

Date (dd/mm/yy): 29/05/09

EU: 8

SU: 5709

Area: Vigla

Supervisor: BO

Recorder: RAS

Summary: North of Northern Wall (feature 5702-F1)

thin hard layer (<2 cm) w/ massive fill below it. Probable floor.

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

**Harris matrix**

**Coordinates**

5707

N  
2454.81

5709 5703

W  
4464.43

E  
4465.43

\_\_\_\_\_

**Soil description**

S  
2453.52

Munsell (wet): 10R 6/4 light yellowish brown

Maximum top elevation: 55.29

Soil type: sandy clay loam

Minimum bottom elevation: 55.14

Consolidation: soft

(\*Indicate elevations on SU plan)

Stoniness: 15 %

Slope: None

Dominant clast size: gravel

**Features**

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

f1. 5707-5709

5707-p3 (top of 5709)

f2.

5709-p1 (bottom)

f3.

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

f4.

5709-d1

f5.

**Procedure**

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

**Finds (# of bags)**

Ceramic 1 Stone \_\_\_\_\_ Bone \_\_\_\_\_ Metal 1 Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other 1  
1 1-FS5709-2061 1-shell

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Description: The artifact density in this SU was relatively low compared to the SU above it (5707). We did find a bronze projectile near the bottom of the SU and labeled it FS 5709-1001. It was found in the screen so the approximate elevation was 55.17. We changed SUs because the soil had a change in color (became more red), it was also getting much softer towards the bottom of the SU.

Top El. 55.29

Bottom El. 55.14