

TEL DOR 19 87 field G square AI.3.3 phase (in area): LOCUS L9171

date opened 27/07/87 level 1492 date closed 28/07/87 level 1488 floor level \_\_\_\_\_ type of locus FILL/PIT?

loci above 9149 9161 loci below 9184 sealed by \_\_\_\_\_

graphic description	final locus no.	arch. unit / logical area	stage (in sq.)	final STRATUM
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**Summary:** IS 02; perhaps contaminated by pit 9251?

**Description:**

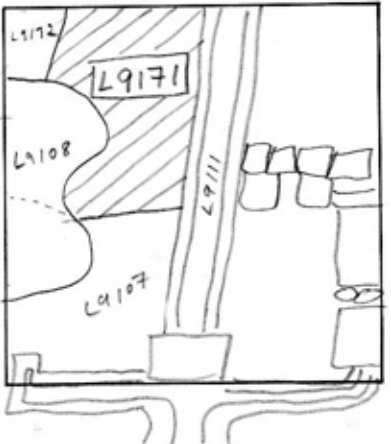
**OPENED:** L9149 WAS DIVIDED INTO L9171 AND L9172 DUE TO MATRIX DIFFERENCE: L9171 WAS SANDY SOIL W/ MUDBRICK, ASH & DOZENS OF SHERDS. L9172 WAS YELLOW SANDY SOIL W/ VERY FEW SHERDS. L9161 WAS COLLAPSED INTO L9171 BECAUSE SIMILAR MATERIAL HAD BEEN REACHED.

**DEFINITION/LIMITS:** FILL OR PIT MATERIAL (?) BETWEEN N BALK L9172, ROBBEY TRENCH L9108, L9107, AND FILL BELOW DRAIN L9111.

**MATRIX:** YELLOW SANDY SOIL WITH MUDBRICK, ASH & SHERD DEBRIS.

**REASON FOR CLOSING:** L9171, L9172 AND N HALF OF ROBBEY TRENCH L9108 COLLAPSED INTO L9184 WHEN END OF ROBBEY TRENCH WAS REACHED.

**RELATION TO OTHER ELEMENTS:** IS BELOW L9149 AND L9161: L9149 IS SAME SANDY SOIL L9161 IS BROWN CLAY, IS ABOVE L9184 WHICH IS A CONTINUATION OF SAME SOIL & MATERIAL. IT REACHES L9172 WHICH IS SAME SANDY SOIL BUT W/OUT DEBRIS. L9108, THE ROBBEY TRENCH, CUTS L9171. L9171 CUTS (?) L9107 IN S. MAY BE ASSOCIATED W/ L9137 AND L9160 IN AI34. L9172 MAY BELONG TO SAME DEPOSIT AS L9171.



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

