

**PKAP Stratigraphic Unit Form 2012**

Area: Vigla Excavation Unit 15 Stratigraphic Unit 5306

Date (dd/mm/yy): 29/05/12 Recorder: ALB Supervisor: ALB

Summary: Mudbrick encountered at end of 5306. Catapult bolt recovered from 5306.

Elevation		Coordinates	
Min: <u>54.95</u>		N <u>90.65</u>	
Max: <u>55.24</u>		W <u>72.09</u>	E <u>74.09</u>
Harris matrix		S <u>88.90</u>	
<u>5305</u>			
<u>5306</u>			
<u>5307</u>			

**Soil description**

Munsell (wet): 7.5YR 4/6

Stoniness (%): 90

Soil type: Sandy clay

Dominant clast size: Cobbles

Consolidation: Compacted

**Features**

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

**Photographs and drawings**

1. SU5306-D1
- 2.
- 3.
- 4.
- 5.

**Procedure**

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

**Finds (# of bags)**

Ceramic 2 Stone \_\_\_\_\_ Bone \_\_\_\_\_ Metal 1 Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other \_\_\_\_\_

Date (dd/mm/yy): 29/05/12

EU: 15

SU: 5306

Description:

St) 5306 started late afternoon of 29/05/12. Soils are a bit reddish just underneath the grey, sun-baked clay. Many cobbles at beginning of this SU. Mud brick embedded within cobbles. Pettegrew said as cobbles are removed, see if features start to give way. Wall foundations? And so on. Leaving larger, catapault-sized stones and pulling fist-sized cobbles and smaller. Going to see if feature rises out of the floor this way. This cobbles and stone surrounded by bits of mud brick, red specks in surface of the base pack. Idea of this being not a floor or wall, but even tumble. On 30/05/12: catapault bolt discovered in southwestern part of EU. (FS5306-1001) ← Soils continue to be reddish brown and grey where catapault bolt came loose; also mud brick noted by Pettegrew. David also said this considers one of our research questions in that this is not a wall. White flecks also noted just underneath and to the north of catapault bolt. Removed large boulders and mud brick underneath. Muesell elevation from center of EU @ 55.04. Finishing up this SU the morning of 01/06/12: the bedrock there is giving way to date. That is mud brick. Closing SU because of it.

FS 5306-1001 (catapault bolt)

Bottom elevation 55.13, center

N = 3871489.147

NE 55.04; NW 55.25;

E = 564472.167

SW 55.05; SE 54.95

Z = 55.098