

Date (dd/mm/yy): 11 / 6 / 09

EU: 13

SU: 7119

Area: KP

Supervisor: DJO

Recorder: DJO

Summary: Southern portion of 7118, ~~which~~ either standard fill beneath floor of foundation trench for wall 7112-f1.

Chronology: _____ (to be filled out by RSM or MH) It is not certain.

Harris matrix

Coordinates

	<u>7119</u>	

N 169.10

W 409.00

E 409.90

Soil description

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

Soil type: silty clay

Consolidation: loose

Stoniness: < 25 %

Dominant clast size: gravel

S 168.70

Maximum top elevation: 6.52

Minimum bottom elevation: 6.31

(*Indicate elevations on SU plan)

Slope: west to east

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 begins when we encounter an odd concentration of mortar in the soil in the soil of the trench. The soil type remain the same, only there is a high concentration of mortar chunks (3-4cm) in this area, which is why we dug it sep. Initially, we thought it was perhaps a foundation trench for 7112-01, but this does not seem likely.

↙ higher stoniness
↓
looser

The size of the SU would ~~argue~~ argue, perhaps, against this interp. Dimitri is of the opinion that it is a pit of some kind. And the ~~fill~~ fill soil type & context cuts under it but also laid atop it.

fill soil

16/6 Addendum: The north & west scaps illustrate this SU quite clearly & the fill soil does not sit atop it in the profiles. Rather, the floor & its packing connect directly w/ it - perhaps then it is some sort of foundation trench, albeit quite small &

Bottom Els: ~~at~~ (?)
W: 6.34 C: 6.31 E: 6.46

