

<b>Locus</b> L 9907	<b>Dor</b> 19 913	<b>Fld</b> 61	<b>Sq</b> AJ32	<b>Loc. type</b> FILL MATERIAL BELOW FLOOR
<b>Open</b> 15/07/93	<b>High</b> at 13.04 S/E	<b>Low</b> at 12.84 NW	<b>Seals:</b> _____	
<b>Close</b> 29/07/93	12.84 S/E	12.65 NW	<b>Sealed by:</b> L9993 9525 9501	
<b>Floor:</b> type _____	_____	_____	<b>Locl</b> L9869 L9403 L9997 _____	
<b>Length</b> 2.4	<b>Width</b> 2.0	<b>Vol</b> _____	<b>above</b> _____	
<b>Value</b> S1	<b>Remove</b> 1/1/1	<b>Drawn?</b> No	<b>Locl</b> 9997 _____	
<b>Photo # (1)</b> _____	<b>Photo # (2)</b> _____		<b>below</b> _____	
<b>Written by:</b> CWR		<b>Checked by:</b> JBR		

<b>Unit</b> _____	<b>Phase</b> 9	<b>Stage</b> _____	<b>Stratum</b> _____	<b>PoM</b> _____
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**Summary** \_\_\_\_\_

**Opened:** When mud brick walls W9909 and W9915 were revealed below L9869.

**Limits (N)** Pedestal to W9400  
**(S)** W9909 + L9908  
**(E)** W9915  
**(W)** W9065; L9908

**Closed:** When pit in NW bank was revealed.

**Matrix:** lt. to med. brown sandy and silty soil with numerous iron T pot sherds; mud brick material; charcoal bits; marine shell; large and small mammal bones; Kuvkar pebbles; rocks and stones (2 basalt); cobbles. Pit B consists of lt. to dark gray ash, charcoal bits, ash silt, and pieces of marine shell and bone.

**Relations:** L9907 is covered by L9869, which was closed when W9915 was exposed, bordering L9907 to the east. L9907 continues into the pedestals of W9400 and W9065 to the northwest and west, respectively, and is cut by pit L9921 to the northeast. L9907 may continue into L9908, fill material, to the SW. L9907 is disturbed by one fill/pit L9997, located in the S bank of W9065 and extends E, through bank of W9400, to Pit 9921. The high elevations of L9997 range from 13.04 M to 12.91 M, and Pit B's low points extend between 12.70 M to 12.78 M.

\* L9907 is sealed by F9493/F9851 (= F9493 + 9525 + 9501). L9869 is the makeup of the lowest of those sloping surfaces and the fill immediately below.

\*\* The exact relationship of L9907 to L9908 is obscured by the cutting actions of L9996 + L9997 (noticed only in section). The non-pit part of L9907 is different from that of the 2 pits. Also, an extension to the E of W9909 is expected since a couple bricks of a mudbrick wall <sup>(W9909)</sup> which probably were connected to W9909 were noted in the W bank below the 2 pits.

**Additional Observations/Value:** L9907 is a sealed deposit, thus also contains material by 2 pits noticed in section.

Photo

Section

Photo

Section

L 9907

Clo. St Lc

Ele. Df St Ob Ma R C P1 P2 P3

3.04 sa  
anded bowl

sh cr 2 n ir1

1.04 sa

ma bn n

.84 sa

sh cr 2 s ir1

.84 sa

ma bn s

.84 sa

tw st s

.17 sa  
IRC

sh cr 2 s ir1

.5 sa

cv cr 3 i ir1

ns

tw st s

