

Date (dd/mm/yy): 28/5/09 EU: 12 SU: 7007
 Area: Kautsopetria Supervisor: EEL Recorder: CAW/NSS
 Summary: Beginning (top of) destruction debris

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

Harris matrix

7003	7006	7005
	7007	
	7008	

Coordinates

N	171.70
W	399.66
E	401.78
S	169.50

Soil description: 7.5 YR 5/3

Munsell (wet): ~~5R 6/3~~
 Soil type: Sandy clay
 Consolidation: Very loose
 Stoniness: 40 %
 Dominant clast size: small - cobble pebble

Maximum top elevation: 8.33
 Minimum bottom elevation: 8.02 (SE corner)

(*Indicate elevations on SU plan)

Slope: 15% N-S

Features

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

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

2006 - 1, 2, 3 (top of SU 7007)
2007 - 1, 2, 3, 4 (bottom 7007 top of 7008)

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

2007-d1
2004-d1 (for stone debris in northern 25 cm of area)

Procedure

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

Finds (# of bags)

Ceramic 3 Stone _____ Bone _____ Metal _____ Organic _____ Plaster 6* Other worked stone
111 4 bags grass
x final bag is very large blue quartz bag with large fragments
1 bag stone / look like

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Description: SU 7007 is a debris context
~~is~~ excavated within the entire western portion
of the trench. It contains medium brown
very loose matrix with relatively little pottery but
many (40%) stone, tile and plaster mortar inclusions.*
 There is Random order and direction to the stones, tiles and
mortar. There are also some very fleeting
lenses of dark/ash that ~~do not~~ are not
easily delineated and are not contained with
~~and~~ stones/tiles (i.e. they do not appear to be
any built features ~ such as a hearth even in a
shallow/temporary form). See plan view for ^{general area}
of these 2 specific lenses.

* SU 2007 has produced 3 fragments
of flooring mortar with small pebbles and at least 20
very large fragments of mortar with stone impressions
on reverse. Mortar was sent to the museum.

→ *and then back to field for processing

As we finished articulating the stones
we notice that there are some convincing semi-circular
stone arrangements that could be fire pit/temporary hearth
like features? These are located in very SW + NW
corners. Ashy/gray material is not localized within

TL 8.35 (NW corner)	BL 8.21 (NW)
8.25 C	8.16 NE
8.10 (SE corner)	8.11 C
	8.02 SW
	8.02 SE

the "features", however. ~~Therefore we did not~~