

Locus <u>L18304</u>	Dor <u>1997</u>	Fld <u>G1</u>	Sq <u>AH33</u>	Loc. type <u>Fill to Floor?</u>
Open <u>0.6/08/97</u>	Date	High at <u>1.3-5.3</u>	Low at <u>1.3-3.1</u>	Seals: <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Close <u>1.2/08/97</u>		<u>1.3-1.8</u>	<u>1.2-3.3</u>	Sealed by: <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Floor: type <u>1</u>				Loci <u>18278</u> <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Length <u>3.9</u>	Width <u>1.2</u>	Vol <u>    </u>	Drawn? <u>NOT YET</u>	above <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Value <u>1</u>	Remove <u>  /  /  </u>			Loci <u>UNEXCAVATED</u> <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Photo #(1) <u>SEE ISRA</u>	Photo #(2) <u>SEE ISRA</u>			below <u>    </u> <u>    </u> <u>    </u> <u>    </u>
Written by: <u>MAS</u>	Checked by: <u>JRZ</u>			

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

Summary

Opened: F18278 DOVE VERY DEEPLY TOWARDS THE MIDDLE OF L18278. SO L18304 Locus WAS OPENED IN CASE NO MORE OF F18278 APPEARED.

Limits (N) BALK UNDER W9735  
 (S) BALK UNDER W9990  
 (E) F18278  
 (W) W9266

Closed: NOT CLOSED; END OF SEASON.

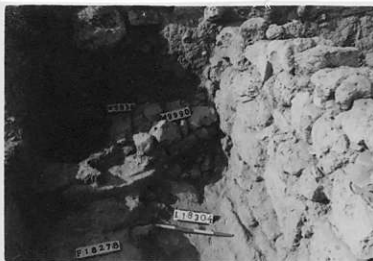
Matrix: DARK RED-BROWN LOOSE SANDY SOIL ABOVE A THIN GREY ASHY LAYER ABOVE A POSSIBLE SURFACE; SURFACE IS NOT THE BRILLIANT WHITE OF F18278 BUT IS A DULL OFF WHITE. NOTICEABLY LITTLE POTTERY OR BONE. THE SOUTH PART OF L18304 IS FILLED WITH 10-15CM RUBBLE AND AN EXTREMELY FRAGILE WHITE SURFACE THAT DIPS DOWN STEEPLY AND POPS UP AGAIN.

Relations: LOCUS ABOVE: L18304 IS COVERED BUT NOT SEALED BY L18278.  
 N: L18304 CONTINUES INTO THE BALK UNDER W9735.  
 E: L18304 REACHES F18278.  
 S: L18304 CONTINUES INTO THE BALK UNDER W9990.  
 W: L18304 REACHES W9266.  
 LOCUS BELOW: UNEXCAVATED.

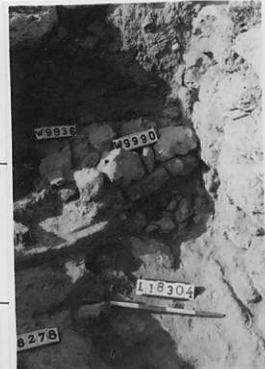
IT IS UNKNOWN IF SURFACE UNDER GREY ASHY LAYER IS THE SAME AS F18278. THIS PERHAPS NEEDS TO DRY OUT FIRST TO SEE IF IT BECOMES BRILLIANT WHITE. FURTHER EXCAVATION WILL TELL.

Additional Observations/Value: HIGH VALUE FILL PERHAPS ABOVE POSSIBLE DESTRUCTION LAYER.

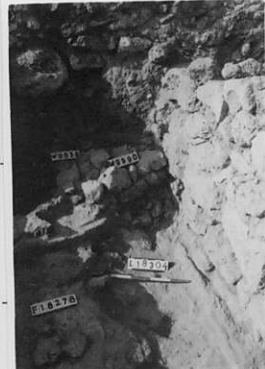
**Locus**  
 L 18304



167506



167505



167507



167503



167504

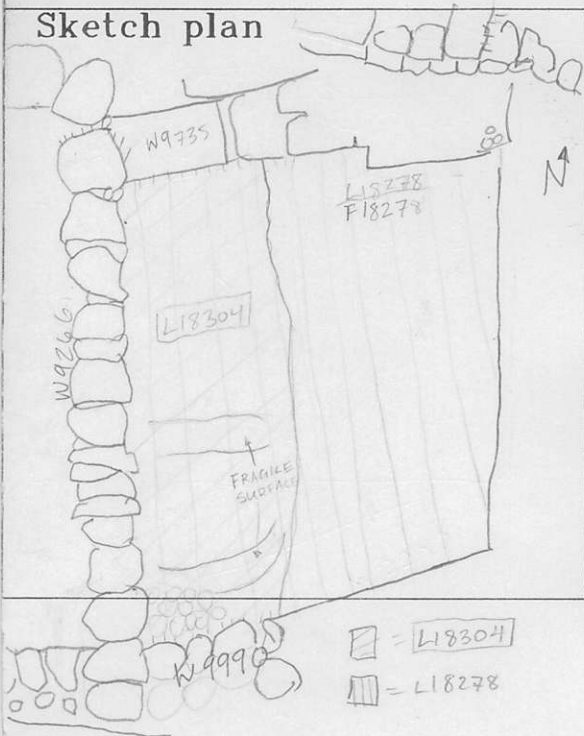


167496



167495

**Sketch plan**



▨ = L18304  
 ■ = L18278