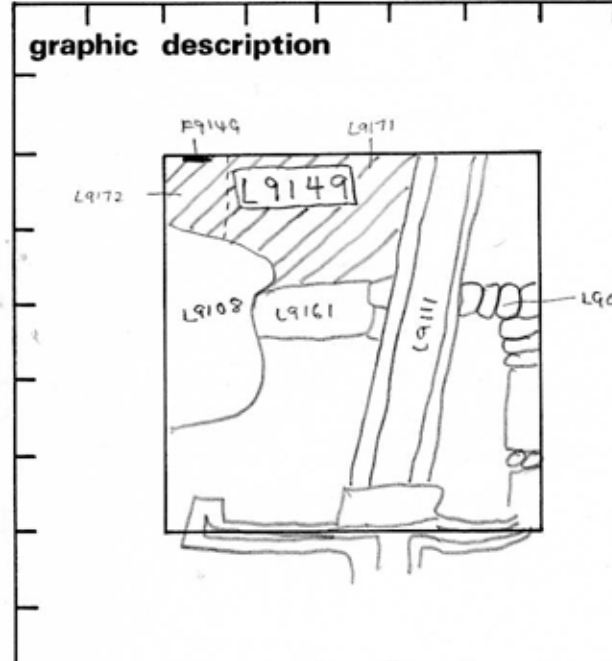


TEL DOR 19 87 field G square AI33 phase (in area): LOCUS L19.1.49

date opened 17/07/87 level 15.70 date closed 27/07/87 level 15.10 floor level type of locus
 15.61 150.5 FILL (could it be a pit?)

loci above 9.1.2.3 9.1.4.4 loci below 9.1.7.1 9.1.7.2 sealed by



section

photos

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

written by ALLEPSTES checked by J. Zorn

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

Summary:

Description:

OPENED: L9123 AND L9144 COLLAPSED DUE TO SOIL CHANGE FROM BROWN TO YELLOW SAND.

DEFINITION/LIMITS: YELLOW SAND WITH SHERDS BETWEEN N BAULK, ROBBED TRENCH L9108, SUB FLOORING: FILL L9161 AND FILL BELOW DRAIN L9111.

MATRIX: YELLOW SANDY SOIL WITH DOZENS OF SHERDS, SOME MUDBRICK MATERIAL. IN N BAULK BIT OF KURKAR F9149 DISCOVERED AT LEVEL 15.54/15.52.

REASON FOR CLOSING: SPLIT INTO L9171 AND L9172 WHEN DIFFERENCE IN MATRIX NOTICED. L9171 CONTAINED MUDBRICK AND ASH DEBRIS W/ SHERDS; L9172 WAS JUST YELLOW SAND W/ FEW SHERDS.

RELATION TO OTHER ELEMENTS: IS BELOW L9123 & L9144 BOTH OF WHICH ARE BROWN CLAY. IS ABOVE L9171 AND L9172 WHICH ARE

SIMILAR TO L9149: YELLOW SAND W/ MUDBRICK AND SHERD DEBRIS THOUGH L9172 HAS MUCH LESS AND L9171 HAS MORE. L9149 IS CUT BY ROBBED TRENCH L9108, L9161 THE FILL BELOW SUB-FLOORING OF PAVEMENT L9095, BOUNDS L9149 BUT IS OF VERY DIFFERENT MATRIX TO L9149 BEING CLAYLIKE. L9149 IS BELOW LEVEL OF DRAIN L9111 AND REACHES (?) BOTTOM AND REACHES (?) BELOW IT. F9149 MAY BE ASSOCIATED W/ F9093 AND W9051 IN AI32 AND F9146 AND W9147 IN AK32. DUE TO SIMILAR ELEVATIONS.

