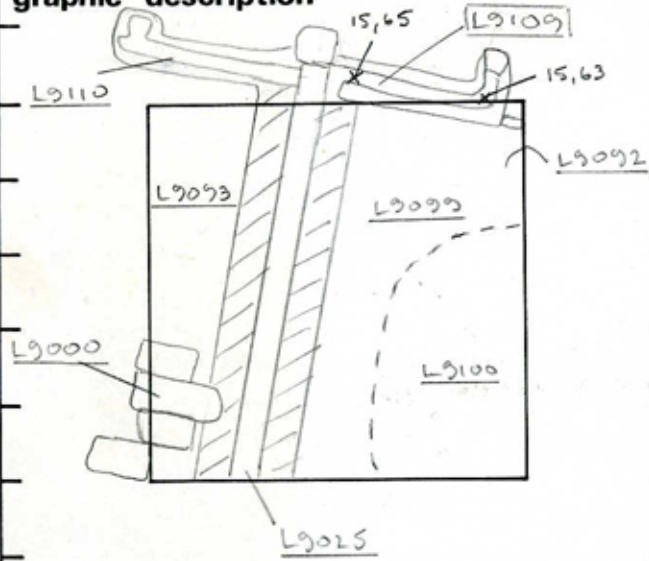


TEL DOR 1987 field a square AI 3.2 phase (in area): LOCUS L9109

date opened 09/07/87 level 15.92 - 15.86 date closed 05/08/87 level 15.46 - 15.45 floor level 15.65 - 15.63 type of locus DRAIN - AND FILL IN IT.

loci above 9082 9092 loci below 9025 sealed by _____

graphic description



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

Summary:

Description:

REASON FOR OPENING DISCOVERY OF THE DRAIN UNDER THE NORTH BULK.

DEFINITION/LIMITS DRAIN [L9100] RUNS EAST-WEST FROM THE EAST BULK TO DRAIN [L9025]. IT IS BORDERED ON THE SOUTH BY [L9092] (ABOVE) AND [L9093] BELOW. ON THE NORTH IS SQUARE AI 33.

MATRIX THE DRAIN IS BUILT OF IRREGULARLY SIZED ASHWARS, CEMENTED, SOMETIMES TWO BLOCKS IN THICKNESS, SOMETIMES ONE, THE WALLS DRINK APPROX. 25 CMS. THICK, + PLASTERED INSIDE. THE WALLS ARE MOSTLY ONE COURSE DEEP TO THE WEST, TWO ^{COURSES} TO THE EAST (NOT AT ALL CONSISTENT) DEPTH AT DEEPEST POINT IS 40 CMS. THE MATERIAL IN THE DRAIN WAS A FINE YELLOW, SANDY FILL, WITH MANY FIST SIZED

PIECES OF RUBBLE, WITH VERY LITTLE POTTERY.

REASON FOR CLOSING END OF SEASON - NOT CLOSED.

RELATION TO OTHER ELEMENTS DRAIN [L9100] (LIKE DRAIN [L9110]) IS BUILT INTO THE WALL OF DRAIN [L9025] SO THAT ITS CONTENTS WOULD FLOW INTO THE LARGER DRAIN. THUS IT PARTLY RESTS ON DRAIN [L9025]. [L9082] PARTLY COVERS IT, AND REACHES IT ON THE SOUTHERN SIDE. ITS SOUTHERN WALL CUTS

section

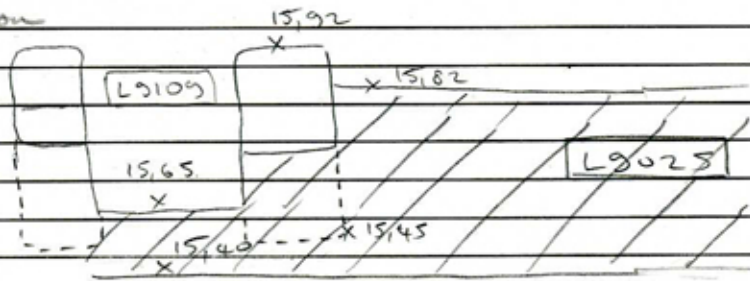
photos

- reason for opening
- definition / limits
- reason for closing
- relation to other elements
- working photos, nos: 8735.1108
- publication photos
- architects permission

written by C. Hallett checked by J. Zorn

basket no.	level	str def	cont	R ±	periods
91040	1563	12	010	00502	
91038	1563	12	11		
91039	1563	12	08		
91055	1563	12	05		

