

TEL DOR 1987 field G square A532 phase (in area): 2 LOCUS L9083
 date opened 06/07/87 level 15.16 date closed 13/07/87 level 14.66 floor level _____ type of locus SUMP FILL
wall cleaning + rubble
 loci above 9.0.37 or 9018? loci below 9.1.22 sealed by _____

graphic description

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

Summary:

Description: OPENED L9083 was opened to investigate the eastern face of the rubble mass L9048 which revealed W9090

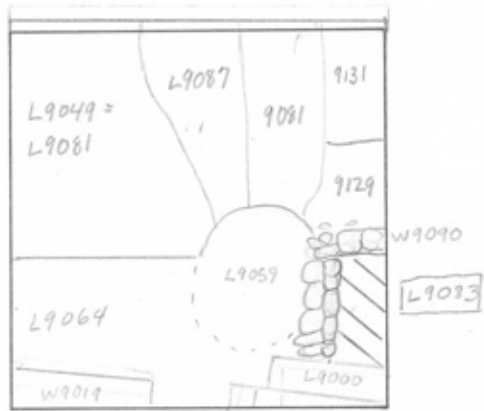
DEF/LIMITS L9083 is layers of rubble fill and soil to the east and south of W9090. L9083 is bounded on the west and north by W9090, and on the east by the eastern baulk. To the south is the pedestal of earth supporting L9000

Closed L9083 was closed when the lowest level of W9090 was reached, and rubble layers ceased, and surface 9122 was discovered, below W9090 and L9083

Relations The soil and rubble of L9083 reaches W9090 and appears to be intentional packing to form a platform?

Matrix L9083 was made up of fist size stones laid in 4 even

layers from W9090 to baulks. Soil between rocks in first 2 cm is dark brown granular soil to level 15.14. Soil then became clayey moist brown soil, sterile? Below second layer of stones at level 14.98 a white plaster? line was noted in East baulk running from North edge to South for only 40cm. it is possibly of flooring. Below this level soil remains same but contains whole ash lenses and pottery, identical to L9122. After a gap of 14 cm, third and fourth layers were found, within same clayey brown soil with ash lenses.



$L9083 + L9080 + W9090 = L9048$

section

- photos
- reason for opening
 - definition / limits
 - reason for closing
 - relation to other elements
 - working photos, nos: L 87 3503 30-1
 - publication photos
 - architects permission

7/02 EB-5:
 Fill in SUMP L9048 = L9421 (which Incl. Roman sherds)

written by R. Friedman checked by J. Zory

