

**PKAP Stratigraphic Unit Form 2012**

Area: Vigla Excavation Unit 15 Stratigraphic Unit 5311

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

Summary: Strongly suggestive destruction layer.

<b>Elevation</b>			<b>Coordinates</b>		
Min: <u>54.30</u>			N <u>90.65</u>		
Max: <u>54.73</u>					
<b>Harris matrix</b>			W <u>72.09</u> E <u>71.946</u>  S <u>88.90</u>		
<u>5311</u>					

**Soil description**

Munsell (wet): 7.5YR 5/4

Stoniness (%): 30%

Soil type: Sandy clay

Dominant clast size: cobble

Consolidation: loose

**Features**

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

**Photographs and drawings**

1. SU5311-D1
- 2.
- 3.
- 4.
- 5.

**Procedure**

Dry sieve 1 Water sieve \_\_\_\_\_ If water sieve, # of bags: \_\_\_\_\_

**Finds (# of bags)**

Ceramic \_\_\_\_\_ Stone \_\_\_\_\_ Bone \_\_\_\_\_ Metal \_\_\_\_\_ Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other \_\_\_\_\_

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

EU: 15

SU: 5312

Description:

Soils are irregular to begin with, <sup>the brown</sup> mixed with white-looking ash, rust-colored pockets, chunks of mud brick and this eventually giving way to sandy soils; some pockets of greenish-brown clay as well. A metal arrow head came out of dry screening. Digging has intensified based on the time-crunch, and an increasingly strong desire to reach bed rock. Foundation wall continues lowering into the floor. The south side of the western elevation of the wall has some rough-cut stone courses emerging. The soil looks like someone dumped ash from a charcoal fire into it and mixed it up; definitely lighter in color. Pettigrew said it feels ashy too. Foundation trench contour still visible, so going to separate it out into its own SU.