Sheds
 Bone fragments
 Architectural waste
 Iron



SECTION L9109

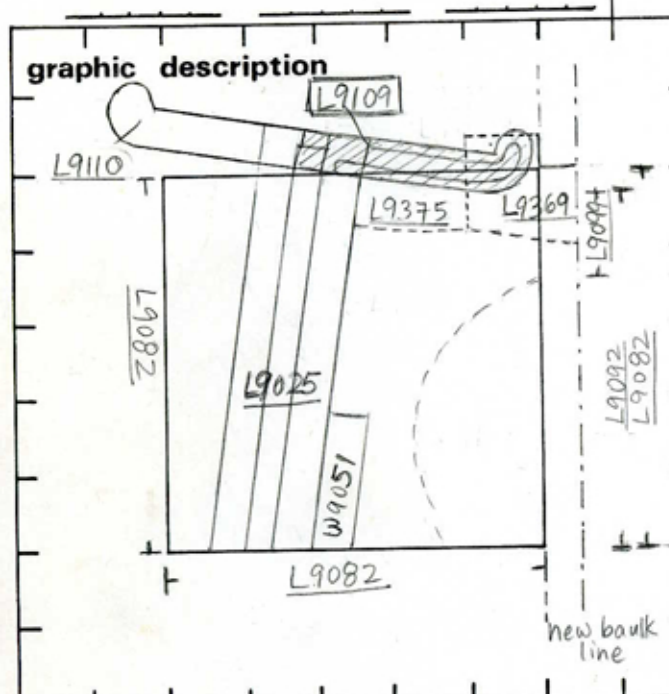
BOTH L9092 AND ALSO L9099 (IDENTICAL FILL MATERIAL
 BELOW L9092). ON THE NORTH L9109 CUTS L9106 IN A133.

COMMENTS L9109, LIKE L9110 IS A FEEDER DRAIN, FLOWING INTO
L9025. THE TWO TILES STILL IN PLACE IN THE END OF THE
 DRAINS, FORMING A DOWNSPOUT FOR A DRAINPIPE, INDICATE THAT
 THESE DRAINS COLLECTED THE RUN-OFF FROM THE ROOFS OF TWO
 LARGE BUILDINGS, ONE TO EACH SIDE. THE ONE ON THE WEST
 WOULD HAVE BEEN THE ONE WHICH STOOD ON FOUNDATION
L9003 - THE 'BLOB'; THE ONE ON THE EAST IS REPRESENTED BY
W9096. THIS SITUATION, TOGETHER WITH THE FACT THAT DRAIN
L9111 IN SQUARE A133 IS CONSTRUCTED DIFFERENTLY FROM
 DRAIN L9025 (IT IS NOT OF POURED CEMENT) AND IS ON A
 SLIGHTLY DIFFERENT ALIGNMENT, SUGGESTS THAT HERE WE HAVE
 THE JUNCTION BETWEEN THE MAIN SQUARE, AND A SIDE STREET
 WHICH ENTERED THE PLAZA AT THIS POINT.

card 2

TEL DOR 1989 field G square AI32 phase (in area): _____ LOCUS L9109

date opened	level	date closed	level	floor level	type of locus
<u>09/07/87</u>	<u>15.92-15.86</u>	<u>12/07/89</u>	<u>15.46-15.45</u>	<u>15.65-15.63</u>	<u>Drain</u>
loci above		loci below		sealed by	
<u>L9092 L9092</u>		<u>L9025 9375</u>		_____	
		<u>9369</u>			



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

Summary:

Description:

Opening Drain L9109 discovered at end of 1987 season.

Def. & Limits Drain L9109 runs E-W and is built into N-S drain L9025. Bordered on N by Sq AI 33. Bordered on E by L9369, on S by Sq. AI 32. Bounded on W by drain L9110.

Closing Removal of drain L9109

Matrix See card 1

section

Relations Drain L9109 built into and partly rested upon drain L9025. Majority of L9109 rested upon L9375^{East}, end of L9109 rested upon L9369 (floor makeup of drain L9109). L9082 partly covers it and reaches it on the S. The S wall of L9025 cuts

photos

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

written by R. Palman checked by J. Zarit

L9092 (fill) and L9099 (identical fill material below L9092). On the N L9109 cuts L9106 in AI 33. To W, L9109 intersects L9110 at L9025.