

TEL DOR

1987

field

G

square

AZ 34

phase (in area):

LOCUS

LOCUS L 9169

date opened

27/07/87

level

1636

date closed

28/07/87

level

1615N

floor level

periods

type of locus

subsurface topsoil - grey brown earth

loci above

L9167

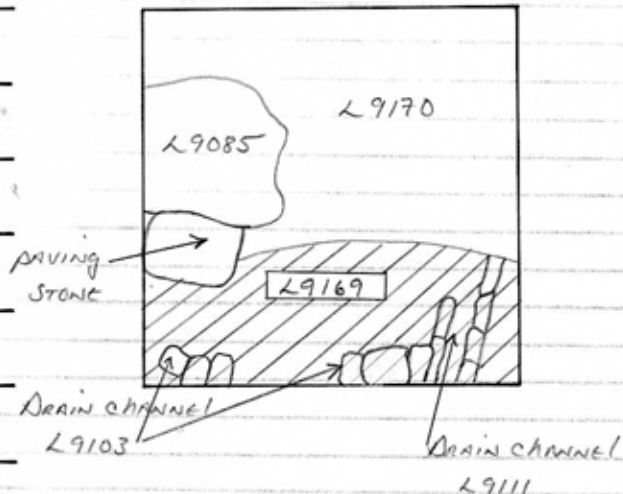
loci below

L9103

L9111

sealed by

graphic description



section

final locus no.

arch. unit / logical area

stage (in sq.)

final STRATUM

Summary:

Description:

Reason for opening: Observed soil change in south and north sectors of square in L9167. South portion was designated L9169 covering approximately one third of square area SSE of L9085

Definition / Limits: L9169 occupies south third of square south of L9170, and is bounded on the east by E bank, on the west by W bank, S by S bank, and NW by paving stones. It overlies drain channels L9103 in the SW-S, and L9111 to the SE.

Reason for closing: attained ^{top} elevations of drain L9103 SW-S and L9111 SE.

Relation to other elements: Locus 9169 extends through the S third of the square, and reaches L9170, and edges of paving stone L9095 (floating at close of L9169), and overlies drain channels L9103 and L9111

Matrix: subsurface grey brown topsoil, lightly compacted with small stones, and traces of kurkar above L9103

only. Locus 9169 yielded few sherds and few bone fragments. Material contained in

L9169 is similar to that above it in L9167

photos

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

written by

Michael Cole

checked by

J. Zorn

