

Locus	Dor 1997	Fld G	Sq A533	Loc. type	Pit
L18299					
Open	Date 04/08/97	High 12.42	at C	Low 12.15	at S.E.
Close	07/08/97	12.22	C	12.18	S
Floor: type					
Length 0.7	Width 0.7	Vol			
Value d	Remove 1/1/1	Drawn? Yes			
Photo #(1)	Photo #(2)				
Written by: JCM	Checked by: JRZ				

Unit	Phase	10	Stage	Stratum	PoM

### Summary

Opened: While excavating L18292, we came down on a floor and a pit. The area under the floor is L18305, and the pit was designated L18299.

Limits (N) L18305.

(S) L18271

(E) Bulk under west face of Phase b W9275.

(W) 18305

Closed: end of season. not closed.

Matrix: Reddish mudbrick debris with kurkar pebble inclusions.

Relations: Above: L18264 partially covers L18299, but does not seal it. L18263 continues down through L18271 as the same pit as L18299\*. L18292 also covers but does not seal L18299.

North: L18299 cuts L18305

South: L18299 continues into the misidentified eastern part of L18271.\*\*

East: L18299 cuts into the bulk below the west face of Phase b W9275

West: L18299 cuts L18305.

Below: L18299 contains dam into unexcavated pit material.

\*+ L18299 actually cuts L18271, but because the downward continuation of the pit was not recognized early enough some L18299 pit material continues into L18271.

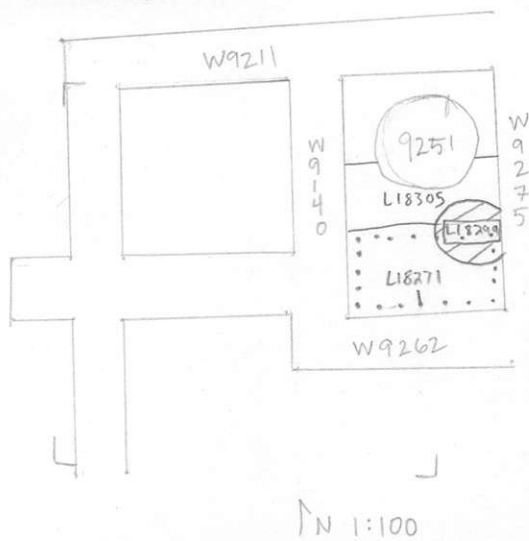
\*\* After identifying L18263 as a pit cutting L18264, we thought we had made an error and collapsed them into L18271. Only after reaching the bottom of L18271 and L18292 did we again see the clear pit line. This likely that L18271 and L18292 are contaminated by material from pit L18299.

Additional Observations/Value: Medium Valve. Early Jr. Pit.

IS '02: At any rate - ph. 10 pit cutting ph. 10!

**LOCUS**  
L 1829,9

**Sketch plan**



**Photo**

**Photo**

**Section**

**Section**