

Locus LJ 9719	Dor 19 9.1	Fld G.	Sq A.K.33	Loc. type Stratified accumulation
Open Date Open 05/08/9.1	High at 13.9.9 N.E	Low at 13.7.9 E	Seals:	.....
Close 01/08/9.1	13.8.0 N.W	13.7.7 S.E	Sealed by:	.....
Floor: type Floor: type	+	+	Loci	L9679
Length 2.5	Width 2.6	Vol .	above	.....
Value ?d	Remove 1.1	Drawn? YES	below	.....
Photo #1	Photo #2		Loci	.....
Written by: J.Y.S	Checked by: J.A.Z		below	.....

Unit	Phase 7 (+6b??)	Stage	Stratum	PoM
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### Summary

Opened: When L9679 was divided by W9066 the North half of L9679 was divided into LF9679 to the E and the fill of L9719 to the West.

Limits (N) Bounded by the material below W9051, L96041, and W9510 to the N.

(S) Bounded by W9066 and L9725 to the South.

(E) Bounded by LF9679 to the East

(W) Bounded to the West by the material below W9147 and the unexc. mat. below L966.

Closed: Not closed, end of season.

Matrix: Sandy, semi-loose orange brown soil with some grey inclusions, bits of charcoal, many shards, bones, and shells, with small Turkic field stones.



Relations: L9719 is covered by L9679 but is not the continuation of L9679.

L9719 appears to reach W9066, but may actually be cut by W9066. L9719 needs to be excavated further to expose the foundation of W9066 in order to determine this relationship. LF9679 and the material below needs to be excavated further in order to determine if L9719 cut LF9679. L9719 is cut by L9725 if L9725 is a robber trench. Further excavation is needed here too in order to define this relationship. A line of fieldstones at the SW corner of L9719 may be

a crosswall abutting W9066, but again this relationship was discovered on the last day of excavation and was unclear so these stones were not given a number but should be noted in the 92 season. Although L9719 and L9725 have similar matrices (see above and card for L9725), L9725 contains no shells and less bone and is probably of a different deposition. The one Attic Black Figure sherd that was found in the W of the square (below Persian pit L9669 above L9679) does not mean that L9669 cuts L9719. Given that L9679, a clean persian locus, separates the two loci, the sherd was most likely moved by rodent burrowing.

Additional Observations/Value: Iron Age fill below fallen mudbrick material, possibly cuts 10th cent. (?) floor, may reach Iron Age wall. One intrusive Persian sherd; High Valu-

R C PI P2 P3

3 u iri ir2a

u

d

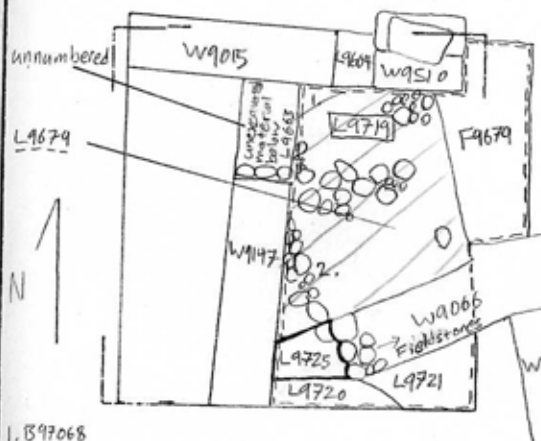
sturbed by pit L9669, previous

?d

3 ?d iri ir2a  
19679 but do not mix. (R).

LOCUS  
L 971.9

Sketch plan



Photo

Photo

Section

Section