

Date (dd/mm/yy): 3/6/09 EU: 9 SU: 5805

Area: Vigla Supervisor: DN Recorder: SC

Summary: Digging upslope from E to W

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

Harris matrix

Coordinates

	5804	
	5805	

N 1510.90

W 4410.40

E 4413.63

S 1507.90

Soil description

Munsell (wet): 7YR 5/6

Soil type: Sandy loam

Consolidation: firm

Stoniness: 20 %

Dominant clast size: pebble

Maximum top elevation: 54.34 55.06 m

Minimum bottom elevation: 54.41 54.77 54.83

(*Indicate elevations on SU plan)

Slope: Step slope from E to W

Features

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

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

p1, p2 (bottom), p3 (detail, wall 5801-f1)
p4 (same)

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

d1 (plan view)

Procedure

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

Finds (# of bags)

Ceramic 4 Stone 2 Bone _____ Metal _____ Organic _____ Plaster _____ Other 1 shell
1 flooring

Date (dd/mm/yy): 3/6/09 EU: 9 SU: 5805

Description: DN is using the large pick to move
lots of soil. Soil is more red, fairly loose
in parts and homogeneous. AL & KB are
sifting for artefacts on coarse sieve.
It appears that this layer goes rather
deep. Artefacts are becoming larger and there
are a number of stones in this SU.

We've decided to scrape down and end this SU.

This change is an arbitrary one. This reddish soil
goes beneath a number of stones of wall

5801-f1 and so is earlier than it. This means that

this layer is potentially very important to date it.

It seems possible that the red soil is a leading fill
of some kind for 5801-f1. So, to be on the safe
side we're scraping down & changing. Su 5805

has been fairly deep & if there has been
contaminations of any kind this ~~with~~ change will
protect us.

In cleaning up in preparation for a photo, we
now see that the wall 5801-f1 continues and the red
soil does not go below it. It is almost certainly
the case that Su 5805 is later than feature 5801-f1.

we still plan to stop this SU arbitrarily.

Bottom elevations (from NE rebar = 55.91 masl)

① NE: -1.14 = 54.77 ② SE: -1.23 = ~~54.43~~ 54.43

③ SW: -1.48 = 54.43 ④ NW: -1.48 = ~~54.43~~ masl

54.43

114 - NE CORNER

123 - SE CORNER

148 - SW CORNER

148 - NW CORNER