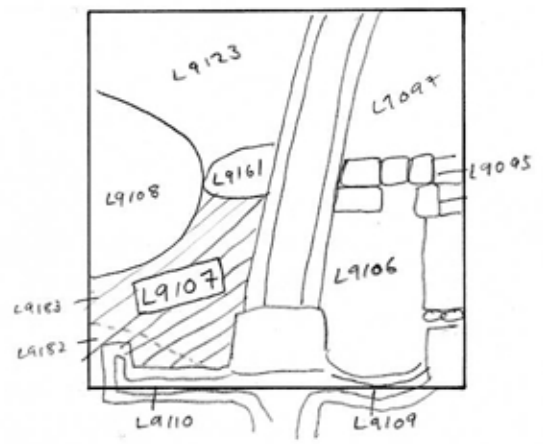


TEL DOR 19 87 field G square AJ33 phase (in area): LOCUS 491.07

date opened 09/07/87 level 15.93 date closed 28/07/87 level 14.90 floor level _____ type of locus FILL (BELOW STREET?)

loci above 90.98 loci below 91.82 91.83 sealed by _____

graphic description



section

photos

- reason for opening
- definition / limits
- reason for closing
- relation to other elements
- working photos, nos: #34473 #34474
- publication photos
- architects permission

written by ALLEN ESTER checked by J. Zorn

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

Summary:

Description:

OPENED: L9098 WAS SPLIT INTO L9107 L9106 L9108 L9123 ON HITTING TOPS OF DRAINS L9109 L9110 L9111.

DEFINITION/LIMITS: FILL BETWEEN DRAINS L9110 L9111 AND FILL BELOW THEM, ROBBED TRENCH L9108, W BAWLK AND L9161 SUBSURFACE TO PAVEMENT L9095 AND FILL BELOW.

MATRIX: BROWN CLAY W/ SHERDS, SHELLS AND STONES. SOIL VERY COMPACT AND HARD.

REASON FOR CLOSING: L9107 WAS DIVIDED INTO L9182 AND L9183 WHEN MUD BRICK MATERIAL = L9183 WAS REACHED.

RELATION TO OTHER ELEMENTS: IS BELOW L9098: SOIL OF L9107 MORE COMPACT & CLAYLIKE. IS ABOVE L9182 & L9183: L9182 IS SANDY SOIL W/ SHERDS L9183 IS HARD MUD BRICK MATERIAL OF REDDISH-BROWN COLOR. L9107 IS CUT BY DRAINS L9110 & L9111; IT

IS ALSO CUT BY ROBBED TRENCH L9108. L9107 REACHES L9161 THE SUB-SURFACE OF PAVEMENT L9095 AND FILL BELOW AND IS SIMILAR TO IT IN MATRIX. L9107 IS ALSO SIMILAR IN MAKE-UP TO L9106 L9123 AND L9097.

