

Locus L 9908	Dor 19 9/3	Fld S _L	Sq A J 3, 2	Loc. type FILL MATERIAL BELOW FLOOR
Open 1/5/97/93	Date 1/3 - 2/4	at W ₁	Low at 1/3 - 1/9	Seals: _____
Close 2/9/07/93	1/8 - 8/1	W ₁	E ₁	Sealed by: 1985/11
Floor: type	1 · 1	1 · 1	1 · 1	Loc ₁ 1/9869
Length 1.0	Width 1.2	Vol 1/1	Drawn? No	above _____
Value N ₁	Remove 1/1/1			Loc ₂ _____
Photo #1(1)		Photo #2(2)		below _____
Written by: CWR	Checked by: JRZ			

Unit	Phase	9	Stage	Stratum	PoM
Summary					

Opened: When F9869 was removed to excavate further.

Limits (N) Pedestal below W9065 and L9907
 (S) L9900
 (E) L9907, W9909, L9947
 (W) baulk, (Pit A)

Closed: [L9908] was taken down ca. 40 cm to about the closing level of L9907; at that time pits L and L were defined in the W baulk, and also W

Matrix: Medium brown, sandy soil with charcoal bits and small lenses, small amounts of marine shell, bone and sherd, kurkar pebbles, and basalt cobble with an area (~15x20cm) of sterile, beige sand at W baulk.

Relations: [L9908] is covered by L9869 which is the floor make up of F9493/F9851; thus F9493/F9851 seals [L9908]. F^{ill} Pits L9996 and L9997 were defined in the W baulk and at the base of [L9908]. Both Pits continue below [L9908]. [L9908] covers, but does not seal, an unnumbered locus below. Also defined in the W baulk and at the base of [L9908] are 2 mudbricks of W9998 which likely continues below [L9908].

To the N: F^{ill} Pit L9997 within [L9908] and non-pit [L9908] continue below pedestal of W9065 and into L9907. W9998 within [L9908] also continues into pedestal below W9065.

To the E: F^{ill} Pit L9996 within [L9908] likely cuts the W known limit of W9909. This is difficult to prove since F^{ill} Pit L9996 was not recognized for quite some depth and by the point when it was defined it had narrowed (apparently) to a small patch N of L9900. Where [L9908] closed it was impossible to define any bricks of W9909. However, further excavation below [L9908] along the line of W9909 will possibly reveal more bricks of W9909 connecting with W9998 found only in the W baulk and at the bottom of [L9908].

To the S: L9900 cuts both pit L9996 within [L9908] and non-pit [L9908]. [L9908] may continue into L9947, but this is uncertain.

To the W: F^{ill}/pit L9996 within [L9908], W9998 within [L9908] and non-pit, non-wall L9908 continue into the baulk.

Note: [L9908] may also have come down on a small section of F9947, b.±. This is uncertain.
Additional Observations/Value: [L9908] is a sealed deposit but is disturbed by (1) unrecognized pit, low value! (2) 1/9869.

Photo

Section

Photo

8066

St	Lc				P3			
Df	St	Ob	Ma	R	C	P1	P2	P3

ns
ket

ns ma bn 5

卷之三

ns ma bn

ns sh cr 2 s i p 1

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Skelech plan for L9908