

Date (dd/mm/yy): 12/6/09

EU: 13

SU: 7123

Area: KP

Supervisor: DTJ

Recorder: DTJ

Summary: Removes 7120 f1

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

Harris matrix

Coordinates

	<u>7123</u>	

N 170.60

W 409.00

E 410.40

Soil description

S 168.70

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

Maximum top elevation: 6.44

Soil type: silty clay

Minimum bottom elevation: 6.14

Consolidation: loose

(*Indicate elevations on SU plan)

Stoniness: <5 %

Slope: level

Dominant clast size: gravel

Features

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

f1.

p1, p2 (bottom SU)

f2.

f3.

f4.

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

f5.

d1 (bottom SU)

Procedure

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

Finds (# of bags)

Ceramic 2 Stone _____ Bone _____ Metal _____ Organic _____ Plaster _____ Other _____

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Description: SU 7123 remove 7120 fl, since it seems very clear that it is floating on fill soil. Once removed our hypothesis is confirmed - we come down on the same loose, silty clay as before, w/ the diagnostic clay inclusions as pebbles. Context material remains same, too: ceramics, white mortar/plaster (ie, debris) has trickled down to nothing, almost.

It is not entirely clear what the function of these stones was. They are floating, but sizable & were presumably placed here for a reason. The size of our SU simply isn't ~~not~~ allowed to answer this at present. Prob. just part of the fill, generally.

SU closed once 7120 fl is removed.

Bottom els

SE 6.22

SW 6.20

NE 6.18

NW 6.14