

Locus <u>L 18000</u>	Dor 19 ⁹⁴	Fld <u>16</u>	Sq <u>1111 A6133</u>	Loc. type <u>Multiple floor Resurfacings</u>
Open Date	High at	Low at	Seals: <u>1111</u> <u>1111</u> <u>1111</u> <u>1111</u>	
<u>01/17/94</u>	<u>14.73 W</u>	<u>14.71 E</u>	Sealed by: <u>1111</u> <u>1111</u> <u>1111</u>	
Close <u>1.3/0.7/94</u>	<u>14.65 W</u>	<u>14.57 E</u>	Loci <u>9932</u> <u>1111</u> <u>1111</u> <u>1111</u>	
Floor: type <u>CIF</u>	<u>14.46 W</u>	<u>14.42 E</u>	above <u>1111</u> <u>1111</u> <u>1111</u> <u>1111</u>	
Length <u>3.32</u>	Width <u>3.93</u>	Vol <u>11.1</u>	Loci <u>18030</u> <u>1111</u> <u>1111</u> <u>1111</u>	
Value <u>14</u>	Remove <u>1.3/1.7/94</u>	Drawn? <u>yes</u>	below <u>1111</u> <u>1111</u> <u>1111</u> <u>1111</u>	
Photo #(1) <u>117-314</u>	Photo #(2) <u>117-315</u>			
Written by: <u>RJK</u>	Checked by: <u>JRZ</u>			

Unit	Phase	Stage	Stratum	PoM
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Summary

Opened: Opened to begin season and continue excavation of multiple floors of L9932

Limits (N) Debris below W9560 and W9282

(S) L18006

(E) East Balk

(W) L9944 and L9948

Closed: L18000 and L18006 both came down on patchy floor F18000. F18000 was the last of the multiple surfaces begun in L9932. L18000 was closed and L18030 was opened below L18000

Matrix: Reddish brown soil, lightly packed to firm. Many bone, shell and pottery fragments were in evidence. The soil of L18000 corresponds only in color to L9944 and L9948. The pottery, bone and shell were in much greater abundance in L18000.

Relations: L18000 is a continuation of the patches and resurfacings of F9932.

To the North L18000 continues into the debris below W9560

To the south L18000 continues into L18006. The only difference in loci is that the floor material of F9932 was initially more visible in L18000

To the East L18000 continues into the balk

To the West L18000 continues into L9944 and L9948

F18000 was patchy and represents the original floor it is the same floor that L18006 and L18000 came down on. In the N. F18000 continues into the debris below W9560 and W9282. In the South F18000 continues into the debris below W9278. In the East F18000 probably continues into the balk. In the West F18000 continues as F9932b and probably F9944 and F9948. In the south and west balks a continuous floor was clearly defined. The high point in the west balk was F9932 while in the south balk the lowest point was F18000

L18000 covers but does not seal L18030 below.

Additional photo # 117-316

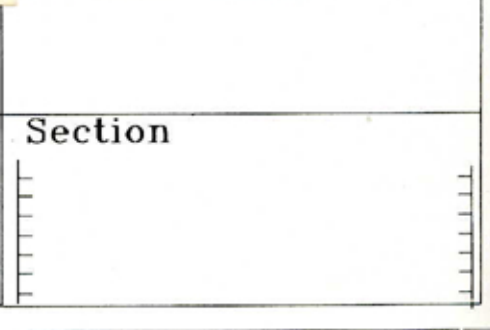
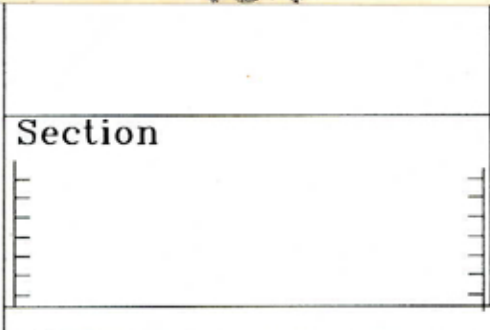
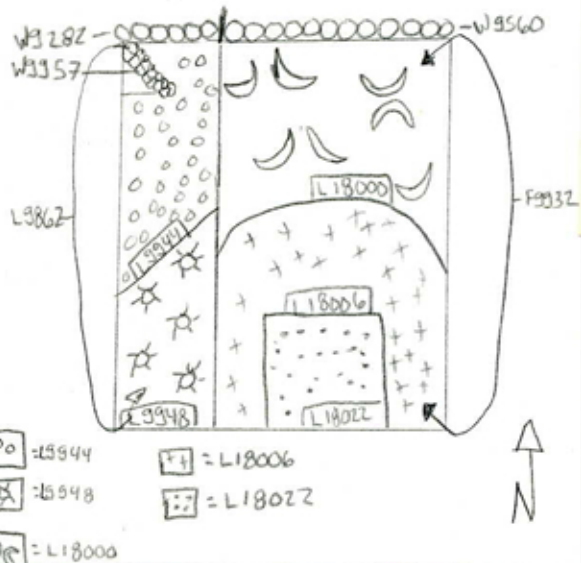
Note: F9932, F9944, F9948, and the patchy series of surfaces and resurfacings of L18000 and L18006 represent a series of poorly preserved and difficult to trace resurfacings of which F18000 seems to be the earliest example.

Additional Observations/Value: The value of L18000 is questionable as the quantity and quality of F18000 is not great or clearly defined.



Locus
L 18000

Sketch plan



Note that Patches of F18006/18000 were found throughout both loci and at various levels.