

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

SU: 5722

Area: Vigla Supervisor: DKP

Recorder: DKP

Summary: Earth fill below mortar floor that runs to bedrock

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

Harris matrix

Coordinates

5720

N 1451.39

5722

W 4464.43

E 4465.43

bedrock

S 1449.32

Soil description

Munsell (wet): 10YR 5/4

Maximum top elevation: 54.86

Soil type: sandy clay

Minimum bottom elevation: 54.67

Consolidation: loose

(*Indicate elevations on SU plan)

Stoniness: 10 %

Slope: flat

Dominant clast size: gravel

Features

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

f1.

5720-p1

f2.

f3.

f4.

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

f5.

5720-d1

Procedure

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

Finds (# of bags)

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

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Description: _____

Earth packing beneath the mortar floor - this soil represents a filling episode, presumably, to create an even level for the floor above.

Top Elevations:

N 54.86 m

C 54.86 m

S 54.86 m

This soil is very loose and can be pried through & trowelled very easily. Some burnt bone & charcoal flecks found in SW but no discernible ash deposits. Cooking & coarse wares are common. Among the bone is an animal tooth.

Excavation in the afternoon brought the S part of trench to bedrock

1 bucket went through fine mesh.

* Note (20-6-09): get bottom elevation from final GPS points on bedrock - ask Bill Carver. S - 54.73 E: 54.87
C/N - 54.67