

PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 16 Stratigraphic Unit 5506

Date (dd/mm/yy): 1 / 6 / 12 Recorder: JSD Supervisor: JSD

Summary: excavate ash layer in eastern half of SU 5505;  
same deposit as 5505, only in ash

<b>Elevation</b>			<b>Coordinates</b>		
Min:	<u>55.73</u>		N <u>10.24</u>		
Max:	<u>55.96</u>		W <u>4.70</u>	E <u>6.00</u>	
<b>Harris matrix</b>					
	<u>5505</u>				
	<u>5506</u>				

**Soil description**

Munsell (wet): 6.5Y 2.5/5 PB blueish grey Stoniness (%): 20%  
 Soil type: ash (sandy clay loam) Dominant clast size: pebble  
 Consolidation: loose

**Features**

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

**Photographs and drawings**

1. p1 - p4 (bottom SU)  
 2. d1 (bottom SU)  
 3.  
 4.  
 5.

**Procedure**

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

**Finds (# of bags)**

Ceramic 10 Stone 1 Bone 1 Metal 1 Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other 1 (shell)

Date (dd/mm/yy): 1/6/12 EU: 16 SU: 55φ6

Description:

~~55φ~~ SU 55φ6 continues under 55φ5, but only in the east, into an ash layer.

The context of the ash lens is the same as 55φ5 & indicates another lens of deposit, perhaps from a different portion of the site. But same material: ceramics (large frags), stone (ca. 10cm), stone perirromentis frag, metal, some bone. Some charred ceramics, too, along w/ charcoal flecks & flour fragments.

Ceramics mainly storage vessels, some cooking ware, limited fineware.

Context & soil = diff. lens of same dump. SU closed on a through ash, which in most respects behaves as the soil above & around it.

BOTTOM ELS:

- w - 55.74
- c - 55.73
- e - 55.73

Top.

C, E Bottom 55φ5