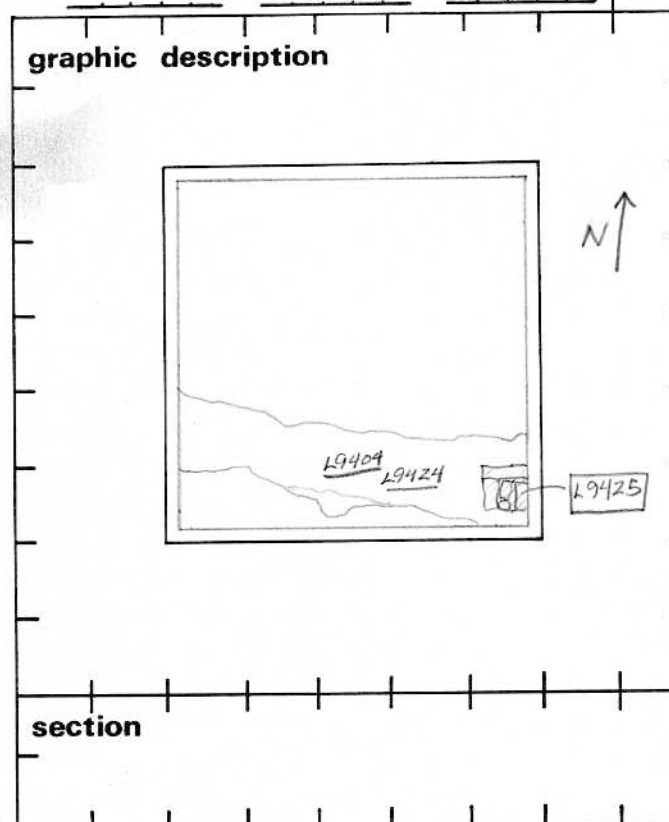


TEL DOR 1989 field G square AG.3.3 phase (in area): CARD 1 LOCUS W94.25

date opened 17/07/89 level TOP: 15.83 date closed 21/07/89 level BASE: 15.51 floor level \_\_\_\_\_ type of locus Wall

loci above L9404 loci below NONE YET sealed by \_\_\_\_\_



final locus no.	arch. unit / logical area	stage (in sq.)	final STRATUM

Summary:

Description: REASON FOR OPENING: CAME DOWN ON CEMENT CHUNK WHEN EXCAVATING L9404. ON 21/07, FOUND THAT WALL LAY BELOW THE CHUNK, SO L9425 WAS REASSIGNED TO WALL. \*NOTE: COMING DOWN ON ORIGINAL L9425 CAUSED L9404 TO CLOSE AND L9424 TO OPEN, WHICH WAS FOUND TO BE UNNECESSARY.

DEFINITION/LIMITS: BOUNDED BY EAST BULK, ON WEST NORTH AND SOUTH BY L9424.

MATRIX: LARGE ASHLARS, AVERAGE SIZE 0.40 X 0.27 X 0.08 m

REASON FOR CLOSING: NOT CLOSED, END OF SEASON.

RELATION TO OTHER ELEMENTS: L9425

photos

- reason for opening
- definition / limits
- reason for closing
- relation to other elements
- working photos, nos: 48366
- publication photos
- architects permission

written by K. BORSTAD checked by \_\_\_\_\_

DISAPPEARS INTO EAST BULK. L9425 UNDERLAYS 9404 THE CEMENT CHUNK ORIGINALLY ASSIGNED THE L9425 NUMBER (CAUSING L9404 TO CLOSE AND L9424 TO OPEN, FOUND ON 21/07/89 TO BE UNNECESSARY. Rubber Trench L9404 + L9424 probably rubbed, i.e. cut, W9425

REF. THE CONTINUATION CARD FOR 1992 SEASON.

S.S.R.

