

PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 15 Stratigraphic Unit 5316

Date (dd/mm/yy): 05/06/12 Recorder: ALB Supervisor: ALB

Summary: Cobble stone floor with sub-floor level and bedrock

Elevation			Coordinates			
Min:	<u>54.13</u>		<div style="border: 1px solid black; padding: 5px; display: inline-block;">N 90.65</div>			
Max:	<u>54.22</u>					
Harris matrix			<div style="border: 1px solid black; padding: 5px; display: inline-block; width: 100px;">W 73.176</div> <div style="border: 1px solid black; padding: 5px; display: inline-block; width: 100px; margin-left: 20px;">E 74.09</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block; width: 100px;">S 88.90</div>		
	<u>5316</u>					

Soil description

Munsell (wet): 7.5 YR 6/6 reddish yellow Stoniness (%): 80% ← *update in iPad*

Soil type: sandy clay Dominant clast size: (south) cobble (north) pebble

Consolidation: coarse: compact

Features

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

Photographs and drawings

1. 5316-p1
2. SU5316-D1
3. SU5316-V1
- 4.
- 5.

Procedure

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

Finds (# of bags)

Ceramic Stone Bone Metal Organic Plaster Other *shell*

Date (dd/mm/yy): 5/6/12

EU: 15

SU: 5316

Description:

Potential cobble stone floor which gave way to bedrock
Sub-floor layer to the north contained much finer soil with
smaller rocks whereas the southern half contained cobble-size
stones directly on top of red rock. Northern half also contained
small quantity of cobble and goster for suspected use of
leveling out the northern red rock floor.

SU5316-VI is in the PKAP EU15 "Fieldwork"

Dropbox folder entitled, "Bedrock EU15 June 5, 2012.MOV."

Uploaded by Aaron Barth on June 6, 2012.

Floor surface elev:

north west: 54.22 northeast: 54.23

center: 54.27

south west: 54.27 southeast: 54.25