

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

EU: 13

SU: 7121

Area: 1cp

Supervisor: DJD

Recorder: DJD

Summary: 7121 contains in the NW corner of 7120, where no stone concentrations were found

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

Harris matrix

Coordinates

	<u>7121</u>	

N 171.15

W 409.00

E 410.40

Soil description

S 170.10

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

Maximum top elevation: 6.28

Soil type: silty clay

Minimum bottom elevation: 6.19

Consolidation: loose

(*Indicate elevations on SU plan)

Stoniness: <5 %

Slope: level

Dominant clast size: gravel

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 _____

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Description: This SU contains the same soil we have so far encountered in our floor fill (loose, silty clay) & we are excavating it separately b/c we encountered no stones in this portion of 7120.

The SU allows us to take a look at the annex wall beneath floor level. - Surprisingly the wall doesn't continue beneath ~~the~~ the floor for more than 2-3 cm. And while we should expect to find a foundation trench in this spot, we have not. Were they building directly on top of the ground or what? The sub wall seems to be only smallish stones. Ultimately we can't fully investigate this, since that would require digging out the area under the floor, which might compromise its structural integrity. Still, this is an issue/problem that should get some attention in the future.

Bottom E1s:

SW: 6.19

C: 6.19

E: 6.26

In the east we come down of rocks. The SU is closed arbitrarily, when we are able to see that the fill soil runs under our stone feature.