

Locus L18073 Dor 1994 Fld 5 Sq A1132 Loc. type Bin

Date 28/07/94 High at 12.98 Low at 12.90 SE

Open 05/08/94 Close 12.57 NW 12.56 SE

Floor: type CE Width 12.56 12.55 12.56 12.55

Length 1.4 Remove NP / 1 / 1 Drawn? NO

Value 5 Photo # (1) Photo # (2)

Written by: CAJ Checked by: JAZ

Unit	Phase	Stage	Stratum	PoM

Opened: Opened L18073 as the bin and fill inside as L18069 came down upon the bin. Also opened L18072 as area north of bin below L18069.

- Limits (N) L18072
- (S) L9805
  - (E) L18058
  - (W) L9982

Closed: end of season... not closed

Matrix: Bin is a hard plaster coated installation. Teaching within the plaster is mud brick (seen from L9982 having been excavated through) its 19982's inner surface is mud brick. Within the bin was destruction fill (powdery orange, reds and whites) and very large rocks which perhaps fell within the bin??

Relations: L18069 was closed when it reached the top level of the bin and was split into bins L9805, L18073 and destruction debris to N of bin L18072. L18069 + L18072, and the material within the bin are all concurrent debris. Sealed by F18038, and F18072 also reaches the bin L18073. To the north, L18073 continues into L9805 (the S half of the bin). To the east, F18058 reaches the bin L18073. To the west, L18035 reaches into L9982, and the fill within L18073 reaches both bin L18073 and installation L9982. Not removed to excavate below - end of season

see 15KA

Unit	Phase	Stage	Stratum	PoM
Summary				

Opened: Opened L18073 as the bin and fill inside as L18069 came down upon the bin. Also opened L18072 as area north of bin below L18069.

- Limits (N) L18072  
 (S) L1805  
 (E) L18058  
 (W) L9982

Closed: end of season... not closed





**Matrix:** Bin is a hard plaster coated installation reaching the hard plaster "trough" of L9982 within the plaster is mud brick (seen from L9982 having been excavated through) as L9982's inner surface is mud brick. Within the bin was destruction fill (pewtery orange, reds and whites) and very large rocks which perhaps fell within the bin??

**Relations:** L18069 was closed when it reached the top level of the bin and was split into bin locus 18073 and destruction debris to N of bin L18072. L18069 + L18072, and the material within the bin are all concurrent debris. Sealed by F18038, which seals the destruction layer below. To the north, L18072 reaches the bin L18073, and F18072 also reaches the bin L18073. To the south, L18073 continues into L98057 (the S half of the bin)

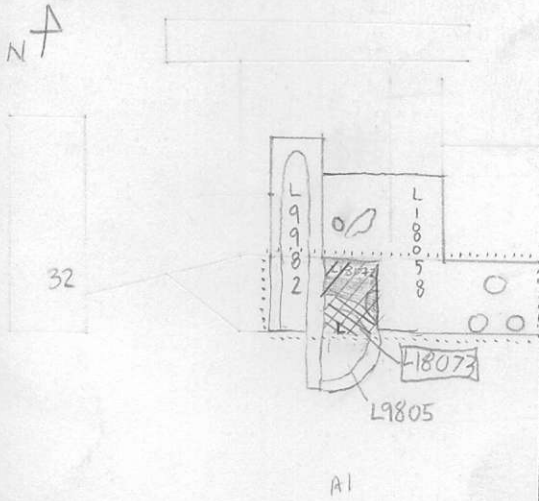
To the east, FL18058 reaches the bin L18073  
 To the west L18035 reaches L9982, and the fill B within L18073 reaches both bin 18073 and installation L9982.  
 Not removed to excavate below - end of season

**Additional Observations/Value:** High value locus for relation to industrial complex L18058 and L9981, and the destruction debris covering all.

**Locus**  
L 18073

-  L 18069
-  L 18072
-  L 18073
-  L 18038

Sketch plan 1:100



Photo

Photo

Section

Section