

Locus L 18061	Dor 19 94	Fld G1	Sq A1132	Loc. type	Destruction layer to stone pavement.	
Open Date	High at	Low at		Seals:	_____	_____
Open 20/07/94	13.54 SW	13.40 NW		Sealed by:	93001	_____
Close 05/08/94	12.87 NW	12.60 S1		Loci	18035	_____
Floor: type ce	12.87 NW	12.60 S1		above	_____	_____
Length 1.5	Width 1.2	Vol .		Loci - none yet -	_____	_____
Value S1	Remove no / /	Drawn? No		below	_____	_____
Photo #(1) 117699	Photo #(2) 117689					
Written by: CAB	Checked by: JRZ					

NEED
photos
of real
FLOOR
SEE?
ISRA?

Unit	Phase	Stage	Stratum	PoM
<u>Summary</u>				

Opened: Opened L18061 to attempt to define a sloping surface seen in previously excavated south to north section. Therefore, divided the southern extension of L18035 into L18061 and L18068 to east.

Limits (N) L 18055, L18056, L18057 R In addition, L18035 was closed in this area for reaching the destruction layer.

(S) L 9826 / L 9829 2 L 18087

(E) L 18068

(W) W 18048

Closed: Reached a stone pavement across entire area, end of season.

Matrix: L18061's matrix was typical red, white and orange of the destruction layer. Within the matrix, a sloping "ceiling" was found one portion reaching W18048, the other, larger fragment was sloping east to west, as if this surface cracked and fell away from its attachment to W18048.

Slope: E high 13.48, W low 13.18. Size: 54x69 cm (N-S/E-W), small frag. size 35x11 cm (N-S/E-W)

Relations: Matrix below elevation of low of ceiling is the same to the floor 18061. The floor 18061 is a vast of stone pavement continuing into L18068 and L18087 with a white plaster coating on the rocks and covering the interstices of the rocks. The plaster, but not the rocks reach W18048. The rocks individually average 42x30 cm. Pavement extends under all destruction loci to east of installation L9992.

Also 2 mudbricks were found sitting on the floor intact in the south west.

Relations: L18061 is covered but not sealed by L18035. L18035 came down upon destruction layer here and in L18068 at a higher elevation than underneath its pavement F18035 - therefore F/L 18035 was most likely a levelling fill and construction of F18035 after the destruction. * note that F18035 is a similar pavement to the F18061 = F18068 = F18087, but smaller, and it is more interesting to note that above L18035, another stone pavement was constructed across the same area that F18061 = F18068 = F18087 covered. Therefore three Iron Age pavements were constructed in roughly the same area (save F18035) and whose stone size is quite similar - nothing like it in Iron Age Area G!

To the north, L18061 continues into L18087, and F18061 continues into F18087, the loci 18055, 18056, and 18057 above L18035 are non-destruction, and therefore reach L18061 as a levelling fill.

To the south, L18061 continues into L9826 and L9829 below. F18061 does not continue into L9826 however, F9829 may continue into F18061, but erosion of the previously excavated square makes the connection uncertain.

Additional Photos# 117688, 691, 692, 693, 694.

Additional Observations/Value:



117688



117691



117692



117693



117696



117736

ABOVE L18035 SEE THEIR CARDS

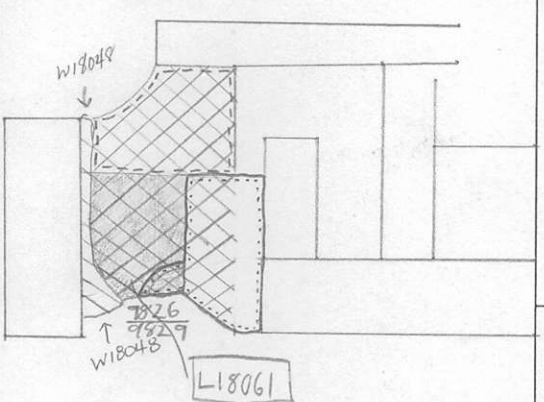
These photographs are of ceiling within matrix of L18061,
still need end of season photos of the floor L18061.
SEE ISRA.

LOCUS
L18061

L9300 (ABOVE L18035, L18013 + F18012)
L18035

L18061
.....
L18068

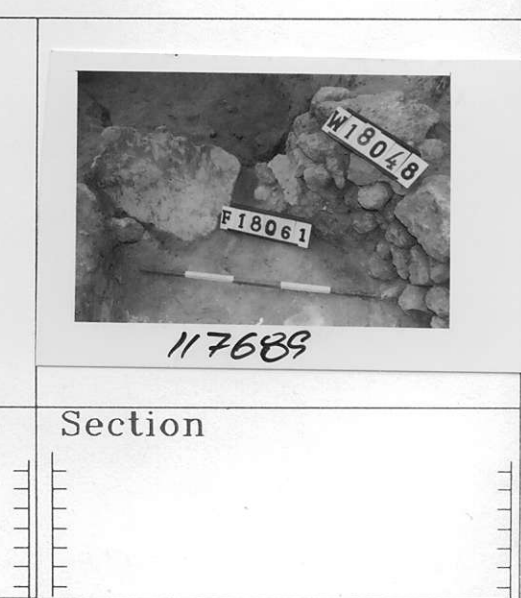
Sketch plan 1:100



Section



117699



117689

Section

Locus L18061	Dor 19/94	Fld G	Sq A1321	Loc. type Destruction layer to stone pavement	
Open	Date 26/07/94	High 13.54	at SW	Low 13.40	at NW
Close	05/08/94	12.87	NW	12.60	SL
Floor:	type C/E	12.87	NW	12.60	SL
Length	1.5	Width	1.2	Vol	
Value	SL	Remove	NO/ /	Drawn?	NP
Photo #(1)		Photo #(2)			
Written by: CAB		Checked by: T			

Seals: _____
 Sealed by: 9300A _____
 Loci 18035 _____
 above _____
 Loci none yet _____
 below _____

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

Summary _____

Opened: _____

Limits (N) _____

(S) _____

(E) _____

(W) _____

Closed: _____

Matrix: _____

Relations: Continued -

To the east, L18061 continues into L18068, and F18061 continues into F18068.

To the west, L18061 reaches W18048, and F18061 reaches W18048.

L18061's Floor, F18061 was defined at the end of the season,

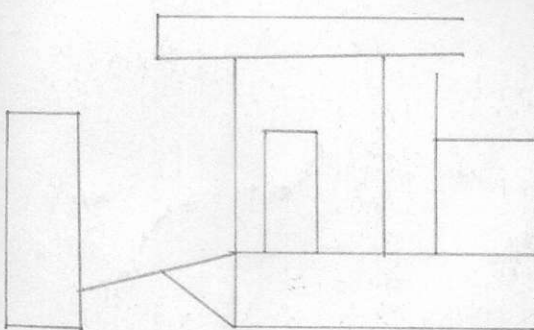
Additional Observations/Value: _____

LOCUS

L 18061

SEE CARD #1 FOR PLAN.

Sketch plan



117737

Section



117697

Section