

PKAP Stratigraphic Unit Form 2012

Area: Vigla Excavation Unit 16 Stratigraphic Unit 5502

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

Summary: South half of trench; much the same as 5501, & the soil context indicate more plough zone/fill.

Elevation Min: <u>56.61 (sw)</u> Max: <u>56.78 (NE)</u>		Coordinates N <u>11.04</u> W <u>2.84</u> E <u>6.03</u> S <u>08.84</u>	
Harris matrix			
	<u>5501</u>		
	<u>5502</u>		

Soil description
 Munsell (wet): 7.5 YR 4/4 Brown
 Soil type: sandy clay loam
 Consolidation: ~~hard~~ soft

Stoniness (%): 20-30%
 Dominant clast size: pebble

- Features**
- -
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- Photographs and drawings**
- p1-p14 (working)
 - p15, p16 (bottom su)
 - d1 (bottom su)
 - v1
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Procedure

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

Finds (# of bags)

Ceramic 1 Stone _____ Bone _____ Metal 1 Organic _____ Plaster _____ Other _____

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

EU: 16

SU: 5502

Description:

SU 5502 sits under 5501 in the southern half of the trench. We divided the trench along the ridge, assuming it's the wall. The soil & context, however, are the same - sandy ~~clay~~ clay loam, fairly loose, limited ceramics, pebbles & some cobbles, & even more shell casings. Still ploughzone/fill.

We close this SU once we come down on soil that seems far more compacted & containing stones of greater size.

Drawing of SU Bottom - ground toward noting possible south face of wall

Top Top els.: Bottom SW, SE, C of SU 5501

Bottom Els:

St - 56.67

SW - 56.61

C - 56.67

NE - 56.78

NW - 56.67

DKP suggests our next SU run the whole length of trench, until the faces of the walls are defined. We dig through the presumed trench sufficiently.