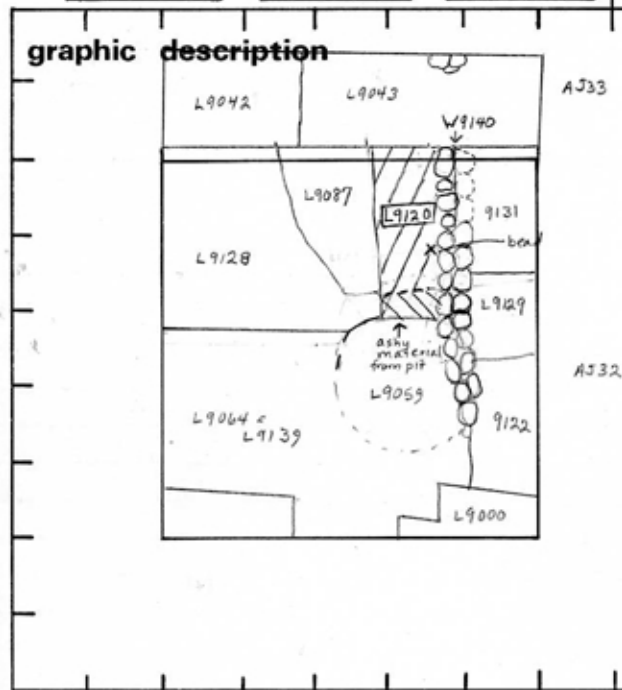


TEL DOR 19 87 field G square A.J.3.2 phase (in area): 4/3? +6 LOCUS L9.1.20

date opened 14/07/87 level 1449 date closed 20/07/87 level 1422 floor level \_\_\_\_\_ type of locus floor make up, mudbrick detritis

loci above 9.0.8.1.8 East loci below 9.1.5.4 W9.1.4.0 sealed by \_\_\_\_\_



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

**Summary:**

**Description:** OPENED to excavate surface of L9081 B East

DEF/LIM L9120 is floor make up of surface of L9081 B East and fill below. It is limited to the west by L9087 to the north by A333 L9043 and to the south by L9059. It is bounded by W9140 on the east.

Closed Soil changed and collapsed with L9087 to form L9154

Relations L9120 is cut by the rocks and soil of L9087. It becomes same hard orange clay as L9087 but not as rocky. The plaster surface of L9081 B rested immediately upon the western row of stones of W9140. The soil below the floor touches the wall + surrounds the stones. L9120 is cut by L9043. To the south, where soil is not

section

- photos
- reason for opening
  - definition / limits
  - reason for closing
  - relation to other elements
  - working photos, nos:
  - publication photos
  - architects permission
- written by R. Friedman checked by J. Zokor

7/02 EB-5 No floor above, rather bottom of dump/pitting. This matrix is mudbrick detritis (Ph6) mixed w/dump of Ph 4-5 above.

sealed by floor, for approx 50cm, the soil is soft and ashy, and is continuation of L9059 which cuts the surface and hard orange soil of L9120 (see B91029)

MATRIX The surface L9081 B was 4-5 cm of compact white ash. Immediately below, soil is hard orange clay mudbrick material with some stones, same as L9087 but not as rocky. At closing, soil becomes softer clayey red-brown soil. Dark ash lense noted at closing but could not be traced very far.

