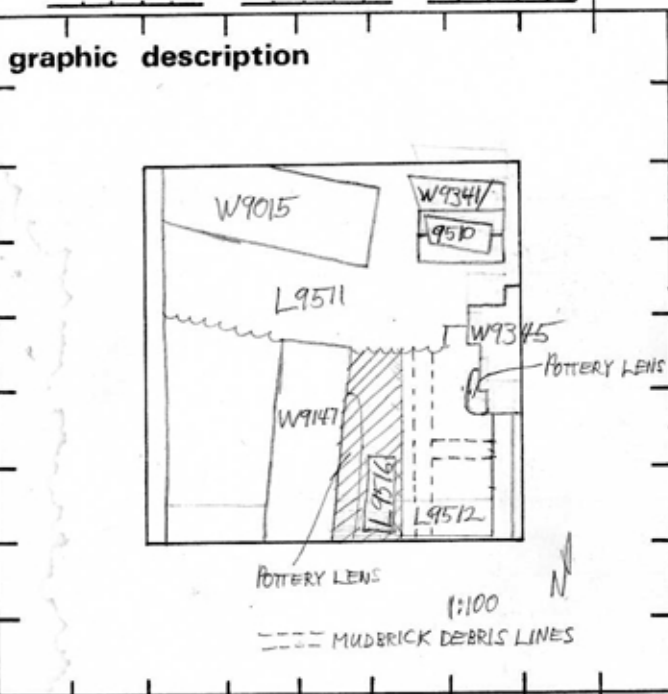


TEL DOR 1989 field G square AK33 phase (in area): 4 LOCUS L9516
 date opened 1/08/89 level 1496 date closed 4/08/89 level 1466 floor level _____ type of locus Possible Pit
 loci above L9453 loci below None Yet sealed by _____



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

Description: REASON FOR OPENING: CAME DOWN ON YELLOW, MOIST, SANDY SOIL BELOW L9453.

DEF/LIMITS: BOUNDED ON THE N BY L9511, ON THE W BY W9147, ON THE S BY THE BAULK AND ON THE E BY L9512.

MATRIX: YELLOW, MOIST, SANDY SOIL CONTAINING MANY SHEARDS, FEW SHELLS, CHARCOAL AND MUDBRICK DEBRIS BITS.

REASON FOR CLOSING: CAME DOWN ON A GRAY, HEAVILY COMPACTED SOIL WITH MUDBRICK LINES IN IT, POSSIBLY DEBRIS OF INTERSECTING MUDBRICK WALLS. THIS MARKS THE BOTTOM OF THE POSSIBLE ROBBER TRENCH. Though pottery lense adjacent to W9147 suggest that pit L9516 is narrowing, not quite ending.

RELATION TO OTHER ELEMENTS: L9516 IS AN APPARENT PERSIAN PIT. IT IS CUT BY W9147, AN APPARENTLY HELLENISTIC CONSTRUCTION; BY L9511, APPARENTLY A ROBBER TRENCH FOR W9003; AND BY L9512, AN APPARENT ROBBER TRENCH FOR W9510.

section

photos

- reason for opening
 - definition / limits
 - reason for closing
 - relation to other elements
 - working photos, nos:
 - publication photos
 - architects permission
- written by R. Lathbridge checked by J. Zorn

APPARENTLY A ROBBER TRENCH FOR W9003; AND BY L9512, AN APPARENT ROBBER TRENCH FOR W9510.

