

PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 16 Stratigraphic Unit 5501

Date (dd/mm/yy): 21 / 5 / 12 Recorder: DJD Supervisor: DJD

Summary: surface cleaning & top soil removed; entire trench

<b>Elevation</b> Min: <u>56.27 (NW)</u> Max: <u>56.90 (center)</u>		<b>Coordinates</b> N <u>13.01</u> W <u>2.84</u> E <u>6.03</u> S <u>08.84</u>	
<b>Harris matrix</b>			
	<u>5501</u>		

**Soil description**

Munsell (wet): 7.5 YR 4/4 Brown

Stoniness (%): < 20%

Soil type: Sandy Loam

Dominant clast size: pebble

Consolidation: soft

**Features**

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

**Photographs and drawings**

1. p1, p2 (trench before exc., looking N)
2. p3 - p4 (trench before exc., looking S/SE)
3. p7 (working)
4. p8, p9 (bottom SU, looking N)
5. p10 - p12 (bottom SU, looking S/SE)  
v1, v2  
d1 (bottom SU)

**Procedure**

Dry sieve  Water sieve  If water sieve, # of bags: d1 (bottom SU)

**Finds (# of bags)**

Ceramic 1 Stone     Bone     Metal 1 Organic     Plaster     Other

Date (dd/mm/yy): 21 / 5 / 12

EU: 16

SU: 5501

Description:

SU 5501 is a surface cleaning trench. We removed several cm of loose, brown top soil, w/ common pebble inclusions, very limited ceramics, + numerous modern shell corals. Provisionally, I can say we've uncovered the highest course of the walls, though the form isn't yet certain/visible. So, no feature tag yet.

Trench split in two here, along highest point (runs via middle), we've closed the SU after a few cm bc it's a surface cleaning SU.

The soil running north, down the ridge, is a bit looser, as one might expect. Still in plough zone hill.

Elevations

Top:

Bottom:

SE - 56.78

SE - 56.75

SW - 56.77

SW - 56.65

NE - 56.39

NE - 56.30

NW - 56.33

NW - 56.27

C - 56.90

C - 56.73