

PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 15 Stratigraphic Unit 5315

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

Summary: SU leveling with 5313 and scarp wall removal. Separate dry screening for both.

Elevation			Coordinates		
Min: <u>54.13</u>			N <u>90.65</u>		
Max: <u>54.30</u>			W <u>72.09</u> E <u>71.946</u>		
Harris matrix			S <u>88.90</u>		
	<u>5315</u>				

Soil description

Munsell (wet): 7.5 YR 6/6 reddish yellow

Stoniness (%): 10%

Soil type: sandy clay

Dominant clast size: pebble

Consolidation: coarse loose

Features

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

Photographs and drawings

1. 5315_p1
- 2.
- 3.
- 4.
- 5.

Procedure

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

Finds (# of bags)

Ceramic Stone Bone Metal Organic Plaster Other

Date (dd/mm/yy): 05/06/12

EU: 15

SU: 5315

Description:

Brought down to the depth of 5313 (foundation trench). Soil was compact sandy clay which broke up in clumps with a pick. ^{Bedrock} Elevations in SU 5316 are higher than surface of 5315. Cleaned scarp walls and now getting ready to continue following the soft trench, which parallels the western elevation of the partition wall. Foundation trench soils are still loose. Removed several large stones that got knocked into the SU.

floor surface elev:

north: 54.18

center: 54.18

south: 54.13