

Date (dd/mm/yy): 11/6/08 EU: 2 SU: 5227

Area: Vigla Supervisor: Kate P. Recorder: DTP

Summary: Brown soil overlying mortar bed / floor in center of 22 EU

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

Harris matrix

Coordinates

|  |             |  |
|--|-------------|--|
|  | 5229        |  |
|  | 5227 ± 5223 |  |
|  | 5224        |  |

N 1448.90

W 4451.40

E 4451.80

S 1448

Soil description

Munsell (wet): 7.5 YR 5/4 - 10YR 5/4

Soil type: sandy clay

Consolidation: soft

Stoniness: 30 %

Dominant clast size: gravel

Maximum top elevation: 55.40m

Minimum bottom elevation: 55.35

(\*Indicate elevations on SU plan)

Slope: flat

Features

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

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

5219-p1, p2

5227-p1, p2, p3, p4, p5

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

5219-d1

Procedure

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

Finds (# of bags)

Ceramic 1 Stone Bone Metal Organic Plaster Other

Date (dd/mm/yy): 11/6/05 EU: 2

SU: J227

Description:

Very thin layer of brown soil overlying  
marble bed in center of EU.  
Essentially equivalent to J223.

This layer includes the subfloor parting  
Bottom el. Center 55.35 North  
55.39

