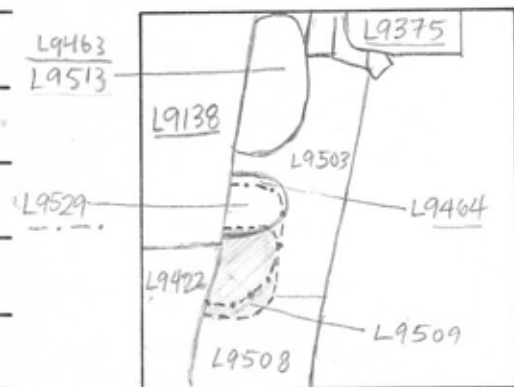


TEL DOR 19 89 field G square AI.3.2 phase (in area): LOCUS L9509  
 date opened 31/07/89 level 14.63 date closed 02/08/89 level mid 14.44 floor level \_\_\_\_\_ type of locus Pit  
 loci above L9464 loci below L9529 sealed by \_\_\_\_\_

graphic description



1:100

section

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

Summary:

Description:

Open: Pit L9464 seemed to bottom out in N half and to continue to grow toward S, undercutting L9465; opened L9509 to S of L9464.

Def & Limits: To N, bordered by L9464. To E, bordered by L9503. To E & S bordered by L9508. To W, bordered by L9442 & by L9138.

Matrix: Similar to that of L9463 & L9464, grey-brown soil, with patches of ash, charcoal & kurkar debris, sandy & loosely packed until the perimeter where more clay-like at TWZ.

Closing: To collapse intersecting pits L9464 and L9509 into one pit L9529 since material is the same.

photos

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

written by R. Talman

checked by J. Zorn

Relations: L9509 cuts L9508 to S. L9509 lies partly below L9464. L9509 was opened because pit L9464 continued to grow, or rather it seemed as if there were a second pit which cut the first within the same area. Also pit L9464 appeared to bottom out at same time, came down upon mudbrick debris. So L9509 was opened. Material from both pits essentially the same - cannot

