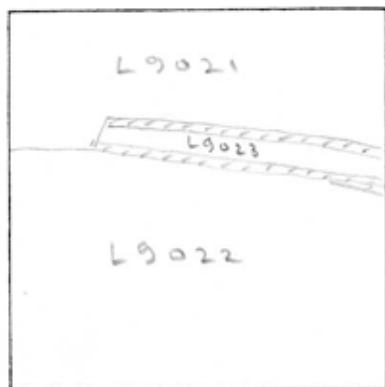


TEL DOR 1986 field 2 square A, I, 3, 1 phase (in sq.): LOCUS 49, 0, 2, 2

date opened 1.1/9.7/86 level 16, 0, 9 date closed 1.1/0.7/86 level 1, 5, 8, 3 floor level - type of locus FILL

loci above 9, 0, 1, 3, loci below 9, 0, 2, 5, 9, 0, 2, 9, sealed by \_\_\_\_\_

graphic description



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

REASON FOR OPENING OPENED FOR TECHNICAL REASONS ON DISCOVERY OF DRAIN L9023, RUNNING W/E

DEFINITION/LIMITS CONSISTS OF THE SAME SURFACE RUBBLE AS L9013 ABOVE IT, BUT WAS MUCH MORE DENSELY PACKED AND CONTAINED MORE LARGE BOLS. IT EXTENDED FROM THE SOUTHERN BAULK TO THE SOUTHERN WALL OF DRAIN L9023. SINCE L9023 DOES NOT REACH THE WESTERN BAULK, THE SQUARE WAS ARTIFICIALLY DIVIDED ON THE LINE OF THE SOUTHERN WALL OF THE DRAIN, SO THAT AT THIS POINT L9022 BORDERS ON L9021. L9021 WAS OF IDENTICAL MATERIAL TO L9022.

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

REASON FOR CLOSING CLOSED FOR TECHNICAL REASONS ON DISCOVERY OF DRAIN L9025 RUNNING N/S IN WESTERN PART OF SQUARE

RELATION TO OTHER ELEMENTS REACHES THE SOUTHERN WALL OF DRAIN L9023, THE SOUTHERN EXTENSION OF L9021. AND OVER LIES DRAIN L9025.

