

# Locus Card

DOR 2004

L 04G0-005    *Area* G    *Sq:* AJ-AK/33-    *Loc. type:* fill below cleaning  
High at Low at    *written by:* AVS    created    07/07/2004  
Open 06/07/2004 13.11 ne 12.71 s    *checked by:*    updated:    30/07/2004  
Close 07/07/2004 12.94 n 12.71 s    **Floor** 0.00  
Length 2.00 width: 0.80 volume:    Floor type (old)  
Removed:    Drawn? No

Integrity:

s

*unit:* 04G0-    *phase:* 9?    *stage:* vi?    *stratum:*    *PoM:*  
*summary:*

**Opened:** end of cleaning, start to excavate below plastic bags.

**Limits (N)** baulk

(S) baulk below W9400

(E) baulk

(W) excavated last year (above our IL04G0-002)

**Closed:** We found the matrix very similar to the neighbor locus L04G-002 so we combined them into one locus L04G-007

**Matrix:** mixed material, probably from a wall. some bricks with sand pockets between them, brown soil and reddish brown.

**Relations:** This locus is basically the first one this year since the locus above it was defined as cleaning locus. At the end of last year the area of this locus together with L04G-002 was separated into two loci, since they found a surface above L04G-003. both loci were not leveled and the surface has a lot of hills and valleys ( the lowest point was in the south of it and the high area in the north. the height difference was about 40 cm.) . This locus was defined as a continuation from last year, but after a few cm and leveling with the neighbor locus L04G-002, we couldn't find any difference between them, so we leveled all the area and defined a new locus L04G-007. L04G-005 was sealed by a gray surface which was discovered at the end of 2003 season. the main separation between this locus and L04G-002 is because this one is sealed and the other not. but the material was very similar and this is why we closed these two loci and defined anew one below them.  
No special finds came from this locus.

## Importance:

Images	L 04G0-005	Related loci:	Features
d04G0-0037	is_above	04G0-007	
	is_below	04G0-003	
	sealed_by	18918	