

PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 15 Stratigraphic Unit 5301

Date (dd/mm/yy): 21/05/12 Recorder: ALB Supervisor: ALB

Summary: Surface scraping. Surface soil removed and screened. One bag of ceramic artifacts.

Elevation Min: <u>55.55</u> Max: <u>55.67</u>		Coordinates N <u>90.65</u> W <u>72.09</u> E <u>74.09</u> S <u>88.90</u>	
Harris matrix			
	<u>5301</u>		
	<u>5302</u>		

Soil description

Munsell (wet): 10YR 4/4

Stoniness (%): 10%

Soil type: Sandy clay

Dominant clast size: gravel

Consolidation: Coarse grain; loose

Features

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

Photographs and drawings

1. SU5301-D1 SU5301-P5 (working)
2. SU5301-P1 (top) SU5301-P6 (bottom)
3. SU5301-P2 (top) SU5301-P7 (bottom)
4. SU5301-P3 (working)
5. SU5301-P4 (working)

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): 21/05/12

EU: 15

SU: 5301

Description:

Bottom

~~Top~~ elevation c = 55.62; SE = 55.55; SW = 55.62; NW = 55.67

NE = 55.63

The top ~~to~~ vegetation was scraped w/ hoes and cleared. All material screened in dry ~~se~~ sieve, and we excavated down approximately 2 cm. One piece of glass was noticed and then lost. Instructed to keep all ceramics and shell from dry sieve (shell specialist coming in to analyze any finds). For the first time used David Pettegrew's system for soil type, wetting, squishing through hands. Going to develop similar method for North American soil typing. Afternoon work started around 3:30 PM, and windy up until final 1/2-hour of excavation. Partly cloudy, mild to warm temps (70-80° F).

*Note: coordinates are not aligned to true north.

N/S and E/W coordinates from Brandon Olson: N/S Prefix = 38714
E/W Prefix = 5644

Top of pin = 55.69