk and from the section of the pedestal below
W18250 which show a series of floor lines diving below W18250. These same lines reappear to the west of
W18250 in L/P 18394+18412, F18394 (W of 18250) and F18388 (above) both reach W18250, while most
of the floor makeup in L18395 matches L18412. In sum: W18250 is a partition wall added to divide
an open space extending across L18395 and L18410 in the latter part of phase 10.

Additional Observations/Value: LOW VALUE

Locus

L18395

Sketch plan



Photo

Photo

Section

Section

L18410 is completely below L18395