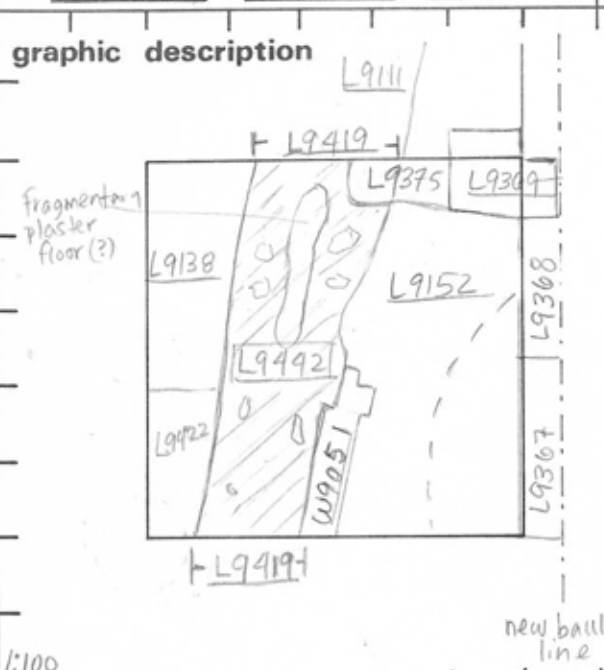


TEL DOR 1989 field G square AI32 phase (in area): LOCUS 1L9442  
 date opened 19/07/89 level 15.11-15.12 date closed 20/07/89 level 15.03 floor level 15.03 type of locus Fill down to possible floor  
 loci above W9051 L9419 L9375 loci below L9450 sealed by L9419



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

**Summary:**

**Description:**

**Opening** Came down upon darker brown soil after removal of L9419 (Floor makeup of drain L9025)  
**Def & Limits** L9442 completely covered by L9419. To E. bordered by W9051 and fill L9152; to W. bordered by L9138 & L9442; To the S by material below drain L9025 in Sq AI 31; to N by material below drain L9111 in Sq. AI 33.  
**Closing** Came down upon thin layer of kurkar and plaster, very fragmentary, possible floor

section

**Matrix** At top dark brown soil & numerous pot sherds; below this, yellow kurkar debris with patches and isolated bits of plaster; concentrated in N half of L9442 and roughly analogous

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

in position to channel of cement in L9419 (floor makeup of drain L9025), but scattered bits across entire locus.  
**Relations** L9442 completely covered by L9419 (floor makeup of drain L9025).  
 To W\* might be cut by fill L9138; to E\* might be cut by fill L9152. Lies below L9375 and material below L9375.  
L9442 probably cut by W9051 but floor L9442 might reach W9051, we can't say for certain.

(\* see reverse)

