

Date (dd/mm/yy): 12/6/09 EU: 8 SU: 5721

Area: Vigla Supervisor: DKP Recorder: DKP

Summary: Ashy soil between slab and 5702-p1.
in northern part of trench - made fill for the floor above
bedrock.

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

Harris matrix

5719
5721
bedrock

Coordinates

N	1453.64
W	4464.65
E	4465.43
S	1452.82

Soil description

Munsell (wet): 10YR5/14

Soil type: silty clay

Consolidation: soft loose

Stoniness: .10 %

Dominant clast size: gravel

Maximum top elevation: 54.91

Minimum bottom elevation: 54.70

(*Indicate elevations on SU plan)

Slope: flat

Features

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

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

5720-1

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

5721-21

Procedure

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

Finds (# of bags)

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

= shell 1

Date (dd/mm/yy): 12/6/99 EU: 8SU: 5721

Description:

Top ElevationsN 54.91mS 54.88m

This SU was encountered immediately North & NW of large slab as we excavated SU 5719, although we actually sensed it as early as 5718. It is a small pocket of soil 80cm (N-S) x 70 cm north between large stone slab and 5702-F1

The soil is v. soft and almost feels ~~dry~~ - easy to ^{dig} ~~penetrate~~ with a trowel - is this the remains of a pit? Or simply another type of soil used to create an even level above bedrock? I favor the latter ~~except~~ ^{hypothesis} but have no good evidence for one ^{explanation} over the other. We have found many fragments of bones in this unit but no charcoal yet.

At 3:30, we have finished this SU and come down on bedrock. The entire trench north of 5717. This is now at bedrock. We have not yet pulled the slab but will wait until after final photos.

Bottom Elevations:

NW - 54.70

C - 54.70

SE - 54.72

Note: we sifted all soil in this SU through fine mesh.