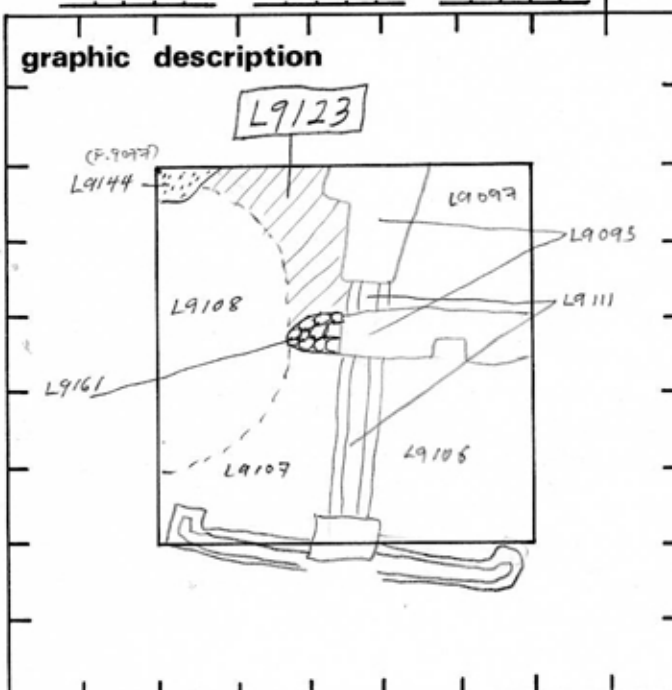


TEL DOR 19 87 field G square AI33 phase (in area): _____
LOCUS L9123
 date opened 09/07/87 level 1604 date closed 17/07/87 level 1561 floor level _____ type of locus FILL
 loci above 9098 loci below 9149 sealed by _____



section

photos

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

written by ALLEMESTES checked by J. Zorn

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

Summary:

Description:

OPENED: WHEN L9098 WAS DIVIDED INTO L9106 L9107 L9108
 AND L9123 DUE TO REACHING TOP OF DRAINS L9109 L9110
L9111.

DEFINITION/LIMITS: FILL BELOW AREA WHERE STONES OF
L9095 HAD BEEN ROBBED OUT BETWEEN DRAIN L9111, CORBLE-
 STONES AND FILL BELOW L9161, ROBBED TRENCH L9108, FLOOR 9077
 MAKE-UP AND FILL BELOW L9144 AND N BAULK.

MATRIX: BROWN CLAY MIXED W/ KURIKAR, SHERDS, AND SHELLS.
 HARD-PACKED ALONG N BAULK AND DRAIN L9111; LOOSER MORE
 DISTURBED NEAR ROBBED TRENCH L9108. LINE BETWEEN
L9123 AND L9108 NOT CLEARLY DETERMINED. MATRIX SIMILAR
 TO L9107 L9161 L9106 AND L9097.

REASON FOR CLOSING: CAME DOWN ONTO YELLOW SANDY SOIL
 W/ FEW SHERDS. L9123 COLLAPSED W/ L9144
 INTO L9149.

RELATION TO OTHER ELEMENTS: LIES BELOW
L9098 AND SIMILAR TO IT IN DEBRIS MAKE-UP, BUT
 SOIL MORE CLAYLIKE AND HARD-PACKED. LIES
 BELOW LEVEL OF PAVEMENT L9095 - COULD BE FILL
 BELOW ROBBED STONES OF L9095, OF SAME MATRIX
 AS L9107, L9106, L9161 AND L9097. L9123 IS CUT
 BY DRAIN L9111 ON E. ^{leaches} BOUNDED BY L9144 THE
 FLOOR 9077 MAKE-UP AND FILL. THE SOIL OF

