

PKAP Stratigraphic Unit Form 2012

Area: VIGLA Excavation Unit 16 Stratigraphic Unit 5524

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

Summary: Under 5522 partially; sub-deposit layer; abated early due to time constraints of 5525 & 5526

Elevation		Coordinates	
Min: <u>55.03</u>		N <u>10.24</u>	
Max: <u>55.19</u>		W <u>4.50</u>	E <u>6.00</u>
Harris matrix		S <u><del>5.19</del></u>	
	<u>5522</u>	<u>09.24</u>	
	<u>5524</u>		

Soil description

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

Features

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

Photographs and drawings

1. p1 - p5 (bottom)
2. d1 (bottom su)
- 3.
4. p6 - p11 (workch)
5. v1

Procedure

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

Finds (# of bags)

Ceramic 13 Stone 1 Bone 2 Metal \_\_\_\_\_ Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other \_\_\_\_\_

FS amphine

Date (dd/mm/yy): 6/6/12 EU: 16 SU: 5524

Description:

SU 5524 is under 5522 partially, extending 1.5m from eastern line of trench. The context is now completely diff, since we've excavated the whole of the deposit. The soil, however, is remarkably similar - still sandy, loose & reddish brown. As such it seems reasonable that the FS noted below properly belongs w/ the deposit, though it is our largest fragment to date. The main difference is context material & the slightly firmer soil.

SU closed b/c of developments in 5525... & time constraints

FS 5524-1001  
~~at 209~~ 50x56  
from well SE  
(Brandon has found)

Amphora be & partial body  
54.04 el.  
N: 38715 09.68  
E: 564445.50

Bottom ELS  
206 W - 55.05  
208 E - 55.03

Top  
E bottom SU 5522