

2010

EPV Op 10-34 Lot Forms 2010

Jenica Szirmay

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OP/SubOp FORM

PAREP 20

Excavator 42 (Jenica Szirmai)

Date June 18, 2010

Op/SubOp: 10/34

Dimensions (NxE) 1 x 9

Site: 007

Str 6

Description/Goals:

We would like to examine the architecture of Structure 6 which is located in ~~the~~ ^{OP} 10 Sub-Op. 34. This is located near ~~a~~ to the residential structures of Los Naranjitos, but it is one of the smaller buildings. We would like to see ~~the~~ use of space here as well so that we can determine structure function.

PAREP 20 LOT FORM

Excavator 42 (JRS)

Date 19 June 2010

Op/SubOp/Lot: 10/34/01

Ex. Unit A

Size (NxEx) 1x1

Site: 007

Str 6

Initial Lot? yes

Prev. lot N/A

Next lot 02

BGS: 0-14

Initial elev.: NW 996.88 NE 996.76 SW 996.96 SE 996.75

Final elev.: NW 996.77 NE 996.74 SW 996.77 SE 996.77

Reference corner: NW (996.88)

N -3

E -177

Deposit / Type

Overburden

/

Sediment

Soil type Clay-loam

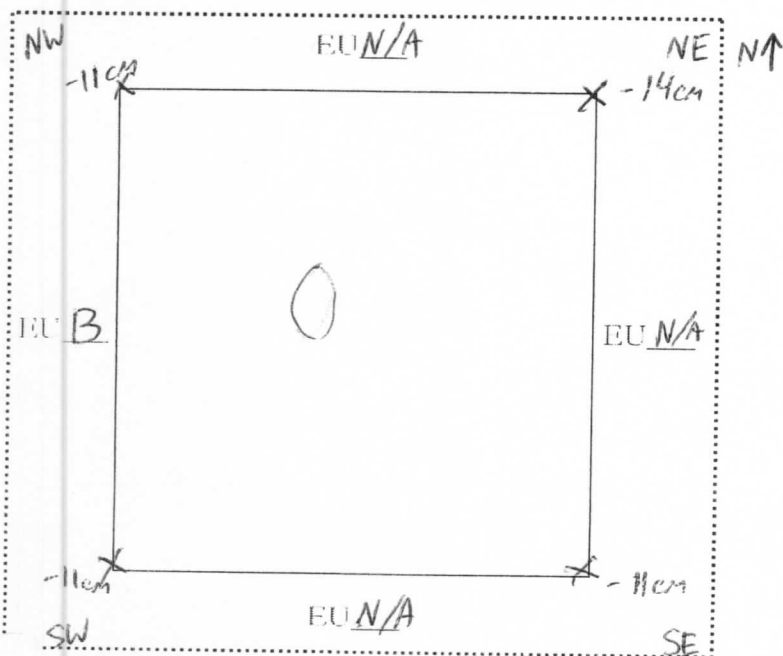
Munsell/Color dark brown

Drawings

Contents none

Photo/Digital

Description/Sketch (with measurements):



Note refs 2010-42-04

PAREP 20 LOT FORM

Excavator 42 (JRS)Date 19 June 2010Op/SubOp/Lot: 10/34/002Ex. Unit ASize (NxEx) 1x1Site: 007Str 6Initial Lot? noPrev. lot 001Next lot 3BGS: 14-20Initial elev.: NW 996.77 NE 996.74 SW 996.77 SE 996.77Final elev.: NW 996.68 NE 996.68 SW 996.68 SE 996.68Reference corner: NW (996.88) N -3 E -177Deposit / Type overburden / sedimentSoil type loamy-clay Munsell/Color dark brown

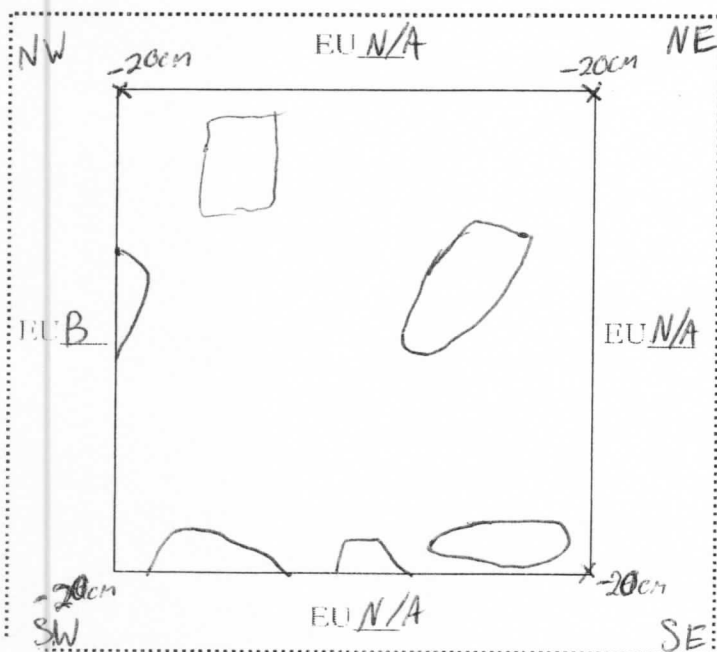
Drawings _____

Contents 1 obsidian

Photo/Digital _____

11 ceramic1 possible pigment stone1 bajareque

Description/Sketch (with measurements):



This lot contained tumble and a few artifacts. There is no indication of architecture and there has not been any change in soil color.

Note refs 2010-42-04

PAREP 20 LOT FORM

Excavator 42 & 46Date 19 June 2010Op/SubOp/Lot: 10#34/003Ex. Unit ASize (NxEx) 1x1mSite: S-007Str 6Initial Lot? noPrev. lot 002Next lot 008BGS: 20-30cmInitial elev.: NW 996.68 NE 996.68 SW 996.68 SE 996.68Final elev.: NW 996.62 NE 996.58 SW 996.57 SE 996.57Reference corner: NW (996.88) N -3 E -177Deposit / Type Overburden / sediment / floorSoil type loamy clay Munsell/Color brown

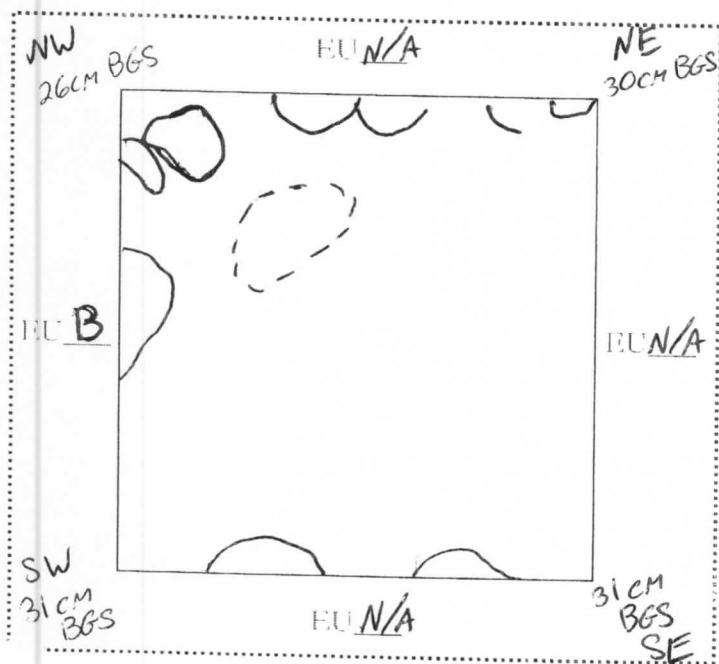
Drawings _____

Contents 52 ceramics

photo/Digital _____

1 obsidian blade1 chert

Description/Sketch (with measurements):



This lot ~~was~~ contained a fairly high density of ceramics. There was no visible architecture until the last few centimeters of excavation. There may be a floor located in the western portion of the lot, but it may also be tumble.

The first half of this lot was excavated by Jenica Szirmai (#42) and it was finished by David Rogoff (#46).

Drawings, final measurements, and artifact counts are from David's notes.

Note refs 2010-42-04, 46-2010-001, 46-2010-002

PAREP 2010 LOT FORM

Excavator 46

Date 21 June 2010

Op/SubOp/Lot: 10/34/0004

Ex. Unit B

Size (NxEx) 1x1

Site: 007, Los Naranjitos

Str 6

Initial Lot? yes

Prev. lot -

Next lot 5

BGS: 0-10

Initial elev.: NW 997.03 NE 996.88 SW 997.09 SE 996.96

Final elev.: NW 996.95 NE 996.91 SW 996.95 SE 996.90

Reference corner: NW (997.03) N -3 E -176

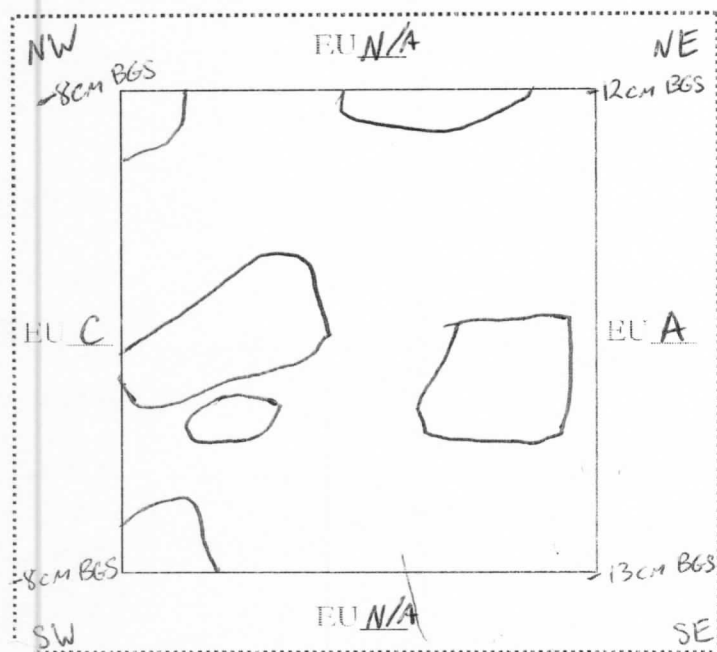
Deposit / Type sterile / sediment

Soil type loamy clay Munsell/Color dark brown

Drawings Contents none - topsoil

Photo/Digital

Description/Sketch (with measurements):



This lot was composed of sterile top soil and a few rocks.

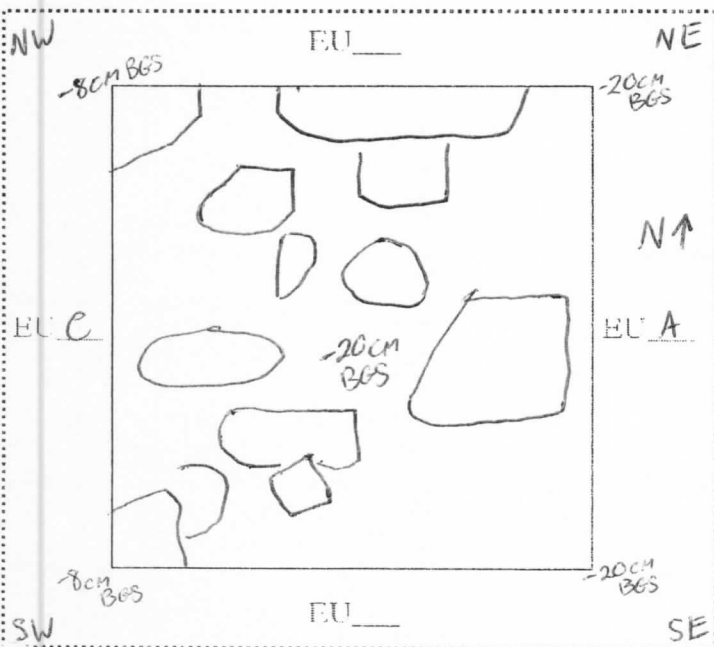
Note refs 46-2010-003

PAREP 2010 LOT FORM

Excavator 46Date 21-June-2010Op/SubOp/Lot: 10/34/005Ex. Unit BSize (NxE) 1x1Site: 007, Los NaranjosStr 6Initial Lot? noPrev. lot 004Next lot 6BGS: 10-20cmInitial elev.: NW 996.95 NE 996.91 SW 996.95 SE 996.96Final elev.: NW 996.95 NE 996.83 SW 996.95 SE 996.83Reference corner: NW (997.03) N -3 E -176Deposit / Type overburden / humus, collapseSoil type loamy clay Munsell/Color dark brownDrawings _____ Contents 5 sherds

Photo/Digital _____

Description/Sketch (with measurements):



This lot contained more rocks which look like they may be part of a floor. If this is the case, the rocks in EU A may be the end of the floor. There were a few sherds located here, so it is past the top soil.

