

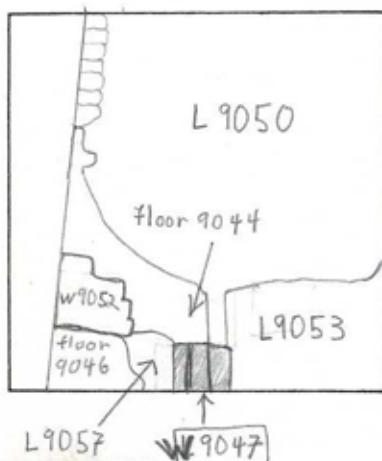
TEL DOR 1986 field 16 square A.I.3.1 phase (in sq.):

LOCUS W19.0.14.7

date opened	level	date closed	level	floor level	type of locus
3.10.1986	L.5.4.12	1.1.1986	L.4.9.4	-	WALL of YURKAR blocks.

loci above	loci below	sealed by
9.0.4.5	9.6.4.1.DPW	-

graphic description



check (+ or -) when closing locus:

+ for opening

 definition/ limits reason for closing relation to other elements working photos, nos: 1986.03.29-32 publication photos 70.26.06 architect's permission

final locus no.	arch. unit/logical area	stage (in sq.)	final STRATUM
19.0.4.7			

OPENED: During clearing of rubble in L9045, W9047
Distinguished.

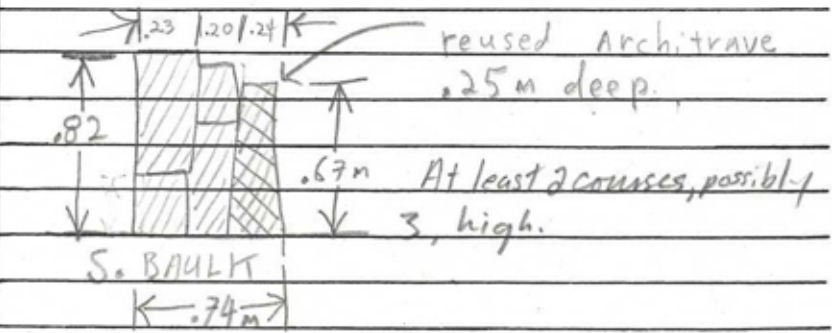
DEFINITION: To the south baulk; West to L9053; North-West to L9050; North-east to floor 9044; West to L9057. L9047 included the rubble locus L9057 until it was determined that the rubble was separate from the YURKAR wall. Consists of YURKAR blocks.

CLOSED: End of season, not closed
(NB CLOSED 11.07.91. DPW)

RELATION extends out from S baulk; reached rubble L9053; cuts floor [9046/9044]; relationship to pier 9058 unclear (possibly cut by east west wall of pier 9058).

Reaches rubble locus L9057.

MATRIX: cut YURKAR blocks :



(centered)

Locus W1 9.047	Dor 19 9.1	Fld G1	Sq A.I.31.....	Loc. type Kurkar wall Card 2.
Open	Date 05/07/91	High at 15' 3.5 S.W	Low at 15' 1.6 NW	Seals: 9.047
Close	11/07/91	14' 9.14 NW	14' 8.17 S.W	Sealed by:
Floor: type	+ + + +	+ + + +	+ + + +	Loci 9.045
Length L. D.	Width 8'	Vol.		above
Value i.	Remove 11/07/91	Drawn? YES		
Photo #1 70310	Photo #2 70311			Loci 9.047
Written by: J.P.W	Checked by: J.R.Z			below

Unit	Phase	Stage	Stratum	PoM
Summary				

Opened: See the 1986 locus card, W9047 excavated in 1991.

Limits (N) L9621

(S) Balk, L9047 does not penetrate the balk.

(E) L9609

(W) L9057

Closed: Removed when it was realised that 9047 floated and it was clear that it was not connected to another feature.

Matrix: Three ashlar blocks with a stone packing, east block is a re-use, inverted, and it could be a pilaster capital. The western blocks are larger in size, they are much weather Kurkar worked stone.

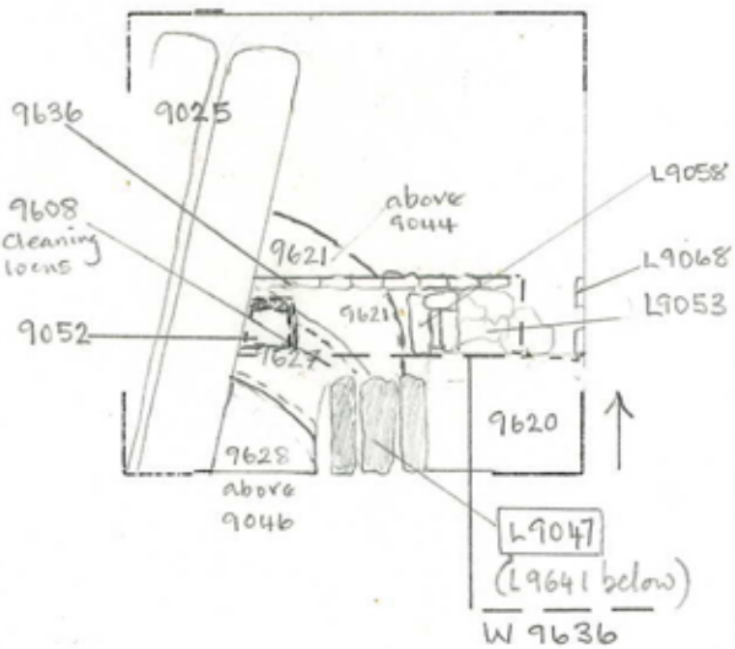
Relations: W9047 is covered by L9045, W9047 covers Seals and may cut 9641 below. To the north 9047 floats above the level of W9636. 9047 probably cuts the cobble floor of 9644 (= floor makeup in 9621). Other relations to the north are uncertain due to the poor state of the 1986 records. Since 9047 is the lowest course in a wall and hence foundational, it probably cuts earlier debris to the north. On the N. 9047 probably cuts the cobble floor of 9646 (= floor makeup of 9628) and possibly 9627 as well. Since 9047 is foundational it probably cuts the debris loci above 9046 as well. On the S. 9047 does not continue into the balk. If as discussed below, 9047 is a pier in a pier and rubble wall, it is possible that the rubble section is missing or was not preserved in A131. On the east 9047 probably cuts 9620 and loci about 9620 excavated in 1986 because 9047 is foundational. 9047 may be part of a pier and rubble wall system which includes 9058, 9053, 9068 NE of 9047 and 9052 to the NW. 9047 is perpendicular to this wall line and may have made a T-junction with them. If so 9047 would have abutted the W9058 complex. The rubble section which would have connected 9052 with 9058 may have disappeared in the past, or not been recognized as a rubble wall section when that area was cleared.

Additional Observations/Value: Wall makeup included a molded architectural block and pottery which can date the structure. W9047 completely seals L9041.

LOCUS

W 90471

Sketch plan

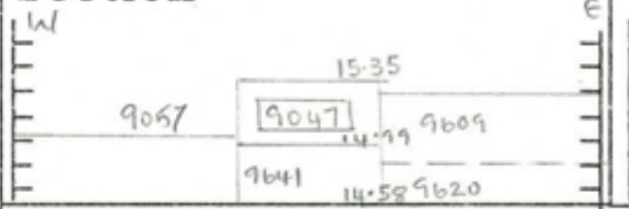


Photo



oto

Section



Section