

Date (dd/mm/yy): 29 / 5 / 09 EU: 13 SU: 7107

Area: kotsopetria Supervisor: DJD Recorder: DJD

Summary: Surface cleaning of NW portion of the trench, which had been previously excavated

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

Harris matrix

Coordinates

	7107	

N 170.25

W 407.90

E 408.50

S 168.85

Soil description

Munsell (wet): 10 YR 4/4 dark yellowish brown

Soil type: sandy clay loam

Consolidation: soft to loose - soft

Stoniness: 10 %

Dominant clast size: gravel

Maximum top elevation: 7.89 ~~7.89~~

Minimum bottom elevation: 7.64 ~~7.64~~

(*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
p3, p4, p5, p6, p7 limestone blocks

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 1 Stone _____ Bone _____ Metal _____ Organic _____ Plaster _____ Other 1
(nota)

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Description:

This SU opens the NW corner of the trench. The soil is, again, the same as that which we have so far encountered throughout the trench - ~~loose~~ loose, sandy yellowish brown, gravel stone incl., which becomes slightly more consolidated deeper into the soil.

The context material is immediately the same: some tile frags, sandstone clunks (4-5cm) & quite a lot of mortar frags. (i.e. more debris)

In this SU are 2 large, cut limestone blocks that appear to have been used in the walls of the Annex building. Both retain fragments of their original plaster. The north block ~~measures~~ m.p. length: 43cm x m.p.w: 33cm x m.p.h: 80cm, while the southern block is: m.p.l: 44cm x m.p.w: 30cm x m.p.h. 53cm. Once we dislodge the two stones we'll take more precise measurements.

SU 7107 closed & to be joined w/ 7106.

* This area was already excavated by D of Ant. previously - a ~~few~~ cm, at least
c.20

17/6 Addendum: see SU 7106 form addendum for explanation

Bottom E6:

S: 7.69 C: 7.64 N: 7.66