

Date (dd/mm/yy): 13/6/09

EU: 13

SU: 7126

Area: KP

Supervisor: DJD

Recorder: DJD

Summary: under 7125 & trace red soil from north to south remaining till

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

Harris matrix

	7125	
	7126	

Coordinates

N 170.1

W 409.00

E 410.40

S 168.70

Soil description

Munsell (wet): 10YR 4/4 dark yellowish brown

Soil type: silty clay

Consolidation: loose

Stoniness: <5 %

Dominant clast size: gravel

Maximum top elevation: 6.06

Minimum bottom elevation: 5.84

(*Indicate elevations on SU plan)

Slope: north to south

Features

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

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

p1, p2 (bottom SU)

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

d1 (bottom SU)

Procedure

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

Finds (# of bags)

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

charcoal

Date (dd/mm/yy): 13, 6, 09 EU: 13 SU: 7/26

Description: This SU explore whether the reddish soil visible to the north extends throughout the whole area in which we are working. We are still in fill material as the context remains the same - mainly ceramics, though some charcoal flecks are found in this SU, too, & an intensely small bit of plaster. - still, this ~~is~~ material found throughout the fill in varying quantities - perfectly sensible given what we now know of the Moor & wall dates.

We come down on some stones in SE, which could represent a wall. Further exc. show they are floating in our fill, too.

We come down on red soil throughout & SU closed. This is presumably the end of the Byzantine fill.

Bottom E1s

N: 6.04

C: 5.86

S: 5.84