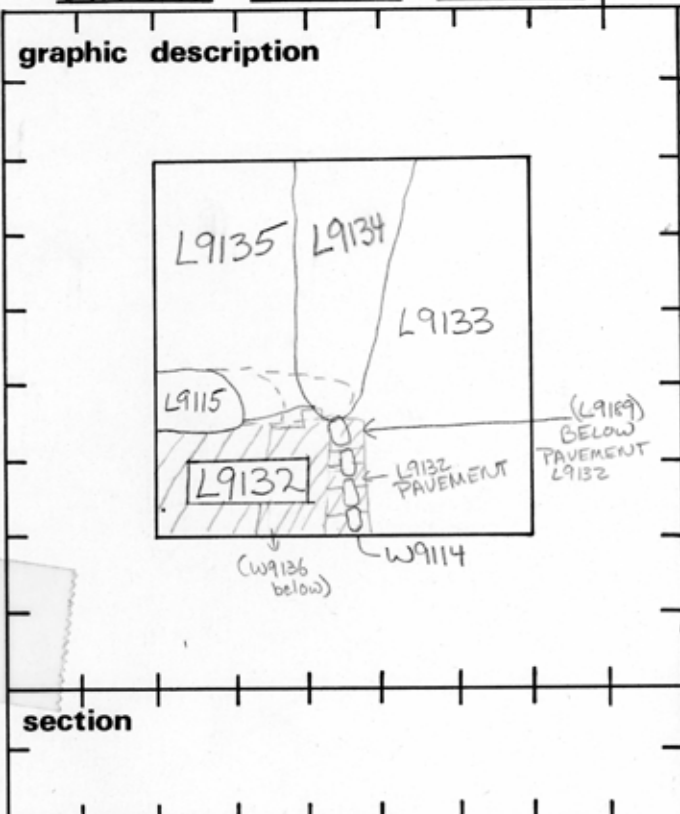


TEL DOR 1987 field G square A.K.32 phase (in area): 2+3+4? CONSTRUCT FOR 3200 LOCUS L9.132
 date opened 15/07/87 level 15.78 date closed 17/07/87 level 15.67 floor level 2 type of locus FLOOR
 loci above L9.117 W9.114 loci below L9.145 L9.136 sealed by L9.117??
L9.115



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

Summary:

Description: OPENED: BEGAN TO GO THROUGH FLOOR L9117.

DEFINITION/LIMITS: BORDERED ON THE SOUTH AND WEST BY BALKS, ON EAST BY W9114 AND TO NORTH FIRST BY L9115, THEN AS TRENCH BEGAN TO SHRINK. BY L9135 ALSO TO NORTH.

MATRIX: FLOOR MAKEUP SIMILAR TO THAT OF L9118, PACKED DIRT WITH WHITE FLECKS, AND VERY HARD TO GO THROUGH. FLOOR WAS ALSO COVERED BY RUBBLE OF L9107, UNDER FLOOR L9117 WAS HARD PACKED LIGHT BROWN/GREYISH EARTH, MORE GREY IN COLOR THAN L9107, L9116, OR L9135, BUT STILL QUITE SIMILAR.

REASON FOR CLOSING: CAME DOWN UPON W9136 AND PAVEMENT FLOOR DIRECTLY ^{EAST OF FLOOR}

RELATION TO OTHER ELEMENTS: L9132 CONSISTS OF FLOOR MATERIAL OF L9117 AND FILL BELOW. L9132 REACHES W9114 L9132 IS CUT BY L9115. L9132 ALSO REACHES PARTS OF THE SOUTH EASTERN AREA OF L9135 AS THE ROBBER TRENCH W9115 SHRINKS. L9132 CAME

photos

- reason for opening
- definition / limits
- reason for closing
- relation to other elements
- working photos, nos: 34542
- publication photos
- architects permission

written by Ria Anderson checked by J Zorn
OK

DOWN ~~DOWN~~ DOWN UPON W9136 AND PAVEMENT STONES (ONE COURSE) DIRECTLY EAST OF W9136. THESE PAVEMENT STONES BECAME FLOOR L9132. L9132 LOOKS LIKE IT IS CUT BY W9114 SINCE W9114 RESTS ON THE PAVEMENT OF L9132. L9189 IS MATERIAL BELOW PAVEMENT STONES FROM LEVEL 5.70 TO 14.57. MATRIX OF L9132 AS MENTIONED ABOVE IS SIMILAR TO L9107, L9116, AND L9118. 7/02 08-5 this locus combines stones which functioned as drain bottom (?) + step for Ph 2 bldg, plus kurkar →

