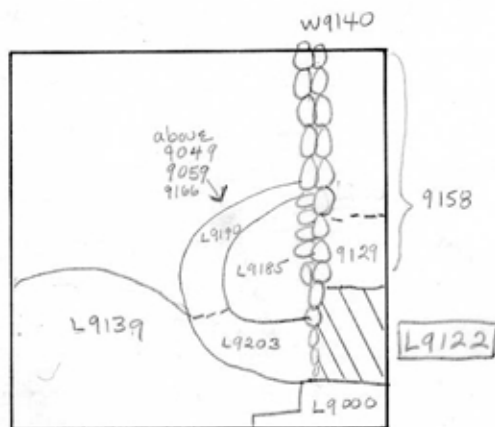


TEL DOR 19 87 field 6 square AJ32 phase (in area): 6 LOCUS 49122  
 date opened 14/07/87 level 1444 date closed 06/08/87 level 1390 floor level \_\_\_\_\_ type of locus stratified accumulation  
1433 06/08/87 1390 pedestal below SURP  
 loci above W9090 L9083 loci below ? 9.3.6.5 (CARD IN AJ33?) sealed by \_\_\_\_\_

graphic description



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

Summary:

Description:

OPENED L9122 was opened when W9090 was removed.

DEF/LIM L9122 is the soil directly below W9090. It is limited on the east by the east bank, on the south by the pedestal supporting L9000. On the north it is limited by L9049, L9129 and L9158 below. It is bounded on the west by L9049, L9059, W9140, L9166, L9190 and L9203. L9122 is roughly 120 x 60 cm

CLOSED End of 1987 season

RELATIONS L9122 was the pedestal supporting L9048 which became W9090 and L9083. It was pedestalled by the excavation of L9049 and L9059, which were Persian pits. L9049 and L9059 cut L9122 on the west and north. Below L9166 and L9190 contained soil

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 Zorn

similar to L9122 for 25 cm. Thus L9122 cuts L9166 and L9190 partially. The soil of L9122 reaches L9203, and cuts it if L9203 is a wall. L9122 reaches the southern end of W9140, and cuts it. L9122 cuts the muddy soil of L9129 and L9158.  
MATRIX L9122 is composed of light brown sandy clay with lenses of ash, and charcoal. It was similar to the soil of L9183 but harder. A lens of ash 10cm thick was noted directly below W9090

