

Date (dd/mm/yy): <sup>10</sup>~~10~~ / <sup>08</sup>~~6~~ / ~~08~~ EU: 1 SU: S019

Area: Vigla Supervisor: Bo Recorder: Bo

Summary: Eastern portion of the trench, directly below SU S018.

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

**Harris matrix**

**Coordinates**

	<u>S019</u>	

N 1459

W 4487.5

E 4488

S 1458

**Soil description**

Munsell (wet): 7.5 YR 5/8

Soil type: Sandy clay

Consolidation: firm

Stoniness: 60 %

Dominant clast size: cobble

Maximum top elevation: 53.956

Minimum bottom elevation: 53.786

(\*Indicate elevations on SU plan)

Slope: None

**Features**

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

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

S018-p1+p2

S019-p1+p2

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

S017-d1

**Procedure**

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

**Finds (# of bags)**

Ceramic 1 Stone \_\_\_\_\_ Bone \_\_\_\_\_ Metal \_\_\_\_\_ Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other 1 (shed)

Date (dd/mm/yy): 10/6/08

EU: 1

SU: S019

Description: SU is the same as S017.

Since S018 cuts into S017, I am certain that <sup>S017</sup> ~~S018~~ consists of the same deposition of SU S019. ~~S018~~ The artifact densities and soil consistency is the same. Therefore SU S019 should be considered the same unit as S017.

