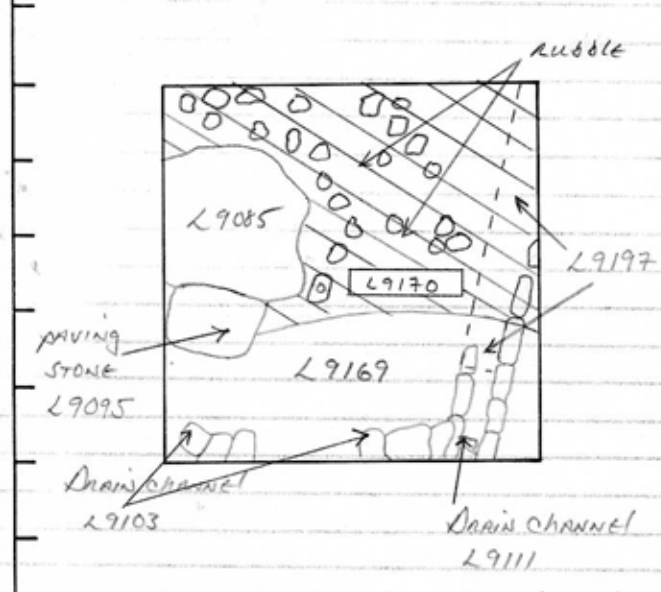


TEL DOR 19 87 field D square AI.34 phase (in area): LOCUS
 date opened 28/07/87 level 16.41 date closed 30/07/87 level 16.17 NW floor level 16.12 E type of locus sub-surface
 loci above N07 L9164 L9167 loci below L9111 L9197 sealed by _____
L9205

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



Summary:

Description: Reason for opening: Observed soil differentiation in N and S square sectors east of L9085 in L9167 - N is designated L9170

Definition / Limits: Subsurface fill beneath L9167, defined on the N and E by baulks, on the NW by baulk, on the W by L9085, S by paving stone L9095, and on the south by L9169.

Reason for closing: Attained level of drain channel L9111 in the SE, and on account of soil color and texture change beyond the channel through remainder of L9170 that may be a robbed trench.

Relation to other elements: L9170 was probably cut by L9085 and overlaid with pavement stone L9095, but overlies the remainder of drain L9111 (and presumed robbed trench, SE). L9170 reaches L9169 S.

Matrix: Material is subsurface fill comprised of light grey-brown powdery soil, compacted with field stone rubble. L9170 yielded shreds, glass and bone fragments, three bronze coins, one (low) bronze nail, a lead fragment, and one large carved marble vessel slab found just north of L9085. Material in L9170 differs from that observed in L9167 above it.

section

photos

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

This may be part of the ancient robbing operation which took out the pavement and drain in this square.

written by Michael Case checked by J. Zorn

