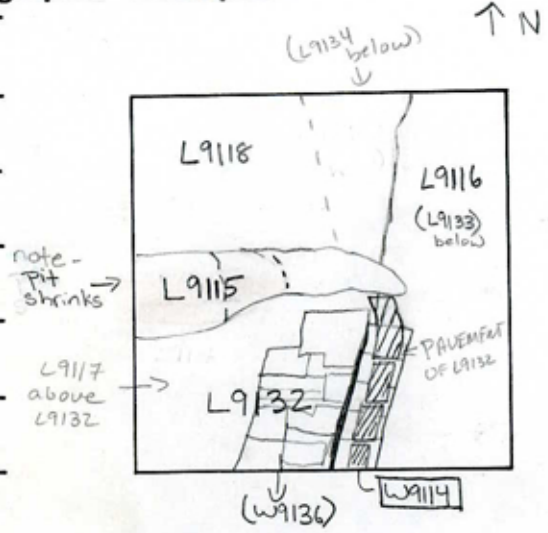


TEL DOR 1987 field G square A.K.3.2 phase (in area): 1A.B LOCUS W9.1.1.4

date opened 13/07/87 level 15.68 date closed 17/07/87 level 15.70 floor level _____ type of locus WALL OF DRAIN
 loci above L910.1 loci below W9136 L9132 sealed by _____

graphic description



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

Summary:

Description: OPENED: CAME DOWN UPON FOUR RECTANGULAR ROCKS IN A LINE GOING APPROX. S → N AND CURVING TO THE WEST.

DEFINITION/LIMITS: EXTENDS TO SOUTHERN BAULK (AND POSSIBLY CONTINUES INTO), BORDERED TO THE NORTH BY L9115 AND L9134, TO THE EAST BY L9116 AND FURTHER DOWN BY L9133, AND TO THE WEST BY L9117 AND BELOW L9117 BY L9132. RESTS DIRECTLY ON PAVEMENT OF L9132.

MATRIX: RECTANGULAR LIMESTONE BLOCKS SET LENGTHWISE ON NARROW EDGES.

REASON FOR CLOSING: REACHED BOTTOM OF FEATURE.

RELATION TO OTHER ELEMENTS: W9114 LAY DIRECTLY BELOW AND WAS PARTIALLY EMBEDDED IN L9101. W9114 RESTS ON TOP OF PAVEMENT PART OF L9132.

W9136 CONSISTS OF A WALL WITH A L9116 THRESHOLD FACING EAST CUT INTO IT AND PAVEMENT STONES ^(OF L9132) ATTACHED TO ITS EASTERN SIDE).

W9114 APPEARS TO BE HALF OF A DRAIN CURVING TOWARDS THE WEST. NO EVIDENCE OF THE OTHER HALF WAS FOUND TO THE EAST IN LOCUS L9116 OR L9133,

NOR WAS EVIDENCE OF THE OTHER HALF FOUND TO THE WEST IN L9132 OR ON W9136. W9114 WAS POSSIBLY CUT AT ITS NORTHERN END BY L9115 WHICH LOOKS TO BE A ROBBERS TRENCH.

FLOOR L9117 SEEMS CUT BY W9114 SINCE L9117 DOESN'T QUITE REACH W9114 (RUBBLE APPROX. 10cm WIDE SEPARATED W9114 AND L9117) AND W9114 LOOKS TO BE HALF A DRAIN AND STANDS APPROX. 15cm ABOVE LEVEL OF L9117.

section

photos

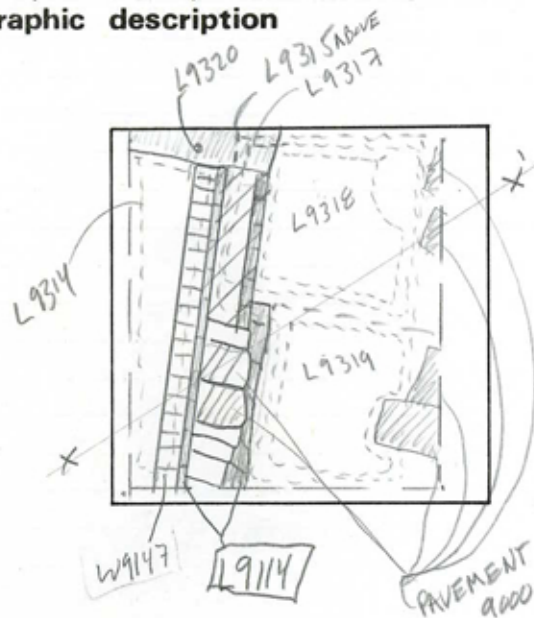
- reason for opening
- definition / limits
- reason for closing
- relation to other elements
- working photos, nos: 34460
- publication photos
- architects permission

written by Ria Anderson checked by J. Zorn

dl

TEL DOR		19 88	field	G	square	AK31	phase (in area):	1	LOCUS	L9114
date opened		02/08/88	level	L612	date closed		level	15.92	floor level	
loci above		9307	loci below			W9147	sealed by		DRAIN	

graphic description



section

SEE BACK

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- publication photos
- architects permission

written by R. LINDSTROM

checked by J. Zorn



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

Description:

REASON FOR OPENING: CAME DOWN ON WEST WALL OF DRAIN WHILE EXCAVATING [L9307].

DEFINITION/LIMITS: RUNS FROM SOUTH BAULK 4 METERS INTO SQUARE. BOUNDED ON WEST BY [L9314], AND ON EAST BY [L9315]/[L9317] AND [L9318] AND [L9319]. ENDS IN NORTH AT [L9320].

MATRIX: KURKAR ASHLARS 20cm HIGH X 10cm WIDE X 40cm LONG.

REASON FOR CLOSING: END OF SEASON, NOT CLOSED

RELATION TO OTHER ELEMENTS: REACHED BY FILLS [L9318]/[L9319], AND [L9314] AND [L9315]. LOWER COURSE OF DRAIN IS COVERED IN EAST BY [L9317], WHICH IS FOUNDATION MATERIAL FOR PAVEMENT [9000]. ABUTS [W9147] IN WEST, BUT CANNOT YET TELL IF IT SITS ON IT. WEST WALL OF DRAIN WAS PROBABLY INCLUDED IN THE SURFACE OF PAVEMENT 9000, SHOWN BY LOWER COURSE IN EAST BEING COVERED BY FOUNDATION MATERIAL, AND BY

THE WAY THE CAPSTONES SIT ON THE WALLS. DRAIN PROBABLY ROBBED BY [L9320]. DRAIN'S WEST WALL REAPPEARS IN [AK32], SITTING ON W9147.

The west wall of L9114 is preserved one course higher than that to the east. The fill of [L9317] covers the east wall and reaches the west. Assuming that [L9317] and [L9314] are contemporary, it is likely that 9314 also reaches the west wall of [9114].

OVER →

