

Locus <u>L 18419</u>	Dor <u>1999</u>	Fld <u>G</u>	Sq <u>A.T.A.I. 32/33</u>	Loc. type <u>Disturbance?</u>
Open	Date <u>04/08/99</u>	High at <u>11.48 W</u>	Low at <u>11.36 E</u>	Seals: <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Close	<u>10/08/99</u>	<u>11.48 W</u>	<u>11.36 E</u>	Sealed by: <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Floor: type <u>1</u>				Loci <u>18365</u> <u>18384</u>
Length <u>0.6</u>	Width <u>0.6</u>	Vol <u>0.36</u>	Drawn? <u>NO</u>	above <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Value <u>4</u>	Remove <u>1/1/1</u>			Loci <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Photo #(1) _____	Photo #(2) _____			below <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Written by: <u>KVI</u>	Checked by: <u>JRZ</u>			

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

Summary \_\_\_\_\_

Opened: F18365 AND F18403 ARE SEALING / 18418 BUT IN THE (S) CORNER OF THESE LOCI NO FLOOR WAS DISCOVERED AND THE FLOORS SEEMED TO BE CUT IN A SEMI-CIRCLE TOWARD THIS AREA P. L18419

Limits (N) L18384 / L18365, F18403

(S) L18421

(E) L18365

(W) UNEXCAVATED FILL BELOW F18403

Closed: END OF SEASON (NOT CLOSED)

Matrix: RED SOIL

Relations: ABOVE: L18365 AND L18384 COVER BUT DO NOT SEAL L18419

NORTH: L18419 CUTS F18365 AND F18403 SINCE A SHARP LINE WAS SPOTTED ALONG THE BORDER OF L18419

SOUTH: L18419 MAY CONTINUE UNDERNEATH F18421

EAST: L18419 CUTS F18365

WEST: L18419 CUTS F18403 WHICH EXTENDS HERE UNDERNEATH W19915

BELOW: NO RELATIONS yet

L18419 REMAINED UNEXCAVATED AND WAS ONLY ASSIGNED A NUMBER

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

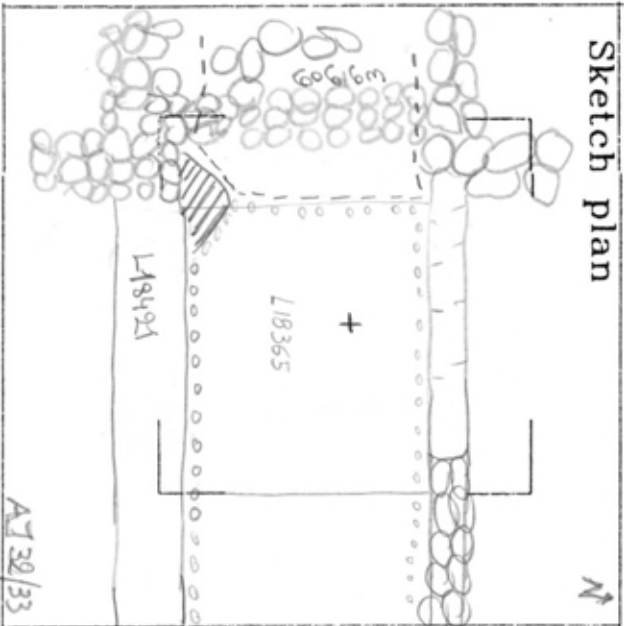
\_\_\_\_\_

\_\_\_\_\_

Additional Observations/Value: Low value? Uncertain if it is a pit or other disturbance.

Locus  
 L18419

Sketch plan



--- = F18403 (as traced as far as possible to the W. by the end of the season)  
 ooo = F18365  
 /// = L18419  
 ] same floor!

Photo

P



186626

Section

Section