Note refs 46-2010-004

PAREP 2010 LOT FORM

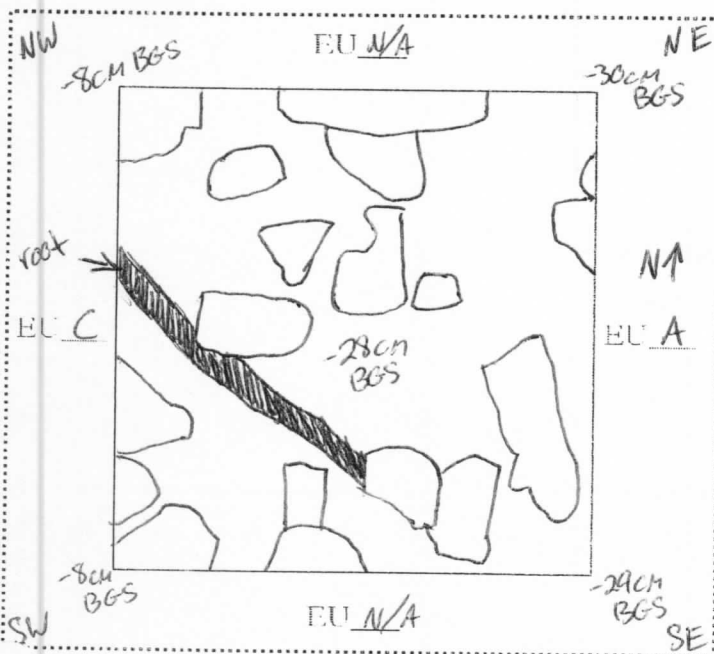
Excavator 46Date 21-June-2010Op/SubOp/Lot: 10/34/006Ex. Unit BSize (NxF) 1x1Site: 007, Los NaranjitosStr 6Initial Lot? noPrev. lot 005Next lot 7BGS: 20-30cmInitial elev.: NW 996.95 NE 996.83 SW 996.95 SE 996.83Final elev.: NW 996.95 NE 996.73 SW 996.95 SE 996.74Reference corner: NW (997.03) N -3 E -176Deposit / Type overburden/architecture floor, sedimentSoil type loamy clayMunsell/Color brown

Drawings _____

Contents 8 ceramics1 chert

Photo/Digital _____

Description/Sketch (with measurements):



This lot will go down to the level of 10/34/03 (Eu). We hope to determine whether the layer of rocks at this level are part of a floor and to clarify if the layer of rocks uncovered in 10/34/005 (Eu B) is a part of the possible floor.

It does appear that there is a floor extending through Eu B and into Eu A at this level.

Note refs 46-2010-005, 46-2010-006

PAREP 2010 LOT FORM

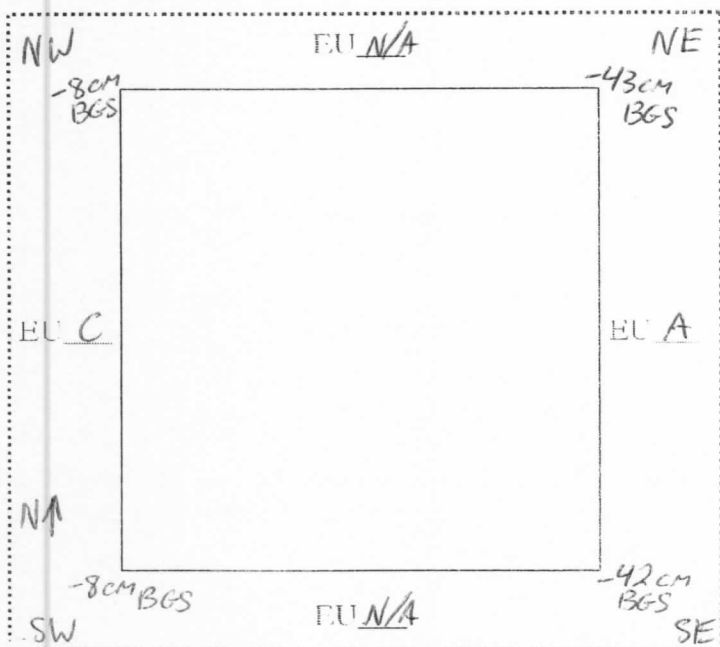
Excavator 46Date 21-June-2010Op/SubOp/Lot: 10/34/007Ex. Unit BSize (NxEx) 1x1 metersSite: 007, Los NaranjitosStr 6Initial Lot? noPrev. lot 006Next lot 21BGS: 30-40cmInitial elev.: NW 996.95 NE 996.73 SW 996.95 SE 996.74Final elev.: NW 996.95 NE 996.60 SW 996.95 SE 996.61Reference corner: NW (997.03) N -3 E -176Deposit / Type architectural / collapse, floorSoil type loamy clay Munsell/Color brown

Drawings _____

Contents 15 ceramic
1 obsidian

Photo/Digital _____

Description/Sketch (with measurements):



This lot continues down on the eastern side of EU B to clarify the feature uncovered in 10/34/006 and in 10/34/007 (EU A).

Some of the rocks at this level that move into EU A are tumble, so they were removed.

There was a higher density of pottery here which appears to be of high quality.

It looks like the feature found in 10/34/006 is a wall

Note refs 46-2010-006, 46-2010-007

PAREP 2010 LOT FORM

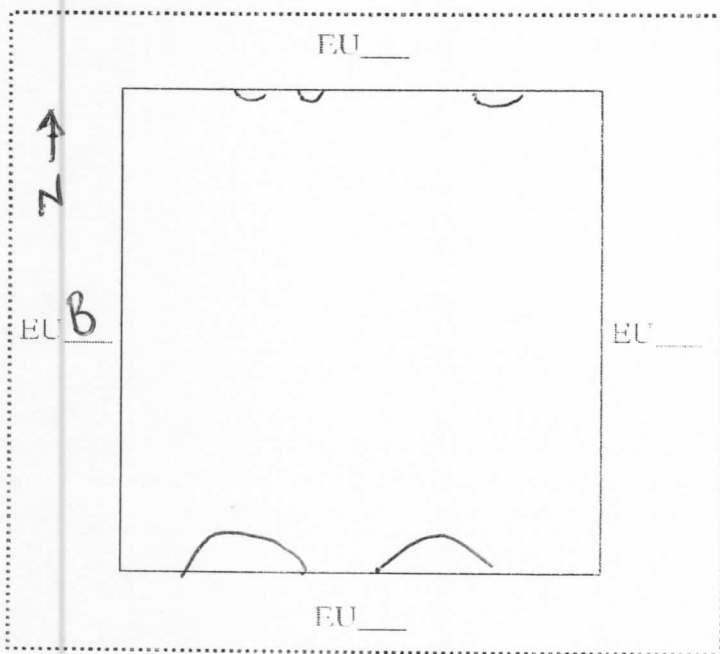
Excavator 46Date 22 June 2010Op/SubOp/Lot: 10/34/008Ex. Unit ASize (NxEx) 1x1Site: Los Naranjos (007)Str 6Initial Lot? noPrev. lot 003Next lot —BGS: 30-40 cmInitial elev.: NW 996.62 NE 996.58 SW 996.57 SE 996.57Final elev.: NW 996.40 NE 996.45 SW 996.42 SE 996.44Reference corner: NWN -2E -171Deposit / Type overburden / SedimentSoil type sterile clay Munsell/Color 10YR ~~4/3~~ 4/3

Drawings _____

Contents 4 shreds

Photo/Digital _____

Description/Sketch (with measurements):



Looking for sterile soil and
we found it.

Note refs 46-2010-008

PAREP 2010 LOT FORM

Excavator 46

Date 22 June 2010

Op/SubOp/Lot: 10/34/009

Ex. Unit C

Size (NxEx) 1x1

Site: 007

Str 6

Initial Lot? yes

Prev. lot

Next lot 010

BGS: 0-15 cm

Initial elev.: NW 997.14 NE 996.98 SW 997.12 SE 996.97

Final elev.: NW 997 NE 996.98 SW 997 SE 996.97

Reference corner: NW

N - 2

E - 173

Deposit / Type overburden / humus

Soil type topsoil

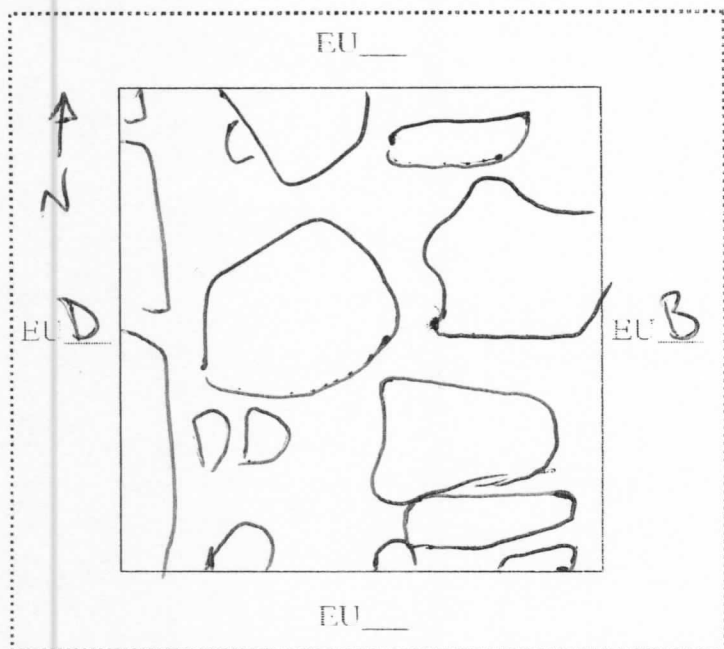
Munsell/Color 7.5 YR 3/2

Drawings

Contents sterile lot

Photo/Digital

Description/Sketch (with measurements):



Aim: open up unit + investigate possible wall line.

