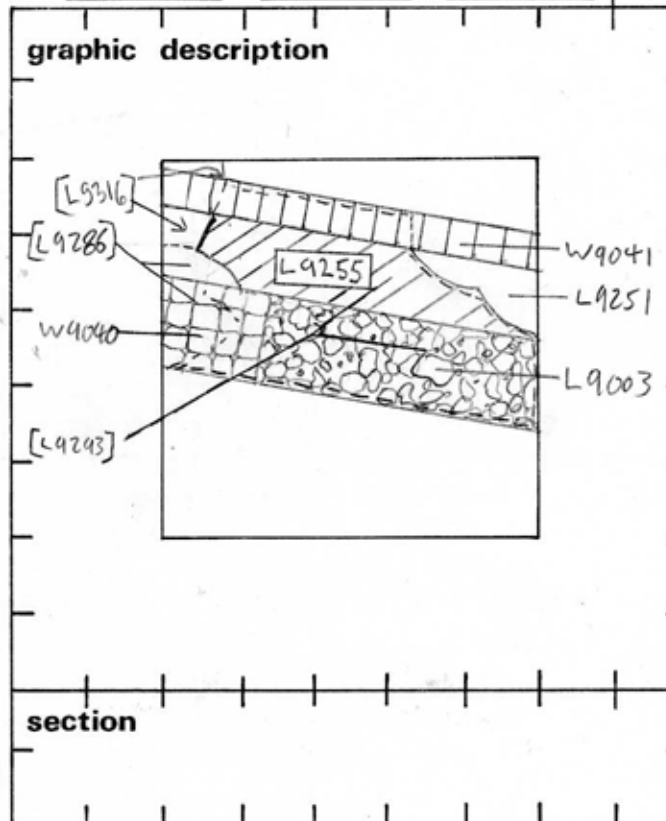


TEL DOR 1988 field G square A.53.3 phase (in area): (6a(u)) LOCUS L9255
 date opened 18/07/88 level 1512 date closed 25/07/88 level 1470 floor level _____ type of locus mud brick material, tumble
 loci above L9246 loci below L9293 sealed by _____



final locus no.	arch. unit / logical area	stage (in sq.)	final STRATUM
_____	_____	_____	_____
Summary:			
Description: <u>opened: when [L9246] was removed and mudbrick material was noticed.</u>			
definition/limits: <u>bounded by [W9041] to the North, pit [L9251] to the East, pits [L9286], [L9316] to the West, AND [W9040] to the South along with [L9003], proceeding East → West along [L9255]'s Southern boundary.</u>			
matrix: <u>mudbrick material with large and small field stones along w/ pottery sherds and some bones.</u>			
reason for closing: <u>collapsed w/ ^{unnumbered} material of same matrix beneath [W9040] & [W9003] when level of this area was reached by excavating [L9255].</u>			

- photos
- reason for opening
 - definition / limits
 - reason for closing
 - relation to other elements
 - working photos, nos:
 - publication photos
 - architects permission
- written by J. Selding-Sloan checked by J. Zorn

relation to other elements: L9255 is cut by pits [L9286], [L9251], [L9316]. IT IS ALSO cut by [W9040], [W9041], and [W9003]. It is covered by [L9246] and covers the northern half of [L9293], but this is a technical distinction as these two loci are of the same matrix. Since [L9255] IS CUT BY [L9316] WHICH IS PROBABLY AN OG PIT, AND [L9255] CONTAINS A GOOD DEAL OF OG SHERDS (THE OG SHERDS COULD BE CONTAMINATION FROM ABOVE AND THE OS SHERD IS PROBABLY CONTAMINATION RESULTING FROM THE EXCAVATION PROCESS) →

