

Date (dd/mm/yy): 16/6/08 EU: 6 SU: 5612

Area: VIGLA Supervisor: MD Recorder: MD

Summary: This SU contains the crusted packed clay feature interpreted as a truncated floor.

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

Harris matrix

	5609	
	5612	
	5611	

Coordinates

N	515.4
W	479.5
E	480.0
S	514.9

Soil description

Munsell (wet): 2.5YR 5/4 "light olive brown"

Soil type: silty clay

Consolidation: very compact

Stoniness: 0 %

Dominant clast size: NA

Maximum top elevation: 59.09

Minimum bottom elevation: _____

(*Indicate elevations on SU plan)

Slope: Flat

Features

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

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

5609 - P1 (top)

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

5611 - D1 (top)

Procedure

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

Finds (# of bags)

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

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Description: This ~~unit~~ ^{su} appeared ~~was~~ beneath SU 5609 as a hard packed greenish flat surface with fractured edges. When excavated, the SU could be levered ^{out} as a hard crusted surface. Small fragments of a similar texture & color were found in the level below (5611).

The soil is heavily compacted and comes out in clumps, in which evidence of organic inclusions including small stick shaped voids and impressions of plant fibers, indicating possible human ^{mixing for the} creation of a semi-plaster or mud-brick like surface. As the level appears to be located between two heavily eroded or mixed soil fills it is also possible that instead of being a floor, the SU represents a small localized conglomeration of material, presently in situ condition.