Locus W 9425	Dor 1992	Fld G1	Sq AGB3	Loc. type WALL
Open	Date 17/07/92	High at 15.83 N	Low at 15.43 S	Seals: _____
Close	23/08/92	15.27 N	15.38 S	Sealed by: _____
Floor: type	_____	_____	_____	Locl 9424 9404 _____
Length 0.8m	Width 0.5m	Vol _____	above 9802 _____	_____
Value 2	Remove 1/1/1	Drawn? YES	Locl NONE YET _____	_____
Photo #(1) 86980	Photo #(2) 86773	Locl _____	below _____	_____
Written by: CSR	Checked by: JRZ 86969	_____	_____	_____

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

Opened: AT BEGINNING OF SEASON

Limits (N) BOUNDED BY L9796 AND L9772  
 (S) BOUNDED BY L9802 AND W9096  
 (E) BOUNDED BY EAST BAULK  
 (W) BOUNDED BY L9424 AND L9773  
 Closed: NOT CLOSED, END OF SEASON

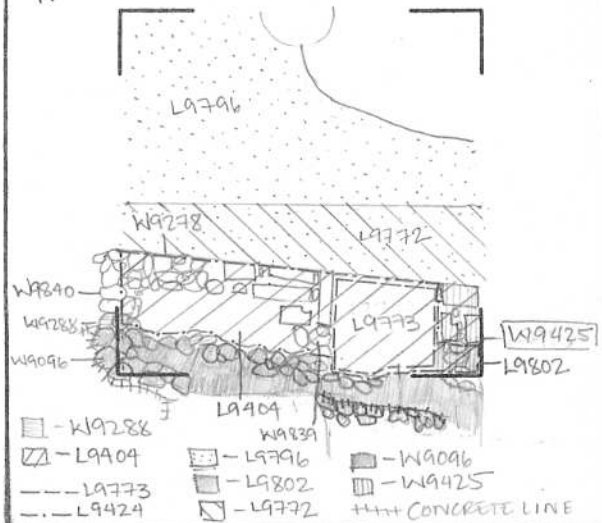
Matrix: FOUR ASHLARS, MEASURING ~ 50CM x 20CM WITH SOME SMALL RUBBLE. FILL MAKES UP THE NORTHERN SECTION OF THE WALL, WHILE THE SOUTHERN SIDE IS COMPOSED OF HEAD-SIZE STONES. IT RUNS NORTH TO SOUTH. THE RUBBLE/FIELDSTONES RANGE FROM HEAD TO DOUBLE-HEAD-SIZE. ASHLARS ARE 2 COURSES HIGH, THE FIELDSTONES ONLY ONE.

Relations: THE ASHLARS OF W9425 WERE COVERED BUT NOT SEALED BY L9404, WHILE THE HEAD-SIZE RUBBLE WERE COVERED BUT NOT SEALED BY L9404, L9424, WITH L9802 BEING DIRECTLY ABOVE THE COBBLES. L9404, L9424 AND L9773 ARE ALL DESIGNATED AS LOCI OF A ROBBED TRENCH WHICH REACHES THE ASHLARS OF W9425 AND PROBABLE ROBS OUT THE UPPER COURSE OF RUBBLE. W9425 IS PROBABLY PART OF THE SAME PIER AND RUBBLE WALL FOUNDATION AS W9278, WHICH CONTINUES INTO AH33 AND AT33, IN WHICH THE WALL WAS FOUND TO BE FLOATING AND FOUNDATIONAL. FURTHER EXCAVATION WILL REVEAL IF W9425 IS FLOATING AS WELL. THE UPPER COURSES OF RUBBLE FROM THE SOUTHERN AREA OF W9425 WERE PROBABLY ROBBED OUT - THE MATRIX OF L9802 CONTAINED POTTERY SHERDS RANGING FROM P TO IRc. THE POTTERY OF L9773 WAS MIXED AS WELL, SO BOTH COULD BE OF THE SAME DEPOSITION. L9773 MAY BE A ROBBED OUT ENTRANCE OR DOORWAY, ALTHOUGH NO EVIDENCE FOR THIS HAS BEEN FOUND SO FAR. W9278 TURNS A CORNER AT W9840 AND THEN AGAIN AT W9839. W9425 EXTENDS FROM NORTH TO SOUTH. IT IS POSSIBLE THAT W9425 TURNS A CORNER AND EXTENDS EAST, THUS CONTINUING W9278. IT IS NOT CLEAR IF W9425 MARKS THE END OF A BUILDING, OR ONLY IS ANOTHER SUB-UNIT WITHIN THE BUILDING, SUCH AS IS THE CASE WITH W9839 AND W9840. ONLY EXCAVATION OF AF32 CAN RESOLVE THIS QUESTION.

