Locu				DOR	2000		
L 18446	Area	a G	Sq: A	I- /32-	Loc. t	ype: Multiple sur	face
	High at	Low	at	written by:	WSB	created	
Open 14/07/2000	11.08 e	11.00	W	checked by:	EBS	updated:	05/08/2000
Close 17/07/2000	10.96 e	10.74	SW	Floor	10.96	e 10.74	SW
Length 2.86 wid	dth: 1.63	volume:		Floor type (ol	ld)		
Removed: 17/07/20	00	Drawn?	No				
				c			
Integrity:							
u							
unit: Hor. 3 ph summary:	<i>ase:</i> 11		stage:	xiv	stratum:	РоМ	:

Opened: Sealed matrix beneath plastered surface of L18437.

Limits (N) 1999 test trench (L18420 at bottom).

(S) Extent of plastered surface L18437 above, L18447 is the unsealed portion of same matrix.

(E) Extent of plastered surface L18437 above.

(W) Extent of plastered surface L18437 above.

Closed: Reached a clean, sandy brown matrix below.

- **Matrix:** Multiple layers of brown sandy matrix, ashy layer with much charcoal, white plastered lenses (ephemeral to .05cm thick). Brown sandy layers are thicker than ashy layers (brown ca. 5cm, ashy ca. 1cm).
- **Relations:** Same matrix continues to the south, but was differentiated as an unsealed locus (L18447). While the clean sandy matrix of the locus below is clearly delineated in the N, isolated ashy patches made it more difficult to definiteively trace the bottom of the locus to the S.

- L18446 slopes down to the S and very slightly to the W.

Importance: High value. Sealed surfaces with charcoal and imported pottery, transitional LB/IA deposit.

Images	L 18446	Related loci:	Features
d03Z3-3127	is_above	18493	
d03Z3-3046	is_below	18437	
d03Z3-3830	sealed_by	18437	
d03Z3-3831	is_above	18494	

