

Locus L 18014	Dor 19 <sub>94</sub>	Fld G <sub>1</sub>	Sq AJ34	Loc. type Stratified Accumulation
Open 07/07/94	Date	High at 13.94 N <sub>1</sub>	Low at 13.67 S <sub>1</sub>	Seals: _____
Close 15/07/94		13.22 N <sub>1</sub>	13.11 S <sub>1</sub>	Sealed by: W9216 _____
Floor: type _____		Width 0.3	Vol _____	Loci W9216 _____
Length 0.6	Remove 15/07/94	Drawn? A101		above _____
Value S <sub>1</sub>				Loci 18034 _____
Photo #(1) _____	Photo #(2) _____			below _____
Written by: JYS	Checked by: JRZ			
Unit _____	Phase _____	Stage _____	Stratum _____	PoM _____

Summary \_\_\_\_\_

Opened: To remove small area of material at NE side of W9408 in order to remove W9408 without the inclusion of any later intrusional material.

- Limits (N) Defined by the unexcavated material well below W9085 to the North  
 (S) Defined by the previously excavated material of L9881 to the South.  
 (E) Defined by the W9216 and the material below to the East.  
 (W) Defined by the eastern face of W9408 to the West.

Closed: Colapsed with material of similar matrix below mudbrick facing of W9408 to the West.

Matrix: Sandy orange/brown mudbricks material with Kurkar bits containing sherds, bone, shell, and charcoal flecks.

Relations: L18014 is covered, <sup>cut</sup> and sealed by W9216, although this relation was tainted by the erosion of W9216. Baskets were separated to account for erosional material in the upper reaches of the locus. Since the material of L18014 continues below the mudbrick facing of W9408 in L18034, W9408 cuts L18014 to the West. The matrix of L18014 continues into the baulk below W9085 to the North and below W9216 to the East. L18014 is the continuation of the matrix of L9881 to the South, excavated in the '93 season. L18014 covers L18034, which is the continuation of the matrix of L18014. L18014 is of the same matrix and deposition as L9903, the "cult" deposit.

Additional Observations/Value: Small Iron I locus opened to remove adjacent mudbrick wall without contamination. Links w/ "cult" deposit Medium/High Value.

