

Date (dd/mm/yy): 11/6/09 EU: 8 SU: 5719

Area: Vigla Supervisor: DTP Recorder: DTP

Summary: Foundation trench Earth fill to bedrock in northern part of trench between 5717-P1 and 5702-P1

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

Harris matrix

	<u>5718</u>	
	<u>5719</u>	<u>5721</u>
	<u>5721</u>	<u>bedrock</u>

Coordinates

N 1453.64
W 4464.65 E 4465.43
S 1451.92

Soil description

Munsell (wet): 10 YR 5/14
Soil type: silty clay
Consolidation: loose
Stoniness: 20 %
Dominant clast size: gravel

Maximum top elevation: 54.94
Minimum bottom elevation: 54.85

(*Indicate elevations on SU plan)

Slope: flat

Features

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

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

5719

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

5719-d1

Procedure

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

Finds (# of bags)

Ceramic 2 Stone 1 Bone 1 Metal _____ Organic _____ Plaster _____ Other 1

finds

Shell 1

Date (dd/mm/yy): M/6/09 EU: 8SU: 5719

Description: _____

Top Elevation

N 54.92

Highest Point: 54.98

C 54.94

S 54.91

This afternoon we started to excavate this SU which ~~was~~^{runs} from ~~the~~ northern terminus of 5717-f1 to the S. terminus of 5702-f1. This appears to be an ~~and~~ earthen fill set immediately over bedrock to create an ~~even~~ surface even with the top of the stone slab. While cleaning, we found 2 more small flat slabs north of the large slab. We drew these on the plan view of 5717-bottom - and then removed them. They are exactly at the same level as the large slab and formed part of the floor for this room.

New day - June 12

We have removed all of the soil to the south, west, and east of the large slab (north of 5717-f1). We quickly came down on bedrock in this area. North of the slab, (between the slab & 5702-f1), we

Date (dd/mm/yy): 12/6/09 EU: 8 SU: 5719

Description:

found a few more smaller slabs (at same elevation as large slab) ~~found~~ - as noted in yesterday's notes - and then very soft ashy soil underneath. We have stopped excavating north of ~~the~~ ~~5719~~ ~~at~~ the large slab and will dig this as a separate SU (5721). The northern coordinate for this SU reflects ~~the~~ our initial ~~the large slab~~ estimate of the SU before we noticed the softer ashy soil.

The large slab ~~sits~~ runs mostly E-W / N-S and is about 33 cm x 45 cm in dimension. 5 cm thick ~~it~~ sits on 4-7 cm of earthen fill. The bedrock is irregular and slightly sloping - the earth fill was dumped in for leveling.

This level includes the slabs & its earthen fill below & around slabs - but does not run to bedrock north of the slab (where the ash is)

*Note on sieving: we sifted everything in this SU through fine mesh. Bottom Elev.

Area	SU 5721 N 54.915475 C	54.85	54.89	54.96	slab
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