## **Locus Card**

**DOR** 2000

L 18479 Area G **Sq:** AI- /32-**Loc.** type: Stone fall in pit and fill. High at Low at written by: **WSB** created 12/08/2000 updated: Open 26/07/2000 10.00 9.96 checked by: EBS sw 12/08/2000 n Close 27/07/2000 9.90 9.75 Floor nw n Length 2.40 width: 1.95 volume: Floor type (old) Removed: 27/07/2000 Drawn? No Integrity: unit: --*phase*: 12 stage: XV stratum: PoM: summary:

**Opened:** Locus immediately below cleaning locus L18477 and baulk trim L18474.

Limits (N) Extent of 1999 test trench.

- **(S)** Extent of 1999 test trench.
- (E) Extent of 1999 test trench.
- (W) Extent of 1999 test trench.

**Closed:** Possible metallurgical installation exposed.

**Matrix:** Brown matrix with sand lenses, charcoal, bits of burned brick and field stones scattered through the northern extent. Matrix more sandy in western and southernb extent.

Relations: This is a continuation of L18420, which was not completed at the end of the 1999 season.

L18420 (1999) = L18477 (cleaning) = L18497 = L18484. All of these loci combine flat lying fill layers to the S with dumpoed material to the N. All of the burning, charcoal and metallurgical deposits are from the northern dump. N and S subsequently seperated into two loci, here the matrices are combined.

**Importance:** Medium value - mixed matrices (dump/pit and fill).

Images	L 18479	Related loci:	Features
d08Z3-3006	is_above	18484	
	is_below	18477	
	is_below	18474	

