

Date (dd/mm/yy): 9/5/09 EU: 12 SU: 7022

Area: Kautsapehria Supervisor: SEL Recorder: SEL

Summary: Pit-? in southern bank/trench area

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

Harris matrix

	<u>7012</u>	
	<u>7022</u>	
<u>Stopped Excavation</u>		

Coordinates

N 169.90

W 399.64

E 401.12

S 169.50

Soil description

Munsell (wet): 10yR 4/3

Soil type: Silty loam

Consolidation: line-gained; soft

Stoniness: 30 %

Dominant clast size: sandy cobble

Maximum top elevation: 7.79

Minimum bottom elevation: 7.68

(*Indicate elevations on SU plan)

Slope: 2% N-S

Features

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

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

~~7015~~ p1-6 top of SU 7022 in So.
See final photos for bottom of SU 7022

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

~~7022-d1~~ 7022/7024-d1
See final Top Plan 1 for bottom of SU 7022

Procedure

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

Finds (# of bags)

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

Date (dd/mm/yy): 9/5/09 EU: 7022¹² SU: 7022

Description: SU 7022 contains pit/disturbance
like material from ^{the} Southern ^{area} level of the trench.
It extends into the southern bank.

SU 7012 extended over the top of this area.

SU 7022 ~~is~~ can be distinguished from SU 7017
to its west by the color of its very loose,
soft matrix, which is darker than that
within SU 7017. These two SUs (7017 and
7022, together with SU 7019) are likely
associated with one another - perhaps part
of ~~the~~ robbing/~~stone~~ activity.

This ^{SU} pulls away from architectural
debris under SU 7015.

It appears to have had stones
extracted. We will stop excavating in this
area of the trench now this season.

See final top plan and photos for
view of excavated bottom levels and architectural
debris below this SU.

See Southern
~~Western~~
 Scarp
 drawing

TL	W	7.89	BL	W	7.69
	C	7.79		C	7.63
	E	7.76		E	7.65