

Date (dd/mm/yy): 6/6/08 EU: 2 SU: 5210

Area: Vigla Supervisor: David Recorder: OTP/KP

Summary: Loose soil at NW corner of EU - with many
stones (10-30 cm) - lies west of large stone & N of 5203-f1

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

Harris matrix

Coordinates

	5203	
	5210	5208
	5211	

N 1449 N

W 4449

E 4449.95

S 1448.20 N

Soil description

Munsell (wet): 10 YR 5/3

Maximum top elevation: 55.55

Soil type: sandy clay loam

Minimum bottom elevation: 55.48

Consolidation: compact

(*Indicate elevations on SU plan)

Stoniness: 40 %

Slope: Flat

Dominant clast size: gravel
~~small, but many~~
Features small gravel-sized
stone

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

f1. 5208 - p1

f2. 5210 - p1, p2

f3. _____

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

f4. 5210 - d1 (bottom)

f5. 5203 - d1 (top)

Procedure

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

Finds (# of bags)

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

Date (dd/mm/yy): 6/6/08 EU: 5210 SU: 5210

Description: This SU is at the NW corner of EU2.

It is probably equivalent to SU 5205. We stopped did not excavate this area / 5205 because of the confusion over the stones. As it turns out, though, the stones are simply jumble and may represent tumbled. The stones in this SU are mainly gravel with some cobble. As we dig down, though, this compact soil gives way to very loose earth. We will dig the base brown soil as a separate SU.

* Note on 13/6/08: 5205 & 5210 are definitely not equivalent.