

(continued)

Locus L9760	Dor 1992	Fld G1	Sq A.I. 3,2,1,1	Loc. type Fill
Open Close	Date 14/07/92 15/07/92	High at 15.37 E1	Low at 15.27 W1	Seals: _____
Floor: type Length	Width 1.2	at 1.1	Vol +	Sealed by: _____
Value	Remove W	Drawn? N.O.		Locl 91091 above _____
Photo #1 Written by: RAT	NONE	Photo #2 Checked by: J.R.Z		Locl 97603 below _____

Unit	Phase	Stage	Stratum	PoM
<b>Summary</b>				

**Opened:** To excavate material below floor makeup of drain L91091

**Limits (N)** Bounded by L9095 and material below; also by L9665 and L9692 below

**(S)** Bounded by L9601 and L9612 and L96291 below

**(E)** Bounded by material in East baulk of AI33 and AI32

**(W)** Bounded by W9051 and L9716 below

**Closed:** Brought L9760 down to level of material in pedestal below drain L9025 to West L9716, with which it was collapsed to form L9763

**Matrix:** Whitish-grey, crumbly and dry soil with numerous sherd's and tesserae near the surface; also observed small bits of charcoal and a few bones

**Relations:** L91091 covers, but does not seal L9760. L9760 covers the Eastern end of L9763, but does not seal it.

To the North, L9760 continues into the material below L9095; L9760 also continues into L9665 and L9692, and may be identical to them.

To the South, the material of L9601 continues into L9760. L9760 may be cut by L9612 and L96291, if their interpretation as "possible robber trench" is correct. Otherwise the relation is uncertain.

To the East, the material of L9760 continues into the East baulk of AI33 and AI32.

To the West, the relation between L9760 and L9716 is uncertain, since L9716's interpretation is uncertain. If L9716 is a foundation trench for W9051, then L9716 probably cuts L9760. W9051 also probably cuts L9760.

**Additional Observations/Value:** Due to erosion, L9760 has no meaningful stratigraphic value.

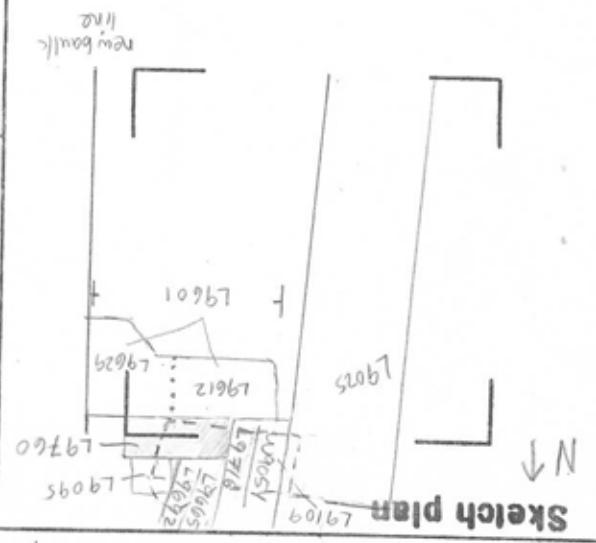
Photo

Section

Section

N ↓

Sketch plan



7760

LC  
St Ob Ma R C P1 P2 P3

sh cr 0 u ir

sh cr 2 u ir1 ir2