

TEL DOR

1988

field

G

square

AM35

phase (in area):

LOCUS L19250

date opened

18/07/88

level

174.1

date closed

20/07/88

level

165.8

floor level

167.3 167.8

type of locus

TOP SOIL

loci above

loci below

L9256 W9272

sealed by

graphic description

final locus no.

arch. unit / logical area

stage (in sq.)

final STRATUM

Summary:

Description: REASON FOR OPENING: TO BEGIN EXCAVATION OF AM 35

DEFINITION AND LIMITS: EXTENDS FROM SOUTH BULK OUT 2.8 M AND REACHES EAST AND WEST BULKS.

MATRIX/DARK TOPSOIL CONTAINING MUCH POTTERY, ROOFTILE AND TESSERAE

REASON FOR CLOSING: CAME DOWN ON FLOOR 9250. PAVING STONES PAVING STONES WERE GIVEN SEPERATE LOCUS [W 9272]

RELATION TO OTHER ELEMENTS: COVERS [W9272] AND [L9256]

[FLOOR 9250] IS THE TOP SURFACE OF THE PAVING STONES WHICH MAKE UP [W9272]

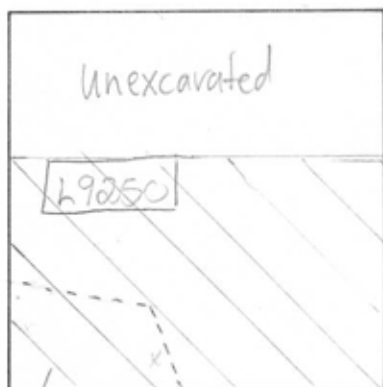
section

photos

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

written by W Swanson

checked by JJarn





TEL DOR

19 88

field

G

square

Am. 34

phase (in area):

LOCUS L9250

date opened

21/07/88

level

L703

date closed

25/07/88

level

L643

floor level

type of locus

TOPSOIL

loci above

loci below

L9289

sealed by

graphic description

final locus no.

arch. unit / logical area

stage (in sq.)

final STRATUM

Summary:

Description: /REASON FOR OPENING/ TO BEGIN EXCAVATION OF AM 34

/DEFINITION AND LIMITS/: EXTENDS FROM SOUTHERN END OF AM 35  
HALF WAY ACROSS AM 34 (2.5M, HALF SQUARE) AND TO BOTH  
EASTERN AND WESTERN Baulks/MATRIX/ DARK TOPSOIL CONTAINING MUCH TESSERAE AND  
ROOF TILES, DARKER AND RICHER THAN PLASTER FILLED SOIL BELOW

/REASON FOR CLOSING/ CAME TO SOIL CHANGE.

/RELATION TO OTHER ELEMENTS/ MEETS AM 35 /L9250/  
COVERS [L9289]

section

photos

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

written by W. Swansonchecked by J. Zorn

