

<b>Locus</b> L 9701	<b>Dor</b> 199.1	<b>Fld</b> G	<b>Sq</b> A13A, A13A	<b>Loc. type</b> Pit (?) or Fill
<b>Open</b> 2.5/0.7/9.1	<b>Date</b>	<b>High</b> at 1.5-4.3	<b>Low</b> at N.W	<b>Seals:</b> _____
<b>Close</b> 0.8/0.8/9.1		1.5-1.5	N.W	<b>Sealed by:</b> _____
<b>Floor:</b> type _____				<b>Loci</b> 9.6, 9.7 _____
<b>Length</b> 1.2	<b>Width</b> 1.2	<b>Vol</b> _____		<b>above</b> _____
<b>Value</b> 3.1d	<b>Remove</b> 0.8/0.8/9.1	<b>Drawn?</b> No		<b>below</b> _____
<b>Photo # (1)</b> _____	<b>Photo # (2)</b> _____			
<b>Written by:</b> KAL	<b>Checked by:</b> JRZ			

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

**Opened:** Opened [L9701] after L9697 above came down upon W9282 and there was a soil change. L9697 closed and became, from N to S; W9282, L9700 (mudbrick) and [L9701].

**Limits (N)** L9700

(S) unexcavated portion A133

(E) L9311

(W) L9651, W9684

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

**Matrix:** [L9701] is medium-dark brown, loose, moist soil with medium concentration of pottery, bunken bits that is similar, and may be the same matrix as, pit soil L9651. It is distinct from L9700, mudbrick, and L9311 which is sandy brown with pockets of dry ash, and charcoal. [L9701] is distinct from fill soil above in L9697 which was light brown & shardless.

**Relations:** Above [L9701] was L9697 which was part of the L9697/L9199 fill beside drain L9111 matrix which may have cut into [L9701]. At the north, [L9701] reaches or may cut mudbrick L9700, (if [L9701] is a continuation of pit L9651, then it cuts L9700.) East, [L9701] reaches or may cut fill accumulation in A134 L9311. If [L9701] is a continuation of pit L9651 then it probably cuts L9311's fill. South, [L9701] cuts a sliver of mudbrick from L9683 and reaches an unexcavated portion of A133. At the west, [L9701] reaches or possibly cuts W9684 and reaches at the north pit L9651 - which it resembles. If [L9701] is a continuation of pit L9651 then it, as part of A134's eastern pit, cuts W9684 and mudbrick L9683. It appears from the soil color and content that [L9701] could be a continuation of L9651/L9681 A134's eastern pit, but only further excavation of L9681 and [L9701] can affirm this possibility and clarify the disturbed relations in this area.

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**Additional Observations/Value:** Valuable only as possible continuation of A134's eastern pit that cuts, disturbs, and possibly contaminates area.

