

**PKAP Stratigraphic Unit Form 2012**

Area: Vigla Excavation Unit 14 Stratigraphic Unit S113

Date (dd/mm/yy): 4/6/12 Recorder: BO Supervisor: BO

Summary: Subfloor material directly above bedrock

<b>Elevation</b>			<b>Coordinates</b>		
Min: <u>54.09</u> (deepest point)			<div style="border: 1px solid black; padding: 5px; display: inline-block;">N 74.96</div>		
Max: <u>54.52</u>					
<b>Harris matrix</b>			<div style="border: 1px solid black; padding: 5px; display: inline-block; margin: 5px;">W 67.82</div> <div style="border: 1px solid black; padding: 5px; display: inline-block; margin: 5px;">E 69.07</div> <div style="border: 1px solid black; padding: 5px; display: inline-block; margin: 5px;">S 71.90</div>		
S111	S112				
S111	S113				

**Soil description**

Munsell (wet): 5YR 6/8 reddish yellow Stoniness (%): 30%  
 Soil type: loamy sand Dominant clast size: pebble  
 Consolidation: coarse loose

**Features**

1. S109-E1
2. S109-E2
3. S109-E3
- 4.
- 5.

**Photographs and drawings**

1. S112-p1-4
2. Agisoft CloudStation of SU1
- 3.
- 4.
- 5.

**Procedure**

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

**Finds (# of bags)**

Ceramic 1 Stone  Bone  Metal  Organic  Plaster  Other 1 (shell)

Date (dd/mm/yy): 4 / 6 / 12

EU: 14

SU: S143

Description:

Unit consisted of an almost sterile layer with hardly any pottery.

The elevation of the unit varied because of the undulating bedrock.

Once bedrock was reached, the unit was closed. Tomorrow afternoon

will consist of final cleaning, drawing and final interpretation.

Final Elevation: SE = 54.893, Center = 54.63, NE = 54.67,

and 54.38.

Final Feature Descriptions:

Wall S104 - f1 ( $\approx$  N/S oriented wall):

Wall consists of roughly cut hewn field stones.

It was built directly on bedrock and is preserved

9 courses high ( $\approx$  1.0 m). The feature runs

diagonal across the trench and as such, the

western side was not exposed. Wall at least

4 stones wide and bonds with Wall S109 -

f2. Wall construction and preservation very similar

to the major wall exposed in EU 1 in 2008.

S109 - f1:

Small rectangular stone arrangement in the SW

corner of the trench. Feature measures 1 m (east/west)

x .75 m (north/south). The stones are rather

large (.30 x .30 m). Not sure of its function, but

it rests on Floor 2 (S110) and is sealed by

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Description:

Floor 1 (S108). Only consists of 1 course of stones and not associated with any sediment change. Feature abuts S104-f1.

S109-f2 (N/S running wall):

Wall consisting of roughly cut hewn field stones that are mostly cobble sized, but larger on the lower course. Wall bonds with S104-f1, but only preserved 2 courses high. Wall is exposed only 2 stones wide because of Northern bank. Wall, like S109-f1, is sealed by floor 1 (S108).

Schematic looking north

