

Locus L 9.645	Dor 19 9.1	Fld G.	Sq AK33	Loc. type Stratified Accumulation
Date	High at	Low at	Seals:	
Open 1.1/07/91	1.4.8.4 W			
Close 1.5/07/91	1.4.6.3 E		Sealed by:	
Floor: type			Loci L9.511	
Length 3.0	Width 1.0	Vol	above	
Value d.	Remove 1.5/07/91	Drawn? n.101	Loci L9.662 L9.663	
Photo #(1)	Photo #(2)		below	
Written by: J.Y.S	Checked by: J.R.Z			
Unit	Phase	Stage	Stratum (a) (d)	PoM

Summary

Opened: When foundation trench [L9644] beneath [L9511] was discovered and [L9511] was split into [L9644] and [L9645].

Limits (N) Bounded on the N by unexcavated material beneath [W9015].

(S) Bounded on the S by unexcavated material beneath [W9147] and [L9516] ('89) to the S.

(E) Bounded on the E by [L9644].

(W) Bounded on the W by the unexcavated material beneath the unexcavated part of [L9511].

Closed: when [L9645] was collapsed with material of similar matrix below [L9644] to form [L9662] in the E and [L9663] (possible pit) in the W.

Matrix: Semi-loose brown, slightly sandy soil with few sherds and some small fieldstones (10cm or less), as opposed to the more rocky, crushed kurkar like matrix of [L9644].

Relations:

[L9645] is covered by [L9511] and covers [L9663] entirely and [L9662] partially. If [L9645] is the continuation of [L9511] then [L9645] cuts [L9662] and [L9663]. If [L9645] is cut by [L9511] then [L9645] probably covers and is the continuation of [L9662] and is cut by [L9663] in that [L9663] is a possible pit that was not recognized soon enough and may be included in the matrix of [L9645].

[L9645] reaches [L9512] ('89) or may cut [L9512] if [L9645] is the continuation of [L9511]. [L9645] may reach [L9516] ('89) or cut [L9516] if [L9645] is the continuation of [L9511]. If [L9645] is not the continuation of [L9511], then [L9645] is most likely cut by the possible pit of [L9516]. [L9645] is reached by the wash of cleaning locus [L9603]. [L9645] reaches the unexcavated material below [L9604], [W9015], and the unexcavated western portion of [L9511], which appears to be of the same matrix in section, but may contain more fallen mudbricks and have less chance of robber trench contamination, except in the case of [L9511], where the above relational possibilities exist.

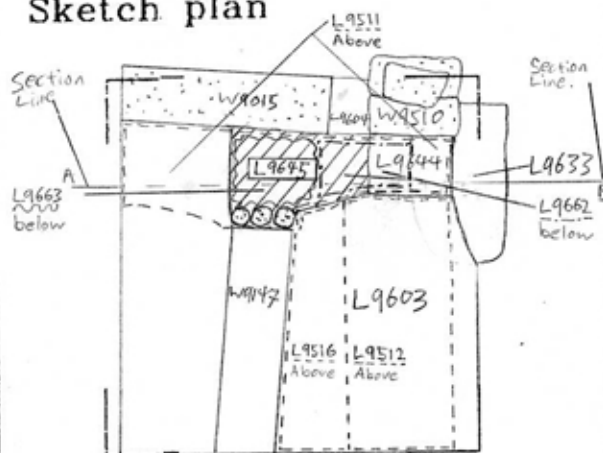
Additional Observations/Value:

Stratified Accumulation beneath Roman robber trench, possibly continuation of robber trench and possibly disturbed by Persian pits.

Bask. No.	Sq.	Beg. Ele.	End. Ele.	St. Df.	Lc. St	Ob	Ma	R	C	P1	P2	P3
96270	AK33	14.87	14.85	sa		sh	cr	2	d	ir2c	ir2b	
SMR; CYA.												

Locus
L 9645

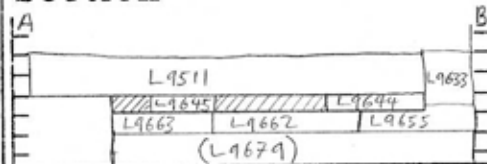
Sketch plan



Photo

Photo

Section



Section

