

Date (dd/mm/yy): 4/6/08  
~~02/05/08~~

EU: ~~000~~ 2

SU: 5204

Area: Uigla

Supervisor: KP

Recorder: JP

Summary: Excavating small area in the North-East corner of trench that has lots of mortar and ashy soil

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

**Harris matrix**

	5203	
	5204	
	5205	

**Coordinates**

N	1449
W	4453
E	4454
S	1448.57

**Soil description**

Munsell (wet): 2.5 Y 6/3  
 Soil type: Sandy Clay loam  
 Consolidation: loose  
 Stoniness: 50 %  
 Dominant clast size: ~~small~~ gravel

Maximum top elevation: 55.54  
 Minimum bottom elevation: 55.48

(\*Indicate elevations on SU plan)

Slope: flat

**Features**

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

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

5204 - p1, p2  
5203 - p5, 6, 7

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

5203 - d1 (top of 5204)  
5205 - d1 (bottom of 5204)

**Procedure**

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

**Finds (# of bags)**

Ceramic  Stone \_\_\_\_\_ Bone \_\_\_\_\_ Metal \_\_\_\_\_ Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other \_\_\_\_\_  
1 bag

Date (dd/mm/yy): 04/06/08

EU: 2

SU: 5204

Description: The soil on top was very white and rocky. Underneath the soil turned back to brown with fewer rocks. There are also several pottery shards sticking out of the scarp wall. At this point we are thinking this area could possibly be just garbage as the pottery shards are all broken and lying on top of one another. We stopped the SU once we hit the darker soil which was congruent with the rest of the trench.

Deposit was very isolated and contained a few pot sherds. Redder soil underneath.

6-6-08

\* Note, later on (for (DTP): As it turns out, the ash layer extended west from 5204 along the very northern part of trench. The gray layer is visible, especially with ~~with~~ <sup>with</sup> cloud cover, in the N. scarp wall. Because we excavated ~~at~~ 5204 in only the NE corner, we missed the w. projection of the <sup>gray ash soil</sup> ~~soil~~ - ~~the~~ the w. projection was dug as part of SU 5205. This will be drawn in final profile.

Extent of gray ash: 4450.50 E to 4454 E.