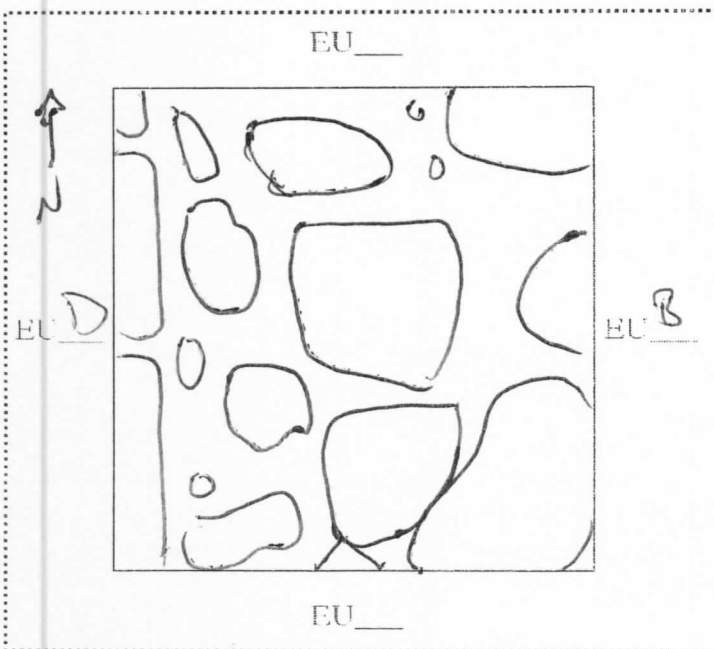
Result: Wall line looks good. There are also a bunch of jumbled rocks to the east of it.

Note refs 46-2010-009 + ~~10~~ 010

PAREP 2010 LOT FORM

Excavator 46Date 22 June 2010Op/SubOp/Lot: 60/34/010Ex. Unit CSize (NxE) 1x1Site: 007Str SixInitial Lot? N0 Prev. lot 009 Next lot 024 BGS: 15-30 cmInitial elev.: NW 997 NE 996.98 SW 997 SE 996.97Final elev.: NW 996.84 NE 996.89 SW 996.76 SE 996.76Reference corner: NW N -2 E -173Deposit / Type overburden / tumbleSoil type moderately coarse, well-sorted Munsell/Color 10 YR 3/2Drawings _____ Contents 3 sherdsPhoto/Digital _____ 1 chert

Description/Sketch (with measurements):



Aim: Clarify wall line + remove some tumble.

Result: Wall line looks great - very well preserved. Removal of tumble revealed probable fill beneath.

Note refs 46-2010-010, 011

PAREP 2010 LOT FORM

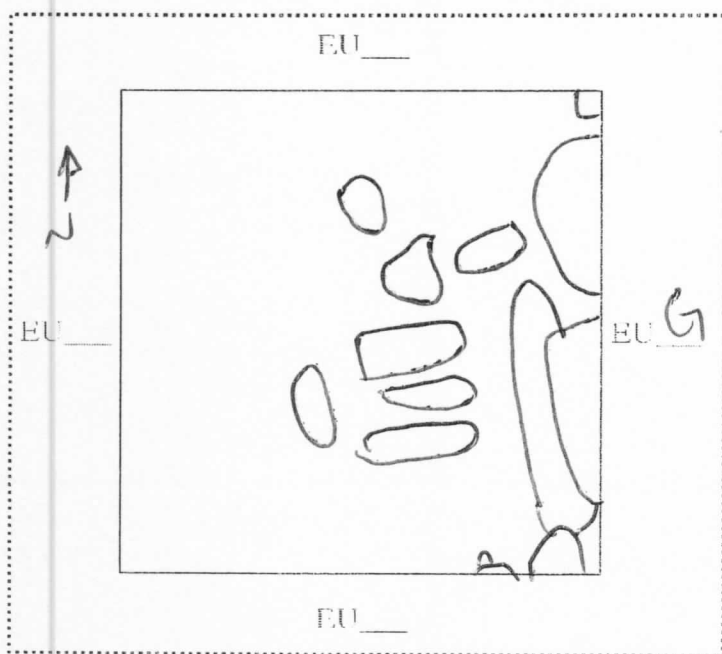
Excavator 46Date 22 June 2010Op/SubOp/Lot: 10/34/011Ex. Unit HSize (NxEx) 1x1Site: 007Str 6Initial Lot? yes Prev. lot ✓ Next lot 012 BGS: 0-10Initial elev.: NW 996.77 NE 996.86 SW 996.76 SE 996.88Final elev.: NW 996.74 NE 996.75 SW 996.75 SE 996.76Reference corner: SE N -3 E -177Deposit / Type overburden / humus, loamSoil type Moderately fine loam Munsell/Color 7.5 YR 3/2

Drawings _____

Contents stick lot

Photo/Digital _____

Description/Sketch (with measurements):



Am: Open up EUH to approach the structure from the west.

Result: Possible well line revealed along eastern portion of EU.

Note refs 46-2010-011, 012

PAREP 2010 LOT FORM

Excavator 46Date 22 June 2010Op/SubOp/Lot: 10/34/012Ex. Unit HSize (NxEx) 1x1Site: 007Str 6Initial Lot? no Prev. lot 011 Next lot 013 BGS: 10-20cmInitial elev.: NW 996.74 NE 996.75 SW 996.75 SE 996.76Final elev.: NW 996.66 NE 996.66 SW 996.68 SE 996.75Reference corner: SE N -3 E -177Deposit / Type overburden / jumbleSoil type moderately coarse, well-sorted Munsell/Color 10 YR 4/3

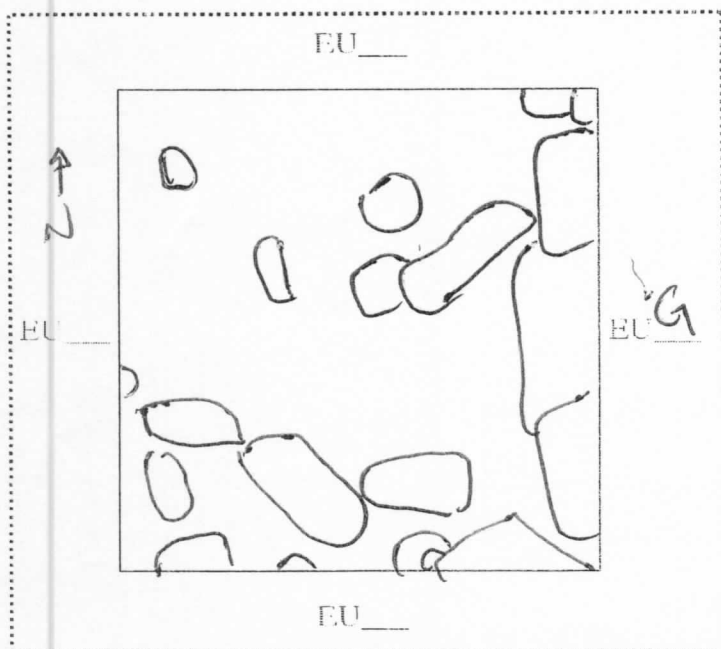
Drawings _____

Contents 5 shells

Photo/Digital _____

1 observation
2 chert

Description/Sketch (with measurements):

Aim: Clarify possible wall line.Result: wall line looks crappy
and parts are definitely tumbleNote refs 46-2010-012, 013

PAREP 2010 LOT FORM

Excavator 46

Date 22 June 2010

Op/SubOp/Lot: 10/34/013

Ex. Unit H

Size (NxE) 1x1

Site: 007

Str 6

Initial Lot? N

Prev. lot 012

Next lot —

BGS: 20-30cm

Initial elev.: NW 996.66 NE 996.66 SW 996.68 SE 996.75

Final elev.: NW 996.56 NE 996.66 SW 996.59 SE 996.75

Reference corner: ~~SW~~ SE N -3 E -177

Deposit / Type overburden / funnel

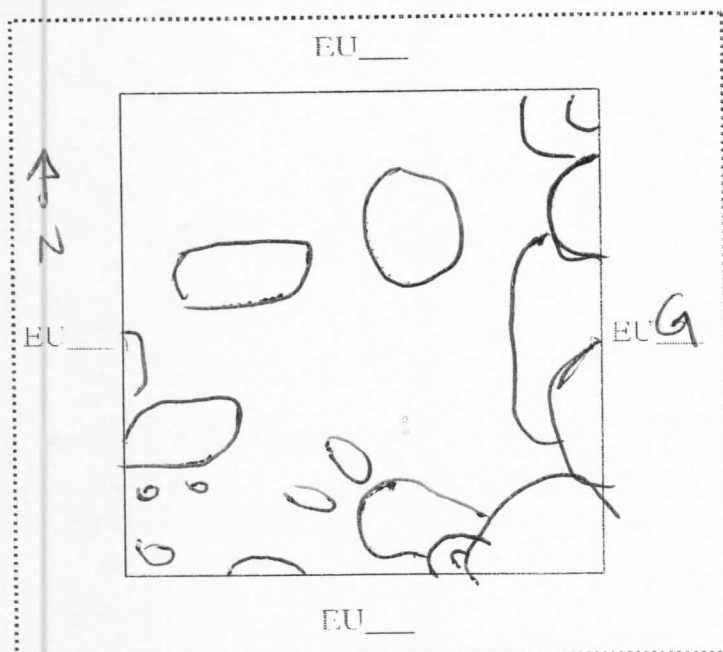
Soil type moderately coarse, well-sorted Munsell/Color 10 YR 3/2

Drawings —

Contents 6 shards
1 obsidian
1 chert

Photo/Digital —

Description/Sketch (with measurements):



Aim: Reveal more of the possible wall before moving east.

Result: Still looks unconvincing. Some of the rocks will definitely need to come out.

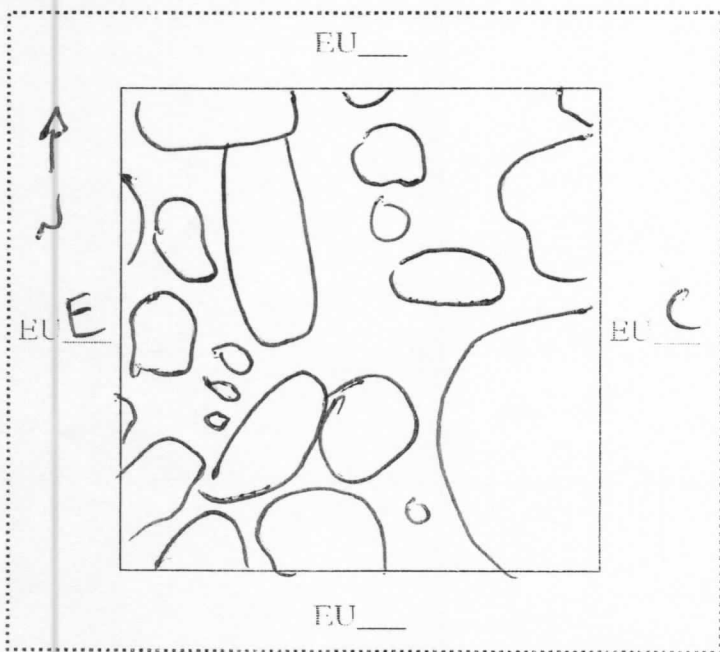
Note refs 46-2010-013, 014

PAREP 2010 LOT FORM

Excavator 46Date 22 June 2010Op/SubOp/Lot: 10/34/014Ex. Unit DSize (NxEx) 1x1Site: 007Str 6Initial Lot? Yes Prev. lot ✓ Next lot 026 BGS: 0-10cmInitial elev.: NW 997.19 NE 997.09 SW 997.12 SE 997.08Final elev.: NW 997.10 NE 997.09 SW 997.06 SE 997.08Reference corner: NW N -2 E -174Deposit / Type overburden / humusSoil type moderately fine topsoil Munsell/Color 7.5 YR 3/2Drawings _____ Contents 1 baguette

Photo/Digital _____

Description/Sketch (with measurements):



Aim: Open up BVD and investigate the summit of structure 6.

