

PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 15 Stratigraphic Unit 5303

Date (dd/mm/yy): 25/05/12 Recorder: ALB Supervisor: ALB

Summary: Soil color consisted to parallels between this SU and EU14 in stoniness. SU 5303 of EU15 produced pottery & metal smashed.

Elevation		Coordinates	
Min: <u>55.37</u>		<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px;">N 90.65</div> </div>	
Max: <u>55.65</u>			
Harris matrix			
	<u>5302</u>	W 72.09	E 74.09
	<u>5303</u>	<div style="border: 1px solid black; padding: 5px;">S 88.90</div>	
	<u>5304</u>		

Soil description

Munsell (wet): 10YR 5/4

Stoniness (%): 10%

Soil type: Sandy clay

Dominant clast size: sand

Consolidation: loose; coarse

Features

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

Photographs and drawings

1. 5303-P1 (top)
2. 5303-P2-P3 (arrow)
3. 5303-P4-P5 (working)
4. 5303-P6 (bottom)
5. 5303-D1

Procedure

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

Finds (# of bags)

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

Date (dd/mm/yy): 25/05/12

EU: 15

SU: 5303

Description: Soils are sandy clay, loose & coarse.

Wind picked up between 10:00AM-12:00PM. Had a short break @ 10:00AM w/ cookies and salty potatoe chips. Keeping after the students to drink water & stay hydrated. Took a photograph of our damaged dry screen for visual sample & notation.

- 55.52m — metal arrow head; Brandon Olson's field diagnosis puts it from approximately 5-3rd century BC, and Scythian in style.

- Decided to push down further until a change is noticed.

Bottom of SU:

- Center = 55.44; SW = 55.48; NW = 55.47; NE = 55.44; SE = 55.37

— Caraker and Pettigrew said we will leave the field today by 5:15 PM.

- Called this its own SU because getting into larger-sized stones and ^{increased} pottery. This is parallel to what is going on at EU14. Larger-sized stones caused us to close

N/S prefix = 38714

this SU and begin another.

E/W prefix = 5644