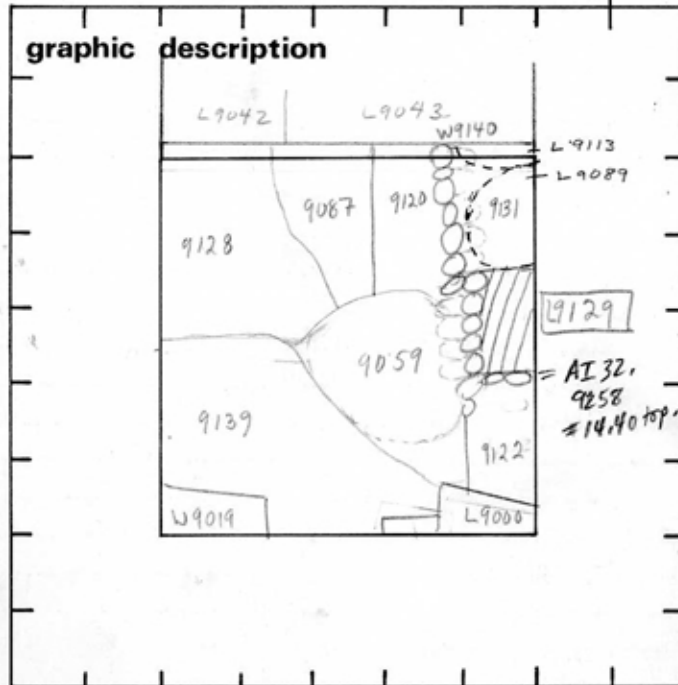


**TEL DOR** 19 87 field G square AJ.3.2 phase (in area): 6 **LOCUS** L9129  
 date opened 14/07/87 level 14.40 date closed 21/07/87 level 14.23 floor level \_\_\_\_\_ type of locus mud brick fall  
 loci above 9049 loci below 9158 sealed by \_\_\_\_\_



final locus no.	arch. unit / logical area	stage (in sq.)	final STRATUM
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**Summary:**

**Description:** OPENING Discovered area of hard mudbricky soil while defining edges of L9089

**DEFINIM** 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

**section**

L9129 is the same matrix

**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. Zorn  
OK

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 Kukar tempering. No whole bricks found. Soil became slightly softer and sandier at closing.

