

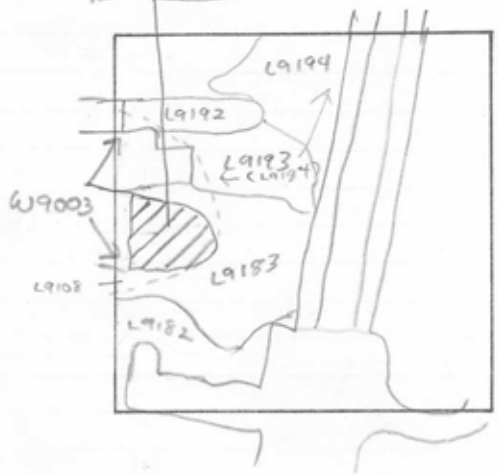
TEL DOR 19 87 field S square AI.3.3 phase (in area): 6?/7? LOCUS L9.209.

date opened 04/08/87 level 1483 date closed 04/08/87 level 1457 floor level _____ type of locus Cement footing for wall and mudbrick material below.

loci above 9108 loci below ✓ 1988 sealed by _____

graphic description

L9209



section

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

Summary:

Description: OPENED: TO GO BELOW CEMENT (3cm THICK) REMNANT OF W9003.

DEFINITION/LIMITS: CEMENT REMNANT OF W9003 & MUDBRICK DEBRIS BELOW. BETWEEN W9003 & L9183.

MATRIX: THIN LAYER OF CEMENT (3cm) OVER MUDBRICK DEBRIS. SEVERAL FRAGMENTS OF MUDBRICKS SCATTERED THROUGHOUT.

REASON FOR CLOSING: COLLAPSED L9183 L9194 L9193 & E HALF OF L9192 INTO ONE LARGE LOCUS OF MUDBRICK.

RELATION TO OTHER ELEMENTS: ROBBERTRENCH FOR W9003 ENDED ON THIN LAYER OF CEMENT = BOTTOM OF W9003. W9003 CUT INTO MUDBRICK MATERIAL OF L9183. L9209 = THIS CEMENT AND CONTINUATION OF MUDBRICK MATERIAL OF L9183 BELOW W9003. L9183/L9209 CUT BY SANDY FILL OF L9193, L9184 ABOVE

photos

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

written by ALLEN ESCOBES checked by J. ZORN
OK

L9193, AND L9182. MUDBRICK MATERIAL OF L9183/L9209 CONTINUES BELOW DRAW L9111 MUDBRICK DEBRIS IN SQUARES AI32 AI33, AI34 & AI3215. RELATED TO L9183/L9209.

IS '02: Mud brick material - probably below level of (completely hypothetical) phase 5 floors

