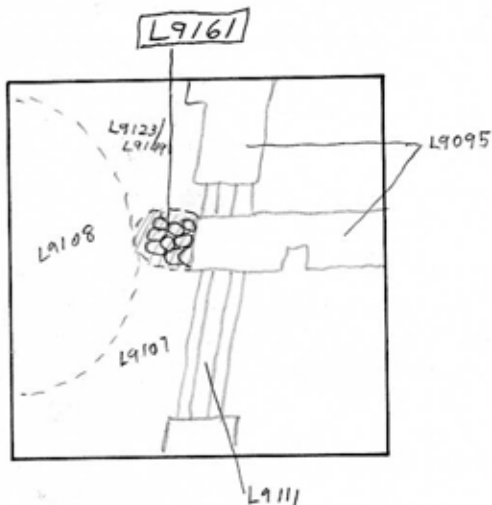


TEL DOR 19 87 field G square AI33 phase (in area): _____ LOCUS 119161
 date opened 22/07/87 level 1598 date closed 22/07/87 level 1514 floor level _____ type of locus PAVEMENT
SUBSURFACE(?) AND FILL
BELOW
 loci above 9098 9095(?) loci below 9171 sealed by _____

graphic description



section



photos

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

written by ALLEN ESTES checked by J. Zorn
 OK

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

Summary:

Description:

OPENED; LARGE COBBLES APPEARING TO REST IN PART UNDER PAVING STONE OF L9095 AND FILL BELOW WERE KEPT AS DISTINCT LOCUS FROM L9107 AND L9123.

DESCRIPTION/LIMITS: COBBLESTONES BELOW L9098 AND IN PART (I.E. SEVERAL STONES) BELOW PAVING STONES L9095, IS BOUNDED BY L9123 (UPPER) AND L9149 (LOWER) TO THE N; L9108 TO W; L9107 TO S; AND DRAIN L9111 TO E. LIES ABOVE L9171

MATRIX: TOP LAYER OF COBBLESTONES (10-20cm) ABOVE BROWN CLAY MIXED W/ KURKAR, SHERDS AND SMALL STONES, MATRIX LIKE THAT OF L9107 L9123.

REASON FOR CLOSING: SOIL DIFFERENCE - CAME ONTO SANDY SOIL. COLLAPSED WITH L9149 INTO L9171.

RELATION TO OTHER ELEMENTS: LIES BELOW L9098. ONE PAVING

STONE L9095 RESTED DIRECTLY ON TOP OF A COUPLE OF COBBLESTONES OF L9161. L9161 IS CUT BY DRAIN L9111 ON E; IS CUT BY L9108 ROBBER TRENCH, ON W. IN NORTH REACHES L9123 AND L9149 (UPPER AND LOWER LEVELS RESPECTIVELY). IN SOUTH REACHES L9107. L9161 LIES ABOVE L9171.

