

FKAP Stratigraphic Unit Form 2012

Area: VIGLA Excavation Unit 16 Stratigraphic Unit 5516

Date (dd/mm/yy): 3/6/12 Recorder: DTD Supervisor: DTD

Summary: Under 5508, continues into the dump-deposit;
same context. (+ under 5514, the clean unit)

Elevation		Coordinates	
Min: <u>55.37</u>		N <u>10.24</u>	
Max: <u>55.80</u>		W <u>2.98</u>	E <u>6.00</u>
Harris matrix			
	<u>5508</u>		
	<u>5516</u>		

Soil description
 Munsell (wet): 7/5 YR 6/6 reddish yellow Stoniness (%): 20%
 Soil type: sandy clay loam Dominant clast size: pebble
 Consolidation: loose

- | Features | Photographs and drawings |
|----------|----------------------------|
| 1. | 1. <u>p1 - p3 (bottom)</u> |
| 2. | 2. <u>d1 (bottom SU)</u> |
| 3. | 3. |
| 4. | 4. |
| 5. | 5. |

Procedure

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

Finds (# of bags)

Ceramic 57 Stone 5 Bone 2 Metal 1 Organic _____ Plaster _____ Other 1 (shell)
1 (flint fragments)
1 (gypsum frags)
1 (mortar/plaster)

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Description:

This SU sits under the entirety of SU 5508 & continues into the dump-deposit. The soil is the same very loose, sandy reddish brown & the context is also the same - large fragments of ceramics dominate, some stone vessels (some painted / J), flint fragments, stones (5-15cm), charcoal flecks, some bone & metal. We also kept sample of gypsum fragments, mortar/plaster (made w/ gypsum), & basalt. None of this denote any change of context. We found such in the full range of the deposit.

In order to continue digging in this area, we decide we need another 1m southern extension (SU 5519) to ensure a sturdy scarp, as we excavate deeper.

Bottom ELS:	Top - to
170 W - 55.41	↳ 5508 bottom
170 C - 55.41	
174 E - 55.37	