

PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 14 Stratigraphic Unit S104

Date (dd/mm/yy): 25/5/12 Recorder: BO Supervisor: BO

Summary: Destruction debris

<p>Elevation</p> <p>Min: <u>55.15</u></p> <p>Max: <u>55.28</u></p>			<p>Coordinates</p> <p>N <u>74.96</u></p> <p>W <u>67.70</u></p> <p>E <u>69.77</u></p> <p>S <u>71.90</u></p>		
<p>Harris matrix</p>					
	<u>S103</u>				
	<u>S104</u>				

Soil description

Munsell (wet): 5YR 5/4 reddish brown Stoniness (%): 20%

Soil type: silty clay loam Dominant clast size: pebbles

Consolidation: fine grained firm

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| <p>Features</p> <ol style="list-style-type: none"> <u>S104-f1 (wall)</u> | <p>Photographs and drawings</p> <ol style="list-style-type: none"> <u>S103-p1 (top)</u> <u>S103-p2 (top)</u> <u>S104-d1</u> <u>S104-p1 - p45</u> <u>S104-v1 and v2</u> |
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Procedure

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

Finds (# of bags)

Ceramic /// Stone / Bone ___ Metal ___ Organic ___ Plaster ___ Other /
 (4) (2) (shell) (2)

Date (dd/mm/yy): 25/5/12

EU: 14

SU: 5104

Description:

SU 5104 represents destruction debris below the natural fill (SU 5103). Pottery densities have increased and @ 55.26m we uncovered 2 cut architectural stones in the far SE corner. At 55.24m several stones were uncovered. We almost certainly have a wall running N/S coming out of the western scarp. Also have another concentration of cobble sized stones on the east side of the square (see plan), which could be part of a wall but it is too early to tell. Sediment is fairly consistent throughout the unit. Unit was closed after western wall and concentration of stones in the east were discovered. The closing of Unit 5104 is arbitrary at this point. Subsequent SUs will be positioned according to possible walls. No mudbrick in this layer, but the presence of scattered cobbles and tons of pottery suggest a destruction level.

Feature 5104-f1 = western wall

- for description of feature see 5106 description.

Bottom Elevations: N = 55.18, NW = 55.22, NE = 55.15, Centre = 55.18, SW = 55.19, + SE = 55.24.