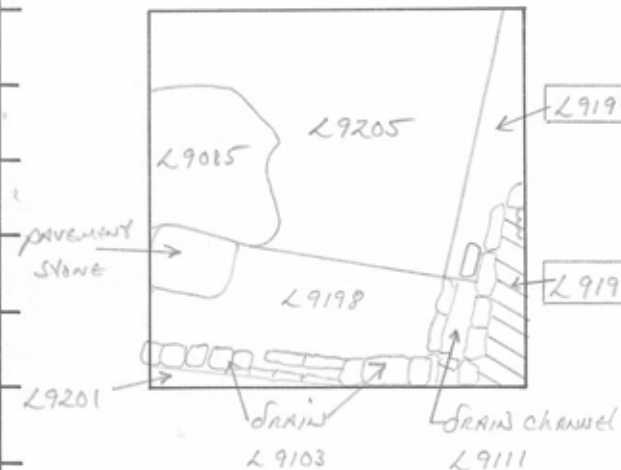


TEL DOR 19 87 field G square AI 3.4 phase (in area): _____ LOCUS L 9199
 date opened 31/07/87 level 161.7 date closed 03/08/87 level 159.2 floor level _____ type of locus topsoil - to brown fill soil
 loci above L 9169 loci below end of season sealed by _____

graphic description



section

photos

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

written by Michael Cam checked by J. ZORN

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

Summary:

Description: Reason for opening: L 9199 was opened in order to expose a sufficient portion of drain channel [L 9111] from E bank, and to achieve end of excavation season level.

Definition/Limits: L 9199 is bordered on the E by E bank, on the S by Square AI 33, on the N by drain channel [L 9111] around to the N in a pitched triangular sector. (Rubber trench [L 9197] lies beyond that point).

Reason for closing: end of season level attained with sufficient exposure of drain channel [L 9111] (and general square level reached). ^{Not closed}

Relation to other elements: L 9199 is apparently cut by drain [L 9111], and is barely cut by rubber trench [L 9197] inside E bank.

Matrix: Material within this locus was of topsoil quality on the surface, but was slightly harder packed brown soil beneath.

Similar to soil excavated above it in [L 9169], with few clumps, very dissimilar to [L 9025] and [L 9198]

