

TEL DOR

1987

field

G1

square

A1,3,2

phase (in sq.):

LOCUS

L9093

date opened

018/07/87

level

15,85

date closed

15/07/87

level

15,55 -
15,52

floor level

15,55 - 15,52

type of locus

FILL

to Floor

loci above

2,0,8,2, , , , ,

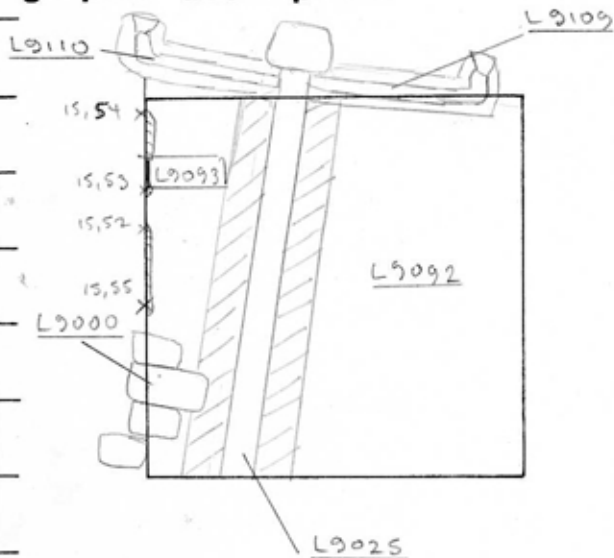
loci below

2,1,3,8, , , , ,

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 IT IS BOUNDED ON THE EAST BY THE WEST WALL OF DRAIN [L9025], ON THE SOUTH BY THE MATERIAL BELOW PAVEMENT [L9000], ON THE WEST BY THE EASTERN BULK, ON THE NORTH BY THE SOUTHERN WALL OF DRAIN [L9110].

MATRIX ON THE SURFACE IT APPEARED MUCH LIKE [L9092], BUT IT TURNED OUT TO BE A YELLOWISH, SANDY FILL, WITH MUCH LESS CEMENT AND PLASTER, BUT MANY ISOLATED FRAGMENTS OF KURKAR.

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 WE CAME DOWN UPON A BADLY RUINED KURKAR FLOOR - ONLY REALLY VISIBLE IN THE BULK, AND BROKEN AND FAINT EVEN THERE. - FLOOR [L9093]

RELATION TO OTHER ELEMENTS IT IS CUT BY DRAIN [L9025] AND DRAIN [L9110]. IT LIES BELOW [L9082], AND ABOVE ^{ITS} KURKAR FLOOR [L9093], WHICH IS, HOWEVER, BADLY BROKEN UP, (IT DID NOT APPEAR IN SQUARE AJ32 - EVEN IN THE BULK), DIRECTLY BELOW THE LEVEL OF THE FLOOR IS [L9138], FLOOR [L9092] IS BADLY DAMAGED, BUT WAS PRESUMABLY CUT BY ^{DRAIN} [L9025]

