

Date (dd/mm/yy): 3/5/09 EU: 12 SU: 7015

Area: Kantsapetria Supervisor: SEL Recorder: CAW/NSS

Summary: Fallen Architectural debris separate
Fallen way 7008

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

Harris matrix

7012	7013	7009
	7015	
—	—	—

Coordinates

N 171.70

W 3400.2

E 401.22

S 169.5

169.80

Soil description

Munsell (wet): 7.5YR 7/3

Soil type: Sandy Clay loam

Consolidation: soft, coarse-grained

Stoniness: 30 %

Dominant clast size: sand, cobble

Maximum top elevation: 8.03 center

Minimum bottom elevation: 7.73 south

(*Indicate elevations on SU plan)

Slope: 5% N-S/SW

Features

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

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

7013 - p6, p7 (top of SU 7015)

7015 - p ~~1~~ 1-6 bottom and details
(Floor plaster line through wall plastering all p5, p6)

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

7015 - d1 top

7015/7016/7017/7018 - d1

Procedure

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

Finds (# of bags)

Ceramic 1 Stone _____ Bone _____ Metal _____ Organic _____ Plaster S Other 1 tile

↑ sand mudbrick

Date (dd/mm/yy): 4/5/09 EU: 12 light/white/grey SU: 7015

Description: See 7015 contains soft debris
from beneath wall fall 7008-11. It
contains very large fragments of wall plaster
and stone (cobble) and very ~~light~~ ^{soft} matrix
in central area and very compact matrix
(of which appears to be the same material in color and size).

We removed soft material, which appears to be
~~soil~~ ^{soil} ~~as above~~ darker ~~than~~ ^{East} ~~soil~~. This su is located ~~in~~
approximately 50 cm ^{the} from western balk and
extends to ^{the} eastern line of the excavated
western area of the trench. Soft material is located
in central portion of this su, although the
architectural debris is throughout [plaster, stone,
some tile]. Much darker soil (which is similar in
matrix) extends along the tentative ~~to~~ wall
line on the south side of the trench.

There is a N-S line of ^{baller} floor mortar
w/ small pebbles that extends through the debris
is section. This indicates that there was likely
a second floor above the corridor + room?

This unit also likely explains the compact nature
of fallen architectural debris excavated w/ su
7010 and 7014 (i.e. it was perhaps compacted by floor debris).

TL	NW	B/S	NE	8.04	BL	N	9.91
	A	C	7.84	^{well} bottom of wall of 7008 spiat		C	7.87
	S	7.91			S	7.78	

see 7017,
7019
see western
scarp
drawing

see 7022

7015-P S, R6

material (and its weight, u)