

Date (dd/mm/yy): 30/5/09

EU: 12

SU: 7010

Area: Kantsepetria

Supervisor: SEL

Recorder: SEL

Summary: Slump of architectural debris

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

Harris matrix

Coordinates

	<u>7008</u>	
	<u>7010</u>	
	<u>7014</u>	

N 171.60
~~7010~~

W ~~37~~ 401.30

E 401.58

S 170.20
~~170~~

Soil description

Munsell (wet): S4R 1/1

Maximum top elevation: 8.27

Soil type: silky clay

Minimum bottom elevation: 8.06

Consolidation: ~~dry~~ loose

(*Indicate elevations on SU plan)

Stoniness: 60 %

Slope: 5% N-S

Dominant clast size: cobble

Features

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

f1.

7007 - p1, p2; 7008 p1, 2, 3 (in NE corner of area)

f2.

f3.

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

f4.

17010
7008 - d1; 7009, d-1

f5.

Procedure

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

Finds (# of bags)

Ceramic 1 Stone _____ Bone _____ Metal _____ Organic _____ Plaster 2 Other _____

379.66
180
499.66
379.66
180.00
499.66

Date (dd/mm/yy): 30 15 109 EU: 12 SU: 7010

Description: SU 7010 contains material from
the NE section of the western part of the
trench. This debris is lighter in color and
more compact than ^{that in SUs} 7008 and 7009. It
appears to be fallen architectural debris with
more plaster/mortar debris than other SUs.
Excavated to level of area to ^{the} east - i.e. where
DA excavations ~~was~~ dug N-S wall (7011-61).
It appears to be a clump of fallen debris that
fell from N and settled against SE-NW
fallen wall 7008-11. Debris beneath this
SU is like debris excavated beneath SU
7008 to the west.

TL	N	8.30	BL	N	8.06
	C	8.27		C	8.08
	S	8.24		S	8.19 (stone)

