

Date (dd/mm/yy): 5/6/68 EU: 1 SU: 5010

Area: Vigla Supervisor: Bo Recorder: Bo

Summary: the SU is contemporary with SU's 5002, 5003, 5004, 5006, 5008.

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

**Harris matrix**

**Coordinates**

	<b>5010</b>	
	<b>5011</b>	

N 1459

W 4484

E 4485

S 1458

**Soil description**

Munsell (wet): 10YR 6/4

Soil type: loamy sand

Consolidation: firm

Stoniness: 30 %

Dominant clast size: 24 mm

Maximum top elevation: 55.156

Minimum bottom elevation: 54.616

(\*Indicate elevations on SU plan)

Slope: None

**Features**

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

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

Beginning photos can be found in the SUs listed in summary above.  
5010-p1 + p2 (bottom of 5010)

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

Plan views can be found in the SUs listed above.

**Procedure**

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

**Finds (# of bags)**

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

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Date (dd/mm/yy): 5/6/08EU: 1SU: S010

Description: It was decided the the <sup>large</sup> rock to east of the wall must be removed. The rock shows up on the plan views for SUs S002, S003, S004, S006, and S008. Since the majority of the SUs below the stone are arbitrary levels, we removed the soil as one unit. The soil below the stone is the same as those in the aforementioned units. The stone was very fragile and broke clean against the stratigraphic profile.

Artifact densities support those from SUs S002, S003, S004, S006, and S008. Low densities in SU's S002, 3, 4, and 6 and increasing densities through S008. Artifacts are primarily ceramic with one metal nail.

The rock and ~~the~~ <sup>the sediment</sup> below was removed to get better access to the eastern side of the wall. ~~As~~ the rock was very fragile and thin.

Artifact  
& densities