

| Locus L 18056 | Dor 1994 | Fld GL | Sq A11/A12/13 | Loc. type Fill to destruction |
|--------------------|-----------------|-----------|---------------|----------------------------------|
| Open Date 25/07/94 | High 13.57 | at NW | Low 13.53 | at EL |
| Close 03/08/94 | 13.23 | N | 13.14 | SL |
| Floor: type | + | + | + | + |
| Length 1.5 | Width 0.3 | Vol | | |
| Value u | Remove 03/08/94 | Drawn? NO | | |
| Photo #(1) — | Photo #(2) — | | | |
| Written by: CAB | Checked by: JRZ | | | |

Unit _____ Phase _____ Stage _____ Stratum _____ PoM _____

Summary _____

Opened: Opened L18056 as the unsealed area below L18035 not covered by the pavement F18035 to the east.

Limits (N) W9262

(S) L18068

(E) L9978

(W) L18055.

Closed: Collapsed L18056 with L18055 (sealed area below F18035) and L18057 (unsealed area west of L18055 below L18035.) to form L18087 as destruction debris was reached across entire area.

Matrix: Brown semi-compact fill with very few Iron Age sherd. The same matrix continues into L18055 and L18057.

Relations: L18056 is covered but not sealed by L18035 above. The F18035 does not cover L18056 as it does L18055 to the west, therefore L18056 is unsealed.

To the north L18056 continues into the unexcavated pedestal below W9262.

To the south L18056 reaches the destruction deposit L18068. L18056 combined with L18055 and L18057 to the west are levelling fill of the destruction layer below.

To the east, L18056 continues into L9978's non-destruction floor makeup of F9953 above. hypothetically, F9953 and debris below (L9978) as the same stratigraphic levelling of destruction debris one could state that F9953 continued to F18035 to make one continuous surface therefore covering + sealing L18056, however floor material was not noted above L18056 continuing to F18035. However, L18056 continues into upper non-destruction level of L9978.

To the west, L18056 continues into L18055.

As Loci 18056, 18055, 18057 had indistinguishable matrices, and together reached destruction debris below, L18056 L18055 + L18057 were collapsed into L18086 : the destruction layer.

Additional Observations/Value: medium value. A levelling fill of the destruction debris and subsequent construction of a stone pavement (F18035)

LOCUS
L 180516

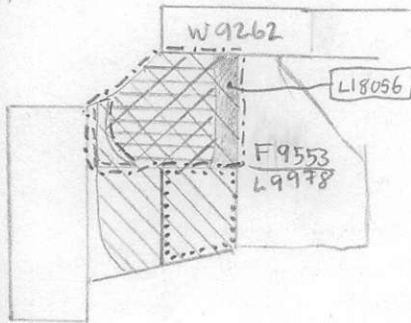
L18035
F18036
L18056
L18055
.... L18068

L18057

L18055 + L18056 + L18057 = L18087 below.

Sketch plan 1:100

N



Photo

Photo

Section

Section