

<b>Locus</b> L 18397	<b>Dor</b> 1999	<b>Fld</b> G <sub>L</sub>	<b>Sq</b> A.I. 32	<b>Loc. type</b> FILL TO FLOOR
<b>Open</b> 2.1 67 8.9	<b>Date</b>	<b>High</b> at 11.27 E <sub>L</sub>	<b>Low</b> at 11.20 C <sub>L</sub>	<b>Seals:</b> 18405
<b>Close</b> 2.7 67 9.9		11.26 S <sub>L</sub>	11.13 M <sub>L</sub>	<b>Sealed by:</b>
<b>Floor:</b> type C <sub>L</sub> E		11.26 S <sub>L</sub>	11.13 M <sub>L</sub>	<b>Loci</b> 18391
<b>Length</b> 1.7	<b>Width</b> 1.4	<b>Vol</b>		<b>above</b>
<b>Value</b> 4	<b>Remove</b> / / /	<b>Drawn?</b> YES		<b>below</b>
<b>Photo # (1)</b> 184985	<b>Photo # (2)</b> 184986			
<b>Written by:</b> K.V.	<b>Checked by:</b> J.R.Z.			

<b>Unit</b>	<b>Phase</b>	<b>Stage</b>	<b>Stratum</b>	<b>PoM</b>
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**Summary**

**Opened:** L18391 came down on two different soil matrices. L18397 in the east has black soil

L18396 to the west contains colourful soil patches and sand

**Limits (N)** BALK UNDER W18229

(S) L18334 / L18354

(E) BALK

(W) L18396

**Closed:** WE CAME DOWN ON F18397 WHICH EQUALS F18396 AND COLLAPSED BOTH L18396 AND F18397 INTO L18405

**Matrix:** A LAYER OF DARK (CHARCOAL?) STICKY SOIL WITH A POSSIBLE FLOOR ON TOP AND SAND UNDERNEATH DOWN TO A OVERLAPPING FRAGMENTARY FLOOR MADE OUT OF A VERY THIN WHITE FIBER LAYER ABOVE A BALK LAYER

**Relations:** ABOVE: L18391 COVERS BUT DOES NOT SEAL L18397

NORTH: L18397 CONTINUES INTO THE BALK UNDERNEATH W18229

SOUTH: L18397 PROBABLY CONTINUES INTO THE FILL OF EITHER L18334 OR L18354 \*

EAST: L18397 CONTINUES INTO THE BALK

WEST: L18397 CONTINUES INTO THE FILL OF L18396 AND EQUALS F18396

BELOW: L18397 = F18396 SEALS L18405

\* F18397 DOES NOT CONTINUE INTO ONE OF BOTH BUT MAY EQUAL F18353 further S. in A13!

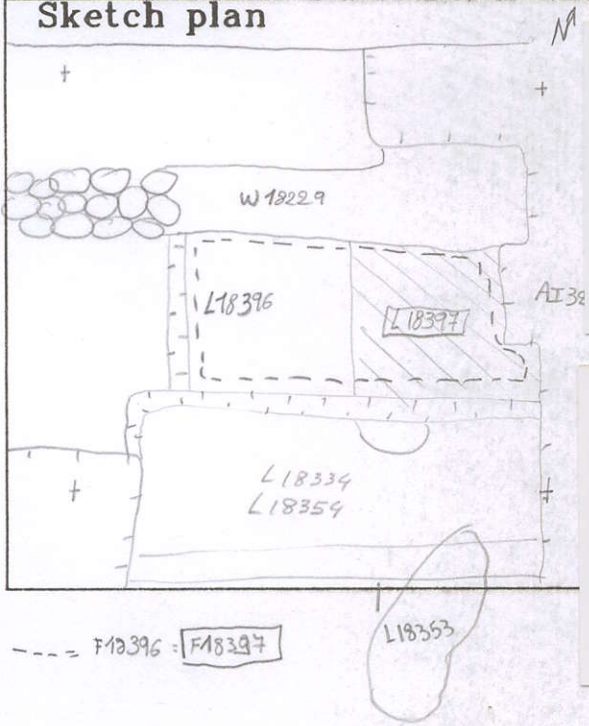
**PHOTO'S:** 184987

**Additional Observations/Value:** MEDIUM VALUE

LOCUS

L 18397

Sketch plan



184985



186652 A



186652 B



Section

