

<b>Locus</b> 11 9997	<b>Dor</b> 19 93	<b>Fld</b> G <sub>1</sub>	<b>Sq</b> A532	<b>Loc. type</b> Leveling Fill or Pit
<b>Open</b> Date 09/08/93 Close 09/08/93 Floor: type 1 Length 2.6 Value d <sub>1</sub>	<b>High</b> 18.0H 12.80	<b>at</b> S <sub>1</sub> S <sub>1</sub>	<b>Low</b> 12.92 12.78	<b>at</b> N <sub>1</sub> N <sub>1</sub>
<b>Seals:</b>	_____	_____	_____	_____
<b>Sealed by:</b>	9851	_____	_____	_____
<b>Locl</b>	9869	9907	_____	_____
<b>above</b>	_____	_____	_____	_____
<b>Photo #(1)</b>	_____	<b>Photo #(2)</b>	_____	<b>Locl</b>
<b>Written by:</b> JRZ	<b>Checked by:</b> JRZ			9998
				<b>below</b>
				_____
				_____

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

**Opened:** When a pit like deposit was noticed in the W section of L9908 and at the closing levels for L9908 and L9907

**Limits (N)** Pedestals below W9065, W9400 and pit L9921

**(S)** L9908 and L9996?

**(E)** L9907

**(W)** West half pedestal below W9065

**Closed:** End of Season - Not closed.

**Matrix:** Light grey material without many inclusions. Distinct from mudbrick debris of L9907. Similar to L9996 to the S.

**Relations:** L9997 is covered and sealed by L9869, the floor makeup of F9851/F9493. It continues down as an unnumbered, unexcavated fill below. It also covers, but does not seal, W9998.

To the N: L9997 continues into the pedestal below W9400. L9921 a pit, may cut L9997 but it is difficult to be sure because L9921 bottoms out near the top traceable limit of L9997.

To the E: If a pit L9997 cuts L9907. If L9997 is a leveling fill it reaches L9907

To the S: A small corner of L9997 was found in L9908. It may continue S in L9996, a similar sprawling fill/pit of grey material. If a pit it cuts L9908; if L9997 is a fill it reaches L9908.

To the W: L9997 continues into the W half and the pedestal below W9065

Though pit-like in form L9997 (with L9996) may actually be a leveling fill used to prepare the area to receive F9851/F9493. Only further excavation in A532 (below W9065) can resolve the pit/fill question.

**Additional Observations/Value:** Mixed deposit, L9997 was not recognized early enough. Most of its material is with L9907, a little with 9908.

Section	Section
Photo	Photo

