

Locus L18090 **Dor** 1994 **Fld** 51 **Sq** A11/A13/B1 **Loc. type** "destruction" level to stone pavement

Date 05/09/94 **High** 13.37 **at** NW **Low** 13.33 **at** SW

Open 05/09/94 **Close** 05/09/94 **type** CLF **Width** 13.21 **Remove** 10/1/1 **Drawn?** yes

Floor: 13.21 **at** SW **Vol** 12.98 **MW**

Length 1.1 **Value** 1.8 **above** 118080

Photo # (1) **Photo #** (2)

Written by: CAB **Checked by:** JRZ

Seals: _____

Sealed by: _____

Loci 9978 9980

Loci none yet

Unit	Phase	Stage	Stratum	PoM
Summary				

Opened: Opened L18090 to define the sides of the installation 19782, and to attempt to define the extent of F18087 to the west of L18090.

Limits (N) Unexcavated bank below w9262

(S) L9982, L18068.

(E) L18075

(W) L18087

Closed: Reached F18090, defined it - a stone pavement, closed locus at end of season.

Matrix: Matrix is similar to L18087 and L18075, however there was an accumulation of rock fall or fill in this area to the pavement floor F18090. Brown compact clut with charcoal we call it destruction due to the amount of charcoal in the matrix. Possibly due to a lighter burn in this area, or more probably due to a difference in destroyed (this difference in matrices) material.

Relations: L18090 is covered, but not sealed by L9978 above, due to exposure of the locus. L9978 (Floor making fits destruction) would have sealed this area.

To the north, F/L18090 continues into the unexcavated material below w9262.

To the south, F/L18090 continues into L18068 and F/L18090 reaches L9982 -

To the east, L18090 continues into L18075, however the pavement F18090 does not

continue into L18075 - more likely F18075 reaches F18090 - as of now it is unclear.

To the west F/L18090 continue into L/F18087 and are the same.

L18090 came down upon F18090, F18090 was defined, and the locus was closed as the season ended.

see
152A

Unit	Phase	Stage	Stratum	PoM
Summary				
<p>Opened: Opened L18090 to define the sides of the installation 1982, and to attempt to define the extent of F18087 to the west of L18090.</p> <p>Limits (N) Unexcavated bank below W9262</p> <p>(S) L9982, L18068.</p> <p>(E) L18075</p> <p>(W) L18087</p> <p>Closed: Reached F18090, defined it - a stone pavement, closed locus at end of season.</p> <p>Matrix: Matrix is similar to L18087 and L18075, however there was an accumulation of rock fall or fill in this area to the pavement floor F18090. Brown compact clut with charcoal we call it destruction due to the amount of charcoal in the matrix. Possibly due to a lighter burn in this area, or more probably due to differences in destruction. (this difference in matrices) material.</p> <p>Relations: L18090 is covered, but not sealed by L9978 above, due to exposure of the locus L9978 (Floor making fit to destruction) would have sealed this area.</p> <p>To the north, F/L18090 continues into the unexcavated material below W9262.</p> <p>To the south, F/L18090 continues into L18068 and F/L18090 reaches L9982 -</p> <p>To the east, L18090 continues into L18075, however the pavement F18090 does not continue into L18075 - more likely F18075 reaches F18090 - as of now it is unclear.</p> <p>To the west F/L18090 continue into L/F18087 and are the same.</p> <p>L18090 came down upon F18090, F18090 was defined, and the locus was closed at the season ended.</p>				
<p>Additional Observations/Value: High Value. F18090 + L18090 conained to the destruction floor and pre destruction pavement across the area, around the installation L9982.</p>				

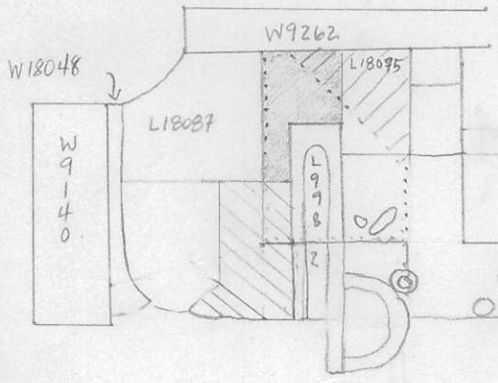
181399 AI32 12.94 12.
 basalt grinding stone.
 181400 AI32 12.94 12.
 flint.

Locus
 L 18090

..... L9978 ABOVE
 ▨ L18090
 ▩ L18088
 ▭ L9982

Sketch plan

↑



Photo

Photo

Section

Section

