

TEL DOR

1987

field

G

square

AJ.3.2

phase (in area):

6

LOCUS

L9129

date opened

14/07/87

level

14.40  
145.3

date closed

21/07/87

level

14.23

floor level

type of locus

mudbrick fall

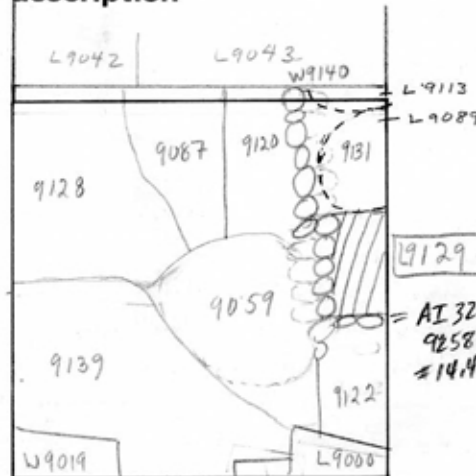
loci above

9.049.

loci below

9.158.

sealed by

**graphic description**

final locus no.

arch. unit / logical area

stage (in sq.)

final STRATUM

**Summary:****Description:**

[OPENING] Discovered area of hard mudbricky soil while defining edges of [L9089]

[DEF/LIM] [L9129] is an area of hard brown mudbricky soil and rubble north of [L9122], south of [L9089], and [L9131]. It is limited by the upper course of the eastern row of stones of [W9140]

[CLOSING] Soil became slightly softer, same as [L9131] and collapsed locus with [L9131] to form [L9158]

[Relationships] [L9129] was partially cut by pit [L9089] causing contaminated pottery readings. [L9129] reaches the upper course of the eastern row of stones of [W9140]

L9129 is the same matrix

**section****photos**

- reason for opening
- definition / limits
- reason for closing
- relation to other elements
- working photos, nos:
- publication photos
- architects permission

written by R.Friedman

checked by J.Zory

as [L9131] The soil of L9129 touches the clayey lighter brown soil of L9122 beneath an area of rocky fall. (from W9090?)

[MATRIX] Hard dark brown mudbricky material and rubble. Some brick fragments show Kurkar tempering. No whole bricks found. Soil became slightly softer and sandier at closing.

**LOCUS** 49/29

**BASKET LIST**