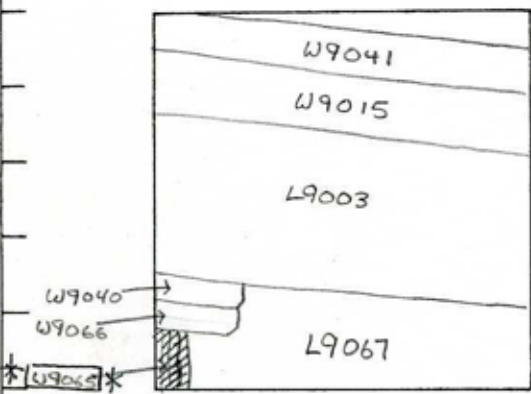


TEL DOR 19 86 field 16 square 15.3.3 phase (in sq.): 6(a?) LOCUS W19.016.15

date opened 11/22/86 level 1.3.8.0 date closed 11/28/86 level floor level type of locus WALL

loci above loci below sealed by

graphic description



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

OPENING: STONES DEFINING THE WALL APPEARED UNDER L9042.

DEFINITION/LIMITS: WALL ALONG THE WEST BANK, DEFINED ON THE NORTH BY W9066 ON THE EAST BY L967 AND THE SOUTH BANK ON THE SOUTH.

REASON FOR CLOSING: END OF 86 SEASON, NOT CLOSED

RELATION TO OTHER ELEMENTS: W9066 ABUTS W9066. L9067 REACHES BOTH W9066 AND W9066

MATRIX: ROUGH FIELDSTONES IN HEAVY MUD (REDDISH BROWN) DIMENSIONS .70 x .75 CM.

PUBLICATION PHOTO JM7035.12

photos

please check (+ or -) when closing locus:

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

7(+6???)

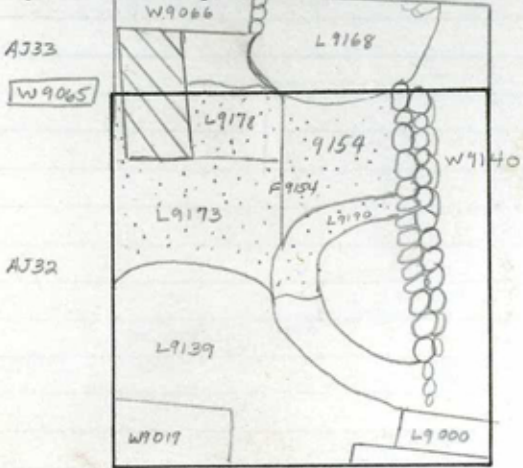
IS 02: uppermost Ix A wall,  
 bonded to W9066 therefore phase 6  
 - if W9400 et. al. are also 6  
 - this wall would be 6a only.

TEL DOR 19 87 field 6 square AJ3.3-32 phase (in area): LOCUS W9065

date opened 11/28/86 level 1396-1391 date closed 1/1/ level            floor level            type of locus wall

loci above 9042 9143 loci below            sealed by           

**graphic description**



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

**Summary:**

**Description:** OPENED W9065 was reopened when stones of wall appeared below L9141

DEF/LIM W9065 is a wall. It extends along the west bank but does not continue into it. F9154 continues on its west side and continues into bank. W9065 is limited in north by W9066, to the east by L9178 which is the collapse of L9143 and AJ33/L9067. It is limited on south by L9173. Dimensions 185 cm N-S by 75 cm E-W. CLOSED END of 1987 season, not closed

**section**

RELATIONS The soil of L9178 reaches W9065 on the east. The soil of L9173 reaches it on the south. F9154 below, reaches W9065 on the south, and reaches on the east for 80 cm from the south.

**photos**



for opening             
 on / limits             
 for closing             
 to other elements             
 g photos, nos: 34658-34661  
 ion photos             
 architects permission

Hard brown mudbrick material of L9178 reaches the wall for 90 cm where F9154 is missing. F9154 also continues on the west side of W9065 for 80 cm from the south. It is unclear if F9154 runs below W9065. W9065 abuts W9066 but does not clearly dovetail. W9065's connection to mass of rubble above it at south end in west bank is unclear. They do not meet. W9065 is probably associated with mudbrick material in W bank of AJ33 at elevation of max. 14.98 and mudbrick fall of L9128

written by R. Friedman checked by J. Zorn

OK

OR

1989

field

G

square

AJ.33/32

phase (in area):

LOCUS W 190.65

opened

level 13.96-

date closed

level 13.75-

floor level

type of locus

11/08/86

13.91

12/08/89

13.71

Wall

loci above

loci below

sealed by

graphic description

ooo = known extent of sloping surfaces

final locus no.

arch. unit / logical area

stage (in sq.)

final STRATUM

Summary:

Description: SEE CARDS 1 and 2.

Relations: [L 9065] cuts (or perhaps floats on remains of)\*  
 [W 9400]. Sloping surfaces of [L 9380] continue  
 beneath [W 9065], as does [F 9154]. [L 9410] (fill) reaches  
 West Edge of Wall. Wall is floating AT END of 1989 season  
 Wall [W 9400] may continue in debris form West of  
 [W 9065].

\* [W 9066] visibly sits on a thin portion  
 of [W 9400]

PHASING: [W 9065/9066] relate to Phase II (upper  
 courses) of [W 9140]. Earlier Phase consists of  
 Mud Brick Walls [9400, 9262, 9295] and Phase I of [W 9140].  
 Sloping Surfaces [L 9380], [L 9493], [L 9494], [L 9501], [L 9502], [L 9525],

[L 9411], Reach Walls [9412] and [9413], and are  
 earlier than [W 9140].

Sloping surfaces are a series of about 15  
 floor resurfacings. They reach the North Face of  
 [W 9412], and continue under [W 9140, W 9065-66] and  
 [W 9400]. They are the earliest phase in the West of  
 [W 9140].

section

photos

- 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

