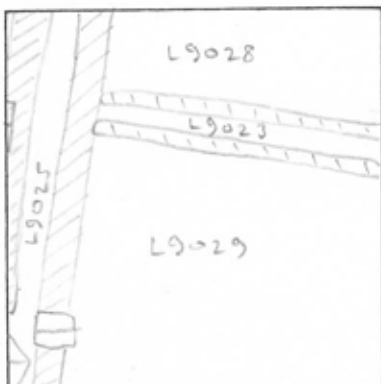


TEL DOR 1986 field 91 square A.I.3.1 phase (in sq.): LOCUS 49.0.2.8
 date opened 1.5/0.7/8.6 level 1.5.8.5 date closed 1.7/0.7/8.6 level 1.5.5.0 floor level _____ type of locus FILL
 loci above 9.0.2.1, _____, loci below 9.0.3.4, _____, sealed by _____

graphic description



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

REASON FOR OPENING LOCUS OPENED FOR TECHNICAL REASONS ON DISCOVERY OF DRAIN L9025.

DEFINITION/LIMITS LOCUS CONSISTED OF SOIL AND RUBBLE FILL INDISTINGUISHABLE FROM SURFACE RUBBLE AND TOPSOIL, EXCEPT IT CONTAINED AN INCREASED QUANTITY OF LARGE BLOCKS OF STONE. THE LOCUS REACHED L9025 IN THE WEST, AND L9023 IN THE SOUTH.

REASON FOR CLOSING CAME UPON DENSELY PACKED LAYER OF POTTERY SHARDS (ALSO FOUND TO THE SOUTH OF DRAIN L9023) SO OPENED NEW LOCUS L9034 (AND L9035 TO THE SOUTH OF THE DRAIN). HOWEVER, THIS LOCUS MAY TURN OUT TO BE IDENTICAL WITH THE ONE ABOVE.

photos

please check (+or-) when closing locus:

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

RELATION TO OTHER ELEMENTS cut by the walls of drains 9025 and 9023
earliest fill of drain L9025

