

11

could it be 5

LOCUS L 9723	Dor 199.1	Fld G	Sq A.132	Loc. type	Fill to wall and floor
Open	Date 05/08/91	High at 1.4.98 S	Low at 1.4.97 U	Seals:	_____
Close	05/08/91	1.4.86 N	1.4.77 S	Sealed by:	_____
Floor: type	fc	1.4.86 N	1.4.77 S	Loci	9,692 _____
Length	2.0	Width 0.3	Vol _____	above	_____
Value	U	Remove 05/08/91	Drawn? YES	below	_____
Photo #(1)	71341	Photo #(2)	71342	Loci	9,729 9,731 9,732
Written by:	R.S.S	Checked by:	J.R.Z		

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

Summary

Opened: L9692 came down on light grey fill which was numbered L9723.

Limits (N) L9726

(S) Bath with A132

(E) W9684 and fill below W9096 and L9095

(W) L9716

Closed: Came down on W9729 and fragmentary floor. Split into L9732 S of W9729. and L9731 N of W9729.

Matrix: Light grey/yellow silty soil. Similar to L9716.

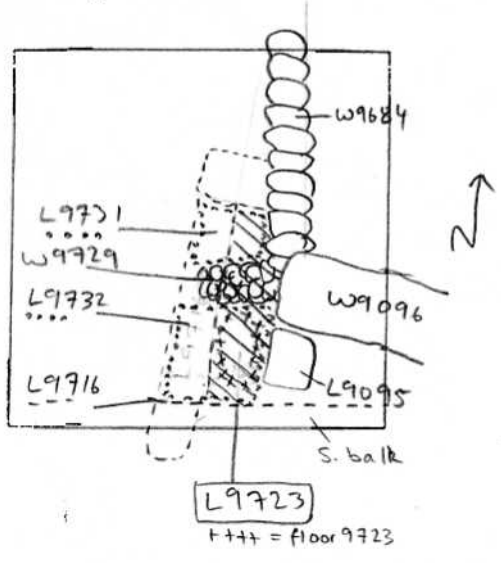
Relations: L9723 covers W9729 and the eastern extensions of L9731 and L9732. L9723 is probably an eastern extension of L9716 (the FT for W9051 or RT robbing W9729). L9723 reaches W9684, and probably continues below W9096 and L9095. L9723 may be a part of a RT robbing the top of W9729, in which case it would cut W9729, or it may be fill which covers W9729. This is uncertain. The fragmentary floor was AS of W9729 and sloped upwards towards W9729, though no definite connection was discerned. The floor sloped downwards and may be a N. continuation of floor 9656 in A132.

Photo # 71343

Additional Observations/Value: Fill which covers W9729. Small, unsealed area; value uncertain.

Locus
L 9723

Sketch plan



Photo

Photo

Section

Section