

Date (dd/mm/yy): 7/6/08

EU: 6

SU: 5601

Area: Vigla

Supervisor: MD

Recorder: MD

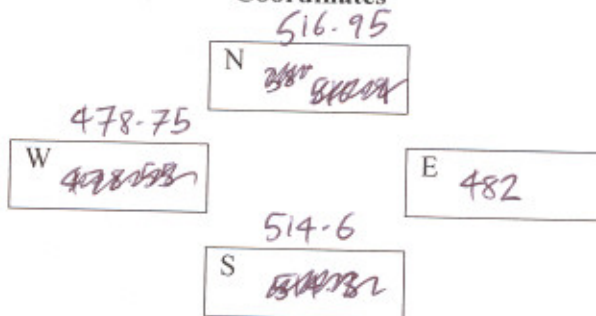
Summary: Removal of top levels of slopewash, including surface collection of finds and cleaning soil from wall F1.

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

**Harris matrix**

	5601	
	5602	

**Coordinates**



**Soil description**

Munsell (wet): 7.5 YR 5/6 "STRONG BROWN"

Soil type: Sandy Clay Loam

Consolidation: Loose

Stoniness: 15 %

Dominant clast size: Gravel

Maximum top elevation: 55. ~~40~~

Minimum bottom elevation: 53.66

(\*Indicate elevations on SU plan)

Slope: 30° 20°

**Features**

f1. Fortification wall

f2. Small rubble built wall

f3.

f4.

f5.

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

P601 - p1, p2, p3

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

5601 - D1

**Procedure**

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

**Finds (# of bags)**

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

Date (dd/mm/yy): 7/6/08 EU: 6 SU: 5607

Description: - EU6 has been founded with the intention of clarifying the chronology of the proposed Late Roman fortification wall surrounding the Pyla-Vigla plateau. The EU is orientated to the visible direction of a stretch of this wall, exposed through erosion, on the east of Vigla. The EU continues c. 1.2m W from the expected inside edge of the wall (upslope) and is expected to be excavated to bedrock to identify the nature of the wall's founding stratigraphy and associated following deposits abutting it.

- SU5601 is a crumbly orange topsoil - slopewash with a medium density of small surface bushes and dead grass. Surface pottery was collected and ditched with pottery sieved from the SU proper. This SU also encompasses soil and artefacts cleaned from exposed portion of the wall.