

Locus <u>L 18002</u>	Dor <u>1974</u>	Fld <u>G</u>	Sq <u>A, J, S, I</u>	Loc. type <u>MUDBRICK DEBRIS</u>	to Floor
Open <u>04/07/94</u>	Date	High <u>13.42</u>	at <u>E</u>	Low <u>13.38</u>	at <u>SW</u>
Close <u>08/07/94</u>		<u>13.11</u>	<u>S</u>	<u>13.96</u>	<u>N</u>
Floor: type <u>CP</u>		<u>13.11</u>	<u>S</u>	<u>13.09</u>	<u>SW</u>
Length <u>2.9</u>	Width <u>1.0</u>	Vol <u>1.1</u>			
Value <u>1.0</u>	Remove <u>08/07/94</u>	Drawn? <u>YES</u>			
Photo #(1) <u>117154</u>	Photo #(2) <u>117155</u>			Loci <u>L9912</u> <u>L9913</u>	
Written by: <u>JFM</u>	Checked by: <u>JRZ</u>			above	
				Loci <u>L18918</u> <u>L18919</u>	
				below	

Unit	Phase	Stage	Stratum	PoM
------	-------	-------	---------	-----

Summary

Opened: L18002 OPENED TO DETERMINE IF W9963 CROSSED W9964 EASTWARDS AND CONTINUED INTO THE EAST BAULK AT THE SEASON'S BEGINNING

Limits (N) L9966
 (S) W9715
 (E) BAULK
 (W) W9964

Closed: CAME DOWN ON F18018, WHICH WAS GIVEN THE NUMBER OF L18018 BECAUSE F18018 DIPPED DOWN NORTH. ALSO LEVEL OF L9966 WAS REACHED

Matrix: DARK BROWN HARD PACKED SOIL WITH FEW SHERDS. THE MUDBRICK DEBRIS OF L18002 IS IDENTICAL TO THAT OF L9912 AND L9913 ABOVE, L9966 TO THE NORTH, AND L18018 BELOW, AND SHOWS SIMILAR MAKEUP TO W9964 TO THE WEST

Relations: L9912 CONTINUES DOWN AS L18002. L18002 CONTINUES NORTH INTO L9966 WHICH WAS WORKED IN 1993 TO FIND THE NORTH FACE ON THE NONEXISTANT EASTWARD EXTENSION OF W9963. L18002 REACHES W9964 TO THE WEST AND IS MOST LIKELY DEBRIS FROM W9964. L18002 ALSO REACHES W9715 TO THE SOUTH. F18018 REACHES THE BOTTOM COURSE OF STONES IN W9715 TO THE SOUTH AND MAY BE BETWEEN THE STONE COURSE AND THE HIGHEST MUDBRICK COURSE BELOW. F18018 ALSO MAY CONTINUE UNDER W9964 TO THE WEST AND CONTINUE AS F18003 AND F18016 ON THE OTHER SIDE. L18002 CONTINUES DOWN AS L18018.

ADDITIONAL PHOTOS - #117156

Note: In 1993 Gila observed and drew what might be mudbricks extending as an east extension of W9963 in the area of L18002. These bricks were not seen in 1994. If they did exist they were only 1 course thick. JRZ 03. This must be W18023 seen in section by J. Berg!

Additional Observations/Value: MUDBRICK DEBRIS FROM W9964 (?)
LOW VALUE

