| L 18908 | Area G |  |  | Sq: AK- /33- <br> at written by: |  | Loc. type: fill/collapse |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | High | at | Low |  |  | EBS | created | 27/07/2003 |
| Open 18/07/2003 | 0313.10 | e | 13.01 | w | checked by: | EBS | updated: | 29/07/2003 |
| Close 23/07/2003 | 0312.76 | w |  |  | Floor | 0.00 |  |  |
| Length 0.80 w | width: 0.6 |  | volume: |  | Floor type (old |  |  |  |
| Removed: |  |  | Drawn? | No |  |  |  |  |
| Integrity: |  |  |  |  |  |  |  |  |
| u |  |  |  |  |  |  |  |  |
| unit: -- p | phase: 8 |  |  | stage: | v | stratum: |  |  |
| summary: |  |  |  |  |  |  |  |  |

Opened: below L18906 we came down on the continuation of the same matrix in the $\mathrm{E}(=\mathrm{L} 18908)$ and L18911 in the west
Limits (N) L18911
(S) baulk under W9400
(E) baulk under W9066
(W) L18906

Closed: when L18908 came down on the continuation of L18911
Matrix: clean brown mudbrick detritis, same as L18906 above
Relations: Overlies L18911 and appears to continue into the baulks to the E and S. A ring of stones was preserved within L18908, in the SE corner between the baulks, clearly above the ashy surface of L18911 below. While the stones likely fell into the L18911 depression, they were concentrated in the corner and did form a crude arc.
Importance: low - very limited exposure
Images
L 18908
Related loci:
Features
is_above 18911
is_below 18906

Locus
$41,8,9,0,8$
w


