

Locus Card

DOR 2000

W 18503 *Area* G *Sq:* AI- /33- *Loc. type:* Fieldstone wall with
High at Low at *written by:* WSB created 13/08/2000
Open 04/08/2000 11.94 n 11.87 s *checked by:* EBS updated: 13/08/2000
Close

Floor
Length 1.00 width: volume: Floor type (old)
Removed: Drawn? Yes

Integrity:

s

unit: --- *phase:* 10(b+c) *stage:* vii-x? *stratum:* *PoM:*
summary:

Opened: Top stones of wall reached in probe to expose the wall.

Limits (N) Baulk under W18481

(S) Excavated previous seasons

(E) Baulk

(W) Excavated previous seasons

Closed: Wall not excavated.

Matrix:

Relations: Revealing wall W18503 creates 3 subphase in Phase 10:

Phase 10A = W18515, W18514 with floor L18509 = L18517 and W18516

10B = Floors L18512 cut by FT L18527 for wall W18515

10C = W18503

Importance: High value for defining Phase 10 subphases.

Images	W 18503	Related loci:	Features
p05Z3-0680	is_below	18512	
p05Z3-0678	sealed_by	18512	
p05Z3-0679			

Locus W18503	Dor 20 00	Fld G ₁	Sq A.I.33	Loc. type fieldstone wall w mudbrick
Date Open 04/08/00 Close 04/08/00	High at 11.94 N ₁	Low at 11.87 S ₁	Seals: _____	<i>Superstructure</i>
Floor: type Length 1.00 Value 1	Width 0.75 Remove / / /	Vol _____ Drawn? YES?	Sealed by: 18512	
Photo # (1) 192867 Photo # (2) 192868				Loci 18512
Written by: WSB Checked by: EBS				above _____
				below _____

Unit _____	Phase _____	Stage _____	Stratum _____	PoM _____
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Summary _____

Opened: top stones of wall reached in probe to expose the wall.

- Limits (N)** bank under W18481
 - (S)** excavated previous seasons
 - (E)** bank
 - (W)** excavated previous seasons
- Closed:** wall not excavated

Matrix: Facing field stones (20-25cm diam), filled with smaller (12-12cm) fieldstones in centre. Stone wall approx 5 stones deep, where exposed to S. Mudbrick wall on top of fieldstone wall: 6 courses of sandy grey mudbricks (8cm thick), with orangey mortar (1.5cm thick) between courses. Mudbrick wall standing to a height of .46m.

Relations: Revealing wall W18503 creates 3 subphases in 10.
 Phase 10A = W18515, W18514 w/floor L18509 = L18517 + W18516
 10B = floors L18512 cut by FT L18527 for wall W18515
 10C = W18503

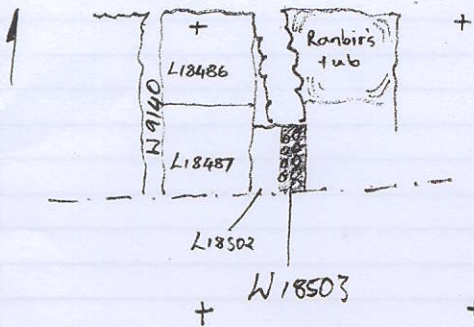
AUG. 2002 - J. BERG
 THIS IS THE CONTINUATION OF W18349.

Additional Observations/Value: high value for defining phase 10 subphases.



Locus
W 18503

Sketch plan



Photo

Section