

Date (dd/mm/yy): 09/06/08 EU: 2 SU: 5217

Area: VIGLA Supervisor: DP/KP Recorder: JRH

Summary: NORTH WEST CORNER OF EU2 w/SURVEY POST ~~ABW~~

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

Harris matrix

	5211	
	5217	
	5224	

Coordinates

N	1449
W	4449
E	4449.93
S	1448.20

Soil description

Munsell (wet): 10YR 5/4
 Soil type: sandy clay
 Consolidation: compact
 Stoniness: 30 %
 Dominant clast size: 74 mm

Maximum top elevation: 55.34
 Minimum bottom elevation: 54.71 ~~55.10~~

(*Indicate elevations on SU plan)

Slope: none

Features

- f1. F55217-1001
- f2.
- f3.
- f4.
- f5.

List all photographs of this SU (p1, p2, etc.):
5211 - p1, p2 (top of 5217)
5211 - p3 (bottom of 5211 w/post)
5217 - p1, p2 (bottom of 5217)

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

5215 - d1

Procedure

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

Finds (# of bags)

Ceramic 5 Stone _____ Bone 4 Metal _____ Organic 1 Plaster 1 Other 4
 # # # # #
 2 ceramic = F55217-1001

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Description: This SU will be excavated via a series of passes with the purpose of determining the depth of the extant wall on the E end of the SU. The first pass has a depth of ~~4~~ 4 cm. It contained multiple large sherds of pottery including 4 bases of ~10cm total size! Pass #2 ends at 48 cm below Pass #1. Of the potsherds mentioned above, 2 could be reconstructed to see the rim & base both - one has a complete handle. The quality of the potsherds may suggest this is an interior, relatively undisturbed SU despite the presence of the UK trig point (which came loose at the end of this pass). On pass 3 a potsherd uncovered contained a burnt seed & was labeled F55217-1001 (101.68 cm down, 10 cm S, 9 cm E). The final layer brought no more large sherds but did reveal bedrock in ~BOT. of the trench! The E and S walls appear to be resting directly on top of the bedrock, using it as a foundation trench. Unusual feature: the bedrock is sharply cut off on the W end about 10 cm from the W wall. There appears to be a pit, which will be excavated as a separate SU to determine its use.

~~ELEVATIONS~~~~PASS 1 = 55.19~~~~PASS 2 = 55.11~~~~PASS 3 = 55.01~~~~PASS 4 = 54.86~~~~BEDROCK = 54.71~~

These
are incorrect.
Each pass
was 4 cm.