

Date (dd/mm/yy): 6/6/09 EU: 12 SU: 7018

Area: Kantopitri Supervisor: SEL Recorder: NSS/RAW

Summary: Remise of architectural fall in northern sector of the area between walls 7016-f1 and 7011-f2

Chronology: _____ (to be filled out by RSM or MH)

Harris matrix

7016
7018
7020

Coordinates

N 171.73
W 401.58
E 400.20
S 169.50

Soil description

Munsell (wet): 2.5y 7/4
 Soil type: Silty clay loam
 Consolidation: Soft fine-grained
 Stoniness: 80 %
 Dominant clast size: Cobble - boulder

Maximum top elevation: 7.73 NE / on Stone

Minimum bottom elevation: 7.52 center N

(*Indicate elevations on SU plan)

Slope: 30 - 80% S-N - Fall of strus /
desir for
S-E-N-W

Features

- f1.
- f2.
- f3.
- f4.
- f5.

List all **photographs** of this SU (p1, p2, etc.):

End of
7016 - p1, p2, p3, 4 (top of su 7018)
7018 - p1-5 (during)

List all **drawings** of this SU (d1, d2, etc.):

7015 - 7018 - 01

Procedure

Dry sieve Water sieve _____ If water sieve, # of bags: _____

Finds (# of bags)

Ceramic 2 Stone _____ Bone _____ Metal _____ Organic _____ Plaster 1 Other 1 charcoal 1
1 metal Sil/Nail
3 tile
1 glass

Date (dd/mm/yy): 6/10/09

EU: 12

SU: 7018

Description: SU 7018 contains architectural fall debris beneath SU 7016. It consists of soft, fine-grained light brown soil among/between large stones (some cut masonry and some un-hewn) that range in size from cobble-boulder with many many fragments of mortar and few tile fragments. This fall lens extends from the southeast to the northeast and appears to have damaged the upper course(s) of wall 7011-f1. The stones and debris removed within SU 7018 reveal that the upper-most stone course(s) appears to have slid to the north west, away from the top of the wall 7011-f1. On top of the wall, beneath this loose lens is a very compact tan-colored soil with small white flecks that adheres very well to the top exposed ~~and~~ course of wall 7011-f1.*

Wall 7011-f1

7018-P5
det. of face line

SU 7018 pulls away from another ^{layer} lens of architectural fall between N-S running walls 7011-f1 and 7011-f2, to be excavated in SU 7020. * This clay-like very hard soil was likely used within the construction of the upper courses, perhaps in a repair stage. It

TL W 8.00 (on wall)	BL N 7.94 (on wall) 7.52 betw
C 7.67	C 7.58
E 7.83	S 7.75

7026-f1
SU 7026

seems also to be associated with the very white mortar that appears around wall stub/jamb 7026-f1 and on top of stone jumble north of door stub/jamb, 7026 which was excavated in SU 7026.