

Locus W 18296	Dor 1977	Fld G	Sq A131	Loc. type Stone Wall
Open Date 9/1/98/9/7	High at 11.67	C	Low at 11.61	E
Close Date 9/8/98/9/7	11.56	C	11.48	W
Floor: type	Width	Vol	Drawn? <input checked="" type="checkbox"/>	Loci 18291
Length 3.5	Remove			above
Value 1				Loci
Photo #(1) See Isrg	Photo #(2)			below
Written by: JCM	Checked by: JRZ			

Unit	Phase	Stage	Stratum	PoM
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Summary

Opened: While excavating L18291, came down on stone wall. It was designated W18296

Limits (N) L18295, L18297, L18298  
 (S) unnumbered, unexcavated fill  
 (E) Bulk  
 (W) Bulk

Closed: Not closed. end of season reached.

Matrix: 2 stones(?) wide and 1 high so far. Unworked field stones roughly 5-10 cm in diameter, though some ca. 10x30 cm

Relations: Above: L18291 covers but does not seal W18296.  
 North: L18295, L18297, and Installation L18298 all reach W18296.  
 F18295 = F18297 also reaches W18296.  
 South: No numbered loci  
 East: W18296 continues into the bulk.  
 West: W18296 continues into the bulk.  
 Below: bottom of wall not reached

Additional Observations/Value: High Value

Locus

W 18296

Sketch plan



167617



167616



167623

Photo

Section



Section





Locus W 18296	Dor 1998	Fld G	Sq AI31	Loc. type Rubble Wall
Open Date 01/08/97	High at 1.1.6.7 C	Low at 1.1.6.1 E	Seals: 18357	
Close Date 05/08/98	1.1.4.4 W	1.1.2.2 E	Sealed by:	
Floor: type 3.3	Width .7	Vol	Loci See card from 1997	
Value i	Remove 05/08/98	Drawn? yes	above	
Photo #(1) 175152	Photo #(2) 175183	Loci 18357		
Written by: HAK	Checked by: JRB	below		

Unit	Phase	Stage	Stratum	PoM
Summary				

Opened: opened in 1997 to excavate on either side.

Limits (N) L18311, L18321, L18322, L18334, L18353, F18290

(S) L18317, F18316, L18330, L18331, L18346

(E) balk

(W) balk

Closed: wall began to float, removed so we could get through AI31 more easily ☺

Matrix: Wall constructed of unworked field stones. Three courses high although third course in west made of smaller stones (aver. 5-7 cm in diameter).  
First, second and third course (in the east) constructed of larger stones (10-30 cm in diameter).

Relations: Above: See card 1997

North: F18290 (the uppermost resurfacing of a multiple resurfaced floor including Floors F18290, F18295, F18297) reaches [W18296]. L18311 + L18321 both reach W18296. F18322 (the lower-most surface of a multiple resurfaced floor including F18322, F18311 and F18321) reaches [W18296]. L18334 (the dirt locus below F18322) was probably cut by W18296 although no foundation trench was observed. [W18296] floats above F18353.

South: L18317 (a locus composed of many large fallen stones, presumably from W18296) reaches [W18296]. F18316 reaches [W18296]. L18330 and L18331 reach [W18296]. F18330 reaches [W18296]. [L18346] (the dirt locus below F18330) was probably cut by W18296 although no foundation trench was observed.

East: [W18296] continues into the balk.

West: [W18296] continues into the balk.

Below: [W18296] seals [L18357].

Additional photos - 175184-185

Additional Observations/Value: High Value wall - 3 floors reaching wall.



175400



175402



175401



175253



175403

175642



175401



175254





175403

175647

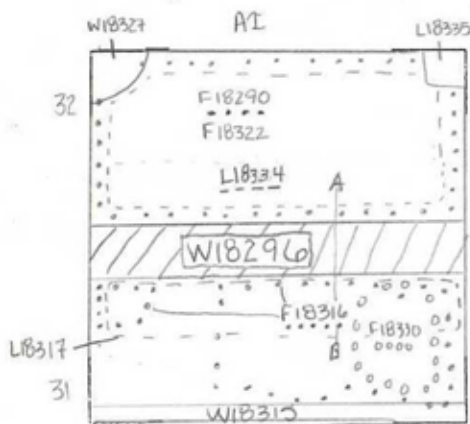


178955



Locus  
W 18296

Sketch plan

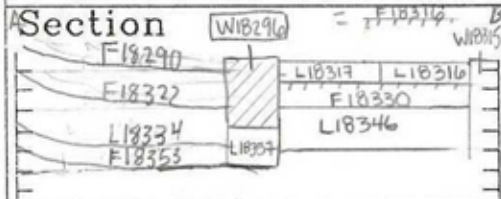


175152



175185

Section



Section



175640



= Sloping van steenhuyse oppervlakkem  
or multiple ash strewn layers