

Locus L 18039	Dor 19 <sub>94</sub>	Fld G	Sq A1132	Loc. type Disturbed fill under wall
Open	Date 18/07/94	High at 13.716 W	Low at 13.69 E	Seals: _____
Close	21/07/94	13.618 S	13.613 N	Sealed by: _____
Floor: type				Loci W9704 9554 _____
Length 1.1	Width 1.0	Vol _____		above _____
Value 4	Remove 21/07/94	Drawn? no		Loci 18052 _____
Photo #(1)		Photo #(2)		below _____
Written by: CAB		Checked by: JRIZ		
Unit	Phase	Stage	Stratum	PoM

### Summary

Opened: opened [L18039] after remnants of W9704 were removed as unsealed area below W9704. Its unsealed state is due to the western <sup>erosion +</sup> exposure of W9704.

Limits (N) L18028

(S) L9703

(E) L18050

(W) L9826

Closed: Closed [L18039] when it was excavated to the approximate level of the bottom of L18028. [L18039] and [L18028] were collapsed into L18052 because the matrixes became the same.

Matrix: Compact brown earth to sandy brown with some mudbrick debris mixture. very few very small sherds and some bone.

Relations: [L18039] is covered, but not sealed by W9704 Above<sup>#</sup>. Exposure of W9704 and subsequent erosion called for labelling [L18039] as unsealed and possibly disturbed.

\* It is interesting to note that the floor directly underneath W9704, which was sealed by W9704, did not continue over [L18039] to seal it (F9953 = F9834). Hypothetically, this is due to the exposure of the western extension of W9704 as stated above. \*\*

— To the north, [L18039] continues into L18028, however, L18028 had the remnants of its floor above (F9953) still intact (more or less) whereas L18039 is "floor" had possibly eroded above.

— To the south, [L18039] continues into L9703 and possibly into [L9727], though F9703 + F9727 were @

— To the east, [L18039] continues into [L18038]. No trace of [L18038] was found in [L18039] \*

— To the west, [L18039] continues into L9826 \*\*

[L18039] was collapsed with L18028 to form L18052, as [L18052] was the top of the destruction debris.

\* This is probably due to the very eroded state of [L18038]

\*\* F9953 = F9834 probably did cover L18039, but the floor covering it had eroded, as L18028's covering floor (= F9703 = 9953 = 9834) was still intact.

@ not found in [L18039] due to L18039's eroded nature.

# L18039 is possibly also covered and not sealed by 9554, though this is much less certain.

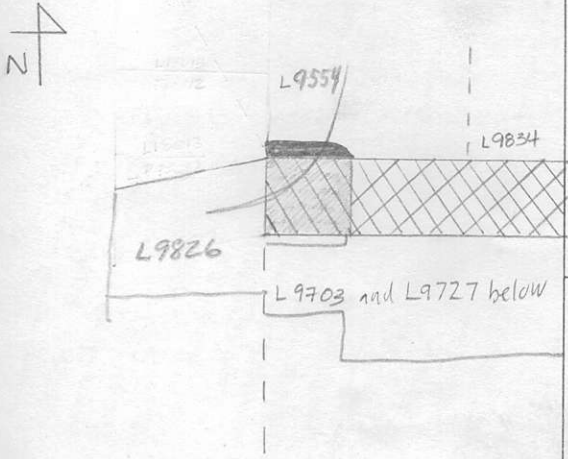
Additional Observations/Value: [L18039] has low value as an unsealed deposit - to medium value for possible connection with the levelling of area G after the destruction; and subsequent building of a large living surface.

39  
M A R C P1  
P2  
S  
S

**Locus**  
L 18039

W9704  
L18028  
L18060  
L18039

Sketch plan 1:100



Photo

Photo

Section

Section