W9425 WAS EITHER CUT BY W9096, OR W9096 WAS POURED OVER W9425, COVERING IT. THE ROBBED TRENCH L9773 MAY HAVE REMOVED THE RUBBLE FROM BETWEEN THE EASTERN ASHLARS OF W9278 AND THE ASHLARS OF W9425. MOST LIKELY W9278 AND W9425 ARE FOUNDATIONS WHICH CUT L9773 ON THE SOUTH.

Additional Observations/Value: PROBABLE PERSIAN PERIOD PIER AND RUBBLE WALL - WHICH IS PART OF THE SAME CONSTRUCTION PHASE AS W9278, W9840 AND W9839. VERY HIGH VALUE

# Sketch plan



86580



86264



86773

Se



<b>Locus</b> WJ 94251	<b>Dor 19</b> 313	<b>Fld</b> G1	<b>Sq</b> A1633	<b>Loc. type</b> WALL	CARD 3
<b>Open</b> 92/07/93	<b>Date</b>	<b>High</b> at 1.5.813	<b>Low</b> at 1.5.413	<b>Seals:</b> UN-NUMBERED PEDESTAL BELOW.	
<b>Close</b> 09/08/93		1.5.218	1.5.317	<b>Sealed by:</b>	
<b>Floor:</b> N/A type				<b>Locl</b> - SEE PREVIOUS SEASON'S CARD -	
<b>Length</b> 0.8	<b>Width</b> 0.5		<b>Vol</b>	<b>above</b>	
<b>Value</b> G1	<b>Remove</b>		<b>Drawn?</b>	<b>below</b>	
<b>Photo #(1)</b>		<b>Photo #(2)</b>		<b>Locl</b> - NONE YET -	
<b>Written by:</b> GISC		<b>Checked by:</b> JRP			

<b>Unit</b>	<b>Phase</b>	<b>Stage</b>	<b>Stratum</b>	<b>PoM</b>
-------------	--------------	--------------	----------------	------------

**Summary**

**Opened:** AT BEGINNING OF SEASON

**Limits (N)** SEE PREVIOUS SEASON'S CARD. ALSO, CLEANING LOCUS L9854 AND LOCUS BELOW L9863.  
**(S)** SEE 1992 SEASON'S CARD  
**(E)**  
**(W)**

**Closed:** NOT USED, END OF SEASON.

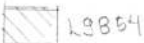
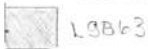
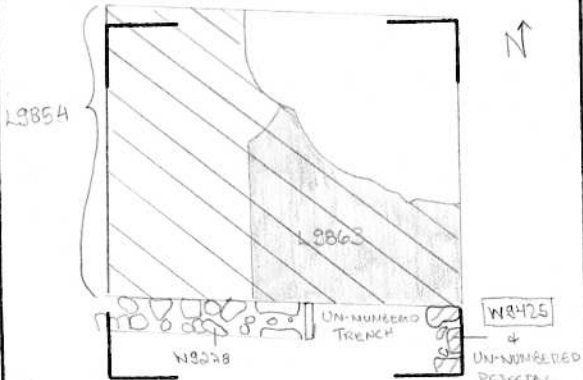
**Matrix:** SEE 1992 SEASON DESCRIPTION. THE ONLY CHANGE IS THAT THE WESTERN-MOST LARGE ASHLAR THAT WAS FLOATING FELL DURING THE WINTER. WE REMOVED THE ASHLAR ON THE FIRST DAY OF EXCAVATION.

**Relations:** -SEE 1992 SEASON CARD FOR MOST RELATIONS.-  
 ONLY TWO NEW RELATIONS FOR THIS SEASON:  
 1) CLEANING LOCUS L9854 REACHES W9425 FROM THE NORTH.  
 2) W9425'S bottom few cm cut L9863.

**Additional Observations/Value:** SEE 1992 SEASON CARD -

# Sketch plan

AG33



SCALE = 1:100

Se

