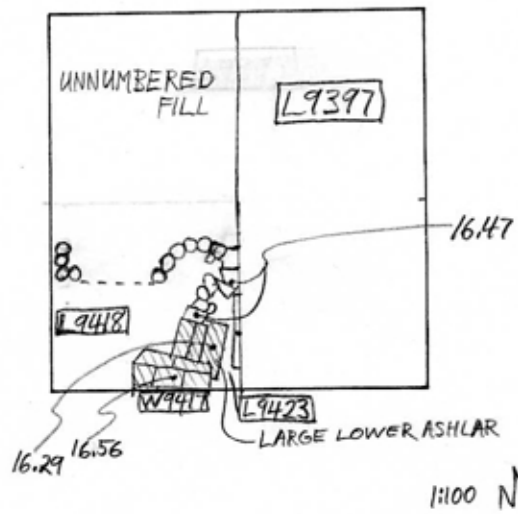


TEL DOR 1989 field G square AA32 phase (in area): LOCUS W9417-

date opened 14/07/89 level 1656 date closed 19/07/89 level 1622 floor level \_\_\_\_\_ type of locus WALL

loci above \_\_\_\_\_ L9397 loci below \_\_\_\_\_ 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 R. Lettbridge checked by J. Zorn

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

Summary:

**Description:** REASON FOR OPENING: EXCAVATION OF L9397 REVEALED W9417. LOCUS IN SW QUADRANT DIVIDED INTO W9417 AND L9418 AND L9423.

**DEF/LIMITS:** BOUNDED ON THE S BY THE BAULK, W BY L9418, E BY L9423, N BY UNNUMBERED FILL.

**MATRIX:** HEADER-STRETCHER CONSTRUCTION, ORIENTED NE. AVG. DIMENSION OF STONES 40x18x20cm. 1 LARGER FINELY CUT ASHLAR BELOW, 65x28cm.

A LINE OF RUBBLE ABUTS W9418 AND CONTINUES TO THE NE TO THE BAULK AND A LINE OF 6 FIELD STONES CURVES FROM THERE WESTWARD.

**REASON FOR CLOSING:** END OF SEASON, NOT CLOSED. BOTTOM OF WALL NOT REACHED.

**RELATION TO OTHER ELEMENTS:** L9418 AND L9423 ARE CONTINUATIONS OF L9397 ABOVE. L9397 HAD HIGH SAND COMPOSITION AND DIFFERENT COLOR BUT SAME CONTENTS AS L9364 ABOVE, THE SURFACE SOIL, EXCEPT FOR ALMOST NO TESSERAE OR ROOF TILE FRAGMENTS. THEREFORE,

L9418 AND L9423 SEEM TO BE TOPSOIL LAYER REACHING W9417.

