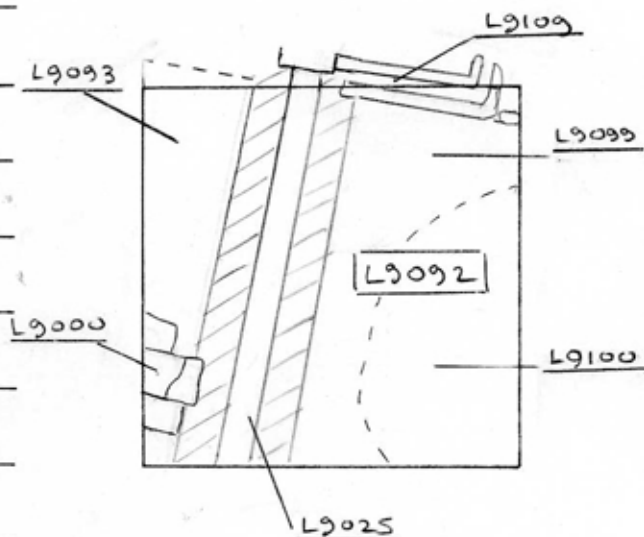


TEL DOR 1987 field G1 square A.I.32 phase (in sq.):LOCUS L9092date opened 08/07/87 level 15.91-15.82 date closed 09/07/87 level 15.82-15.66 floor level \_\_\_\_\_ type of locus FILLloci above 9082, \_\_\_\_\_ loci below 9999, 9100, \_\_\_\_\_ sealed by \_\_\_\_\_

## graphic description



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

**REASON FOR OPENING** WE CAME DOWN UPON DRAIN L9025 RUNNING N-S AND SO OPENED NEW LOCI ON EITHER SIDE OF THE DRAIN.

**DEFINITION LIMITS** REACHES THE EAST WALL OF DRAIN L9025 AND THE SOUTHERN WALL OF DRAIN L9109, AND EXTENDS TO THE EASTERN AND SOUTHERN BAWKS.

**MATRIX** RICH BROWN CLAYEY FILL, COMPACTED WITH FIELDSTONES AND A FEW BROKEN ASHLARS. MANY SMALL PIECES OF CEMENT AND PLASTER BESIDE DRAINS L9025 AND L9109. THE FIELDSTONES AND ASHLARS SEEM TO BE MARCAN FILL, RATHER THAN FROM A COLLAPSED WALL.

**REASON FOR CLOSING** WE DETECTED A SOIL CHANGE, INDICATING THE PRESENCE OF PIT (?) L9100

## 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** L9092, LIKE L9099 BELOW IT, WAS PRESUMABLY CUT BY DRAIN L9025 AND DRAIN L9109. L9092 LIES BELOW L9082, AND ABOVE L9099 AND PIT L9100. IT APPEARS TO CONSIST OF THE SAME MATERIAL AS L9093\*, ON THE WEST OF DRAIN L9025, AND L9021 AND L9022 IN SQUARE A.I.31. L9092 WAS PRESUMABLY CUT BY DRAINS L9025 AND L9109.

\* L9093 UPON EXCAVATION WAS NOT THE SAME MATRIX: IT WAS A YELLOWER, LOOSER FILL, WITH FAR FEWER PIECES OF CEMENT AND PLASTER, AND MANY ISOLATED PIECES OF MURKAN.

