

TEL DOR 1983 field G square A.K.3.1 phase (in area): LOCUS L9317
 date opened 03/08/88 level 1591 date closed 04/08/88 level 1576 floor level 1581 1574 type of locus CF. BELOW COMING INTO STRATIFIED ACCUMULATION A FLOOR
 loci above L9315 loci below L9318 L9339 sealed by L9114 W93423

graphic description	final locus no.	arch. unit / logical area	stage (in sq.)	final STRATUM
<p>Summary:</p> <p>Description: REASON FOR OPENING: L9315/CHANGED FROM TOPSOIL MIX INTO A KURKAR AND SHELL LAYER IN THE NORTH 1/2 OF THE LOCUS.</p> <p>DEFINITION/LIMITS: REACHES NORTH AND EAST Baulks. BOUNDED BY LINE OF WEST WALL OF L9114 ON THE WEST. L9315 CONTINUES SLOPING TO THE SOUTH.</p> <p>MATRIX: FINE KURKAR SAND AND SHELL FRAGMENTS.</p> <p>REASON FOR CLOSING: CAME DOWN ON FRAGMENTS OF A POUNDED KURKAR FLOOR (F9317)</p> <p>RELATION TO OTHER ELEMENTS: REACHES WEST WALL OF L9114, BUT COVERS THE EAST WALL OF THIS DRAIN. PROBABLY THE TOP OF THE WEST WALL WAS INCORPORATED IN PAVEMENT 9000. COMES DOWN ON F9317. CUT BY L9319 IN THE SOUTH. COVERS L9318. COVERS ROBBED TRENCH L9320. LOCUS REVEALED EAST WALL OF L9114 below it.</p>				
<p>section x</p>				

photos

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

written by R. LINDSTROM

checked by J. Zorn

7/02 EB-S bedding for pavement stones. Unlikely this covered the drain which would then force drain into earlier phase. Probably matrix filled in drain when capstones were robbed and displaced.

