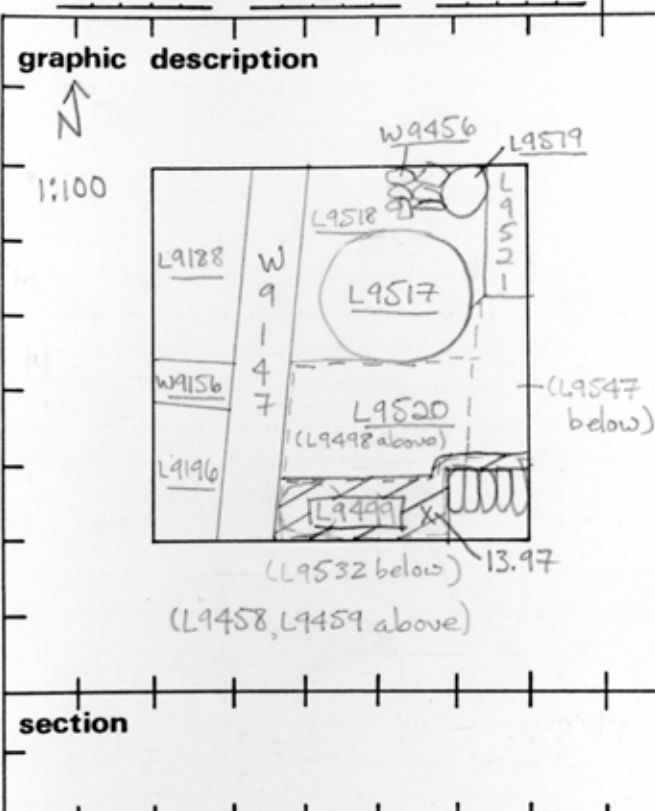


TEL DOR 19 89 field G square A.K32 phase (in area): 6 disturbed + 4 LOCUS L19499
 date opened 27/07/89 level 14.39-14.37 date closed 02/08/89 level 13.99-13.97 floor level _____ type of locus FILL + pit (mixed deposit)
 loci above 9458, 9459 loci below 9532, 9547 sealed by _____



final locus no.	arch. unit / logical area	stage (in sq.)	final STRATUM
Summary:			
Description: REASON FOR OPENING: CAME TO BOTTOM OF PIT [L9459]			
DEF./LIMITS: [L9499] BORDERS THE SOUTH & EAST Baulks. TO THE NORTH IT BORDERS [L9520] & [L9498]. IN THE WEST [L9499] REACHES THE SOIL UNDER [L9454]			
MATRIX: HARD, MOIST, RED/ORANGE SOIL WITH LITTLE POTTERY OR BONE. (SAME AS [L9458]) Mudbrick detritus			
REASON FOR CLOSING: CAME DOWN ON MUDBRICK MATERIAL IN EAST PART OF LOCUS (L9547)			
RELATIONS: [L9499] IS DIRECTLY BELOW FILL [L9458] AND THE PIT WHICH CUTS IT, [L9459]. IT IS DIRECTLY ABOVE THE IRON AGE FILL [L9532]			

section

photos

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

written by James Hill checked by J. Zorn

AND THE MUDBRICK MATERIAL OF [L9547] [L9499] IS CUT BY [L9520] & [L9498] WHICH ARE PART OF THE LARGE PERSIAN PIT. [L9499] HAS THE SAME MATRIX AS [L9458] AND THUS BOTH LOCI MAY BE THE ORIGINAL SOIL INTO WHICH THE PERSIAN PIT WAS CUT. [L9499] REACHES THE SOIL UNDER [L9454] BUT RELATIONS ARE UNKNOWN UNTIL AREA UNDER [W9147] IS EXCAVATED. [L9499] IS PROBABLY DISTURBED.

