

TEL DOR 1987 field G square AK32 phase (in area): 1B LOCUS L9177  
 date opened 28/07/87 level 15.20 date closed 04/08/87 level 14.58 END OF SEASON floor level \_\_\_\_\_ type of locus RUBBLE FILL / Trench  
 loci above L9146 loci below L9458 L9459 sealed by \_\_\_\_\_ L9510

graphic description



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

Summary:

Description:

OPENED: FOUND A RUBBLE PATCH IN SOUTHERN END OF L9176  
DEFINITION/LIMITS: EASTERN AND SOUTHERN LIMITS ARE BAULKS. TO THE NORTH IS L9176, AND TO THE WEST IS L9189.  
MATRIX: LARGE RUBBLE ROCKS IN LIGHT BROWN CRUMBLY EARTH.  
REASON FOR CLOSING: END OF SEASON, Not closed  
RELATION TO OTHER ELEMENTS: L9177 REACHES L9176 TO THE NORTH AND CUTS L9189 TO THE WEST (THOUGH RUBBLE IN SOUTHERN AREA OF L9189 LOOKS AS IF IT <sup>may</sup> MATCHES THAT OF L9177). \* SOIL BETWEEN RUBBLE LOOKS EXACTLY LIKE THAT OF L9174 TO THE NORTH, POSSIBLE MUDBRICK MATERIAL BENEATH RUBBLE (SEEN WHILE CLEANING), BUT NOT DUG INTO SO EXTENT AS YET UNKNOWN. Along with L9175 and L9176 L9177 may be part of a Rubber Trench.

section

photos

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

written by Ria Anderson checked by J Zorn  
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\* IF L9177 actually extends into 9189 to the W. it suggests that the wall the Rubber Trench was rubble turned to the west at this point. only excavation in Ak31 can prove or disprove this.

