

# Locus Card

DOR 2004

L 04G0-007    *Area* G    *Sq:* AJ-AK/33-    *Loc. type:* fallen mudbricks  
High at Low at    *written by:* AVS    created    07/07/2004  
Open 07/07/2004 12.94 ne 12.71 se    *checked by:*    updated:    30/07/2004  
Close 12/07/2004 12.76 e 12.62 sw    **Floor** 0.00  
Length 2.30 width: 2.00 volume:    Floor type (old)  
Removed:    Drawn? No

Integrity:

s

*unit:* 04G0-    *phase:* 9

*stage:* vi

*stratum:*

*PoM:*

*summary:*

**Opened:** we no longer could see a difference in the matrix of the two loci (L04G0-002 and L04G0-005) so we defined a new locus on the entire area.

**Limits (N)** baulk

(S) W18921, baulk below W9400

(E) baulk

(W) baulk below W9975

**Closed:** two different matrix of sediment appeared, gray hard material and the head of W04G-012 in the eastern part of the locus. sandy brown matrix in the western area.

**Matrix:** mixed material, probably from a wall. some bricks with sand pockets between them, brown soil reddish brown and dark almost black. in the western part of the locus the material was more reddish with some large stones east of that almost straight line of grey material (about 40 cm) and then mixed colors of bricks

**Relations:** when we started to go down we have noticed that there are mixed matrix here. when we scrap it a little bit we could see a few bricks fallen and maybe a line of a wall. the sand pockets could be a disturbed of an animals.

The locus looks like a fall of mixed colors bricks, stones and some pottery, we found even large shards which could have been part of the fall too.

We can't say that there is a vlear difference between the loci above this locus (L04G-002 ans L04G-005) and the locus itself all of them looks like a fall with some fill in between. but as a general observation we could not define the border any more. The same is true for the loci below it (L04G-009 and L04G-010) but here we could determained a difference of the color and the compacity of the material. all of these five loci are stratified accomulation of various materials. Sometimes one can detect a border of one kind of sediment and sometimes not.

## Importance:

Images	L 04G0-007	Related loci:	Features
d04G0-0007	is_above	04G0-009	
d13Z1-2000	is_below	04G0-002	
d13Z1-2001	is_below	04G0-005	
d13Z1-2002	is_above	04G0-010	