

(contract)

Locus L 9751	Dor 19 9,2	Fld G	Sq A, I, 3H	Loc. type PIT/FILL
Open 14/07/92	High 1.5.5.8	at	Low 1.5.5.8	Seals: _____
Close 22/07/92	High 1.5.2.2	at	Low 1.5.2.1	Sealed by: _____
Floor: type _____	Length 0.6	Width 0.6	Vol _____	Locl 9750
Value d	Remove 20/07/92	Drawn? NO		above _____
Photo # (1) _____	Photo # (2) _____			Locl 9785
Written by: SFB	Checked by: JAZ			below _____

Unit	Phase	Stage	Stratum	PoM
-------------	--------------	--------------	----------------	------------

Summary

Opened: L9751 WAS OPENED WHEN L9750 ABOVE CAME DOWN UPON DISTURBED "PIT" MATERIAL AT ITS EAST END AND WAS DIVIDED INTO L9751 & L9752

Limits (N) NORTH BULK OF SQUARE
(S) L9767 ZONE OF L9752
(E) L9616 & L9695 (BOTH EXCAVATED IN 1991)
(W) L9752

Closed: L9751 WAS CLOSED WHEN NEIGHBORING LOCUS L9767 CAME DOWN ON A SMALL PARTIAL FLOOR (L9768) IN ITS EASTERN PART.

Matrix: L9751 CONSISTS OF HARD, GRAY-BROWN MATERIAL WITH SMALL FIELD STONES AND FREQUENT SHERDS DISTINCT FROM SOFTER, BROWNER, MORE UNIFORM MATRIX OF W9752 TO WEST. ALSO DISTINCT FROM GRAYER, ASHIER, MORE SHERD FILLED L9767 TO SOUTH. SIMILAR TO MATRIX OF L9750 ABOVE

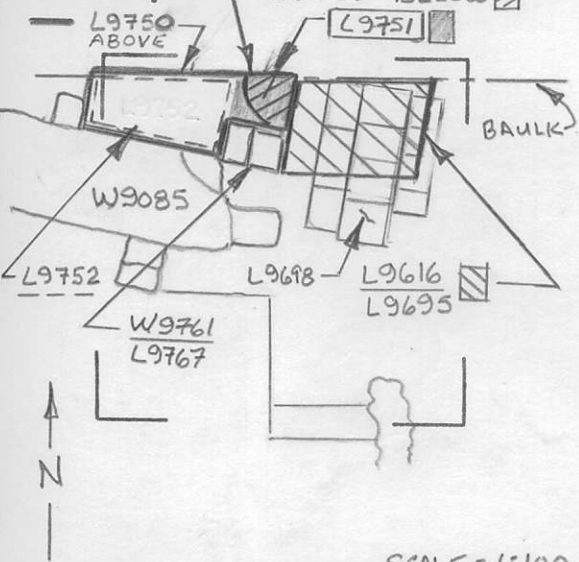
Relations: L9751 POSSIBLY CONTINUES L9750 ABOVE, ALTHOUGH WEATHERING OF L9750 MAKES THIS UNCERTAIN. MATRIX OF L9751 CONTINUES DOWN SLOPING EASTWARD INTO L9785 BELOW. TO THE NORTH, MATRIX CONTINUES INTO BULK, TO THE WEST L9751 CUTS IRON AGE FILL L9752. SOUTH: L9751 IS CUT BY PERSIAN PIT L9767. TO THE EAST, IT SEEMS TO HAVE BEEN CUT BY ROBBER ACTION IN L9616 & L9695.

L9751 & L9752 BOTH SEEM TO BE IRON AGE DEPOSITS. THOUGH L9751 APPEARS TO CUT L9752, THIS IS NOT CERTAIN. POTTERY COMPARISONS SHOULD TELL, BUT IT HAS BEEN DIFFICULT TO GET A CLEAN SAMPLE FROM L9752 BECAUSE OF ITS RELATIONS WITH LATER WALLS AND PERSIAN PITS.

* AND IDENTICAL TO MATRIX OF L9785 BELOW. ALSO DISTINCT FROM MATRIX OF ROBBER TRENCH FILL IN L9616 & L9695. TO EAST

Additional Observations/Value: MAIN VALUE WILL BE TO CONTRAST WITH MATERIAL FROM L9752

Sketch plan



SCALE = 1:100

Photo

Photo

Section

Section

a	ma bn	u			
a	sh cr 2	u	ir2c	pr	fm
a	ma bn	u			
a	ma bn	u			
a	ma si	u			
a	sh cr 2	u	ir2c		
a	ma bn	u			

L 9751

St Lc
of St Ob Ma R C P1 P2 P3

na sh cr 2 u ir2c pr fm
n?, 1 IDP.