

Date (dd/mm/yy): 10/6/09 EU: 9 SU: 5809

Area: Vigla Supervisor: DN Recorder: SL

Summary: SW section of trench appears to have a different soil and rock feature

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

**Harris matrix**

**Coordinates**

	5808	5807
	5809	5808
	bed rock	

N 1507.92

W 4411.17

E 4412.13

**Soil description**

S 1507.50

Munsell (wet): 5YR 4/4 Reddish Brown

Soil type: silt

Maximum top elevation: 53.98

Consolidation: hard

Minimum bottom elevation: 53.78

Stoniness: 60 %

(\*Indicate elevations on SU plan)

Dominant clast size: gravel

Slope: E to W

**Features**

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

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

5809 - p1, p2

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

5809 - d1

**Procedure**

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

**Finds (# of bags)**

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

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Description: Dimitri noticed, after removing a  
degraded cut block from the south  
scarp, that the soil was dark brown,  
very hard, rocky, with white and  
orange inclusions. We will sieve for  
artefacts but there doesn't appear  
to be any. This soil also sits on  
bedrock.

*only a few* ~~artefacts~~ After sieving with the coarse sieve, we found  
artefacts. Dimitri tried to pick this  
small area and noticed that the  
bedrock appears to be very degraded and  
breaks easily with the small pick.  
It also looks as though the dark brown  
soil colour has penetrated the bedrock.  
We can also see the change clearly in  
the scarp.

We will draw a plan and take elevations  
of this area.