

PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 15 Stratigraphic Unit 5312

Date (dd/mm/yy): 04/06/12 Recorder: ALB Supervisor: ALB

Summary: This SU produced clauaks of pottery, and soils remained loose.

Elevation			Coordinates		
Min: <u>54.33</u>			N <u>90.65</u>		
Max: <u>54.57</u>			W <u>73.176</u> E <u>74.09</u>		
Harris matrix			S <u>88.90</u>		
	<u>5312</u>				

Soil description

Munsell (wet): 7.5YR 5/4

Stoniness (%): 20%

Soil type: Sandy clay

Dominant clast size: cobble

Consolidation: loose

Features

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

Photographs and drawings

1. SU5312_D1
- 2.
- 3.
- 4.
- 5.

Procedure

Dry sieve 1 Water sieve _____ If water sieve, # of bags: _____

Finds (# of bags)

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

Date (dd/mm/yy): 04/06/12

EU: 15

SU: 5312

Description:

Soils in this eastern SU remain loose, and not as chunky and irregular as the western SUs in EU15. Perhaps the SU 5309 and 5311 are destruction layers? And the partition wall separated that from the more regularly consistent soils. The soil (Munsell) feels gravel-like, easy to pick and quite loose. Encountering large chunks of pottery, and this is the reason we are beginning a new SU.

Large chunks of pottery began emerging from Brandon Olson's SU just before he hit bedrock. We are anticipating the same.