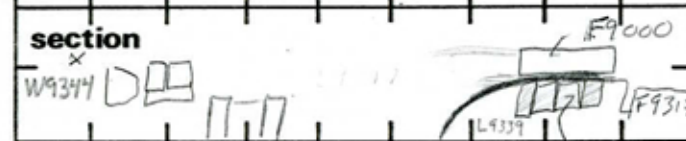
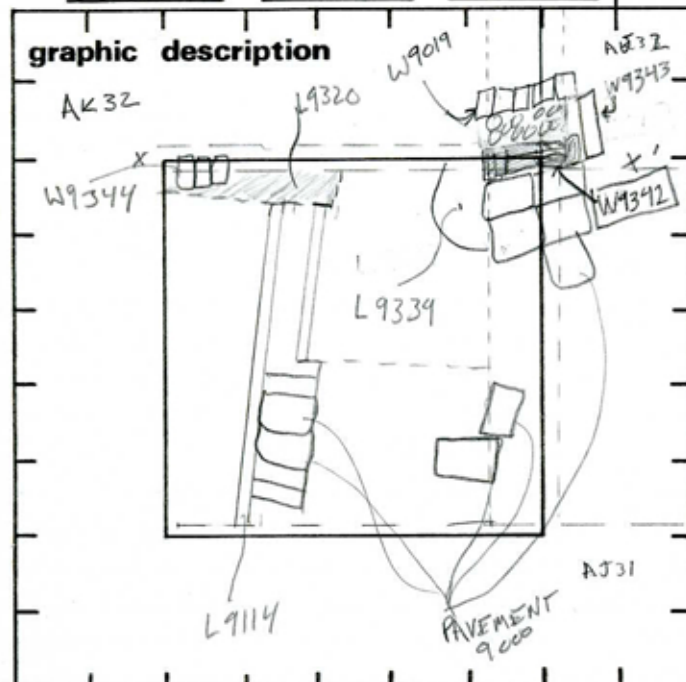


TEL DOR 1988 field G square A.K.31 phase (in area): 2+3? LOCUS W19342

date opened 11/08/88 level L587 date closed 11/08/88 level _____ floor level _____ type of locus Pier-and-Rubble Wall

loci above 9.3.1.7? loci below _____ sealed by _____
BAULK 9314 NONE AT PRESENT



photos L9114 W9342

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

written by R. LINDSTROM checked by J. Zorn

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

Summary:

Description: REASON FOR OPENING: WALL UNCOVERED WHILE REMOVING EAST BULK OF AK31.

DEFINITION/LIMITS: EXTENDS FROM WEST FACE OF BULK INTO [AJ32], WEST END BOUNDED BY [L9320]. BORDERED IN NORTH BY RUBBLE. East border is [W9343]

MATRIX: PIER AND RUBBLE WALL WITH KURKAR ASHLARS IN 20cm HIGH X 40cm LONG X 15cm WIDE

REASON FOR CLOSING: END OF SEASON, NOT CLOSED

RELATION TO OTHER ELEMENTS: SEPARATED BY RUBBLE FROM HEADER WALL [W9019] IN NORTH, AT THE SAME LEVEL. [F9317], A KURKAR SUBFLOOR FOR PAVEMENT [9000], LIES DIRECTLY ON THE WALL. WALL IS IN LINE WITH [W9344], AT ABOUT THE SAME LEVEL, AND THEY MAY BE PARTS OF THE SAME WALL. CUT BY [L9317] ^{L9318?}

IF [W9342] AND [W9344] ARE PARTS OF THE SAME WALL, THEY ARE PROBABLY ROBBED BY ROBBED TRENCH [L9320]. PAVING STONES OF [F9000] WOULD HAVE COVERED [W9342] BUT WERE ROBBED OUT.

Though on a line with [W9344] it should be noted that at present [W9344] appears to be a header wall while [W9342] is pier-and-rubble. Walls [9019], [9342] and [9343] appear to form a small chamber. The fill in this room has not yet been numbered.

7/02 EB-S walls 9344+9342 likely are single wall cut by RT for N-S wall W9150. West end of 9342 is not a corner configuration.

∴ this wall was visible in the bulk but has eroded away 1 1/2m high ∴ placed in 2+3?

Locus W/ 9.3.4.2	Dor 19 9.8	Fld .G	Sq A.3.3.1	Loc. type Pier and Rubble wall
Date	High	at	Low	at
Open 0.8/0.8/9.8	15.9.6	E1	15.9.6	E1
Close 0.8/0.8/9.8	14.5.9	E1	14.5.9	E1
Floor: type	Width	Vol	Drawn?	Yes
Length 3.2	0.4			
Value	Remove			
Photo #(1) See Isra	Photo #(2)			
Written by: J.R.Z	Checked by: J.R.Z			

Unit	Phase	Stage	Stratum	PoM
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Summary

Opened: Noticed that much debris had eroded away from North face of wall during previous winter revealing lower courses of the wall.

Limits (N) See previous cards
 (S) See previous card(s)
 (E) See previous card(s)
 (W) See previous card(s)

Closed: Not closed end of season. Erosion will probably remove much of this wall by next season.

Matrix: Only corner of wall exposed by erosion. This corner is 5 courses high of ashlar construction. Each ashlar is ca. 16 cm wide by 26 cm high by 47 cm long. This size is typical of Hellenistic construction in other areas at Dar. In the parts of the courses visible there are 2 headers for every 1 stretcher (see section). This section is ca. 70 cm long at the top.

Relations: See previous cards
 Note that all elevations were taken this season at the east corner of the wall where it is in danger of eroding away.

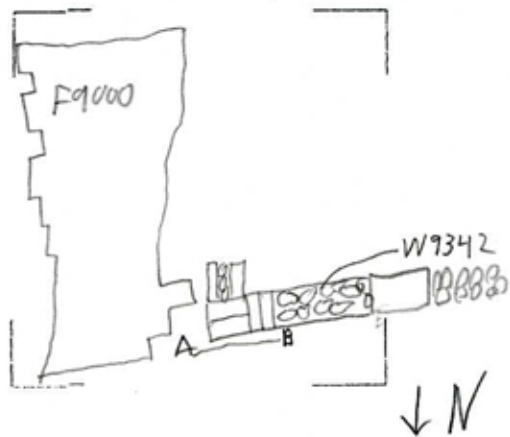
JRZ 99: Matrix: 3 more sections of this wall eroded into view over the winter
 Rubble 1: W of the first header section (described above) is a rubble section ca. 1.39 m long, 9 courses high and only a few cm less deep than the ashlars. The stones are fist to double-fist size and nicely laid
 Pier 2: Ca. 83 cm long at top. Preserved 5 courses high. Not enough showing to say if it is header-stretcher construction
 Rubble 2: Badly eroded. Ca. 165 cm long at top. Roughly 5 courses preserved. Fist to double-fist size stones.

W9342 may be cut by Pier's wall (W). The last, west most rubble section seems to stop ca. 10-20 cm short of W, but the erosion is too bad to be certain.

Additional Observations/Value: Medium. One of the highest preserved Hellenistic walls in the Area

Locus
W 9342

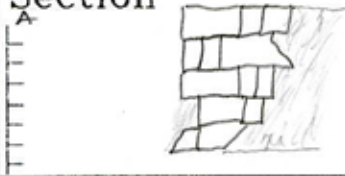
Sketch plan



Photo

Photo

Section 1



Section



Looking South

||||| = Eroding Bank