

Date (dd/mm/yy): 13/06/08

EU: 5

SU: 5408

Area: VIGLA

Supervisor: UA

Recorder: UA

Summary: Excavating North of ~~road~~ feature 5402 - ~~f2~~

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

Harris matrix

	<u>5407</u>	
	<u>5408</u>	

Coordinates

N 1454 N
W 4449 E E 4450 E
S 1452.80 N

Soil description

Munsell (wet): 7.5YR 5/4 Brown.

Soil type: Sandy clay

Consolidation: cemented

Stoniness: 5 %

Dominant clast size: gravel

Maximum top elevation: 55.38 m.a.s.l.

Minimum bottom elevation: 55.00 m.a.s.l.

(*Indicate elevations on SU plan)

Slope: North to South

Features

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

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

p.1, p.2

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

Procedure

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

Finds (# of bags)

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

Date (dd/mm/yy): 13 / 06 / 08 EU: 5 SU: 5409

Description: ~~Exam~~

While excavating North of feature 5402-f2 we've come upon soil that seems looser, and less gravelly than that on the south side. -So we will make that a separate SU.

The second pass that we took over this area makes me question the above statement; I think it seems just as gravelly. I'd not sure if the soil is the same or not. I think our previous assessment was affected by the fact that a student had been stomping around in there for a while before I had a good look at it, which made the soil more dusty. At any rate, I'll ~~have to~~ keep the two SU's separate, since ~~the~~ feature 5402-f2 is separating them, and I'll have a better look tomorrow.

Date (dd/mm/yy): 14/06/08 EU: 5 SU: 5408

Description: Continuing through same soil.
We found very little mudbrick but otherwise
~~this~~ it is very homogeneous soil.
~~But~~ We've started to
hit bedrock, so this SU should be closed
soon. It's curious that we're not finding
any ash in this part of the trench.

~~We~~ We have ~~complete~~ exposed bedrock over
the entire SU. It slopes quite sharply
from north to south.

Bottom Elevations:

NW corner: 55.11, NE: 55.11, SE: 55.00,
SW: 55.06, Centre: 55.13 m.a.s.l.