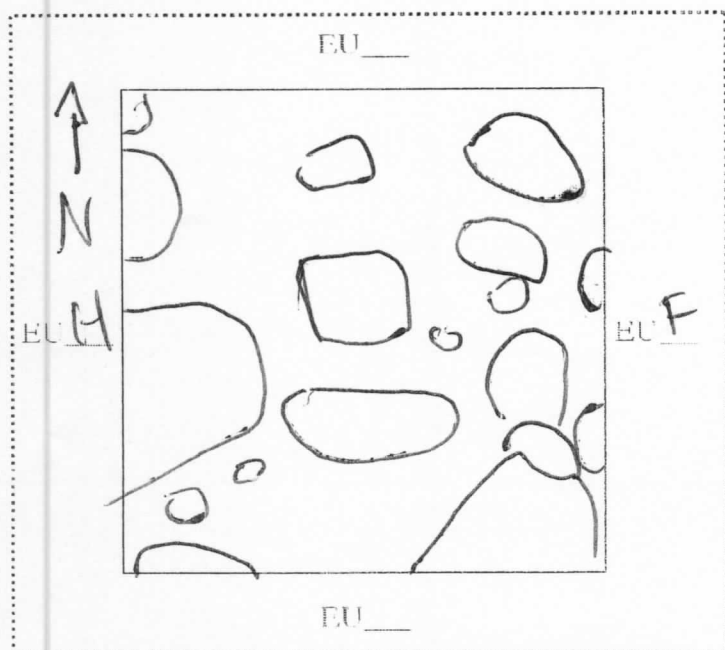
Result: Big jumble of rocks. Some boulders tumbled but this is probably fill, too.

Note refs 46-2010-013, 014

PAREP 2010 LOT FORM

Excavator 46Date 22 June 2010Op/SubOp/Lot: 10/34/015Ex. Unit GSize (NxEx) 1x1Site: 007Str GInitial Lot? Yes Prev. lot — Next lot 016 BGS: 0-10cmInitial elev.: NW 996.94 NE 997.09 SW 996.89 SE 997.08Final elev.: NW 996.94 NE 996.99 SW 996.89 SE 996.98Reference corner: NE N - 2 E - 176Deposit / Type overburden / humicSoil type moderately fine loess Munsell/Color 7.5 YR 3/2Drawings —Contents 2 shedsPhoto/Digital —

Description/Sketch (with measurements):



Ann: Move east from H to try and clarify the possible well line.

Result: Got things started but will need to continue down + see much.

Note refs 46-2010-014, 015

PAREP 2010 LOT FORM

Excavator 46

Date 22 June 2010

Op/SubOp/Lot: 10/34/016

Ex. Unit ~~B~~ G

Size (NxEx) 1x1

Site: 007

Str 6

Initial Lot? 10 Prev. lot 015 Next lot 019 BGS: 10-20 cm

Initial elev.: NW 996.94 NE 996.99 SW 996.89 SE 996.98

Final elev.: NW 996.91 NE 996.92 SW 996.89 SE 996.91

Reference corner: NE N -2 E -176

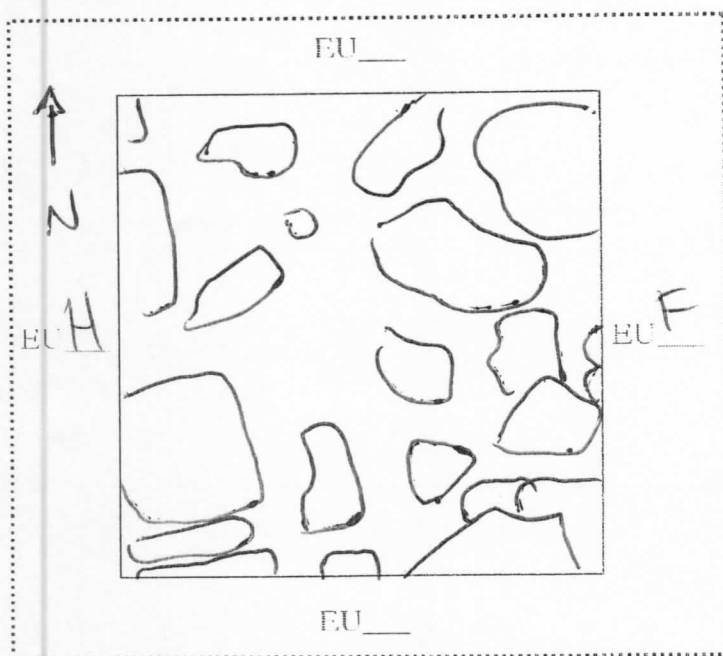
Deposit / Type overburden / tumble

Soil type moderately fine topsoil Munsell/Color 7.5 YR 3/2

Drawings _____ Contents 3 sheets
1 chart

Photo/Digital _____

Description/Sketch (with measurements):



Aim: Keep investigating the possible wall line here.

Result: we seem to be getting closer but no dice yet. I'll take out some of the large tilted rocks on the western edge of the EU next.

Note refs 46-2010-015, 016

PAREP 2010 LOT FORM

Excavator

46

Date

22 June 2010

Op/SubOp/Lot:

W(34) 017

Ex. Unit

E

Size (NxEx)

1x1

Site:

607

Str

6

Initial Lot?

Yes

Prev. lot

—

Next lot

025

BGS:

0-10 cm

Initial elev.: NW

997.11

NE

997.19

SW

997.05

SE

997.10

Final elev.: NW

997.03

NE

997.07

SW

997.03

SE

997.06

Reference corner:

NE

N

- 2

E

- 174

Deposit / Type

overburden

/

lumps/tumble

Soil type

moderately fine sand

Munsell/Color

7.5 YR 3/2

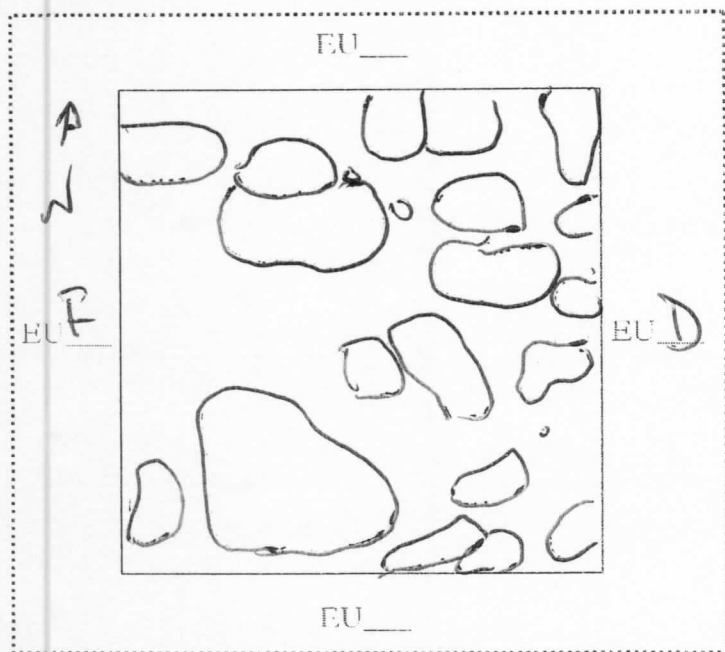
Drawings

Contents

1 shed

Photo/Digital

Description/Sketch (with measurements):



Aim: Continue clearing the summit by opening EU E.
Result: We uncovered a mess of rocks. ~~Probably~~ Probably tumble on top of fill.

Note refs

46-200-016, 017

PAREP 2010 LOT FORM

Excavator

46

Date

22 June 2010

Op/SubOp/Lot:

10/34/018

Ex. Unit

F

Size (NxE)

1x1

Site:

007

Str

6

Initial Lot?

Yes

Prev. lot

—

Next lot

023

BGS:

0-10 cm

Initial elev.: NW

997.09

NE

997.03

SW

997.05

SE

997.07

Final elev.: NW

997.06

NE

996.97

SW

996.99

SE

997.03

Reference corner:

NW

N

- 2

E

-176

Deposit / Type

overburden

/

humus, rubble

Soil type

moderately fine topsoil

Munsell/Color

7.5 YR 3/2

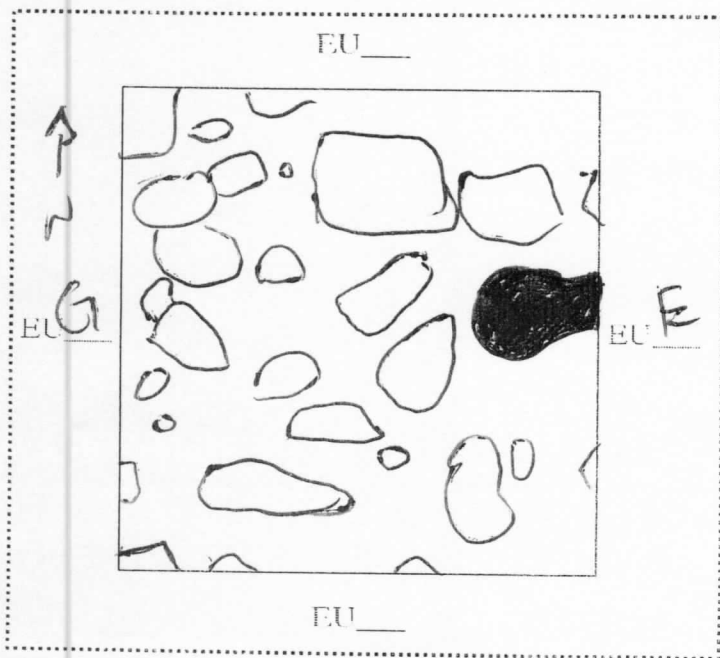
Drawings

Contents

vacant lot

Photo/Digital

Description/Sketch (with measurements):



Am: Open the last unit of the aerial track to continue looking at the summit.

Result: Again we're faced with a lot of rubble + fill.

Note refs

46-2010-018

PAREP 2010 LOT FORM

Excavator 46

Date 22 June 2010

Op/SubOp/Lot: 10/34/019

Ex. Unit G

Size (NxE) 1x1

Site: 007

Str G

Initial Lot? no

Prev. lot 016

Next lot 020

BGS: 20-30 cm

Initial elev.: NW 996.91 NE 996.92 SW 996.89 SE 996.91

Final elev.: NW 996.79 NE 996.92 SW 996.75 SE 996.91

Reference corner: NE

N -2

E -174

Deposit / Type

~~overburden~~ overburden, tumble

Soil type moderately coarse, well-sorted

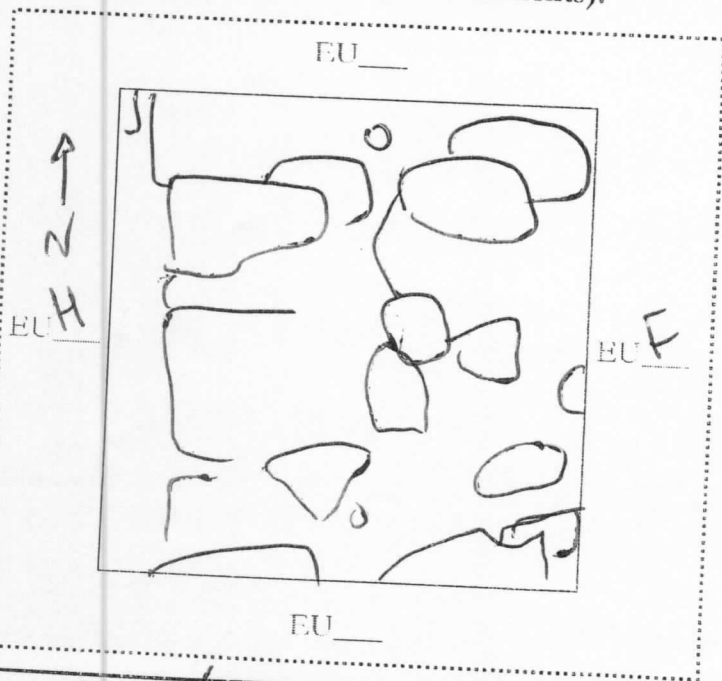
Munsell/Color 10 YR 3/2

Drawings

Contents 3 sherds

Photo/Digital

Description/Sketch (with measurements):



Aim: Start getting aggressive about finding the wall line here.

