

PKAP Stratigraphic Unit Form 2012

Area: Vigle Excavation Unit 14 Stratigraphic Unit S102

Date (dd/mm/yy): 21/5/12 Recorder: Bo Supervisor: Bo

Summary: plow zone

Elevation			Coordinates		
Min: <u>55.40</u>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">N 74.96</div>		
Max: <u>55.51</u>					
Harris matrix			<div style="border: 1px solid black; padding: 2px; display: inline-block; width: 100px;">W 67.02</div> <div style="border: 1px solid black; padding: 2px; display: inline-block; width: 100px; margin-left: 100px;">E 69.07</div>		
	<u>S101</u>				
	<u>S102</u>				
			<div style="border: 1px solid black; padding: 2px; display: inline-block;">S 71.90</div>		

Soil description

Munsell (wet): 7.5 YR 4/4 Brown

Stoniness (%): 10%

Soil type: loamy sand

Dominant clast size: gravel

Consolidation: coarse grained compact

Features

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

Photographs and drawings

1. S101 - p4 (top)
2. " - p5 (top)
3. S102 - d1
4. S102 - p1 (bottom)
5. S101 - v1 + v2 (voids)

Procedure

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

Finds (# of bags)

Ceramic 11 Stone _____ Bone _____ Metal _____ Organic _____ Plaster _____ Other 11 Glass 1
 (2) (steel) (2)

Date (dd/mm/yy): 21/5/22

EU: 14

SU: S102

Description:

SU S102 represents the plow zone. The layer is much moister when compared to previous years. Many snails are present. Having excavated approx 15 cm we have yet to encounter the N/S running plow furrows as in previous years. We did find the E/W furrows when we closed out SU S101. SU S102 was closed out because of a subtle soil change. Soil went from a loamy sand to a more compacted sediment with less sand. Color between the two is very similar. Perhaps the unseasonably wet spring may have something to do with us not finding the N/S furrows. With the exception of a few small cobbles in the western side of the northern scarp, no cobble sized stones were found. In previous years we found wall stones at this level.

Bottom Elevation:

NW = 55.45, NE = 55.45, SW = 55.42, SE = 55.48,
and Center = 55.42

CF 55.45
- 18

55.42