

Locus W 9626	Dor 19 9.1	Fld G	Sq A.I.3.2.....	Loc. type Stone socle of mudbrick wall
Open Date	High	at	Low	at
Open 09/07/91	1.4-4.8	E	1.4-3.0	W
Close 08/08/91	1.3-9.8	E	1.3-9.4	W
Floor: type				
Length 3.4	Width 1.0	Vol		
Value 11	Remove 111	Drawn?	Y, 95	
Photo #(1) #70561	Photo #(2) #70562			
Written by: RAT	Checked by: JAZ			

Unit	Phase	Stage	Stratum	PoM
Summary				

**Opened:** Reached 1989 season elevations, & came down onto six distinctly different areas of material; opened [L9622], [L9623], [L9624], [L9625], [W9626], & [L9640]

**Limits (N)** Bordered by [L9640]

(S) Bordered by [L9625] & [L9622]

(E) Bounded by E baulk of A.I.3.2

(W) Bordered by [L9691]

(P)

**Closed:** End of Season — Not Closed

**Matrix:** On Sand N faces, there are two courses of stones, with an occasional third, with stones ranging in size from ca. 35-45 cm x 20-25 cm, intermingled with stones double-fist. To head side on top there are fist-sized "rubble" stones; stones are all packed together with mudbrick material. Photo #3 70563; #4 70564; #5 70565

**Relations:** [L9600] covers, but does not seal, [W9626]. [W9626] covers and seals [W9704]. [W9626] is built on top of [W9704], i.e., makes secondary use of, [W9704]. To the N, [W9626] is reached by the fill of [L9640] and by the part of [F9690] that underlies [L9640]. \*To the S, floor [F9623] which underlies [L9625] and [L9622], reaches [W9626], as does the fill of [L9625] which may be the debris from the collapse of a mudbrick wall originally built atop the Stone Socle [W9626]. Pit [L9622] cuts [F9623], but the material of [L9622] reaches [W9626]. The material above [L9622] ([L9207] from the 1987 season) covers and reaches [W9626] at its E end. \*Also to the S, [W9626] floats above [F9661]; the relation between the fill of [L9661] to [W9626] is uncertain, but [W9626] may cut [L9661]. To the E, [W9626] reaches the E baulk of A.I.3.2. To the W, the relation between [L9691] & [W9626] is uncertain since [L9691] is a cleaning locus; but [L9691] may reach [W9626], since the former may be debris actually collapsed from a mudbrick wall atop [W9626].

\* Pit [L9677] below [L9622] also reaches [W9626].

\*\* Also to the N, the fill of [L9712] reaches [W9626], while [W9626] probably floats above [F9712]. [L9713] reaches [W9626]. The stone socle below [L9713], i.e., [W9728],

**Additional Observations/Value:** appears to abut [W9626] forming a corner at its W. end.

LOCUS

W1 962.6

Sketch plan

AI32



photo

Section

↑ N

Section

Locus W 9626	Dor 1994	Fld G	Sq A132	Loc. type Stone Socle of Mudbrick Wall.
Open Date 04/07/94	High at 14.55	at E	Low at 14.03	Seals: 9704
Close Date 05/07/94	14.10	E	13.96	Sealed by:
Floor: type Length 3.4	Width 1.0	Vol		Loci
Value 5	Remove 05/07/94	Drawn? YES		above
Photo #(1) see previous SEASONS	Photo #(2)			Loci 9704
Written by: CAB	Checked by: JAZ			below
Unit	Phase	Stage	Stratum	PoM

### Summary

Opened: Beginning of season - continuation of removal.

Limits (N) SEE previous SEASONS cards. Relates to mBrick phase of W9728  
 (S) see previous SEASONS cards  
 (E) "  
 (W) "

Closed: When REMOVED. W9704 was opened for excavation directly underneath.

Matrix: see previous SEASONS cards. Towards the lower courses of W9626 its matrix was crushable grey dirt mortar to the top of mudbrick wall W9704.

Relations: COVERS and SEALS East portion of W9704.

RELATION to W9728 to North has ERODED, but note that W9728 stone socle phase abuts W9704 mud wall, therefore, presumably, W9728 mudbrick phase (Above <sup>HS</sup> Stone socle phase), abuts the stone wall W9626. (see section).

Additional Observations/Value: medium value due to erosion, too high value for sealing W9704 below.

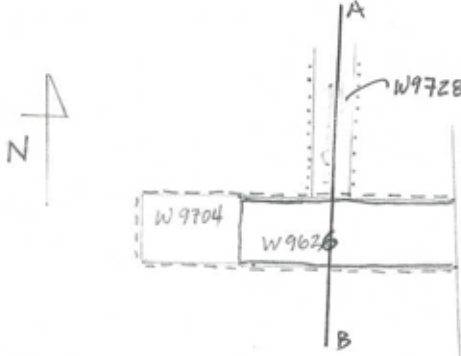


117389

**LOCUS**

9,626

Sketch plan 1:100



- [Boxed symbol]: W9626
- [Boxed symbol]: W9704
- [Boxed symbol]: W9728



117036

Section From West to East

	A	B
MB		W9728A W9626 W9728B
STONE		W9728B



112466

Section