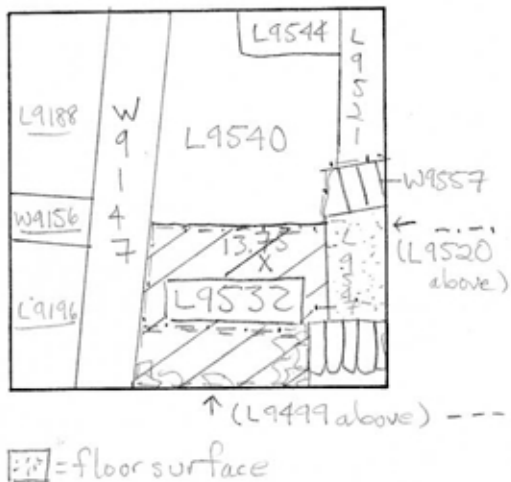


TEL DOR 19 89 field G square AK32 phase (in area): 6 LOCUS L9532
 date opened 02/08/89 level 13.97 date closed 08/08/89 level 13.75 floor level _____ type of locus ROBBED TRENCH
 loci above 9499 9520 loci below L9852 (L9924) sealed by _____

graphic description

↑
1:100



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

Summary:

Description: REASON FOR OPENING: CAME DOWN ON MUDBRICK DEBRIS IN L9520 & L9499.

DEF./LIMITS: L9532 BORDERS L9540 IN THE NORTH & THE SOUTH BAULK. IN THE WEST IT BORDERS THE SOIL BENEATH W9147 AND IN THE EAST L9547.

MATRIX: SOFT BROWN SOIL W/ LITTLE POTTERY OR BONE. SOME RUBBLE. (SIMILAR TO L9540)

REASON FOR CLOSING: END OF SEASON - NOT CLOSED.

section

RELATIONS: L9532 IS DIRECTLY BELOW FILL L9499 AND THE PIT L9520 AND MAY BE THE BEGINNING OF THE PURE IRON AGE FILL BENEATH THE LARGE PERSIAN PIT. LOCI BELOW NOT DETERMINED.

photos

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

written by Laura Hill checked by J. Zorn

L9532 BORDERS FILL L9540 AND MAY ACTUALLY BE PART OF THE SAME DEPOSITIONAL UNIT THOUGH THEY WERE DIVIDED BECAUSE OF SLIGHT SOIL DIFFERENCES. L9532 MAY EXTEND INTO SOIL BENEATH W9147 BUT THIS AREA HAS NOT BEEN EXCAVATED YET. L9532 MAY CUT THE KURKAR SURFACE OF L9547 THOUGH THERE WAS A CLEAR KURKAR LINE RUNNING NORTH/SOUTH DIVIDING THE TWO LOCI, AND THUS L9532 WOULD REACH L9547. L9532 REACHES THE FILL ABOVE THE FLOOR OF L9547. OVER →

