

Locus <u>L 18404</u>	Dor <u>1999</u>	Fld <u>G</u>	Sq <u>A7.32</u>	Loc. type <u>Fire Pit?</u>
Open <u>26/07/19</u>	Date	High at <u>11.77</u>	Low at <u>11.72</u>	Seals: <u> </u> <u> </u> <u> </u> <u> </u>
Close <u>26/03/19</u>		<u>11.73</u>	<u>11.71</u>	Sealed by: <u> </u> <u> </u> <u> </u> <u> </u>
Floor: type <u> </u>				Loci <u>18332</u>
Length <u>0.3</u>	Width <u>0.1</u>	Vol <u> </u>	Drawn? <u>NO</u>	above <u> </u> <u> </u> <u> </u> <u> </u>
Value <u>W</u>	Remove <u> </u>			Loci <u>18377</u>
Photo #(1) <u> </u>	Photo #(2) <u> </u>			below <u> </u> <u> </u> <u> </u> <u> </u>
Written by: <u>KV</u>	Checked by: <u>JRZ</u>			

Unit <u> </u>	Phase <u> </u>	Stage <u> </u>	Stratum <u> </u>	PoM <u> </u>
------------------	-------------------	-------------------	---------------------	-----------------

Summary

Opened: L 18404 is a VANSTEENHUYSE PIT SEEN IN THE ^{Eg^o} SECTION OF L 18377

Limits (N) L 18377
 (S) BALK
 (E) L 18386
 (W) L 18377

Closed: L 18404 WAS SEEN IN THE BALK AND NEVER EXCAVATED; IT IS A PHANTOM FEATURE.

Matrix: L 18404 IS A VERY SHALLOW PIT OF ABOUT 5CM DEEP FILLED WITH VERY BRIGHT WHITE ASH, AND TOPPED WITH SOME LIGHT BROWN SOIL.

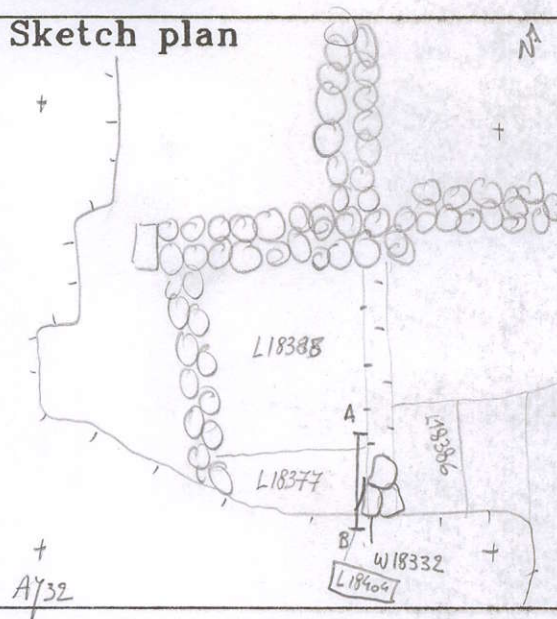
Relations: ABOVE: L 18404 SITS IN THE BALK JUST BELOW L 18339 AND THE FILL OF L 18377 CONTAINS ABOVE IT
 NORTH: L 18404 REACHES THE FILL IN THE BALK WHICH IS A CONTINUATION OF THE FILL OF L 18377
 SOUTH: L 18404 CONTINUES INTO THE BALK
 EAST: WITHIN THE BALK, L 18404 PROBABLY REACHES L 18386, OR MAY CUT IT, SINCE IT IS A PIT.
 WEST: L 18404 CONTINUES INTO L 18377
 BELOW: L 18404 SITS WITHIN L 18377

Note: basically L 18404 IS A FEATURE DISCOVERED COMPLETELY WITHIN TRIAL TEST TRENCH L 18377.

Additional Observations/Value: LOW VALUE. Feature in section.

Locus
L 18404

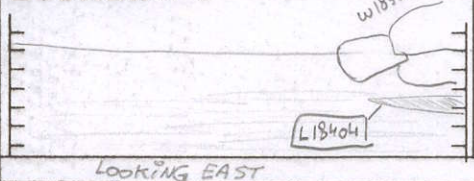
Sketch plan



Photo

Photo

Section A-B



Section

