

PKAP Stratigraphic Unit Form 2012

Area: Viola Excavation Unit 17 Stratigraphic Unit 5901

Date (dd/mm/yy): 21/07/12 Recorder: Crowley Supervisor: Crowley

Summary: Cleaning SU for the collapsed part of EU17

Elevation Min: <u>44.631</u> Max: <u>45.050</u>			Coordinates N/S Prefix: <u>99</u> E/W Prefix: <u>5871</u>		
Harris matrix			N <u>414.16</u> W <u>386.85</u> S <u>418.36</u> E <u>383.20</u>		

Soil description

Munsell (wet): 7.5 YR 6/6

Stoniness (%): 10

Soil type: Loamy Sand

Dominant clast size: Pebble

Consolidation: Coarse Loose

Features

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

Photographs and drawings

1. 5901 - p. 1-9 ~~(top)~~ (working)
2. 5901 - p. 10-16 ~~(bottom)~~ (Bottom)
3. 5901 - d. 1
- 4.
- 5.

Procedure

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

Finds (# of bags)

Ceramic |||| Stone Bone || Metal || Organic Plaster Other || -Shell
 (4) (2) (2) (2) -Shell

Date (dd/mm/yy): 21/05/12

EU: 17

SU: 5901

Description:

SU-5901 of EU-17 consists of a cleaning of the exposed area of the 'Vigla Tomb'. We did a 50% sifting ratio with 1cm² screens but due to the large drop-off on the western edge of EU-17 less than 50% was realistically sifted. We began our cleaning SU on the Northern-most edge and continued southwards.

The south-east boundary began to show a more compact soil type. This may have been caused by our inadvertant cutting into the sloping soil in the south-east of our trench. The south-west did show very loose soil that may be the upper layers of a foundation trench to a wall that fell off the western cliff. This soft+loose soil may have also just been a byproduct of our cleaning and the cliff it is adjacent to.

5901 - p.1-9 (Top), 5901 - p.10-16 (Bot)

5901 - d.1

el. 44.631 (Min)

el. 45.050 (Max)