

Date (dd/mm/yy): 11/16/08 EU: 6 SU: 5606

Area: VIGLA Supervisor: MD Recorder: MD

Summary: A thin layer of soil identical to SU 5603 underlying plaster SU 5605 and directly overlying floor 5607.

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

Harris matrix

	² 5604	
5603	5606	5605
	5607	

Coordinates

N 515.9

W 479.3

E 480.5

S 514.75

Soil description

Munsell (wet): 10YR 6/6 "BROWNISH YELLOW"

Soil type: clay loam

Consolidation: loose

Stoniness: 15 %

Dominant clast size: gravel

Maximum top elevation: 54.48

Minimum bottom elevation: 54.46

(*Indicate elevations on SU plan)

Slope: Flat

Features

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

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

- 5
5606 - p1 (Top)
- 5606 - p1 (Bottom)

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

- 5603 - d1 (for top)
- 5606 - d1 (for bottom)

Procedure

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

Finds (# of bags)

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

Burnt Mudbrick

Date (dd/mm/yy): 11/6/08 EU: 6 SU: 5606

Description: This level of loose reddish soil, both usually identical and contiguous with SU 5603, has been interpreted as the same episode of mudbrick corrosion as this SU. These ~~these~~ SUs are therefore seen as representing a single stratigraphic episode, and have thus been grouped. In the North-Eastern corner of this SU, directly adjacent to mudbrick wall 5604/5603-F1, a small pocket of burnt mudbrick was also found and sampled.