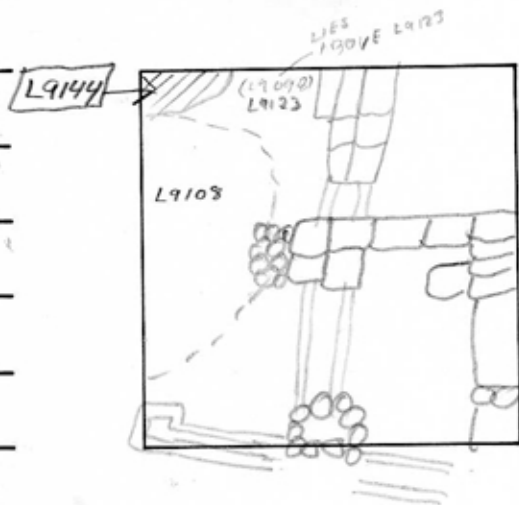


TEL DOR 19 87 field G square AI 33 phase (in area): LOCUS L9144
 date opened 17/07/87 level 16.13 date closed 17/07/87 level 15.70 floor level _____ type of locus FLOOR MAKE-UP AND FILL BELOW
 loci above 9077 loci below 9149 sealed by 9077

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 ALIENESTES

checked by J. Zorn

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

Summary:

Description:

OPENED: REMOVED TWO FRAGMENTARY F 9077 IN NW CORNER OF AI 33 AND WENT BELOW.

DEFINITION/LIMITS: FILL BELOW ^{KURKAR} FLOOR FRAGMENT 9077 (80 CM X 40 CM AT IT WIDEST) IN NW CORNER BOUNDED ON N AND W BY BAULKS, CUT BY ROBBER TRENCH L9108 ON SOUTH. MEETS L9098 (UPPER 10 CM) AND L9123 (LOWER 30 CM) IN E.

MATRIX: BROWN SOIL W/ KURKAR, SHERD SHELL AND SMALL STONE DEBRIS.

REASON FOR CLOSING: CAME DOWN ON YELLOW SANDY SOIL LIKE THAT UNDER L9123 L9144 AND L9123 COLLAPSED INTO L9149.

RELATION TO OTHER ELEMENTS: WAS BELOW KURKAR FLOOR FRAGMENT 9077: WAS CUT BY ROBBER TRENCH L9108 ON

S. ON THE E IT REACHED L9098 (UPPER 10 CM) AND L9123 (LOWER 30 CM) DIFFICULT TO DIFFERENTIATE BETWEEN THESE THREE LOCI L9123 HAS MORE CLAY AND IS MORE HARD-PACKED THAN L9098 BOTH HAVE KURKAR, SHERDS, SHELLS, ROCKS & TESSERAE (LESS TESSERAE DEEPER DOWN) L9144 MUCH LIKE BOTH THESE. F 9077 MAY HAVE ONCE COVERED L9144 L9098 AND L9123. L9144 WAS ABOVE L9149 YELLOW SANDY SOIL.

