

PKAP Stratigraphic Unit Form 2012

Area: VILLA Excavation Unit 16 Stratigraphic Unit 5526

Date (dd/mm/yy): 7/6/12 Recorder: DJD Supervisor: DJD

Summary: 1x1m extension to the east; investigate the "ashlar" blocks here in light of SU 5525 discovery

Elevation Min: <u>56.48</u> Max: <u>56.77</u>			Coordinates N <u>10.24</u> W <u>6.00</u> E <u>5.00</u> S <u>09.24</u>		
Harris matrix					
		<u>5526</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. (~~bottom~~ 5u) working
2. d1 (bottom su)
- 3.
4. p3-p4 (bottom)
- 5.

Procedure

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

Finds (# of bags)

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

Date (dd/mm/yy): ~~7/8~~ 6/12

EU: 16

SU: 5526

Description:

This SU has the same goal as 5525 & produce the same result - a 20 cm orthostate.

So, we dug a pit, nicely constructed as it may have been.

Floor level? We found not a single surface in this EU. Bill posits that ancient floor level was higher here, which I guess, it must have been, to secure the orthostate & for this pit to have operated properly (prob. in a sub-terranean ~~scap~~ setting).

Cistern? So little plaster! No water proof cement.

ELS

	Top		Bottom
14	N-56.97	59	N 56.52
16	S-56.95	63	S 56.48
		57	block 56.54