

Date (dd/mm/yy): 30/5/08 EU: 08-2 SU: 5202

Area: Vigla Supervisor: KP Recorder: KP

Summary: Began digging trench - plow zone. Removal of loose layer of soil.

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

**Harris matrix**

	<u>5201</u>	
	<u>5202</u>	
	<u>5203</u>	

**Coordinates**

N	<u>49 N</u>
W	<u>49 E</u>
E	<u>54 E</u>
S	<u>48 N</u>

**Soil description**

Munsell (wet): 10YR 4/4  
 Soil type: loamy sand  
 Consolidation: coarse grain, loose  
 Stoniness: 20 %  
 Dominant clast size: sand

Maximum top elevation: 55.75 (C)  
 Minimum bottom elevation: ~~55.7~~ 55.62 (C)  
 (\*Indicate elevations on SU plan)

Slope: flat

**Features**

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

List all **photographs** of this SU (p1, p2, etc.):  
5202-p1, p2

List all **drawings** of this SU (d1, d2, etc.):  
5202-d1  
5201-d1

**Procedure**

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

**Finds (# of bags)**

Ceramic 2 Stone \_\_\_\_\_ Bone \_\_\_\_\_ Metal \_\_\_\_\_ Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other \_\_\_\_\_

1 small piece glass

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Description: 55.73W, 55.75E  
 Started excavating over entire trench. ~~the~~ Rocks increased. Pottery became less as we went deeper. Hit more compact ~~soil~~ in ~~the~~ SE corner. Soil

31/5/08 Dry sifted all dirt from this level.

Very loose, sandy soil - started to become redder and more compact in center and SE corner of trench. Another rock revealed under large rock. Rocks revealed in west side of trench - bedrock? wall?

~~Soil~~ Ended this SU when soil changed to redder and hit large rocks or bedrock top. Soil we are coming down on appears to be continuation of plowzone, but redder and more compact.

Removed completely layer of loose soil.

Small bits of possible mortar found in center and W ~~side~~ in this SU.