

Locus L 18055	Dor 19 <sub>94</sub>	Fld <u>6</u>	Sq <u>A1, IANB2, I</u>	Loc. type <u>Pavement makeup fill to destruction</u>
Open Date <u>25/07/94</u>	High at <u>113.54 S</u>	Low at <u>113.315 N</u>	Seals: <u>18087</u>	<u>    </u> <u>    </u> <u>    </u>
Close Date <u>03/08/94</u>	<u>113.23 W</u>	<u>113.12 E</u>	Sealed by: <u>18035</u>	<u>    </u> <u>    </u> <u>    </u>
Floor: type <u>---</u>	Width <u>1.3</u>	Vol <u>---</u>	Loci <u>18035</u>	<u>    </u> <u>    </u> <u>    </u>
Length <u>1.5</u>	Remove <u>03/08/94</u>	Drawn? <u>N/A</u>	above	<u>    </u> <u>    </u> <u>    </u>
Value <u>S</u>	Photo #(1) <u>---</u>	Photo #(2) <u>---</u>	Loci <u>18087</u>	<u>    </u> <u>    </u> <u>    </u>
Written by: <u>CAB</u>	Checked by: <u>JRZ</u>		below	<u>    </u> <u>    </u> <u>    </u>

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

Summary

Opened: opened L18055 to excavate below pavement L18035. assigned L18055 to floor makeup of F18035

Limits (N) W9262, L9921

(S) L18061 + L18068

(E) L18056

(W) L18057

Closed: closed L18055 when matrix changed to charcoal-filled brown black earth typical of the destruction layer. collapsed L18055, L18056, L18057 to form L18087: "destruction"

Matrix: Brown semi-compact fill with very few iron age sherds. The same matrix continues into L18056 + L18057.

The pavement of F18035 contains approx. <sup>flattened field</sup> 19 stones varying in size from 0.5 x 0.5 meters to 20 x 20 cm. the interstices of F18035 has the same matrix as L18055 below.

Relations: L18055 is covered and sealed by F18035. L18055 is the floor makeup and fill below of F18035.

To the North L18055 continues into the unexcavated pedestal below W9262.

To the South L18055 reaches L18061 and L18068. L18055, L18061, and L18068 are at similar elevations, but the destruction debris in L18061 + L18068 is most definitely earlier - 18055 is probably a levelling fill above the destruction below. (L18087), and the subsequent construction of pavement L18035 above L18055.

To the east, L18055 continues into L18056, which is the area below L18035 which was not covered, and therefore not sealed by the pavement F18035.

To the west, L18055 continues into L18057, which is the area below L18035 which was not covered, and therefore not sealed by the pavement F18035.

L18055 was collapsed with L18056 + L18057 when the three adjacent areas hit the top of destruction debris to form L18087: "the destruction layer". The loci 18055, 18056 + 18057 cover but do not seal L18087 below.

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

P1 P2 P3

S 1r1

S

S 1r1

S






S

S

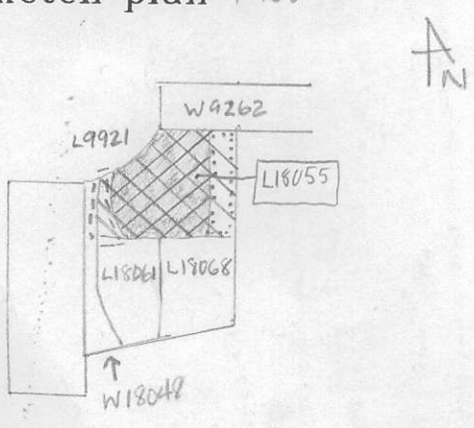
S 1r1

S

Locus  
L 18055

-  F18035 Above
-  L18055
-  L18087 below
-  L18056
-  L18057

Sketch plan 1:100



Photo

Photo

Section

Section

