

Date (dd/mm/yy): 02/06/09

EU: 13

SU: 7111

Area: Koutsopetria

Supervisor: DJD

Recorder: MH

Summary: 7111 is directly below the Northern portion of 7108.  
Concentrated debris context below top soilfill.

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

Harris matrix

	<u>7108</u>	
	<u>7111</u>	

Coordinates

N	<u>170.25</u>		
W	<u>407.90</u>	E	<u>409.0</u>
S	<u>168.75</u>		

Soil description

Munsell (wet): 7.5YR 7/3 pink  
 Soil type: Sandy clay loam  
 Consolidation: firm  
 Stoniness: 10 %  
 Dominant clast size: gravel

Maximum top elevation: 7.58  
 Minimum bottom elevation: 7.31

(\*Indicate elevations on SU plan)

Slope: level

Features

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

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

p1, p2 (bottom SU)

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

d1 (bottom SU)

Procedure

Dry sieve  Water sieve \_\_\_\_\_ If water sieve, # of bags: \_\_\_\_\_

Finds (# of bags)

Ceramic 7 Stone \_\_\_\_\_ Bone \_\_\_\_\_ Metal 1 Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other 9

|||| ||

1

Mortar |||| ||||



Date (dd/mm/yy): 2, 6, 09

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SU: 7111

Description: 7111 is directly below 7108 in the <sup>West</sup> Northern portion of the trench. While excavating 7108 a large piece of mortar was unearthed which created an effective boundary separating SU 7111 from 7110 which both lie directly ~~above~~ below SU 7108. The soil shows some of the color characteristics of 7109, the result of more plaster bleeding into the soil, though there is certainly less of it in this SU than SU 7109.

The context material consists of more packed debris.

Esp. common are large roof tiles (10-20cm) as well as mortar/plaster of similar size to that found in 7109, though there is quantitatively less of it here. The odd concentration of mortar which defines the southern boundary of this SU is simply a dense collection of tiles w/ quite a bit of residual mortar still attached. Once removed the soil ~~loses~~ loses some of its pink tint & returns to the dark yellow brown seen before. Still, plaster flecks are common throughout the soil & the debris remains highly concentrated, & soil firm, too.

SU closed arbitrarily, per excavation manual guidelines.

\* B/c there is a very large limestone block in the NW corner of this SU, we have ceased excavating this area at 169.5. The idea is to keep this stone stable for safety reasons.

Bottom Elevation

N: 7.33 C: 7.31 S: 7.31

More so than elsewhere in the trench

quantity of size