

TEL DOR

19 87

field

G

square

AI33

phase (in area):

LOCUS 49.1.0.

date opened

09/07/87

level

15.96-W

date closed

06/08/87

level 15.71-W

15.55-E

floor level OF DRAIN

15.75 → 15.71

type of locus

DRAIN

loci above

9.09.8

loci below

L92.60 L92.61?

sealed by

graphic description

final locus no.

arch. unit / logical area

stage (in sq.)

final STRATUM

Summary:

Description:

OPENED: [L9098] SPLIT INTO [L9106] [L9107] [L9108] [L9123]
WHEN TOPS OF DRAINS [L9109] [L9110] [L9111] UNCOVERED.

DEFINITION / LIMITS: DRAIN CHANNEL (UNSEALED) AND WALLS
WITH DOWNSPOUT BETWEEN [L9107] AND SQ AI32 AND
CONVERGING ON DRAINS [L9109] [L9111] AND [L9025].

MATRIX: STONE/CEMENT DRAIN CHANNEL WITH TILE
DOWNSPOUT IN SITU.

REASON FOR CLOSING: DRAIN CHANNEL CLEANED
AND END OF SEASON. NOT REMOVED (removed in 1988)

RELATION TO OTHER ELEMENTS: WAS BELOW [L9098].
CUTS [L9107]. IS BONDED WITH DRAINS [L9109] [L9111]
AND [L9025]. [L9110] MUST HAVE SERVED SOME
STRUCTURE BUILT ON [W9003] AND IS PARALLEL BY

section

photos

- reason for opening
- definition / limits
- reason for closing
- relation to other elements
- working photos, nos: # 873511.09
- publication photos
- architects permission

written by ALLEN ESTES checked by J. Zorn
OK

DRAIN [L9109] WHICH MUST HAVE SERVED
A STRUCTURE BUILT UPON [W9096].
DRAINS [L9110] AND [L9109] MAY MARK THE
JUNCTURE OF PLAZA = PAVEMENT [L9000]
AND STREET = PAVEMENT [L9095].
[L9110] CUTS [L9093] IN SQ. AI32

