

2-6-12 We began by continuing to excavate SU 5908, paying particular attention to the borders between SU 5908 and the context to the south.  
 PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 27 Stratigraphic Unit 5908

Date (dd/mm/yy): 07/06/12 Recorder: Goodling Supervisor: Crowley

Summary: Excavating the grey hard packed strata to the north of 5900 as an independent context

Elevation		Coordinates	
Min: <u>45.168</u>		N <u>413.15</u>	
Max: <u>45.538</u>		W <u>382.28</u>	E <u>383.16</u>
Harris matrix		S <u>411.68</u>	
<u>5903</u>	<u>5904</u>		
<u>5903</u>	<u>5905</u>		
<u>5903</u>	<u>5906</u>		

**Soil description**

Munsell (wet): 2.5Y 5/4

Stoniness (%): 10%

Soil type: Silty Clay

Dominant clast size: Gravel

Consolidation: Course Compact

**Features**

1. FS-5908-1001a, b, c, d
2. FS-5908-1002
- 3.
- 4.
- 5.

**Photographs and drawings**

1. 5908 - p. 1-4, 5 (Bottom)
2. 5908-d1
- 3.
- 4.
- 5.

**Procedure**

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

**Finds (# of bags)**

Ceramic 11 Stone 1 Bone 1 Metal \_\_\_\_\_ Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other 1 Shell  
(2) (1) (1) (1) FS5908-1001  
(1) FS5908-1002

Date (dd/mm/yy): 01/06/22

EU: 17

SU: 5908

Description:

SU-5908 is a continuation from the arbitrary stop made by 5905. We excavated this SU down to an even level with the south to prevent contamination caused by undercutting. This context remains very high in artifact density and is very compact. During this SU we switched our working hypothesis and now believe the southern context is newer than the northern 'pit'. Because of this new hypothesis we ended this SU after leveling it down to the southern context so we can focus on the newest context first.

el. 45.168 (Min)

el. 45.538 (Max)

el. 45.408 (~~FS~~ FS-5908-1001a)

el. 45.408 (FS-5908-1002)