Result: Mission accomplished. we removed some tumbled rocks and found a clear wall line beneath.

Note refs

~~46-200-019~~ 46-200-019

PAREP 2010 LOT FORM

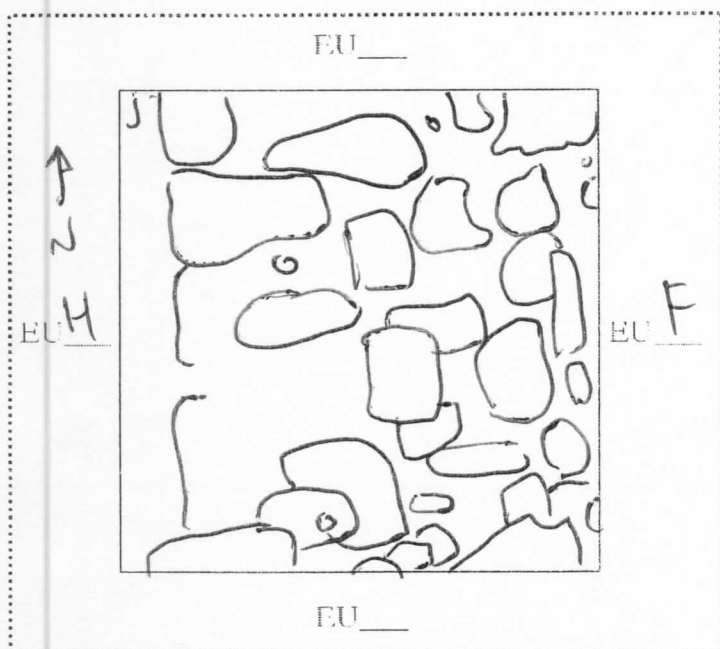
Excavator 46Date 23 June 2010Op/SubOp/Lot: 10/34/020Ex. Unit GSize (NxEx) 1x1Site: 007Str GInitial Lot? noPrev. lot 019Next lot 022BGS: 30-40 cmInitial elev.: NW 996.79 NE 996.92 SW 996.75 SE 996.91Final elev.: NW 996.64 NE 996.84 SW 996.67 SE 996.77Reference corner: NEN -2 E -174Deposit / Type suburban / tumbleSoil type moderately coarse, well sorted Munsell/Color 10 YR 3/2

Drawings _____

Contents 2 shovels
1 big hunk of chert

Photo/Digital _____

Description/Sketch (with measurements):



Att: Clear in front and on top of the wall line here.

Result: Wall line is very clear here but we couldn't do much to clarify behind it.

Note refs

46-2010-020

PAREP 2010 LOT FORM

Excavator

46

Date 23 June 2010

Op/SubOp/Lot: 60/34/021

Ex. Unit B

Size (NxE) 1x1

Site: 007

Str. ~~1~~ C

Initial Lot? 10

Prev. lot 007

Next lot

BGS: 30-40 cm

Initial elev.: NW

996.95

NE

996.60

SW

996.95

SE

996.61

Final elev.: NW

996.80

NE

996.60

SW

996.82

SE

996.61

Reference corner:

NW

N -2

E -172

Deposit / Type

overburden

fumble

Soil type moderately coarse, well sorted

Munsell/Color

10 YR 3/2

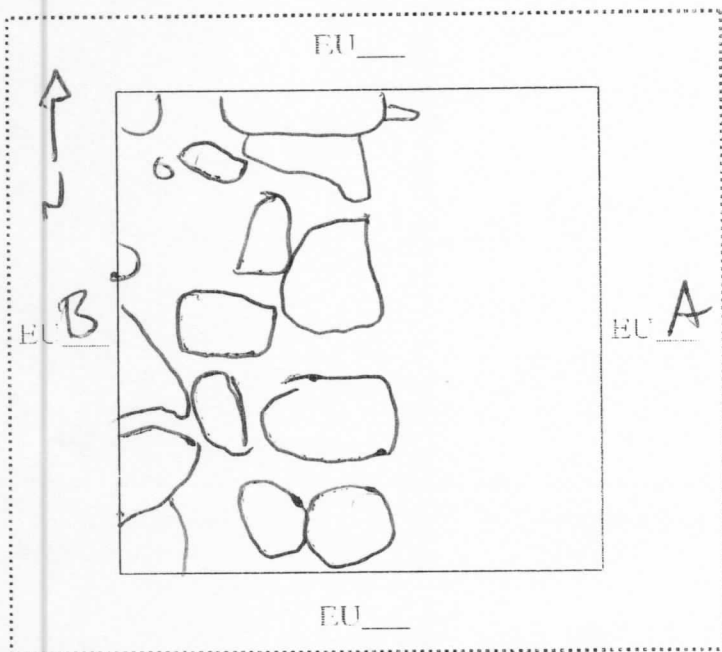
Drawings

Contents

vacant

Photo/Digital

Description/Sketch (with measurements):



Am: Clear the top of the wall line to try to find its back.

Result: There is no apparent well-defined back of the wall line.

Note refs

46-2010-021

PAREP 2010 LOT FORM

Excavator 46

Date 23 June 2010

Op/SubOp/Lot: 10/34/022

Ex. Unit G

Size (NxEx) 1x1

Site: 007

Str 6

Initial Lot? 10 Prev. lot 020 Next lot — BGS: 40-60

Initial elev.: NW 996.64 NE 996.84 SW 996.67 SE 996.77

Final elev.: NW 996.44 NE 996.84 SW 996.39 SE 996.77

Reference corner: NE N -2 E -174

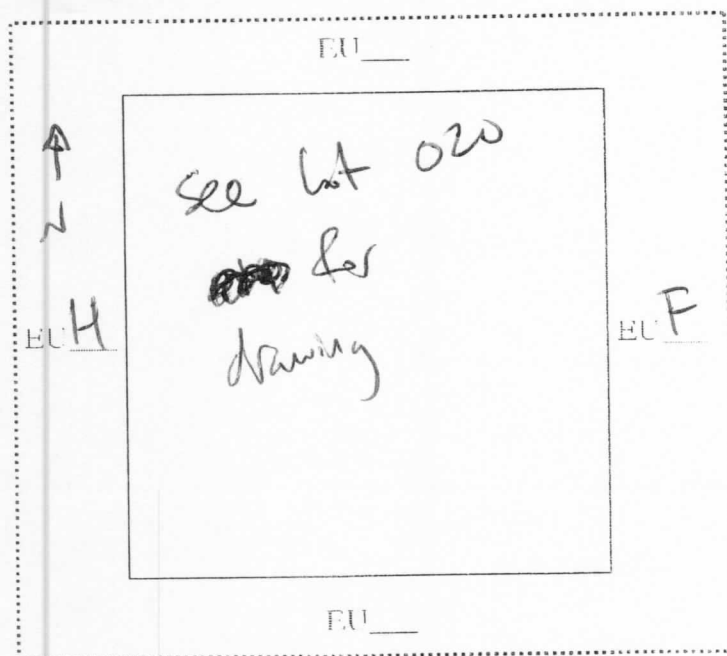
Deposit / Type overburden / sediment

Soil type moderately calc, well sorted Munsell/Color 10 YR 3/2

Drawings — Contents 7 shovels
3 chert

Photo/Digital —

Description/Sketch (with measurements):



Aim: Find the bottom of the wall line here.

Result: Found the ~~base~~ base of the wall and sterile soil at the very bottom of the lot.

Note refs 46-2010-022

PAREP 2010 LOT FORM

Excavator 46

Date 23 June 2010

Op/SubOp/Lot: 10/34/023

Ex. Unit F

Size (NxE) 1x1

Site: 007

Str 6

Initial Lot? no Prev. lot 018 Next lot — BGS: 10-20 cm

Initial elev.: NW 997.06 NE 996.97 SW 996.99 SE 997.03

Final elev.: NW 996.85 NE 996.94 SW 996.97 SE 996.99

Reference corner: NW N -2 E -176

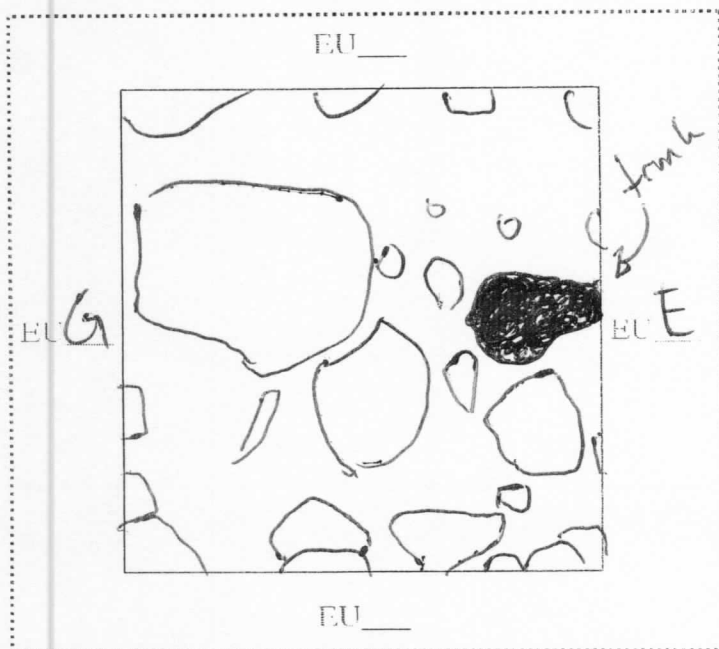
Deposit / Type overburden / tumble

Soil type moderately fine topsoil Munsell/Color 7.5 YR 3/2

Drawings — Contents 1 shard

Photo/Digital —

Description/Sketch (with measurements):



Aim: Remove some tumble and dirt and clear up the summit of the structure.
Result: Just looks like fill up here.

