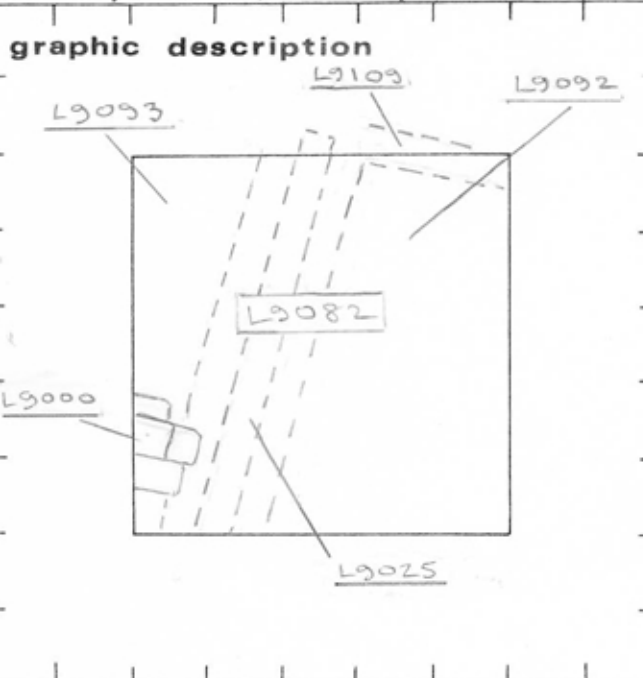


TEL DOR 1987 field 91 square A, I, 3, 2 phase (in sq.): LOCUS L 9, 0, 8, 2
 date opened 06/07/87 level 16,18 - date closed 08/07/87 level 15,91 - floor level _____ type of locus FILL
 0,6/0,7/8,7 1,4,1,1 0,8/0,7/8,7 1,5,8,2 _____ - _____ INDISTINGUISHABLE FROM TOPSOIL
 loci above 9,0,7,8, _____, _____, _____, _____, _____, _____, _____, _____, _____, _____, _____, _____
 loci below 9,0,2,5, 9,0,9,2, sealed by _____, _____, _____, _____, _____, _____, _____, _____, _____, _____, _____, _____
 9,0,3,3, 9,1,0,9, _____, _____, _____, _____, _____, _____, _____, _____, _____, _____, _____, _____



final locus no.	arch. unit/logical area	stage (in sq.)	final STRATUM
_____	_____	_____	_____
REASON FOR OPENING THE DISCOVERY OF PAVEMENT L9000 EXTENDING INTO THE S.E. CORNER OF THE SQUARE.			
DEFINITION/LIMITS FILL - INDISTINGUISHABLE FROM THE TOPSOIL ABOVE IT EXTENDS TO ALL FOUR BAULKS AND REACHES ALL EXPOSED EDGES OF PAVEMENT L9000 IN SQUARE AI32			
MATRIX IDENTICAL TO TOPSOIL L9078 - RICH BROWN CLAY, COMPACTED WITH FIRESTONES, WHICH HAS A GREYISH, SANDY TEXTURE WHEN DRY.			
REASON FOR CLOSING THE DISCOVERY OF DRAIN L9025 CROSSING THE SQUARE NORTH-SOUTH.			
RELATION TO OTHER ELEMENTS IT REACHES ALL EXPOSED EDGES OF PAVEMENT L9000 AND LIES ABOVE DRAIN L9025 AND L9092 AND L9093 ON EITHER SIDE OF DRAIN L9025. WHEN WE CAME DOWN ON TO DRAIN L9109 IN THE NORTH EAST OF THE SQUARE IT WAS MOSTLY CONCEALED BY THE NORTHERN BAULK AND WE THOUGHT IT MERELY CEMENT RUBBLE, AND DID NOT CLOSE L9082 UNTIL WE GOT DOWN TO THE LEVEL OF DRAIN L9025, SLIGHTLY BELOW DRAIN L9109. THUS L9082 LIES ABOVE DRAIN L9109 BUT ALSO REACHES ITS SOUTHERN WALL, DOWN TO THE LEVEL OF DRAIN L9025. SINCE THE MATRIX OF L9082 IS INDISTINGUISHABLE FROM L9092 IN THE FINAL ANALYSIS, THIS IS NOT A PROBLEM.			

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

AND L9092 AND L9093 ON EITHER SIDE OF DRAIN L9025. WHEN WE CAME DOWN ON TO DRAIN L9109 IN THE NORTH EAST OF THE SQUARE IT WAS MOSTLY CONCEALED BY THE NORTHERN BAULK AND WE THOUGHT IT MERELY CEMENT RUBBLE, AND DID NOT CLOSE L9082 UNTIL WE GOT DOWN TO THE LEVEL OF DRAIN L9025, SLIGHTLY BELOW DRAIN L9109. THUS L9082 LIES ABOVE DRAIN L9109 BUT ALSO REACHES ITS SOUTHERN WALL, DOWN TO THE LEVEL OF DRAIN L9025. SINCE THE MATRIX OF L9082 IS INDISTINGUISHABLE FROM L9092 IN THE FINAL ANALYSIS, THIS IS NOT A PROBLEM.

BN

LOCUS

L190,82

BASKET LIST

basket no.	level	str def	cont	R + -	periods	comments
90820	1596	03	01	0	12	Sheds
90823	1596	03	13			Glass fragments
90826						* Tossed *
90829	1596	03	04			Brongze (lump)
90830	1596	03	11			Bone fragments
90835	1582	03	01	1	12	Sheds
90847	1582	03	05			Iron slag (lump)
90850	1582	03	11			Bones
90852	1582	03	08			fragment of a base of a marble pilaster
90861	1582	03	13			Glass fragments
90863	1596	03	01	0	12	Sheds - mainly storage (Iron, Persian)
90867	1596	03	11			Bones
90869	1596	03	13			Glass fragments
90904	NONE	16	08			Xboxed marble fragment (from N. vault)