

TEL DOR 19 89 field 6 square AK33 phase (in area): 4 later LOCUS L9448  
 date opened 20/07/89 level 1545 date closed 21/07/89 level 1522 floor level \_\_\_\_\_ type of locus RT  
STRATIFIED ACCUMULATION  
 loci above L9283 loci below L9451 L9453 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. Lethbridge checked by J. Zorn

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

Summary:

Description: REASON FOR OPENING: RE-OPENED SQUARE AK33.

AND L9484

DEF/LIMITS: BOUNDED ON THE N BY [L9511], ON THE W BY [W9147], ON THE S BY THE RAULK, AND ON THE E BY THE RAULK AND [W9345].

MATRIX: LIGHT GRAY-BROWN SOIL, LOOSELY COMPACT, BREAKS INTO SMALL CLODS. CONTAINS SHEARDS, SHELLS AND KURKAR CHUNKS.

REASON FOR CLOSING: CAME DOWN ON A GRAY-YELLOW, MOSTLY SAND SOIL IN THE W HALF OF THE LOCUS. [L9448] CLOSED AND SPLIT INTO [L9451] IN THE E, [L9453] IN THE W. [L9451] IS A CONTINUATION OF [L9448].

RELATION TO OTHER ELEMENTS: [L9448] IS CUT BY [L9511], [W9147].

Uncertain if [L9448] reaches, or is cut by [W9345]. PROBABLE ROBBER

TRENCH FOR [W9003].

[L9448] REACHES [L9484].

TS '02: finally recognized the RT at W9510! (contaminates 9148, 9283 but apparently not 9232)

