

TEL DOR

1987

field

G

square

AI 3.2

phase (in area):

LOCUS

L9152

date opened

20/07/87

level

15.20
15.13

date closed

22/07/87

level

14.72
14.63

floor level

type of locus

FILL

loci above

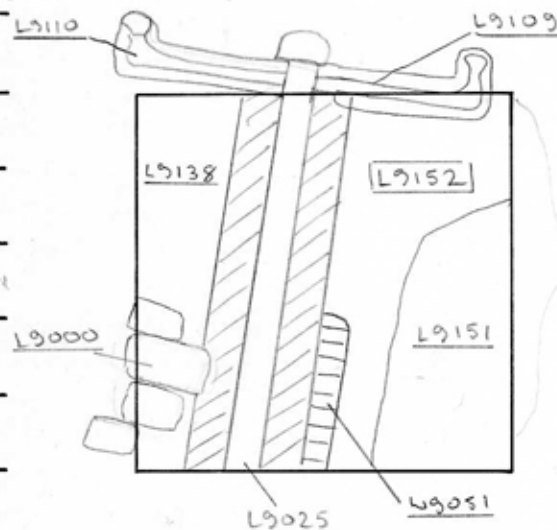
L9130

loci below

L9165

sealed by

graphic description



section

photos

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

written by C. Hellettchecked by J. Zorn
OK

final locus no.

arch. unit / logical area

stage (in sq.)

final STRATUM

Summary:

Description:

REASON FOR OPENING IDENTIFIED PIT [L9151] BELOW [L9130]

DEFINITION / LIMITS ON WEST IT BORDERS [L9051] AND IS BOUNDED BY THE MATERIAL BELOW DRAIN [L9025]. ON THE NORTH IT IS BOUNDED BY THE MATERIAL BELOW DRAIN [L9109], ON THE EAST BY THE EAST BANK AND BY PIT [L9151].

REASON FOR CLOSING PIT [L9151] ENDED, AND WE CAME DOWN UPON MANY BROKEN AMPHORA IN A LEVEL OF FILL CONTAINING MUD BRICK MATERIAL - [L9165]. WE THOUGHT THAT WE MIGHT BE COMING DOWN ON A FLOOR, SO WE COLLAPSED PIT [L9151] AND [L9152] INTO ONE LOCUS.

MATRIX [L9152] CONSISTED OF THE SAME PACKED CLAY OF WESTERN [L9130], AND [L9039] AND [L9052] - BUT WITHOUT THE FLICKS OF CEMENT AND PLASTER.

RELATION TO OTHER ELEMENTS [L9152] IS PROBABLY CUT BY [L9051] - SINCE IT IS PROBABLY A FOUNDATION COURSE. IT IS ALSO CUT BY PIT/FILL [L9151]. IT IS PROBABLY IDENTICAL WITH THE MATERIAL BELOW DRAINS [L9025] AND [L9109]. IT EXTENDED INTO AISI TOGETHER WITH [L9151] TO FORM [L9050] AND [L9055] AND [L9056]. IT LIES BELOW

