

Locus L 18049	Dor 19 <sub>94</sub>	Fld 6	Sq A133	Loc. type Floor makeup, fill to destruction
Open Date 21/07/94	High at 13.40 S	Low at 13.35 N	Seals: _____	
Close Date 21/07/94	13.40 S	13.05 N	Sealed by: 18042	
Floor: type _____	Length L 3	Width 0.5	Vol _____	Loci 18042
Value 8	Remove 21/07/94	Drawn? No		above _____
Photo #(1) _____	Photo #(2) _____			Loci 18058
Written by: LMO	Checked by: JAC			below _____

Unit \_\_\_\_\_ Phase \_\_\_\_\_ Stage \_\_\_\_\_ Stratum \_\_\_\_\_ PoM \_\_\_\_\_

### Summary

Opened: Opened L18049 as floor makeup and fill below of F18042, however, only the southern extension of F18042 was excavated below.

Limits (N) F18042; unexcavated material below.

(S) L18050

(E) L9981

(W) L9978

Closed: Closed L18049 when we reached destruction debris across the locus area. opened L18058 below as destruction debris locus.

Matrix: Ash grey flooring to dense brown dirt, closed when typical reds oranges and whites of the destruction deposit were reached.

Relations: L18049 is covered and sealed by F18042 above. However, we only excavated through the southern half of F18042 to probe for the destruction layer, the probe = L18048

To the north L18049 continues below the unexcavated northern half of F18042.

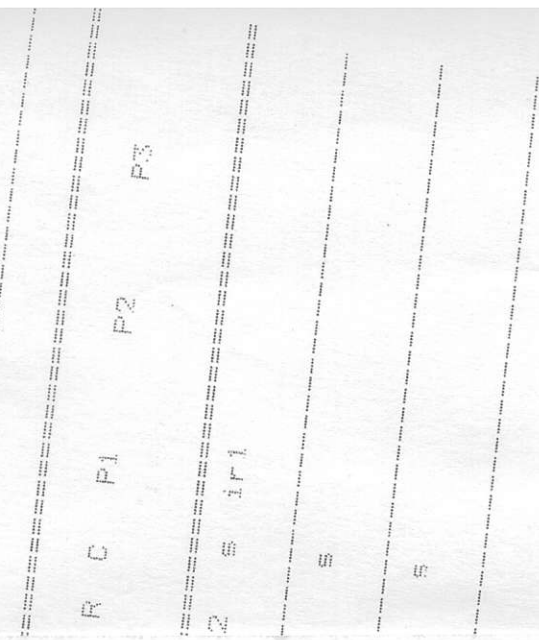
To the south L18049 continues into L18050 and are the same post destruction levelling construction.

To the west L18049 reaches L9978, a destruction locus.






To the east L18049 continues into L9981's upper non-destruction deposit.


L18049 covers but does not seal L18058 below. However, F18042 covers and seals L18049. (the destruction deposit.)

Additional Observations/Value: High value as a sealed locus which was constructed immediately post-destruction.



**Locus**  
 U 18049

-  L18042 Above
-  L18049
-  L18058 below
-  L18050
-  L9978

 L9981

Sketch plan 1:100

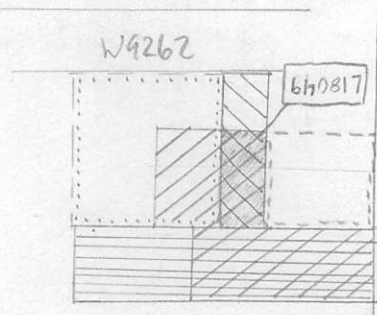


	Photo	Photo
Section	Section	