

(entered)

Locus L 9786	Dor 19 92	Fld G	Sq A134	Loc. type PIT
Open 2.3/07/92	High at 15.21 E	Low at 15.18 W	Seals: _____	
Close 2.4/07/92	High at 15.01 C	Low at 15.01 L	Sealed by: _____	
Floor: type _____	Length 0.8	Width 0.3	Vol _____	Locl 9767 9752
Value 1	Remove 2.4/07/92	Drawn? NO	above _____	
Photo # (1) _____	Photo # (2) _____	Locl 9809		
Written by: S.F.B	Checked by: J.R.Z	below _____		

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

Summary

Opened: OPENED L9786 WHEN L9767 ABOVE REACHED FLOOR DEPOSIT L9768 IN ITS EASTERN PART. AT ABOUT THIS LEVEL, MATRIX OF L9767 ALSO (*)

Limits (N) L9798
(S) L9696 (EXCAVATED 1991) & UNEXCAVATED MATERIAL BENEATH W9085
(E) L9793
(W) L9798

Closed: CLOSED L9786 WHEN IT REACHED BOTTOM LEVEL OF L9696, BENEATH WHICH ITS MATRIX EXPANDED AND IT BECAME L9809**

Matrix: MATRIX IS MAINLY SHERDS, WITH FINE GRAY BROWN POWDERY EARTH BETWEEN. DISTINCT FROM BROWNER, MORE COMPACT MATRICES OF SURROUNDING LOCI.

Relations: ABOVE: IN ITS EASTERN PART, L9786 IS A CONTINUATION DOWN OF THE MATRIX OF PIT L9767. IN WESTERN PART, IT IS CUT BY FOUNDATION TRENCH OF W9085 WHICH IS PART OF L9752. BELOW: MATRIX OF L9786 CONTINUES DOWN INTO L9809. NORTH: L9786 CUTS IRON AGE FILL L9798 IN THE AREA OF ITS "TWILIGHT ZONE" WITH PIT L9785 & FLOOR L9793. WEST: L9786 CUTS FILL L9798. SOUTH: MATRIX OF L9786 CONTINUES INTO UNEXCAVATED AREA BENEATH W9085. I BELIEVE MATRIX OF L9786 ALSO CONTINUED INTO L9696 WHERE IT WAS IDENTIFIED AS ROBBER TRENCH (?). EAST: L9786 CUTS IRON AGE FLOOR L9793.

** 9767 and 9696 were collapsed to form L9786.

(*) EXPANDED TO WEST BENEATH THE PORTION OF L9752 WHICH HAD ACTUALLY BEEN A FOUNDATION TRENCH OF W9085.

Additional Observations/Value: L9786 IS PART OF THE NORTHEASTERN EDGE OF A PERSIAN PIT CUTTING SEVERAL DIFFERENT IRON AGE DEPOSITS TO ITS NORTH & EAST.

L 9786

Lc
St Ob Ma R C P1 P2 P3

sh cr 2 d pr

ma bn u

ot sl d

ot ib d

sh cr 2 d pr

ma bn d

