

Locus L 18379	Dor 19 <sub>99</sub>	Fld G <sub>1</sub>	Sq AI 31	Loc. type FILL (TEST TRENCH)
Open 13/17/99	High at 11.12 N <sub>1</sub>	Low at 10.80 S <sub>1</sub>	Seals: _____	
Close 19/07/99	10.86 N <sub>1</sub>	10.69 S <sub>1</sub>	Sealed by: _____	
Floor: type _____	Width _____	Vol _____	Loci 18352 18351 18357 18346	
Length 5.3	Remove _____	Drawn? NA	above _____	
Photo #(1) _____	Photo #(2) _____	Loci 18402 18399	below _____	
Written by: KVL	Checked by: JRZ			

Unit _____	Phase _____	Stage _____	Stratum _____	PoM _____
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Summary \_\_\_\_\_

Opened: [18379] WAS OPENED AS A TEST TRENCH IN AI 31

Limits (N) TEMPORARY BALK

(S) BALK

(E) BALK

(W) UNEXCAVATED FILL, L18382

Closed: [18379] WAS CLOSED WHEN IT WAS NOTICED IN ITS E SECTION THAT SLOPING LAYERS SHOWN THERE MATCHED THOSE IN PIT(?) L18399 TO THE S. IT WAS DECIDED TO DIG THE S. PART OF L18379 FURTHER DOWN TO CLARIFY THIS RELATION.

Matrix: SOFT SOIL (FROM YELLOW SAND TO BROWN SOIL) LAYERED IN THE CENTER AND IN THE SOUTH. HEADSIZE STONES (3-4) IN THE SOUTH

Relations: ABOVE: L18352, L18351, L18357 AND L18346 COVER BUT DO NOT SEAL [18379]

NORTH: [18379] EQUALS THE FILL OF L18405 SINCE NO FLOOR WAS DISCOVERED WHICH COULD GO WITH L18396 BUT WE ALSO DID NOT DIG DEEP ENOUGH TO REACH THE DESTRUCTION LAYER BELOW L18405

SOUTH: [18379] CONTINUES INTO THE BALK BELOW W18315 WHICH BECAME FLOATING IN CUT [18379]

EAST: [18379] CONTINUES INTO THE BALK

WEST: [18379] CONTINUES INTO UNEXCAVATED FILL IN THE NORTHERN HALF AND INTO L18382 IN THE SOUTHERN PART

BELOW: [18379] COVERS BUT DOES NOT SEAL L18402 AND L18399. THE LATTER TWO LOCI ARE BOTH FORMING A PIT WHICH CUTS [18379] SINCE IT WAS VISIBLE IN THE SECTION THAT THIS PIT STARTS JUST ABOVE THE OPENING LEVELS OF [18379]

L18379 is a test trench containing debris from several types of deposit. It's northern end, ca 80cm long, is a continuation of L18405 to the N. This same material seems to at least partially continue into the unexcavated material to the west. The southern 3/4 of L18379 forms the upper part of L18402, a moderately sloping depression/trench, and L18399 (and loci below) which is a steeply diving pit (well?)

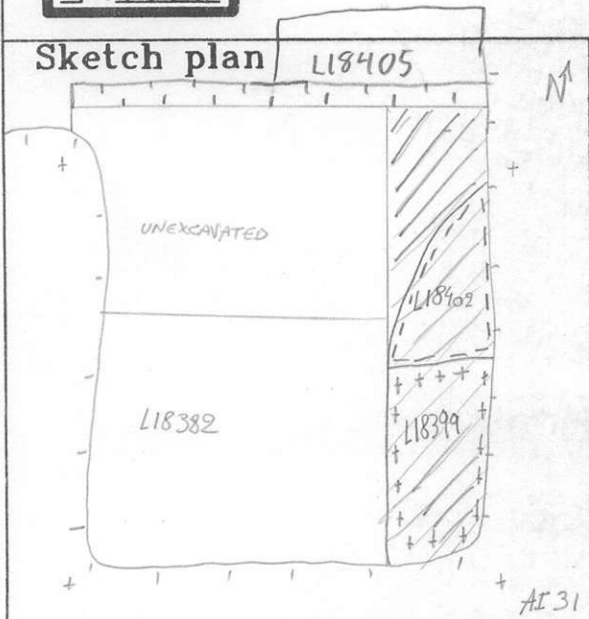
Additional Observations/Value: LOW VALUE. Mixed material from test trench

Locus  
L18379

Sketch plan

L18405

N



Photo

Photo

Section

Section

1911 = L18379