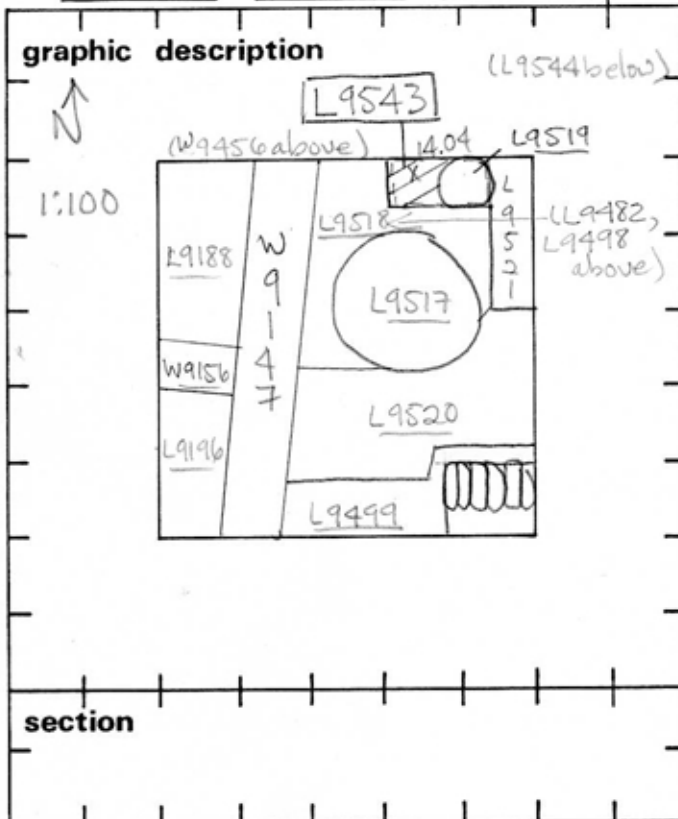


TEL DOR 19 89 field G square A.K32 phase (in area): 4 LOCUS L19543  
 date opened 03/08/89 level 14.38 date closed 03/08/89 level 14.04 floor level \_\_\_\_\_ type of locus FILL  
 loci above W9456 loci below 9544 sealed by W9456



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

Summary: \_\_\_\_\_

Description: REASON FOR OPENING: REMOVED WALL W9456 AND EXCAVATED UNDERNEATH IT.

DEF./LIMITS: L9543 BORDERS THE NORTH BAULK AND L9519 IN THE EAST. IN THE WEST AND SOUTH IT BORDERS L9482, L9498, AND L9518 SUCCESSIVELY.

MATRIX: BROWN SOIL WITH POTTERY & CHARCOAL BITS SIMILAR TO L9498. ALSO CONTAINS ASH LENSE & SHELLS (LIKE PIT L9519).

REASON FOR CLOSING: CAME DOWN ON ASH LENSE & SHELLS LIKE PIT L9519, THOUGH ALL EXCAVATED AS L9543.

RELATIONS: L9543 IS DIRECTLY BELOW AND SEALED BY W9456. IT IS DIRECTLY ABOVE FILL L9544. L9543 REACHES THE NORTH

section \_\_\_\_\_

photos

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

written by Laura M. Hill checked by J. Zorn

BAULK AND MAY EXTEND INTO IT. L9543 IS CUT BY L9482 & L9498 WHICH ARE PART OF THE LARGE PERSIAN PIT. L9543 CONTAINS THE ASH LENSE WHICH IS FOUND IN L9518 AND MAY BE PART OF THIS DEPOSITIONAL UNIT. FURTHERMORE, THE SHELLS IN PIT L9519 EXTEND INTO L9543 AND THUS, THOUGH THEY WERE EXCAVATED SEPARATELY (L9543 IS SEALED BY W9456) THEY ARE THE SAME FEATURE. L9543 IS PROBABLY NOT DISTURBED.

