

686

TEL DOR 1984 field G1 square AJ 31 LOCUS 19000

date opened 03/07/86 level 16.37 date closed 08/07/86 level 16.00 floor level 16.06 - 16.02 type of locus TOPSOIL SURFACE RUBBLE

loci above loci below 19006 sealed by

graphic description



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

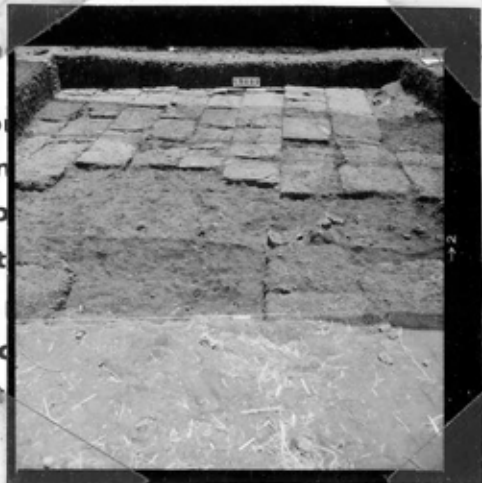
REASON FOR OPENING: TO BEGIN EXCAVATION OF SQUARE

DEFINITION/LIMITS: L9000 CONSISTS OF A BROWNISH GREY SANDY SOIL, CONTAINING FAIRLY LARGE PIECES OF RUBBLE (DOUBLE FIST SIZE AND GREATER) A LARGE NUMBER OF TESSERAE, SCATTERED ROOFTILES AND A FAIR NUMBER OF SHEKDS. SINCE IT IS THE TOPSOIL, IT COVERS THE ENTIRE SQUARE AND EXTENDS TO ALL Baulks. IT OVERLIES FLOOR L9000 WHICH IS A PAVEMENT OF LARGE ASHLAR BLOCKS OF UNEVEN SIZES, BUT LAID IN REGULAR COURSES OF 50 CM OR SO. IN 2 AREAS IT OVERLIES L9006, - PARTS OF THE SQUARE WHERE THE PAVING STONES HAVE BEEN ROBBED OUT. TWO FURTHER ISLANDS OF THE ORIGINAL PAVEMENT PROJECT FROM THE WESTERN Baulk

photos

please check

- reason for
- definition
- reason for
- relation to
- working
- publication
- architect



REASON FOR CLOSING: THE DISCOVERY OF PAVEMENT L9000.

PUBLICATION PHOTO: No. M7009, 01

RELATION TO OTHER ELEMENTS: IT LIES OVER FLOOR L9000, AND L9006. THE PAVING STONES OF FLOOR L9000 WERE LAID DIRECTLY ON TO DRAIN L9025 IN SQUARE AJ 31 (- THERE IS ONE STILL IN PLACE, VISIBLE IN THE WEST Baulk OF AJ 31). ONE STONE EXTENDS INTO SQUARE AJ 32. THREE STONES EXTEND INTO SQUARE AJ 32.

TEL DOR 196

field IGsquare AJ32phase (in sq.): 1ALOCUS L9000

date opened

0.8/0.7/8.6

level

1.6.0.4

date closed

11/08/86

level

1.6.0.4

floor level

1.6.0.4 - 1.6.0.2

type of locus

Pavement

loci above

9.0.0.1, , , , ,

loci below

L9026, , , , ,

sealed by

, , , , ,

graphic description

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

OPENED L9000 was opened when one whole paving stone and parts of others were discovered in the southeast corner of the square.

DEFINITION/LIMITS L9000 extends into the southeast corner of the square from the southern and eastern baulks.

CLOSED L9000 was not closed at the end of the 1986 excavation season. It remains in place.

