

125 P
123 P...

PKAP 2008

Stratigraphic Unit form

page 1

pot
184
30
PLASTER

Date (dd/mm/yy): 14/6/08

EU: 5609

SU: 5609

Area: VIGLA

Supervisor: MD

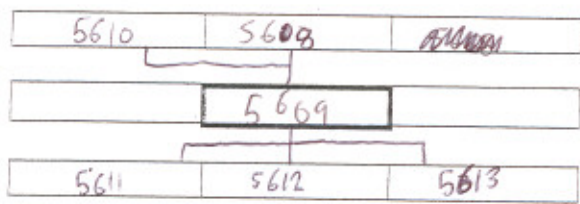
Recorder: MD

Summary: Harder packed level under 5610/5608, excavated down and terminated at fragment of clay floor; mudbrick wall rediscovered and excluded.

68
24

Chronology: _____ (to be filled out by RSM or MH)

Harris matrix



Coordinates

N 516.2

W 479.4

E 480.4

S 514.85

Soil description

Munsell (wet): 10YR 4/6 Dark Yellowish Brown

Soil type: Sandy clay

Consolidation: compact/loose

Stoniness: 15 %

Dominant clast size: Gravel

Maximum top elevation: 54.23

Minimum bottom elevation: 54.03

(*Indicate elevations on SU plan)

Slope: Flat

Features

- f1.
- f2.
- f3.
- f4.
- f5.

List all **photographs** of this SU (p1, p2, etc.):

5610 - P1 (Top)

5609 - P1 (Bottom)

List all **drawings** of this SU (d1, d2, etc.):

5611 - D1 (Bottom)

Procedure

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

Finds (# of bags)

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

FS 5609 - 1001
FS 5601 - 1002

3871515.64
564479.65
564479.47
3871515.41

Date (dd/mm/yy): 16/6/08 EU: 6 SU: 5609

Description: 5609, a mixed fill found directly under 5608 & 5610, was mistakenly at first thought to cover the entire area between walls 5601-F1 & 5601-F2, and was thus excavated down 5cm as a whole at first. It soon became apparent, however, due to the identification of banded ^{eroded mudbrick} red-blechs and softer soil, that mudbrick wall 5604 (5603-F1) in fact continued. The samples in this SU are thus potentially contaminated by earlier material from within this wall. As soon as the wall was re-identified, it was left unexcavated and the unit continued to be excavated around it. After c. 15cm of excavation a hard packed clay level (possibly floor) was discovered in the SW corner of the area and articulated. It appeared truncated, and as the soil round this truncation appeared to be identical in colour & texture to that above, it was included in 5609. As a ridge of angular cobble sized stones appeared here, and as it appeared beneficial to give some chronological context to the possible clay ~~floor~~ floor, in addition to the possibility that underlying soil represented disturbance to this floor, a break in the SU was called here (see 5611-D1 for finishing levels and overview plan).