

Locus L 18052	Dor 19 <sub>94</sub>	Fld G <sub>1</sub>	Sq A1132	Loc. type Destruction layer
Open	Date	High at	Low at	Seals: _____
Close	21/07/94	13.68 S <sub>1</sub>	13.63 N <sub>1</sub>	Sealed by: _____
Floor: type		13.48 W <sub>1</sub>	13.30 E <sub>1</sub>	
Length 0.6	Width 0.6	Vol		Loci 18039 18028 _____
Value W <sub>1</sub>	Remove 21/07/94	Drawn? 101		above _____
Photo #(1) _____	Photo #(2) _____			Loci 18060 18068 _____
Written by: CAB	Checked by: JRZ			below _____

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

Summary \_\_\_\_\_

Opened: L18052 opened when L18039 and L18028 hit destruction layer and collapsed to form L18052.

Limits (N) L9978 borders L18052  
 (S) L9765 borders L18052  
 (E) L18058 borders L18052  
 (W) L18068 borders L18052

Closed: L18052 closed to redefine excavated area of destruction forming L18060 to encompass all destruction over the installation L9982, and L18068 AS area to west

Matrix: Red, Orange, and white powder to sandy consistency, with some burnt mud brick debris.

Relations: L18052 is covered but not sealed by the collapsed loci L18039 and L18028.

To the north, L18052 continues into the destruction debris of L9978 above the installation L9982.

To the south, L18052 continues into L9765, L9765 is the beginning of the destruction debris directly south of L18052, and begins at a lower elevation: 13.47-13.02.

To the east, L18052 continues into L18058 - both being destruction debris loci.

To the west, L18052 continues into L18068 - both being destruction debris loci.

L18052 covers, but does not seal L18060 below. Both L18052 and L18060 are destruction debris, however L18060 was opened to redefine the excavated area, encompassing more area of the installation to the east to allow for finding the "bin" <sup>(L18073)</sup> seen in section.

Also opened 18068 to the L9982 west of 18060 alongside the installation L9982.

\* note: L18052 excavated part of L18068 before the technical change where L18068 expanded east to the edge of L9982. This is why L18052 both continues into and is above L18068. See section.

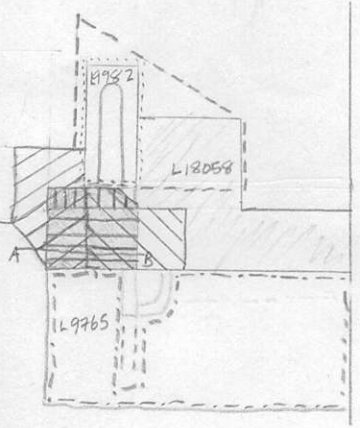
Additional Observations/Value: medium value locus, as it is in the destruction layer but the lower loci 18060 + 18068 are of more value for reaching the top of the installation. The closing of this locus for technical reasons lowers its value from high to medium. Plus not much came from L18052.

**Locus**  
L 180612

L18028 Above  
L18039 Above  
L18052  
L18060 below  
L9982

L18068 below  
L9978  
L9765

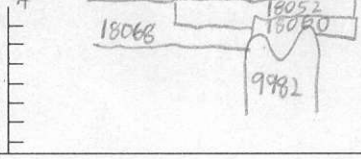
Sketch plan 1:100



Photo

Photo

Section Facing North



Section

