Locus Card

DOR	2000

L 18481	Area	ı G	Sq: A	AI- /33-34	Loc. typ	e: wall of bould	lers
	High at	Low	at	written by:	WSB	created	12/08/2000
Open 27/07/200	0 13.45 s	10.94	e	checked by:	ESB	updated:	16/08/2000
Close				Floor			
Length 3.70 v	width: 0.70	volume:		Floor type (old	d)		
Removed:		Drawn?	Yes				
Integrity:							
i							
unit: p summary:	phase: 9		stage:	iv-vi	stratum:	PoM:	

Opened: Stones revealed below foundation trench L18476 for wall W9275 above.

Limits (N) W9211

- (S) excavated previous seasons.
- (E) unexcavated.
- (W) excavated previous seasons.
- **Closed:** Left standing at end of season.

Matrix: 3 stones 0.75 x 0.50 x 0.30 m, 1 stone 0.60 x 0.50 x 0.30 2 stones 0.30 x 0.25 x 0.18

Relations: The boulders of W18481 below W9275 correspond to the boulders of Phase B in wall W9140. Both are of comparable size, arranged in a chinking manner, and at a slightly more NW-SE orientation than the stones above (W9140 Phase A, W9275). The boulders W18481 were given a new number rather than designated Phase B of W9275 because foundation trench L18476 for W9275 separated the stones of the 2 walls.

The boulders of the 2 walls form parallel walls and just as W9140 Phase B represent a continous wall line so W18481 and W9275 above demonstrate architectural continuity.

The repeated resurfacings are threshold L18482 lie at the southern preserved extent of the W18481 wall line.

Floors L18512 to the S and floors revealed below L18507 to the N run under the threshold L18482 and W18481 respectively.

Importance: High value - wall with associated floors, demonstrating architectural continuity.

Images	L 18481	Related loci:	Features
p05Z3-0677	is_below	18476	
p05Z3-0683			
p05Z3-0678			
p05Z3-0679			

Page 58 of 168

		-						
Locus	Dor 20 00	Fld G	Sq AII33	314	Loc. type	11 of 60	vlders	
Open ZIZ	Date / <u>07 /00</u>	High at	10.9	IL EL	Seals: Sealed by:			
Floor: ty Length 2	vpe to Width	ユ・ユ ユ ユ・ユ ユ ①・五 ⁰ 7e . /. /.	Vol .		Loci <u>1,8,4,7,6</u> above		· · · · · · · · · · · · · · · · · · ·	
<u></u>	Value $\underline{1}_{-}$ Remove $\underline{1}_{-}$ Drawn? $\underline{1}_{\underline{\mathcal{E}},\underline{\mathcal{S}}}$ above $\underline{1}_{\underline{\mathcal{E}},\underline{\mathcal{S}}}$ abovePhoto#(1)_192483Photo#(2)_192484Loci $\underline{1}_{\underline{\mathcal{E}},\underline{\mathcal{S}}}$ Loci							
Written by: ω_{1S_1B} Checked by: ε_{1B_1S} below								
	126020000000000000000000000000000000000	ર્ટ કા	age	Strat	um	PoM_		
Summary	′							
Opened:	stones revealed	d below form	daton trend	h L184	76 for wall W9.	275 abov	٤,	
Simits (N) U9211 (S) excavated previous seasons. (E) unexcavated. (W) excavated previous seasons. Closed: left standing at end of season. Matrix: 3 Gloves its x, SO x, 30 m + 1 Glove .60 x, 50 x, 30 m 2 sloves 30 x, 25 x 18 Relations: the soulders if W18481 below W9275 correspond to the builders of Bhase B is wall W140. Bok are of comparable size, arranged in a Chinking manner, and at a slightly more MW-se orientation that the stores above (W9140 Phase & W 9275). The boilders W18481 were given a new number vather than discussed the Stores of the 2 walls. The boulders of the 2 walls from parallel walls, and just as W9140 Phase & represents a continuous wall line, so W18481 and W9275 above demonstrate preserved extent of the W18481 wall line. Floors L18512 to the south and floors revealed below L18507 to the AI run under the Hursheld L18482 + W18481 respectively.								
Addition	al Observati	ons/Value	: high valve	- wall	with associated	l flows,	demonstrating	



