

Locus <u>L 18350</u>	Dor 19 <u>9.8</u>	Fld <u>G₁</u>	Sq <u>AI.32/AJ.32</u>	Loc. type <u>Fill</u>
Open	Date <u>03/28/98</u>	High at <u>1.1.70</u> <u>N₁W</u>	Low at <u>1.1.58</u> <u>N₁</u>	Seals: <u> </u> <u> </u> <u> </u> <u> </u>
Close	<u>07/08/98</u>	<u>1.1.60</u> <u>E₁</u>	<u>1.1.40</u> <u>E₁**</u>	Sealed by: <u> </u> <u> </u> <u> </u> <u> </u>
Floor: type <u>EF</u>		<u>1.1.53</u> <u>E₁</u>	<u>1.1.40</u> <u>E₁</u>	Loci <u>18320</u> <u>18314</u> <u> </u> <u> </u> <u> </u> <u> </u>
Length <u>1.9</u>	Width <u>1.7</u>	Vol <u> </u>	Drawn? <u>N₁</u>	above <u> </u> <u> </u> <u> </u> <u> </u>
Value <u>4</u>	Remove <u>1</u> <u>1</u> <u>1</u>			below <u> </u> <u> </u> <u> </u> <u> </u>
Photo #(1) _____	Photo #(2) _____			
Written by: <u>K.V.</u>	Checked by: <u>J.R.Z.</u>			

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

Summary _____

Opened: L18320 AND L18314 CAME DOWN ON A FRAGMENTARY FLOOR AND WERE COLLAPSED INTO

L18350

Limits (N) BALK UNDER W19862

(S) W18229 PLUS BALK UNDER W18229

(E) W18349

(W) BALK UNDER W18048

Closed: NOT CLOSED, END OF SEASON

Matrix: LOOSE BROWN SOIL, SOME WHITE PATCHES DRIVING DOWN WEST (FLOOR?)
2 HEADSIZE STONES (W)

Relations: ABOVE: [L18350] IS COVERED BUT NOT SEALED BY L18320 AND L18314

BELOW: NO RELATIONS

TO THE NORTH: [L18350] CONTINUES IN THE BALK UNDER W19862

TO THE SOUTH: Stone scale of west part of W18229 begins to float near base of [L18350] suggesting that W18229 is foundational in L18350, though no foundation trench for W18229 was ever observed below W18048. *

TO THE WEST: [L18350] CONTINUES IN THE BALK UNDER W18048

TO THE EAST: [L18350] may be cut by W18349 as what looks like a F.T. was seen in the balk below W9262 just west of 18349. 18350 is also below the doorway/threshold in W18349

WHEN WE STOPPED EXCAVATING THERE APPEARED TO BE POSSIBLE FLOOR MATERIAL APPARENT (WAIT UNTIL NEXT SUMMER!)

* Also no floor below L18286 (above both 18320 + 18314) could ever be traced to W18229.

** BOTH LEVELS WERE TAKEN IN CENTER BECAUSE THE FLOOR SLOPES DOWN DRAMATICALLY IN THE CENTER IN A VERY SMALL AREA.

Additional Observations/Value: LOW VALUE

LOCUS

L 18350

Sketch plan



Se

