Locus Card DOR 2000

L 18483	Are	a G	Sq: A	AI-AJ/32-	Loc.	type	: Multiple su	rface
	High a	t Low	at	written by:	WSB		created	12/08/2000
Open 27/07/2000	11.00 n	10.90	S	checked by:	EBS		updated:	15/01/2015
Close 01/08/2000	10.82 v	10.77	e	Floor	10.82	W	10.77	e
Length 3.05 wie	dth: 2.40	volume:		Floor type (ol	ld)			
Removed: 01/08/20	00	Drawn?	No					
				c				
Integrity:								
u								
unit: Hor. 3 ph	ase: 11		stage:	xiv	stratum:		PoM	1 :

Opened: Below surface of fl18452.

Limits (N) Baulk.

summary:

(S) Baulk under Roman cardo

(E) 1999 test trench, L18446

(W) Baulk

Closed: Reached clean, sandy fill layer below.

Matrix: Carbonizewd, ashy, sand, clay and dark brown accumulated surfaces.

Relations: As was the case with L18453 and L18454, the clean brown layers of L18489 lensed into the burned and ashy lenses with no discernable divide. The sloping burned layers appear to have been dumped down the slope from the relatively flat and clean sandy brown layers. No physical divide between

L18489 (unsealed deposit below L18452) and L18483 (sealed by F18452).

L18489 - L18483 = L18446 = L18447 - L18460 - L18465 - L18467 - L18496 - L18405 (1999): This is the earliest continuous surface of the build up of Phase 11 outdoor industrial surfaces.

<u>Importance:</u> High value - for determining relationship of clean brown deposits to ashy and burned deposits, portion of earliest Phase 11 multiple surface accumulation. LB pottery.

Images	L 18483	Related loci:	Features
d05Z3-0094	is_above	18489	
p09X-2404	is_below	18452	
p09X-2405	sealed_by	18452	
p09X-2406			
d03Z3-3082			
d03Z3-3129			
d03Z3-3086			
d03Z3-3022			
d03Z3-3018			
p10Z3-0112			

