

(entered)

Locus H 9724	Dor 19 9.1	Fld 9.	Sq 1.1311	Loc. type Field stone collapse
Open 0.5/0.8/9.1	Date	High at 1.4 1.5 N/E	Low at 1.4 0.14 S/W	Seals: _____
Close 0.8/0.8/9.1		1.4 0.17 S/W	1.4 0.13 N/E	Sealed by: _____
Floor: type _____		_____	_____	Loci 9.6711 9.6710 9.710.5 9.672
Length 2.5	Width 0.5	Vol _____		above _____
Value 1.5	Remove 0.8/0.8/9.1	Drawn? N, O		below _____
Photo # (1) _____	Photo # (2) _____			Loci _____
Written by: D.P.W	Checked by: J.R.Z			below _____

Unit _____	Phase _____	Stage _____	Stratum _____	PoM _____
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Summary

Opened: When a layer of field stones was defined over the western part of L9705, the eastern part of L9670, all of L9671 and the north corner of L9672, distinct from L9718.

Limits (N) L9718 and L9714

(S) Balk and L9672

(E) L9606 and L9692

(W) L9718

Closed: The end of the season, only a small amount of the locus was removed, one large stone at the north, north east corner. Not closed

Matrix: Heavy mudbrick debris, with cobble stones between 10cm and 30cm in size. There is little pottery in the matrix, at the north, north east corner is a field stone 15 larger than the other stones.

Relations: L9724 is covered by L9670 (the western part), all of L9671, and the eastern part of L9672. It is also covered by the western half of L9705. The locus is below an area of mudbrick which had no stones in it, and it was sealed by floors F9627 and F9635 and W9636. The collapse is below Iron age sealed strata. To the north L9714 is a possible continuation, the locus is of scattered field stones, this is at the bottom of a Persian pit which cut it. To the east L9606 is the clearing locus down to the 1986 level of L9603. The pit ^{in 9606} cuts L9724 at the north east corner. (The lowest level of 9603 in 1986 was 14.20). To the east, south of L9606 (see plan) the [L9724] is cut by L9672. W9715 may cut 9724, though this is still uncertain. To the west [L9724] reaches L9718 which also contains some field stones of the same debris or fall. Relation to 9718 is not certain. The important point is that 9724 is sealed below several Iron age features, most importantly W9636. If it is a continuation of the unsealed rubble of 9714 this may indicate that the pit area is present only in the E. part of the square at this level. The pit area of 9606 and 9672 likely cuts 9724.

Additional Observations/Value: Iron age collapsed wall, below areas which were sealed, with IR2c deposit.

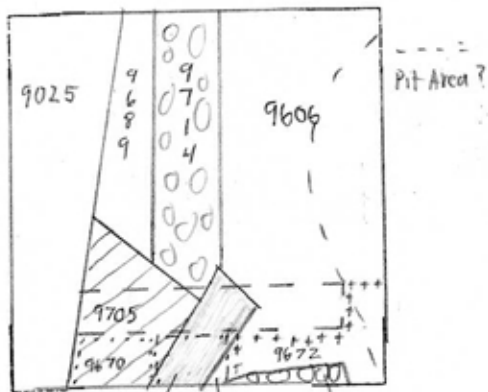
Locus Basket List

L 9724

Bask. No.	Sq.	Beg. Ele.	Cib. Ele.	St Df	Lc St	Ob	Ma	R	C	Pi	P2	P3
97072	AI31	14.15	14.07	fb	sh	cr	0	s	--			

Locus
L 9724

Sketch plan



Photo

Photo

Section

Section

