

Date (dd/mm/yy): 3/6/08

EU: ~~001~~ 1

SU: 5006

Area: Vigla

Supervisor: BO

Recorder: DJD

Summary: SU 5006 is directly below 5004 & occupies

the same area of the trench, running from east edge of

the rock feature (possible wall), to eastern
(to be filled out by RSM or MH) most point
of trench.

Chronology:

Harris matrix

Soil	5004	
Soil	5006	
Soil	5008	

N 1459

W 4484

E 4488

S 1458

Soil description

Munsell (wet): 10YR 6/4

Soil type: sandy clay loam

Consolidation: Compact

Stoniness: 20 %

Dominant clast size: ~~small~~ gravel

Maximum top elevation: W=55.016 E=54.906

Minimum bottom elevation: ~~W=54.796~~ E=54.766

(*Indicate elevations on SU plan)

Slope: None

Features

- f1. ~~Soil f1~~
- f2.
- f3.
- f4.
- f5.

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

5004-p3; 5004-p4 = bottom of 5004 +
5006, p1; 5006, p2 = bottom of 5006 top of 5006

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

5005-d1 (plan view is for both SU 5005 + 5006 bottom)

Procedure

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

Finds (# of bags)

Ceramic 3 Stone _____ Bone _____ Metal _____ Organic _____ Plaster 1 Other 2
1 - mudbrick
1 - shell

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Description: SU 5006 contains what appear to be deteriorated ~~stone~~ pieces of mudbrick w/ concentrations of mortar/plaster mixed w/ the soil. These features were encountered sparingly at the higher elevation of the SU & became far more common at the lower elevations - but they were visible on 3/6/08 & 24/6/08. The working hypothesis as of now is that we have come down on a collapsed mud brick wall, perhaps from ~~feature~~ 5003 - F1

Predominantly coarsewares, quite thick ware found in SU 5006 w/ possible kitchen ware but we'll have to wait for results on all of this from RSM.