Locu	is Card			DOR	2003
L 18910	Area G	1		type: pit (?) fill	25/05/2002
	12.85 w 12 12.81 w 12 dth: 1.20 vol	2.77 ne 2.64 ne	written by: EBS checked by: ebs Floor 0.00 Floor type (old)	created updated:	27/07/2003 29/07/2003
Integrity: <sup>u</sup> unit: ph summary:	ase: 8	stage: v	stratum:	PoM:	

**Opened:** pit L18909 was identified in the SE corner of L18902, so the surounding matrix was renumbered L18910

Limits (N) L18903

(S) baulk under W9066

- (E) L18903
- (W) baulk under W9914
- **Closed:** decided to dig L18909 and L18910 as a single mixed locus as differentiating between the two was extremely difficult
- **Matrix:** Light grey matrix with limited occupational debris. This locus was defined by a lighter grey matrix sloping up to define its edges and patches of very thin, very light organic (?) material.
- **Relations:** Like L18902 above, this locus slopes up to meet L18903 to the N and the E. While the two meet at rougly vertical faces, no clear line was consistently apparent. In some places, the grey of L18902 met grey in L18903, in other places the two matricies appeared intermixed at the junction. The light grey material characteristic of the edge also sloped up to define the edge of "pit" L18909. Very thin white-light grey patches (organic material such as remnants of reeds??) were scattered throughout, sloping up to meet the surrounding loci. This locus appears to cut the stratified accumulation of L18919 and L18920-L18909. What could account for the irregular contours of this locus (=L18917)? In the section below W9066, the light grey material descends as a thin vertical cut ~.20m wide and then appears to branch out to fill the space defined by L18903. Why does L18910 meet L18903 at roughly vertical faces yet it is a fill-like material filling whatever cut the stratified accumulation of L18909/L18920?

Importance: Value limited by small exposure and poorly understood.

Images	L 18910	<b>Related loci:</b>	Features
	is_above	18913	
	is_below	18902	

