

Date (dd/mm/yy): 27/5/09 EU: 9 SU: 5803

Area: Vigla Supervisor: DN Recorder: DN

Summary: Fill below topsoil in eastern portion of trench (upslope)

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

Harris matrix

Coordinates

	5802	
	5803	
	5804	

N
1510.50

W
4410.40

E
4413.63

S
1507.50

Soil description

Munsell (wet): 10 YR 4/4

Soil type: sandy clay loam

Consolidation: firm

Stoniness: 10 %

Dominant clast size: pebble

Maximum top elevation: 55.42

Minimum bottom elevation: 54.41

(*Indicate elevations on SU plan)

Slope: slopes steeply from E to W

Features

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

f1.

P1 - Bottom of SU5803

f2.

P2 - Bottom of SU5803

f3.

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

f4.

D1 - plan view - bottom of SU5803

f5.

Procedure

Dry sieve Water sieve _____ If water sieve, # of bags: _____

Finds (# of bags)

Ceramic 3 Stone 2 Bone _____ Metal _____ Organic _____ Plaster 1 Other 2

Wed:

|||

||

|

|||

Date (dd/mm/yy): 27/05/09 EU: 9 SU: 5803

Description: Top elevations measured from top of NE rebar: NE Corner (-50cm), SE Corner -49cm, elevation at large rock on S edge -102cm, elevation at north side of flat stone -88cm
NE rebar = 55.91

We are excavating the upslope area of the EU below topsoil. S Caraher & A Lovelace are trowelling & picking (respectively). The soil is much more compact than the topsoil, perhaps because the roots have not penetrated this deep.

Thu 28 May: We're continuing to take this SU down. Very few artifacts & mostly well-worn ones, we are still in wash from fill washed down from above. We have found a number of chunks of mortar, which we haven't collected.

After lunch we are continuing to take out soil with pick & trowel. A. Lovelace is troweling, D. Pellegrin is picking the middle section on the north to S. Caraher is picking the south side. Areas where there is evident vegetation tend to have looser soil. Not a large number of artefacts. We are now using the coarse sieve.

Fri 29 May: Continuing SU 5803

Date (dd/mm/yy): 29/5/09 EU: 9 SU: 5803

Description: removing the last of the scraping,
A. Lovelace & S. Caraner are articulating
the rocks. Took two photographs at end
of SU 5803, ~~and~~ drew plan view with help
from Dimitri and Justin.

5803-p1
 5803-p2
 5803-a1

Sat 30 May | Taking elevations (top)

① from top of rebar on SE corner to SW corner of
 SU 5803 top was $-1.16 + 55.67 = 54.51$

Northing ~~4410.72~~ 1507.50

Easting - 4410.72

② NW corner top of 5803 is $-1.28 + 55.67 = 54.39$

N 1509.26

E 4410.40

measured
 from
 NE
 rebar
 (top)

③ NE corner: N 1510.50, E 4413.63, 55.41 masl

④ SE corner: N 1507.50, E 4413.63, 55.42 masl

⑤ S central: N 1507.50, E 4411.50, 54.89 masl

⑥ N central: N 1509.92, E 4411.32, 55.03 masl

Bottom elevations NE (50cm south of NE rebar) = $-70 = 55.21$ masl

SE corner = $-65 = 55.26$ masl

SW corner (of SU 5803) = $-148 = 54.43$ masl

NW corner (of SU 5803) = $-150 = 54.41$ masl