Note refs 46-2010-023

PAREP 2010 LOT FORM

Excavator 46

Date 23 June 2010

Op/SubOp/Lot: 10/34/024

Ex. Unit C

Size (NxEx) 1x1

Site: 007

Sir 6

Initial Lot? no

Prev. lot 010

Next lot —

BGS: 30-70cm

Initial elev.: NW 996.34 NE 996.78 SW 996.76 SE 996.76

See drawing
Final elev.: NW 996.34 NE 996.89 SW 996.76 SE 996.76

Reference corner: NW N -2 E -173

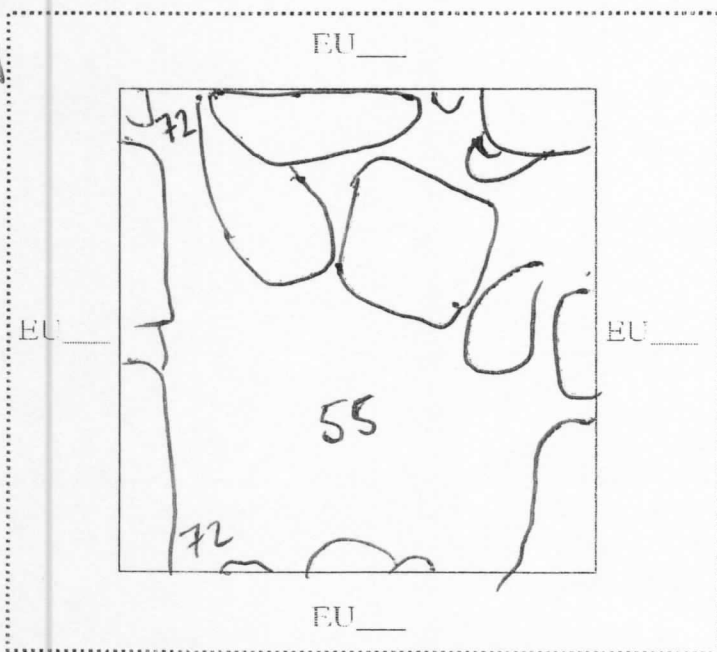
Deposit / Type architecture / fill

Soil type mostly sterile clay Munsell/Color 10 YR 4/3

Drawings — Contents 1 sherd

Photo/Digital —

Description/Sketch (with measurements):



Aim: Find base of the wall.
Result: Churned through fill to eventually find the very well-preserved base of the wall

Note: values in drawing are below 997.14

Note refs 46-2010-024

PAREP 2010 LOT FORM

Excavator 46

Date 23 June 2010

Op/SubOp/Lot: 10/34/025

Ex. Unit E

Size (NxF) 1x1

Site: 007

Str 6

Initial Lot? 40 Prev. lot 017 Next lot — BGS: 10-20cm

Initial elev.: NW 997.03 NE 997.07 SW 997.03 SE 997.06

Final elev.: NW 996.92 NE 997.07 SW 996.97 SE 996.93

Reference corner: NE — N -2 E -174

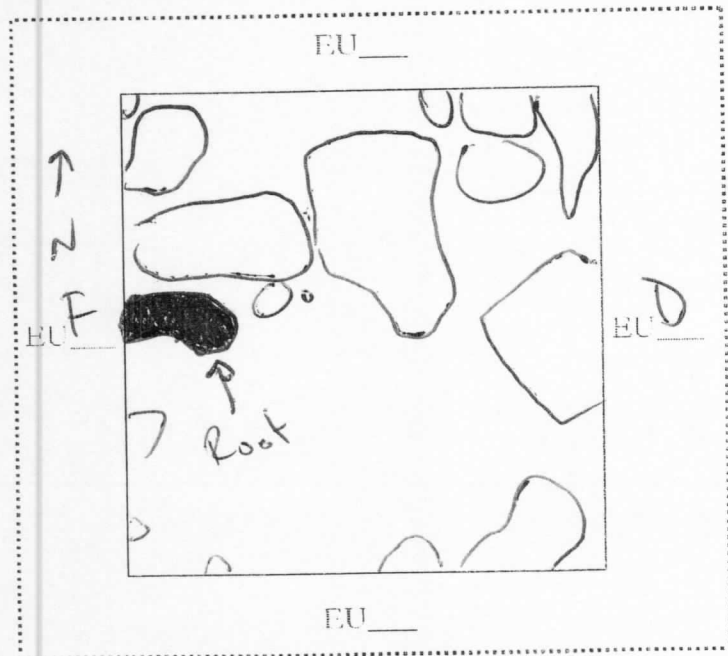
Deposit / Type overburden / tumble

Soil type moderately fine topsoil Munsell/Color 7.5 YR 3/2

Drawings — Contents vacant lot

Photo/Digital —

Description/Sketch (with measurements):



Aim: Take out tumble from the structure summit to clarify it a bit.
Results: The concentration of rocks here is lower than in other EUs but it's still probably fill.

Note refs 46-2010-025

PAREP 2010 LOT FORM

Excavator 46

Date 23 June 2010

Op/SubOp/Lot: 10 / 34 / 026

Ex. Unit D

Size (NxEx) 1x1

Site: 007

Str 6

Initial Lot? No

Prev. lot 014

Next lot —

BGS: 10-20 cm

Initial elev.: NW 997.10 NE 997.09 SW 997.06 SE 997.08

Final elev.: NW 996.96 NE 997.09 SW 996.92 SE 997.08

Reference corner: NW

N -2

E -174

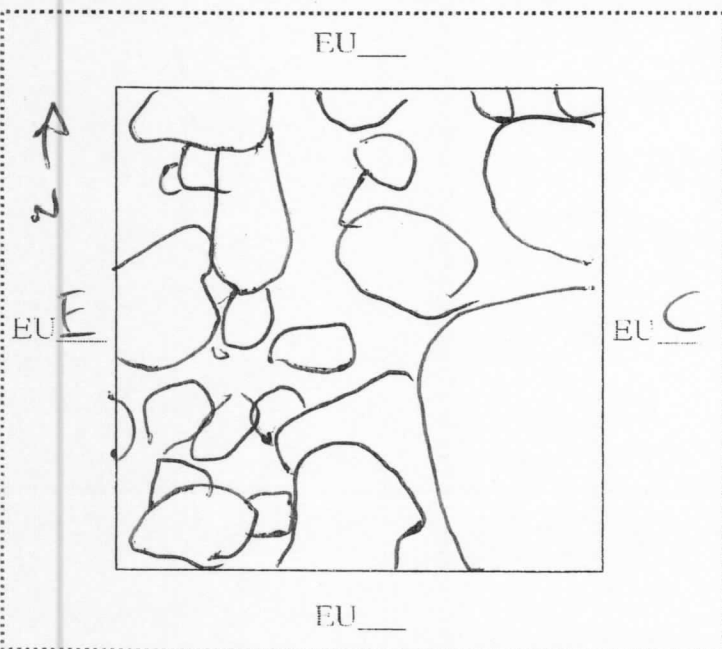
Deposit / Type overburden / timber

Soil type moderately fine loess Munsell/Color 7.5 YR 3/2

Drawings _____ Contents 1 shed

Photo/Digital _____

Description/Sketch (with measurements):



Attn: Remove timber to clarify the structure summit.
Result: Got a bunch of fm p here.

Note refs 46-2010-026, 027

PAREP 2010 LOT FORM

Excavator

46

Date

23 June 2010

Op/SubOp/Lot:

10/34/027

Ex. Unit

A-H

Size (NxH)

8x1

Site:

007

Str

6

Initial Lot?

no

Prev. lot

Next lot

BGS:

Initial elev.: NW

NA

NE

SW

SE

Final elev.: NW

NE

SW

SE

Reference corner:

NA

N

E

Deposit / Type

Soil type

NA

Munsell/Color

NA

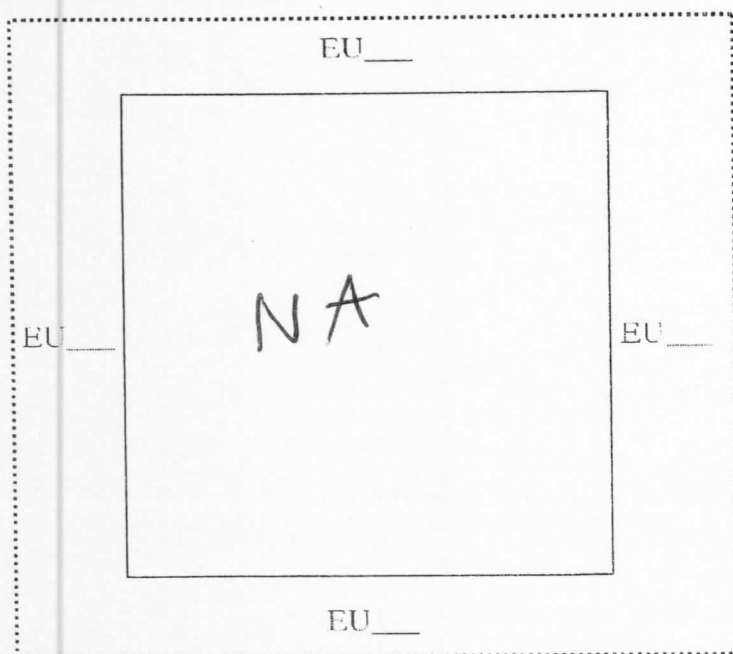
Drawings

Contents

2 sherds

Photo/Digital

Description/Sketch (with measurements):

Cleaning lot

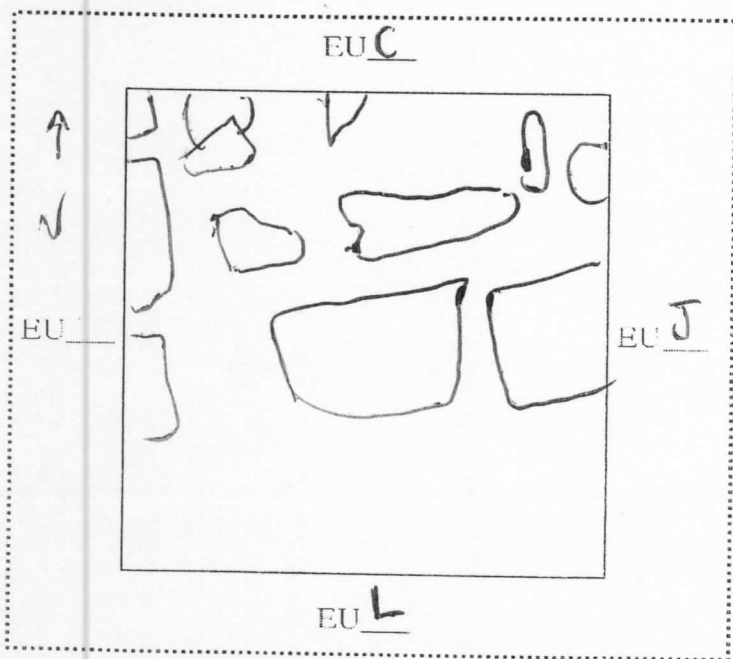
Note refs

46-2010-027

PAREP 2010 LOT FORM

Excavator 46Date 25 June 2010Op/SubOp/Lot: 10 / 34 / 028Ex. Unit ISize (NxEx) 1x1Site: 007Str 6Initial Lot? Yes Prev. lot — Next lot 034 BGS: 0-10cmInitial elev.: NW 997.10 NE 996.98 SW 996.98 SE 996.88Final elev.: NW 997.10 NE 996.98 SW 996.98 SE 996.88Reference corner: NW N -3 E -173Deposit / Type overburden / humus, tangleSoil type moderately fine topsoil Munsell/Color 7.5 YR 3/2Drawings —Contents 5 shredsPhoto/Digital —

Description/Sketch (with measurements):



Adm: Follow FPS south and find it's corner.

Result: We may have a corner and then a later extension south. Still hard to tell.

Note refs 46-2010-029, 030

PAREP 2010 LOT FORM

Excavator

46

Date

25 June 2010

Op/SubOp/Lot:

60/34/029

Ex. Unit

J

Size (NxE)

1x1

Site:

607

Str

6

Initial Lot?

Y

Prev. lot

✓

Next lot

030

BGS:

0-10cm

Initial elev.: NW

996.98

NE

996.88

SW

996.90

SE

996.84

Final elev.: NW

996.89

NE

996.88

SW

996.90

SE

996.84

Reference corner:

NW of EU I

N

-3

E

-173

Deposit / Type

overburden

/

humus, tumble

Soil type

moderately fine topsoil

Munsell/Color

7.5 YR 3/2

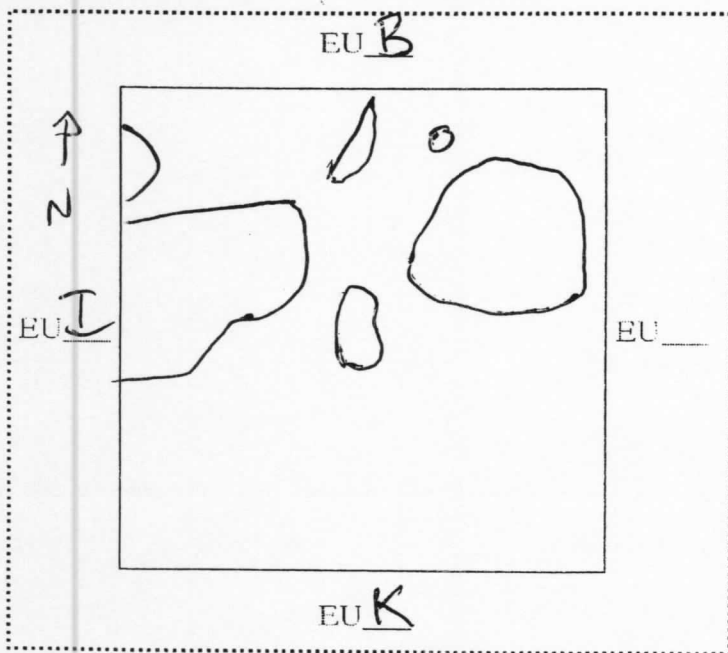
Drawings

Contents

1 shed

Photo/Digital

Description/Sketch (with measurements):



Aim: Begin working in EU J to try and follow RPG as it runs south.

