

Locus L 9919	Dor 1993	Flid G	Sq A133, 134	Loc. type Floor makeup; fill below
Open Date 16/07/93	High at 13.45 W	Low at 13.40 E	Seals: _____	Sealed by: _____
Close Date 20/07/93	13.25 MW	13.30 SE	Locl 9816 9842 9883	above _____
Floor: type Length 2.8	Width 2.3	Vol	Locl 9926 9927 9928	below _____
Value 4	Remove 1/1/1	Drawn? 1/1		
Photo # (1)	Photo # (2)			
Written by: RJS	Checked by: JRZ			

Unit	Phase	Stage	Stratum	PoM
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**Summary**

**Opened:** L9816, L9842 and L9883 were all collapsed into L9919 when they came down on F9816. L9919 = floor make up of F9816 + fill below.

**Limits (N)** W9211  
**(S)** L9844  
**(E)** W9684  
**(W)** W9275

**Closed:** A large part of (possible pit) of bright red, white and yellow oxidized mudbrick was defined. L9919 was split into L9926 (pit), L9927 and L9928.

**Matrix:** Dark brown, very compact mudbrick debris with sparse pottery with an area of bright red, orange and white. Not similar to loam brown loam L9844 to the S. More dense than mudbrick debris mixed in with rubble L9816 above, or L9883 or L9842 above. The brightly colored matrix resembled that from

**Relations:** Robyn's (A132) massive destruction loci. Floor make up of F9816 was made of packed down ash and mudbrick debris. L9919 matrix similar to L9927, although L9928 has less mudbrick debris.

**RELATIONS:** L9816, L9842 and L9883 above but do not necessarily seal L9919. However, see A134 card for L9816 for 1993 season for discussion of sealing potential of F9816.

To the N L9919 reaches the only identified (upper) phase of W9211.  
 To the E L9919 reaches the second phase (from the top) of W9684.  
 To the W L9919 reaches the lower stones of the socle for W9275. This may be an earlier phase of W9275 because the stones are much larger than the upper stones, though this phasing is still unclear.  
 To the S L9919 does not continue into L9844, a soil locus with loose, brown loam. This transition occurs at the point W9841 used to be. The relationship between the two loci is uncertain.

**Note:** The area of brightly colored material is an extension above of pit L9926 below. It was defined as such. This material began at the top of L9919.

**Additional Observations/Value:** Floor make up of F9816; check for restoration with L9816, L9842, L9883 and W9841; medium value.

L 9919

o. St Lc  
e. Df St Ob Ma R C P1 P2 P3

.30 sa sh cr 2 u ir1  
er mixed mud brick debris IDP check with  
5 DO NOT MIX

.30 sa ma bn u  
mixed with mud brick debris

30 sa sh cr 3 u ir1  
with #99194- BIC

32 sa sh cr 3 u ir1  
6, L9842, W9841, L9883- DO NOT MIX- 1 IRC, 1 beer

32 sa ma bn u

32 sa tw st u

32 sa tw cr u

Photo

Section

Photo

Section

Sketch plan L9919 1:100

