

Locus L 9646	Dor 1991	Fld G	Sq A-T33	Loc. type CLEANING LOCUS
Open Date 1/10/7/91	High at 15.00	at C	Low at 15.00	at R
Close Date 05/08/91	High at 15.25	at C	Low at 15.25	at R
Floor: type 1	Length 0.8	Width 0.3	Vol []	Value d
Remove 05/08/91	Drawn? NO	Loci L9298 9265	above	[] [] [] []
Photo #(1)	Photo #(2)	Loci W9702	below	[] [] [] []
Written by: C. B. JESS	Checked by: JRZ	Loci W9675	below	[] [] [] []

Unit	Phase	Stage	Stratum	PoM
Summary				

Opened: OPENED TO DETERMINE IF ROCK RUBBLE WAS COLLAPSE OF A STONE WALL PRESERVED BELOW RUBBLE.

Limits (N) BOUNDED BY L9637

(S) BOUNDED BY L9637

(E) BOUNDED BY L9637

(W) BOUNDED BY L9298 | 9297 in A-T33?

Closed: CAME DOWN ON TIN 9702 - POSSIBLE WALL

Matrix: ROCK RUBBLE (S) PILE WITH MUD/RUBBLE MATRIX AND POTTERY SHERDS - ROCKS APPROXIMATELY 3cm TO 15cm IN DIAMETER

Relations: L9646 covers W9702. L9646 continues to the N., S. and E. in L9637. L9637 reaches L9298. Though 9646 covers these loci this is of little practical value since 9646 is erosional wash.

Additional Observations/Value: CLEANING LOCUS - NOT IMPORTANT.

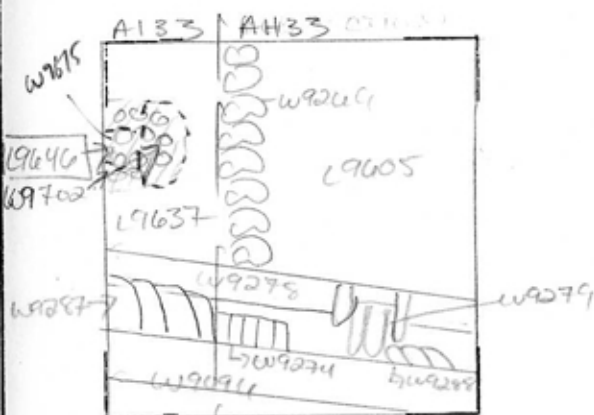
Locus Basket List

L 9646

Bask. No.	Sq.	Beg. Ele.	Clc. Ele.	St Df	Lc St	Ob	Ma	R	C	Pi	P2	P3
96253	AH33	15.35	15.35	ci	sh	cr	0	d	ir			
96254	AH33	15.35	15.35	ci	ma	bn		d				
96310	AH33	15.17	15.17	ci	sh	cr	2	d	ir			
96321	AH33	15.17	15.17	ci	ma	bn		d				
96382	AH33	15.17	14.03	ci	sh	cr	0	d	ir	rm		
Levels for 15/07/91 are suspect; transit knocked out of alignment.												
96398	AH33	14.17	14.17	ci	ot	st		u				
Worked stone. Levels for 15/07/91 are suspect; transit knocked out of alignment.												
96407	AH33	15.17	14.03	ci	ma	bn		d				
Levels for 15/07/91 are suspect; transit knocked out of alignment.												

Locus
L 9646

Sketch plan



Photo

Photo

Section

Section

↑ N 1:50 SCALE