Result: Levelled the EU and didn't reveal much yet.

Note refs

46-2010-030, 031

PAREP 2010 LOT FORM

Excavator 46

Date 25 June 2010

Op/SubOp/Lot: 10/34/030

Ex. Unit J

Size (NxEx) 1x1

Site: 007

Str 6

Initial Lot? N

Prev. lot 029

Next lot 031

BGS: 10-20cm

Initial elev.: NW 996.89 NE 996.88 SW 996.90 SE 996.84

Final elev.: NW 996.82 NE 996.79 SW 996.81 SE 996.78

Reference corner: NW of EU I N -3 E -173

Deposit / Type overburden / tumble

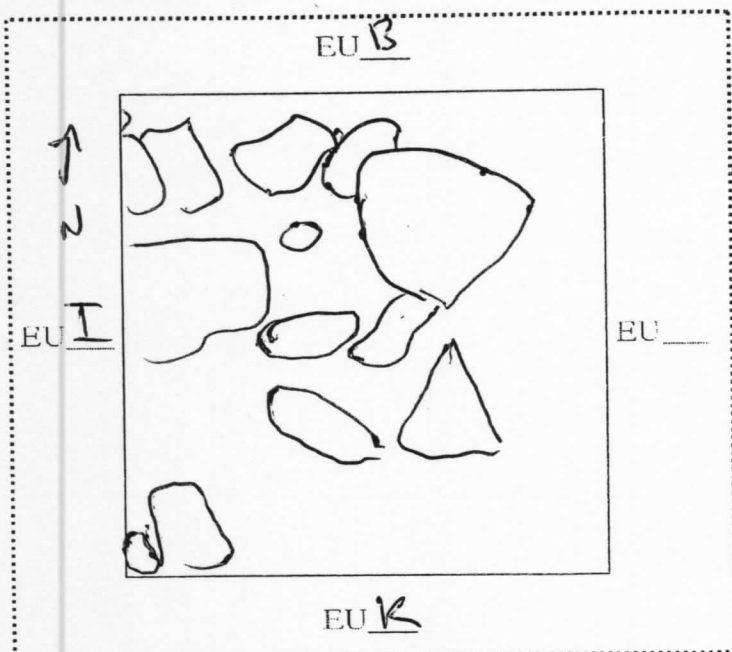
Soil type moderately fine topsoil Munsell/Color 7.5 YR 3/2

Drawings _____

Contents 1 sherd

Photo/Digital _____

Description/Sketch (with measurements):



Aim: Follow RPG south.

Result: Have not found the line, but the lack of nodes in the southern portion of the EU may indicate a corner.

Note refs 46-2010-030, 031

PAREP 2010 LOT FORM

Excavator 46Date 25 June 2010Op/SubOp/Lot: 10/34/031Ex. Unit JSize (NxEx) 1x1Site: 007Str 6Initial Lot? N Prev. lot 030 Next lot 032 BGS: 20-30 cmInitial elev.: NW 996.82 NE 996.79 SW 996.81 SE 996.78Final elev.: NW 996.82 NE 996.72 SW 996.79 SE 996.73Reference corner: NW of EU I N -3 E -173Deposit / Type overburden / tumbleSoil type moderately coarse, well-sorted Munsell/Color 10 YR 3/2

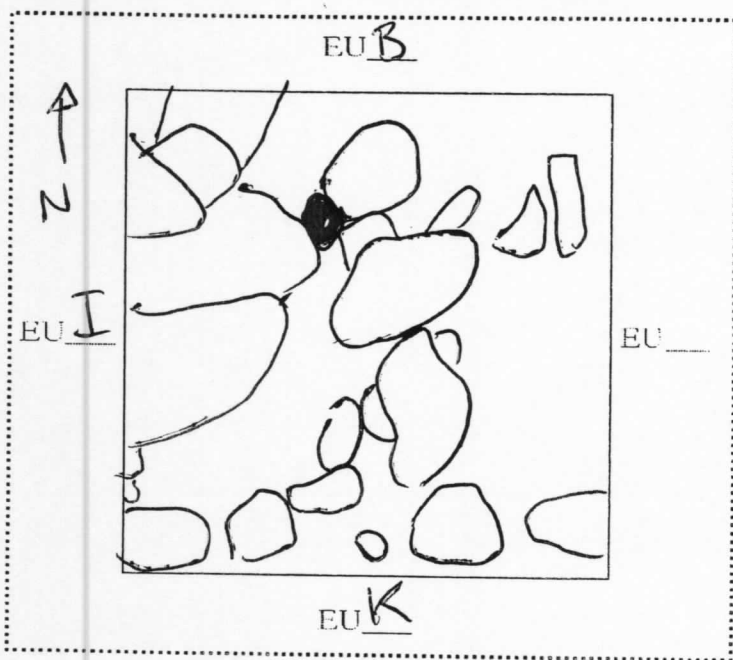
Drawings _____

Contents 1 sherds

Photo/Digital _____

3 chert1 obsidian

Description/Sketch (with measurements):

Am: Follow RFG south.Result: Seems like RFG extends about 70cm south into this EU and then corners.Note refs 46-2010-031, 032

PAREP 2010 LOT FORM

Excavator 46Date 26 June 2010Op/SubOp/Lot: 10/34/032Ex. Unit JSize (NxEx) 1x1Site: 007Str 6Initial Lot? N Prev. lot 031 Next lot 033 BGS: 30-40cmInitial elev.: NW 996.82 NE 996.72 SW 996.79 SE 996.73Final elev.: NW 996.82 NE 996.60 SW 996.79 SE 996.63Reference corner: NW of EU I N -3 E -173Deposit / Type overburden / tumbleSoil type moderately coarse, well sorted Munsell/Color 10 YR 3/2

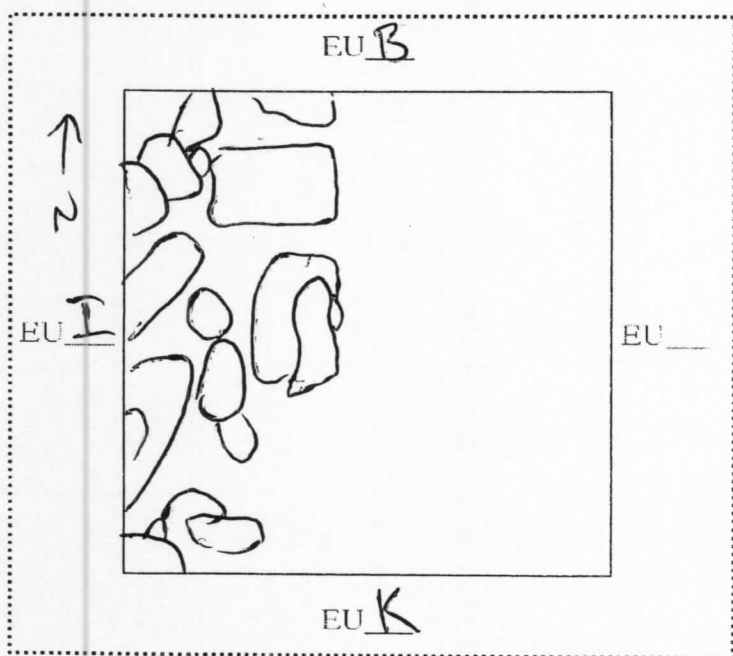
Drawings _____

Contents 21 sherds

Photo/Digital _____

3 chert
1 other red rock.

Description/Sketch (with measurements):



Aim: Clarify RPE.

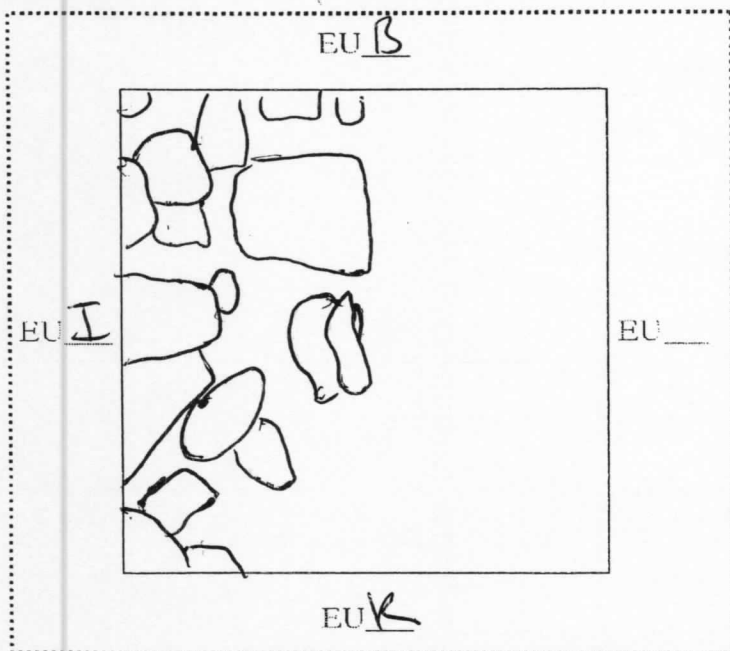
Result: There is no clear corner but RPE just stops a little more than half way through the EU.

Note refs 46-2010-032, 033

PAREP 2010 LOT FORM

Excavator 46Date 26 June 2010Op/SubOp/Lot: 10/34/033Ex. Unit JSize (NxEx) 1x1Site: 007Str 6Initial Lot? NPrev. lot 032Next lot —BGS: 40-50 cmInitial elev.: NW 996.82 NE 996.60 SW 996.79 SE 996.63Final elev.: NW 996.82 NE 996.52 SW 996.79 SE 996.52Reference corner: NW of EU IN -3E -173Deposit / Type overburden / furdeSoil type moderately coarse, well sorted Munsell/Color 10 YR 3/2Drawings —Contents 19 sherds
4 chertPhoto/Digital —

Description/Sketch (with measurements):



Aim: See if there is a preserve
lower course of stones that
indicate where the corner of
RPG was.

Result: No dice.