RELATION TO OTHER ELEMENTS L9000 is a northern extension of L9000 in Square AJ31. It was covered by the

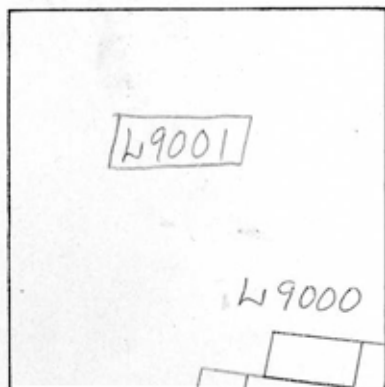
surface soil of L9001. Presumably other paving stones were robbed from the area of the square in antiquity.

photos

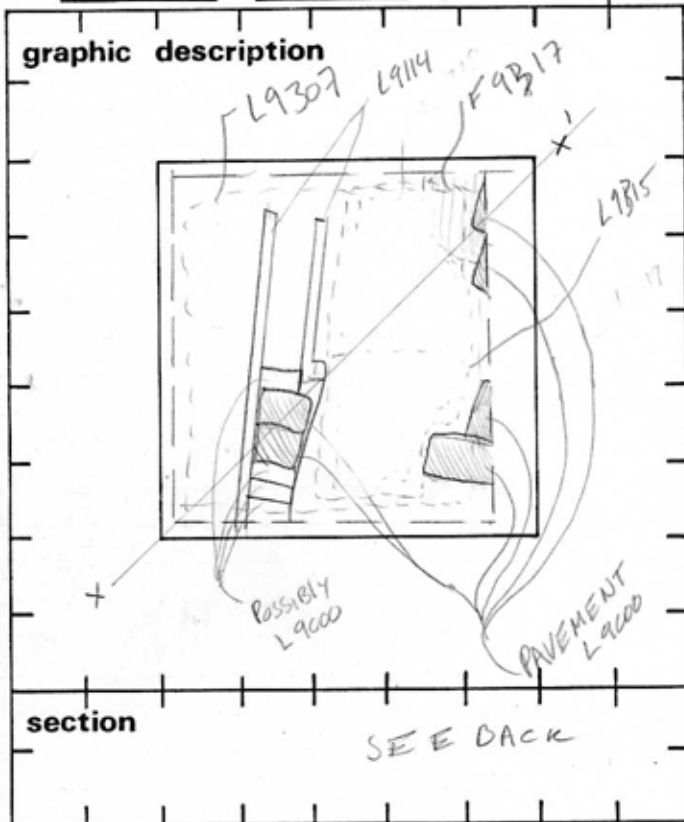
please check (+ or -) when closing locus:

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

FOR



TEL DOR 19 88 field G square A.K.3.1 phase (in area): 1 LOCUS L9000
 date opened 02/08/88 level L622 date closed 09/08/88 * level _____ floor level _____ type of locus PAVEMENT
 loci above L9307 loci below F9317 sealed by _____



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

Summary: _____

Description: REASON FOR OPENING: Came down on pavement stones of [F9000]
 DEFINITION/LIMITS: SEVERAL SCATTERED PAVING STONES
 MATRIX: KURKAR Paving Stones; size VARIES
 REASON FOR CLOSING: END OF SEASON, NOT CLOSED.
 RELATION TO OTHER ELEMENTS: PAVING STONES APPARENTLY LIE DIRECTLY ON EAST WALL OF DRAIN [L9114]. KURKAR SUBFLOOR LIES DIRECTLY UNDER NEATH [F9000] IN NORTHEAST CORNER IN BAULK. [L9315] AND [L9319] CUT AREA WHICH WOULD HAVE BEEN PAVED. WEST DRAIN Wall [L9114] IS AT A LEVEL THAT WOULD SERVE AS THE SURFACE OF [L9000]. PAVEMENT CONTINUES IN [AJ31] AND [AJ37] AND

* Closing level not meaningful because blocks are widely scattered, are of various thicknesses, and dip. at different angles
 JZ '89

photos

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

written by R. LINDSTRÖM checked by J. Zorn

L9307 not really "above" F9000, see levels; 9307 should technically have been closed when the top of F9000 was scraped clean, but wasn't. This is the reason why the elevation of F9000 is above the opening high of 9307, which it should be below. JZ '91
 7/02 EB-S stone above drain L9114 are drain capstones which also functioned as pavement.

