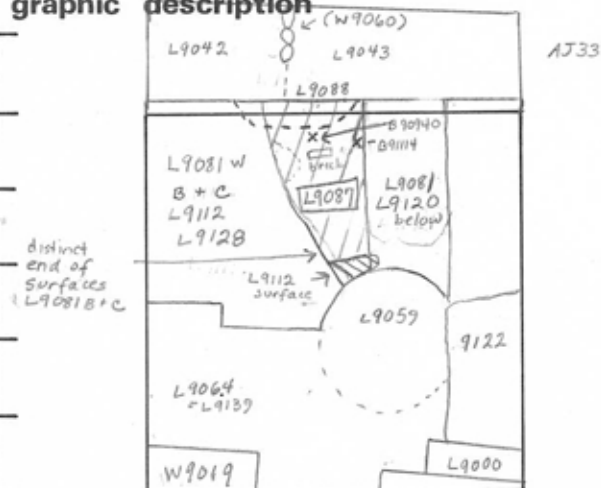


TEL DOR 19 87 field G square AJ32 phase (in area): Z 4 LOCUS L9087  
 date opened 07/07/87 level 14.72 date closed 17/07/87 level 14-10 floor level \_\_\_\_\_ type of locus mixed deposit  
1459 1417 robber trench? pit?  
 loci above 9049 9088 loci below 9154 9112 sealed by \_\_\_\_\_  
9079

graphic description



final locus no.	arch. unit / logical area	stage (in sq.)	final STRATUM
_____	_____	_____	_____

Summary:

Description:

OPENED L9087 was opened when an area of hard orange soil and rocks was discovered while defining surface of L9081 west  
DEF/LIM L9087 is a rocky disturbance and mudbrick debris between L9081 B+C west and L9081 B east. It is limited by AJ33 L9042, L9043 and L9031 in the north and by L9059 in the south.

CLOSING Soil became a clayey red brown with ash lenses and fewer rocks same as soil below L9120. L9087 and L9120 collapsed into L9154. Parts of same vessel found in both Loci

section

RELATIONS L9087 may be related to cancelled AJ33 L9060, a line of stores once thought to be a wall. Both are on the same alignment, although no wall was discernable in L9087. L9087 clearly cuts surfaces L9081 B+C west,

photos

- reason for opening
- definition / limits
- reason for closing
- relation to other elements
- working photos, nos: 873507.06
- publication photos
- architects permission

written by R Friedman checked by J. Zorn  
OK

in a straight line with definite dip at south end. The relationship between L9081 B+C in the north is less clear. Some patches of L9081 B or C may overlie L9087 in the north west. L9112 surface <sup>underlies</sup> L9087 for 50cm in the south end. L9087 slopes downward to the north and may have cut L9112. Relationship between patchy floor L9128 is unclear but L9087 may have cut L9128. Surface L9081 B east overlies eastern most rocks at edge of L9087. The soil of L9120 is same as L9087 but less rocky. Persian pit L9088 overlies + cuts into L9087 at northern edge.

OVER →

