

PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 17 Stratigraphic Unit 5903

Date (dd/mm/yy): 26/05/12 Recorder: Crowley Supervisor: Crowley

Summary: Surface scrape for the undisturbed soil in the South and East of EU-17

Elevation			Coordinates		
Min: <u>45.0253</u>			N <u>413.36</u>		
Max: <u>46.775</u>			W <u>391.22</u>		E <u>383.18</u>
Harris matrix			S <u>410.36</u>		
	<u>5903</u>				

Soil description

Munsell (wet): 2.5 YR 4/4

Stoniness (%): 10%

Soil type: Loamy Sand

Dominant clast size: Pebble

Consolidation: Coarse Loose

Features

- 1.
- 2.
- 3.
- 4.
- 5.

Photographs and drawings

1. 5903 - p. 1, 2 ~~stop~~ (Top)
2. 5903 - p. 3, 4, 5, 6 ~~stop~~ (Working)
3. 5903 - p. 7-10 (Bottom)
4. 5903 - v. 1, 2
5. 5903 - d1

Procedure

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

Finds (# of bags)

Ceramic III Stone _____ Bone _____ Metal I Organic _____ Plaster _____ Other I -shell

(3)

(1)

(1)

Date (dd/mm/yy): 27/05/12

EU: 17

SU: 5903

Description:

This is the first stratified SU in EU-17. It is the surface collection and surface slope wash unit. It consists of about 20cm of surface soil but this is not clearly shown in the elevations due to the large slope of EU-17. Reddish deposits are noticed in the North + West of the trench but are not separated due to ~~how~~ how shallow they appeared to be. The red-soil deposit in the West was located over a large cut stone block that could be seen before excavation began. It was thought that this red soil could be very degraded mud-brick but the texture was too hard for that conclusion to be definitive.

This surface SU was closed after $\approx 20\text{cm}$ to allow for a cleaning SU to better define the soil changes that were appearing.

el. 45.253 (min)

el. 46.775 (max)