

PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 15 Stratigraphic Unit 5308

Date (dd/mm/yy): 02/06/12 Recorder: ALB Supervisor: ALB

Summary: Charcoal samples and ceramics collected w/ this SU.

| | | | | | |
|--|-------------|--|---|--|--|
| Elevation Min: <u>54.54</u> Max: <u>54.85</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>5307</u> | | | | |
| | <u>5308</u> | | | | |
| <u>5309</u> | <u>5311</u> | | <u>5310</u> | | |

Soil description

Munsell (wet): 7.5YR 5/6

Stoniness (%): 20

Soil type: clay

Dominant clast size: cobble

Consolidation: compact

Features

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

Photographs and drawings

- 1.
- 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 1
↳ charcoal

Description:

Soils rust-reddish as we enter the top of the SU.

Immediate increase in pottery sherds, too. Some cobbles, but more intermittent than previous SUs.

Fewer cobbles as digging progresses in this EU.

The NW corner produced charcoal, and it was ascribed w/ a find spot and bagged, (5308-1001; Elevation 54.69, 10cm from N. wall; 33cm from W. wall) Bagging charcoal in the old world may be overkill, but on the great plains of N. America we always bag it → provides data for hearths & fire pits, and arguments for NRHP eligibility. At elevation 54.69 on west part of wall, going to follow hard surface w/ trowel and see what gives way.

Munsell elevation 54.68cm.

→ charcoal

F5308-1002, elevation 54.55; 48cm from north wall; 34cm from east wall.

Center elevation @ bottom of SU 54.60; SE, 54.55; NE, 54.57; NW, 54.72; SW, 54.54.

Agitated the bottom of this SU; therefore didn't do a plan drawing. Going to partition out SUs using stone foundation wall as the partition. Charcoal found on both east & west sides of stone partition. Soils greyish at bottom of SU.