

Date (dd/mm/yy): 26/5/09 EU: 13 SU: 7105  
 Area: Koutsopetria Supervisor: DJD Recorder: DJD  
 Summary: Sifts directly below 7104<sup>s</sup> remove top soil fill  
& moderate debris content material

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

Harris matrix

Coordinates

	<u>7104</u>	
	<u>7105</u>	

N 168.85

W 407.90

E 410.40

S 167.75

Soil description

Munsell (wet): 10YR 4/4 dark yellowish brown  
 Soil type: Sandy clay loam  
 Consolidation: soft - firm  
 Stoniness: < 10 %  
 Dominant clast size: gravel

Maximum top elevation: ~~7.99~~ E: 7.99

Minimum bottom elevation: ~~7.75~~ E: 7.75

(\*Indicate elevations on SU plan)

Slope: level

Features

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

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

7105 p1, p2 (bottom of SU)

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

7105 d1 (plan view, bottom SU)

Procedure

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

Finds (# of bags)

Ceramic 6 Stone \_\_\_\_\_ Bone \_\_\_\_\_ Metal \_\_\_\_\_ Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other 2  
### (mortar)

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## Description:

This unit is directly below SU 7104 and its soil throughout is much the same - a relatively loose, sandy, yellowish brown w/ few stone inclusions, mainly in the gravel size range. The soil is slightly more consolidated, though, prob. a result of greater depth.

This SU does begin to encounter larger amounts of debris fragments at lower elevations - tile frags, mortar frags, & smallish (4-6cm) sandstone chunks. The overall change is negligible, however, if there hasn't been a change in the soil. The exposed D of ~~A~~ A scarp indicates that we have ~~after~~ further to go before we encounter concentrated debris, - the change is rather obvious in the scarp.

The SU is closed arbitrarily, following Exc. Manual guideline.

Depth of plow when area cultivated??

Bottom Els:

W: 7.77 C: 7.76 E: 7.75