Locus Card

DOR 20

L 18909	Area	ı G	Sq: A	J- /33-	Loc. type	e: stratified acc	umulation
	High at	Low	at	written by:	EBS	created	27/07/2003
Open 18/07/2003	12.94 n	12.80	s	checked by:	ebs	updated:	29/07/2003
Close 18/07/2003	12.90 n	12.75	S	Floor	0.00		
Length 0.69 wid	dth: 0.55	volume:		Floor type (old	d)		
Removed: 18/07/200	03	Drawn?	No				
Integrity:							
u							
unit: pho summary:	ase: 8		stage:	V	stratum:	PoM:	•

Opened: what appeared to be a pit edge was evident in L18902 in the SW corner of the excavated area **Limits (N)** L18902, L18910

- (S) baulk under W9066
- (E) L18902, L18910
- (W) baulk under W9914

Closed: due to the difficulty in tracing the edge of L18909, it was decided to close the locus and dig L18909 and L18910 as a single new locus.

- **Matrix:** lenses of ash, sand, and brown soil sloping down from W to E (as opposed to L18902 which slopes down from E to W)
- **Relations:** L18909 was initially identified in the corner of the excavated area and seemed to be part of a pit. Excavations of the "pit" contents revealed a stratified accumulation of primarily ashy lenses. This "pit" edge had been noticed above but was less distinct and so excavation continued to determine whether or not it was a true pit. This same matrix was once again isolated as L18920. Further excavation revealed that L18909 was a stratified accumulation cut by the matrix eventually delineated as L18917. In the section under W9066, L18909 appears to be the continuation of L18919 but separated by L18917 which apparently cut through or disrupted the matrix.

This locus matches the description of AJ32, L9997, which in turn is compared to AJ32, L9996.

Importance: Low - a continuation of the more extensive portion of the "pit" excavated as AJ32, L9997.

Images	L 18909	Related loci:	Features
	is_above	18910	
	is_below	18902	

