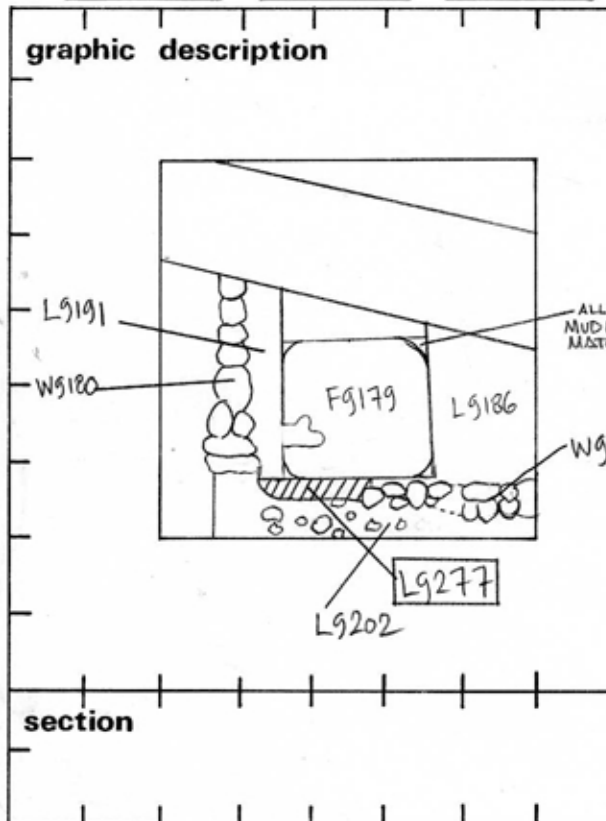


TEL DOR 19 88 field G square AJ34 phase (in area): LOCUS 19277
 date opened 12/07/88 level 1446 date closed / / level floor level type of locus ROBBER TRENCH
 loci above L9179 loci below sealed by



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

Summary:

Description: OPENED : TECHNICAL CHANGE MADE WHEN NORTHERN PORTION OF L9202 WAS RECOGNISED AS A ROBBER TRENCH OF W9211

DEFINITION/LIMITS: DEFINED ON THE NORTH BY L9191 (MUD BRICK MATERIAL) AND LINE OF F9179, ON THE EAST BY THE END OF W9211, AND ON THE SOUTH AND WEST BY L9202 (STRATIFIED ACCUMULATION AND FALLEN? FIELD STONES)

MATRIX: COMPACT BROWN SOIL

REASON FOR CLOSING: END OF '88 SEASON, NOT CLOSED

RELATIONSHIP TO OTHER ELEMENTS: L9277 ROBS AND REACHES OF W9211 AND CUTS F9179, L9277 / CUTS L9202, AND

photos

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

written by JOHN WELDING-SLOAN checked by J. ZORN

THE MATERIAL OF L9202 MAY BE TUMBLE FROM L9277 AND W9211. L9277 PROBABLY ABUTTED L9191 SINCE BOTH LOCI FORM THE PERIMETER WALLS OF F9179. L9277 ALSO PROBABLY ABUTTED W9180 BUT W9180 HAS NOT BEEN EXCAVATED FAR ENOUGH SOUTH TO REVEAL THIS RELATIONSHIP OR W9180 HAS BEEN ROBBED OUT. F9179 IS ONLY CUT BACK A FEW CENTIMETERS BY L9277 AS INDICATED BY THE INTACT CORNERS OF F9179.

CARD 2
 TEL DOR 1989 field G square AJ3.4 phase (in area): LOCUS L9277

date opened 13/07/89 level L412 date closed 14/07/89 level L409 floor level _____ type of locus Fill

loci above L9179 loci below L9407 W9408 sealed by _____

graphic description	final locus no.	arch. unit / logical area	stage (in sq.)	final STRATUM
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Summary:

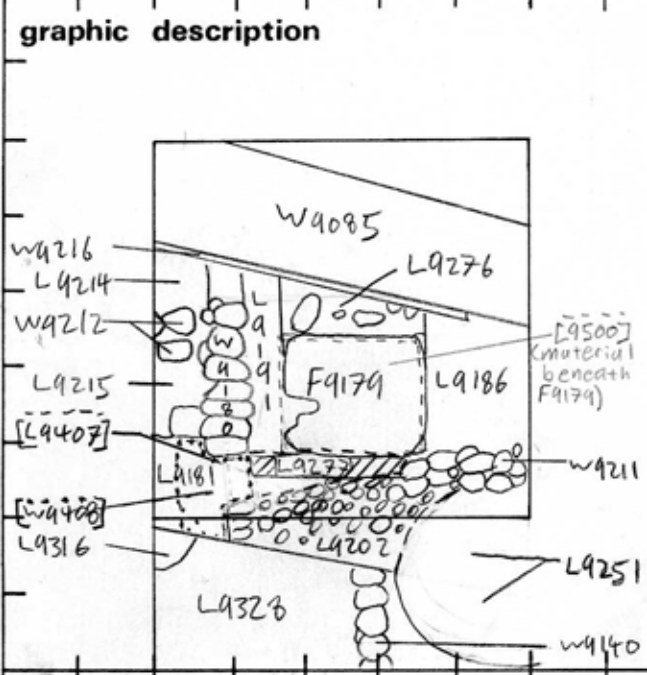
Description: Opened; see card #1

Definition/Limits: see card #1

Matrix: see card #1

Reason For Closing: W9211 curved to the South beneath L9202 causing L9277 to no longer be a robber trench. Also the soil changed to fallen mud brick material w/ bits of reed matting in it.

Relationship to other elements: L9277 does not rob W211, which was found to bend Southward in '89 season. L9277 reaches W9211 at an acute angle.



section
SEE BACK

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

L9277, L9191, and L9500 are the same depositional unit, i.e. they reach each other. L9407 is a continuation of L9277 above L9407, it is clear that L9407 reaches W9408, but it seems that the upper courses of W9408 are cut by L9181, therefore it is likely that L9277 also reached W9408, but this is impossible to determine with exactitude because of the disturbance of pit L9181. We know that W9180, L9277

LOCUS L9277

BASKET LIST

basket no.		level	str def	cont	R	periods	comments
							<p>No Baskets</p>
							<p>and [L9407] are all later than w9408. But it cannot be said that they are contemporary with each other, or whether one is earlier than the other. [F9179] is later than the complex [L9191], [L9277], [L9500]. [L9407] below [L9277] reaches [L9395], which appears to be a wall. [L9202] above [L9395] appears to be collapse from [L9211], therefore [L9407] + [L9277] + [L9202] are all later than [L9395], but it cannot be said that they are contemporary with each other, or that one is earlier than the others.</p>
							<p>*Note: after hours of exasperating deliberation, it was determined that all material north of [L9395] and south of the pedestal of [F9179] was the same and should have been given one locus number to begin with. L9277 is therefore a bogus locus.</p>