

(entered)

<b>Locus</b> L9835	<b>Dor</b> 1992	<b>Fld</b> G	<b>Sq</b> A.133	<b>Loc. type</b> Phil (Donahue)
<b>Open</b> 10/08/92	<b>High</b> 13.59	<b>at</b> W	<b>Low</b> 13.98	<b>at</b> E
<b>Close</b> 10/08/92	13.38	W	13.31	E
<b>Floor: type</b> 1	<b>Width</b> 2.5	<b>Remove</b> 10/08/92	<b>Vol</b>	<b>Drawn?</b> No
<b>Value</b> U				
<b>Photo #(1)</b>	<b>Photo #(2)</b>			
<b>Written by:</b> RSS	<b>Checked by:</b>			
<b>Seals:</b>				
<b>Sealed by:</b>				
<b>Locl</b> 9808				
<b>above</b>				
<b>Locl</b> 9844				
<b>below</b>				

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

**Opened:** L9808 came down on top of W9841. Split into L9835, W9841 and L9842.

**Limits (N)** W9841  
**(S)** Stone socle for W9262  
**(E)** W9684  
**(W)** Stone socle for W9275

**Closed:** Reached base of W9841 and the base of the stone socle for W9262.

**Matrix:** Loose, medium brown soil. Much looser than dense mudbrick above. Large quantities of pottery, and also a sudden change in pottery age and type.

**Relations:** The S. quarter of L9808 covers but does not seal L9835. L9835 is not a continuation of L9808 above. L9835 covers but does not seal L9844.

To the N. L9835 is cut by the S. face of W9841. To the E. L9835 reaches W9684\*. To the S. L9835 is probably cut by the stone socle for W9262. To the W. L9835 is probably cut by the stone foundation for W9275. For W9262 is cut by it.

\*As yet W9684 is still continuing down with no direct evidence of a foundation trench. All dirt loci touching it are assumed to be above the base floor level of the wall.

**Additional Observations/Value:** Valuable - This locus appears to represent a definite change from Ir/2a to pure Ir. (To be verified at pottery reading on Thurs)

