Locus Card DOR 2000

W 18514 **Sq:** AI- /33-Area G **Loc.** type: fieldstone wall High at Low at written by: **WSB** created 16/08/2000 Open 10/08/2000 13.05 12.90 checked by: EBS updated: n 16/08/2000 W Close 14/08/2000 13.05 12.95 **Floor** n W Length 1.10 width: 0.60 volume: Floor type (old) Removed: Drawn? Yes Integrity: i unit: -phase: 10a stage: xi stratum: PoM: summary:

**Opened:** Top of wall was uncovered during cleaning (L18449)

Limits (N) L18509

(S) baulk

**(E)** W9684

(W) L18512 cornered with W18515

Closed: not excavated at end of season.

Matrix: Fieldstones 20 -30 cm in diameter0

Relations: W18514, W18515 and W18516 form a southern, western and northern walls of a Phase 10 building

which was partly covered by "tub installation" (L18415 - "Ranbir's tub").

FL18509 reaches W18514 in the SE corner the floor curves up against W18514

W18514 is bonded into W18515

See L18503 card for Phase 10 subphases

**Importance:** high value - for Phase 10 subphasing. Adds subphase to 10.

 Images
 W 18514
 Related loci:
 Features

 p05Z3-0678
 is\_below
 18449

 p05Z3-0679
 18449
 18449

Locus り 18544	Dor 20 00	Fld &	Sq AI 3	3	Loc. type	fieldsto	ne wall.	
Open 10 Close 14	Date 108/00 108/00	13.02 M	12.9	5 NL	Seals: Sealed by:			
Close 14/88/00 13.05 N. 12.95 N. Sealed by: Floor: type Length 1.10 Width 0.60 Vol Value in Remove 1/1/1 Drawn? 1.55  N. Sealed by: Loci 18449 1111  above 1111								111
Photo #(1)Photo #(2)					Loci			
Written b	y: NSIB	below						
Unit	Phase	St	lage	Strat	um			
Summary	<sup>1</sup>							
Opened: Top of wall was uncovered during cleaning (LIBH49).								
Limits (N) L18509  (S) Baulk  (E) H 9684  (W) L18512 + Corner with W18515.  Closed: Not excavated at end of scason.  Matrix: Fieldstones 20-30 cm diam  Relations: W18514, W18515 and W18516 form the southern western and northern walls of a Phase 10 building, Which was partly covered by the "tub"-installation (L12495 - "Rambir's tub")  Fl18509 reaches W18514. In the SE corner the floor curves up against "W18514 is bonded into W18515.  The L18503 card for Ph. 10 Subphases.								
L 18509 is FMN of F9971, F9971 reaches W18514							, · · · ·	
							,	
Addition	al Observati	ons/Value	e: high value	- Por P.	1.10 sulphasing.	Ands sub	phase to 10	,



