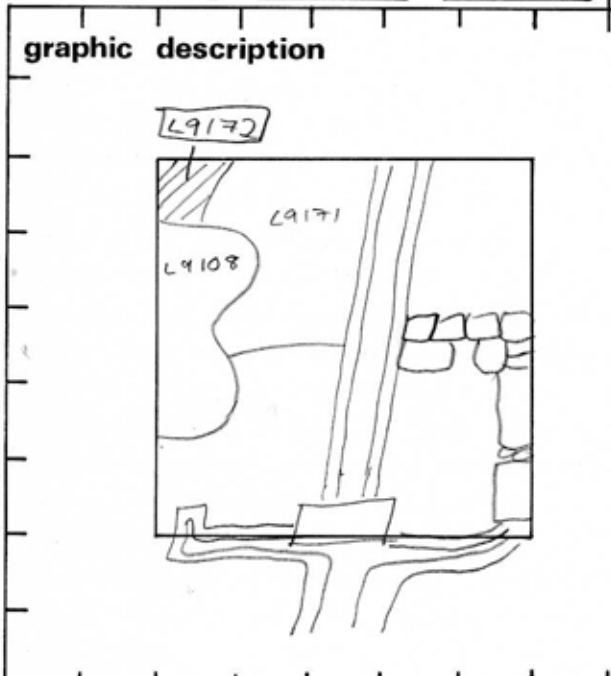


TEL DOR 19 87 field G square A I 3.3 phase (in area): LOCUS L917.2

date opened 27/07/87 level 1510 date closed 28/07/87 level 1488 floor level _____ type of locus SANDY FILL OR PIT?

loci above 9149 loci below 9184 sealed by _____



section

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

Summary: IS 02: prob. part of pit 0251

Description:

OPENED: L9149 WAS SPLIT INTO L9171 AND L9172 WHEN DIFFERENCE IN MATRIX NOTED: L9171 = SANDY SOIL W/ MUDBRICK ASH & SHERD DEBRIS; L9172 = SANDY SOIL W/ VERY FEW SHERDS
 DEFINITION/LIMITS: SANDY FILL BETWEEN N BALK, AS 33, ROBBER TRENCH L9108 AND L9171.

MATRIX: YELLOW SANDY SOIL W/ VERY FEW SHERDS.

REASON FOR CLOSING: L9172 WAS COLLAPSED W/ L9171 AND N HALF OF L9108 WHEN ROBBER TRENCH L9108 ENDED.

RELATION TO OTHER ELEMENTS: IS A CONTINUATION OF SANDY SOIL OF L9149 ABOVE IT. IS ABOVE L9184 WHICH IS ALSO SANDY SOIL W/ MUDBRICK, ASH & SHERD DEBRIS. L9171 REACHED L9172 IS ALSO SAND BUT W/ MUDBRICK, ASH & SHERD DEBRIS
 ROBBER TRENCH L9108 CUTS L9172. MAYBE PART OF SAME DEPOSIT AS L9171.

- 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. Zorp
