

Date (dd/mm/yy): 3/6/09 EU: 12 SU: 7014

Area: Kantsepetria Supervisor: SEL Recorder: CAM/NSS

Summary: debris from architectural fall

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

Harris matrix

7010	
7014	7015
7015	

Coordinates

N	171.70
W	401.30
E	401.58
S	170.50

Soil description

Munsell (wet): 7.5YR 7/3

Soil type: silty clay

Consolidation: firm coarse grain

Stoniness: 75 %

Dominant clast size: sand/cobble

Maximum top elevation: 8.08

Minimum bottom elevation: 7.99 center

(*Indicate elevations on SU plan)

Slope: 5% N-S

Features

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

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

7013 - p1, p2, p3 (top of su)

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

7013/7014 - d1

Procedure

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

Finds (# of bags)

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

*very little pottery/artifacts
- accidentally consigned w/ 7013.*

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SU: 7014

Description: SU 7014 contains material from
beneath SU 7010. It appears to be fallen
clastic lens with loose clastic context. It is
more compact - almost like pisolite/mudbrick -
than soft clastic to its

It runs parallel to the western wall of
the DDA excavation. In revealing this wall,
they excavated an area approx. 10cm (E-W)
behind the western face of the wall and this SU.
It contains many stones/bits of lime plaster and
almost appears to be a wall but scraps off to
similar clastic matrix (soft, brown) as
7015, ^{which is} beneath the ^{fallen} wall line of stone (excavated 2008-11)
as SU 7013.

wall
7011-11

fallen wall
(2008-11)

TLN 8.15

BLN 8.06

C 8.08

C 7.99

S 8.19

S 8.00