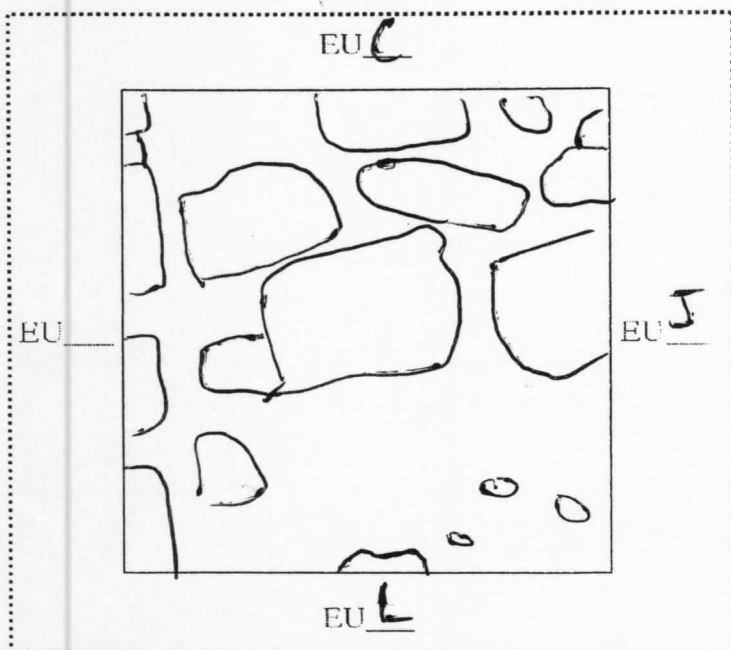
Note refs 46-2010-~~033~~ 033, 034

PAREP 2010 LOT FORM

Excavator 46Date 26 June 2010Op/SubOp/Lot: 10/34/034Ex. Unit ISize (NxEx) 1x1Site: 007Str 6Initial Lot? NO Prev. lot 028 Next lot 035 BGS: 10-20 cmInitial elev.: NW 997.10 NE 996.98 SW 996.98 SE 996.88Final elev.: NW 997.10 NE 996.85 SW 996.95 SE 996.88Reference corner: NW N -3 E -173Deposit / Type overburden / tumbleSoil type moderately fine topsoil Munsell/Color 7.5 YR3/2Drawings _____ Contents valant

Photo/Digital _____

Description/Sketch (with measurements):

Aim: Keep clearing FPS.Result: Picked up COD which seems to be a later extension of FPS running south.

Note refs

~~0124~~ 46-2010-034, 035

PAREP 2010 LOT FORM

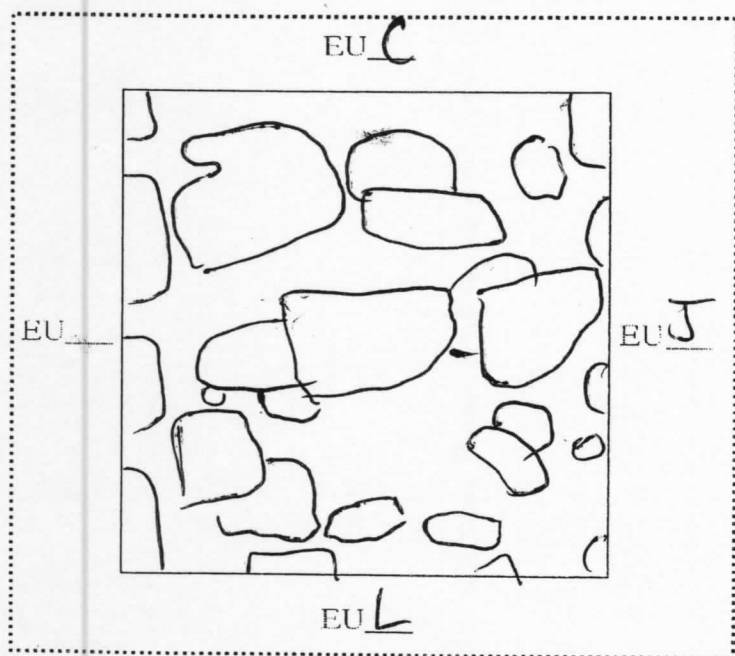
Excavator 46Date 26 June 2010Op/SubOp/Lot: 10/34/035Ex. Unit ISize (NxEx) 1x1Site: 007Str 6Initial Lot? N Prev. lot 034 Next lot 043 BGS: 20-30 cmInitial elev.: NW 997.10 NE 996.85 SW 996.95 SE 996.88Final elev.: NW 997.10 NE 996.79 SW 996.95 SE 996.77Reference corner: NW N -3 E -173Deposit / Type overburden / tumbleSoil type moderately coarse, well sorted Munsell/Color 10 YR ~~5~~ 3/2

Drawings _____

Contents 9 sherds
1 chert

Photo/Digital _____

Description/Sketch (with measurements):



Aim: Clear tumble and fill
from in front of FPS and
COD.

Result: Further clarified the
relationship between the two
walls. They appear to abut

Note refs 46-2010-035, 036

PAREP 2010 LOT FORM

Excavator 46

Date 28 June 2010

Op/SubOp/Lot: 10/34/036

Ex. Unit K

Size (NxEx) 1x1

Site: 007

Str 6

Initial Lot? Y

Prev. lot —

Next lot 037

BGS: 0-10cm

Initial elev.: NW

996.88

NE

996.85

SW

996.83

SE

996.67

Final elev.: NW

996.78

NE

996.76

SW

996.78

SE

996.67

Reference corner: NW of EU I

N -3

E -173

Deposit / Type overburden

Soil type moderately fine topsoil

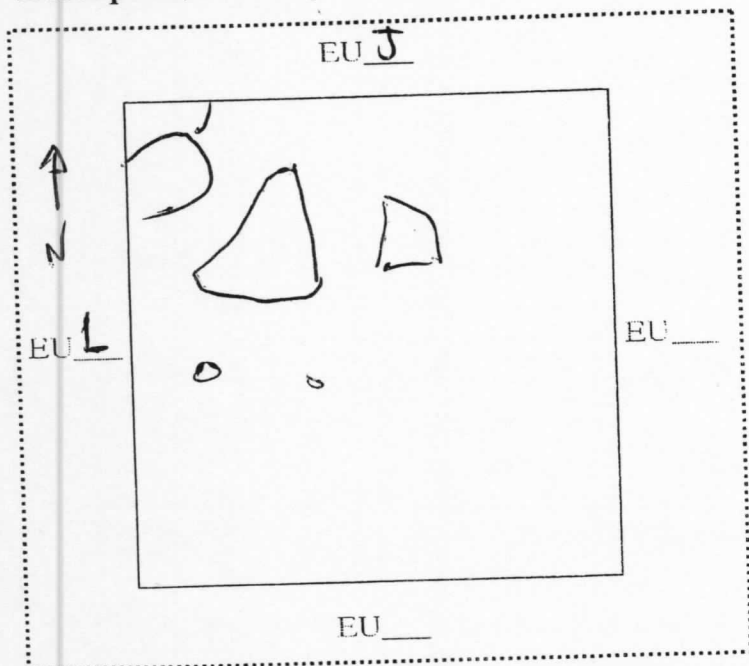
Munsell/Color 7.5 YR 3/2

Drawings —

Contents 1 shed

Photo/Digital —

Description/Sketch (with measurements):



Aim: See if there's any more
of RLG preserved further
south.

Result: Cleared off some top
but none of it tells us much

Note refs 46-2010-037

PAREP 2010 LOT FORM

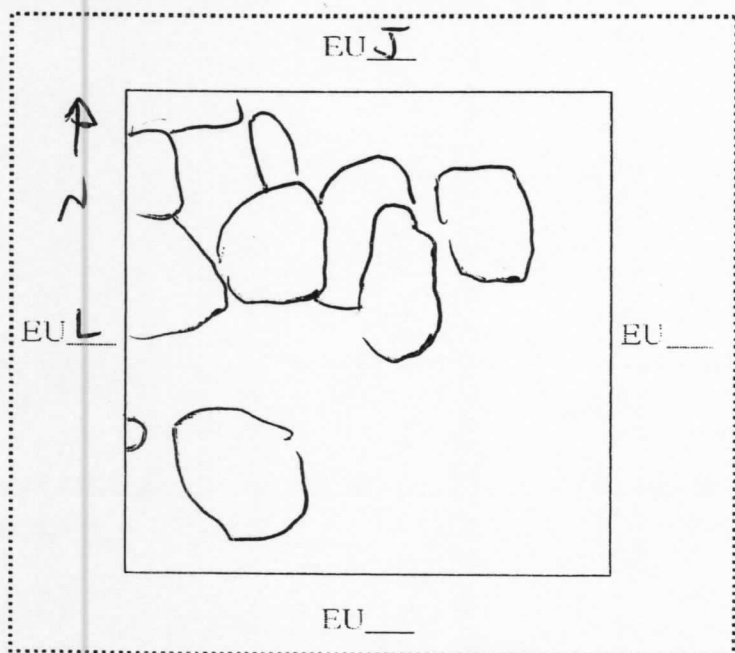
Excavator 46Date 28 June 2010Op/SubOp/Lot: 10/34/037Ex. Unit KSize (NxE) 1x1Site: DD 7Str 6Initial Lot? NPrev. lot 036Next lot 038BGS: 10-20 cmInitial elev.: NW 996.78 NE 996.76 SW 996.78 SE 996.67Final elev.: NW 996.77 NE 996.69 SW 996.65 SE 996.65Reference corner NW of EU I N -3 E -173Deposit / Type subburden / tumbleSoil type moderately fine topsoil Munsell/Color 7.5 YR 3/2

Drawings _____

Contents 13 shreds

Photo/Digital _____

Description/Sketch (with measurements):



Aim: Keep looking for preserved segments of RPB.

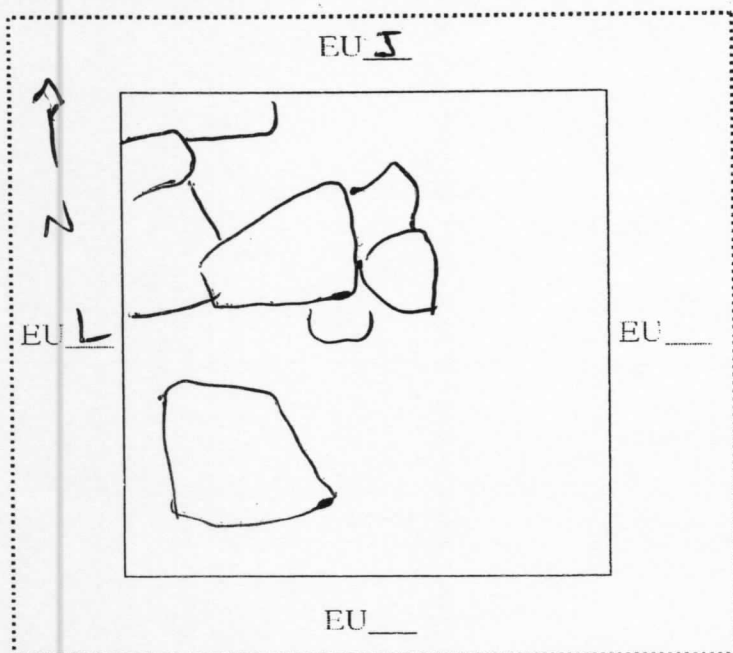
Result: One tumbled rock may be an indication of the corner, but it's hard to say.

Note refs 46-2010-038

PAREP 2010 LOT FORM

Excavator 46Date 28 June 2010Op/SubOp/Lot: 10/34/038Ex. Unit KSize (NxE) 1x1Site: 007Str 6Initial Lot? N Prev. lot 037 Next lot ✓ BGS: 20-30 cm B68Initial elev.: NW 996.77 NE 996.69 SW 996.65 SE 996.65Final elev.: NW 996.77 NE 996.55 SW 996.55 SE 996.56Reference corner: NW of EU I N -3 E -173Deposit / Type overburden / tumbleSoil type moderately coarse, well-sorted Munsell/Color 10 YR 3/2Drawings _____ Contents 42 sherdsPhoto/Digital _____ 1 chert_____ 1 obsidian

Description/Sketch (with measurements):

Aim: look for more of RPG.Result: There is no direct evidence of a corner, but the rocks do stop here which may be indicative of where the corner used to be.Note refs 46-2010-039, 040

PAREP 2010 LOT FORM

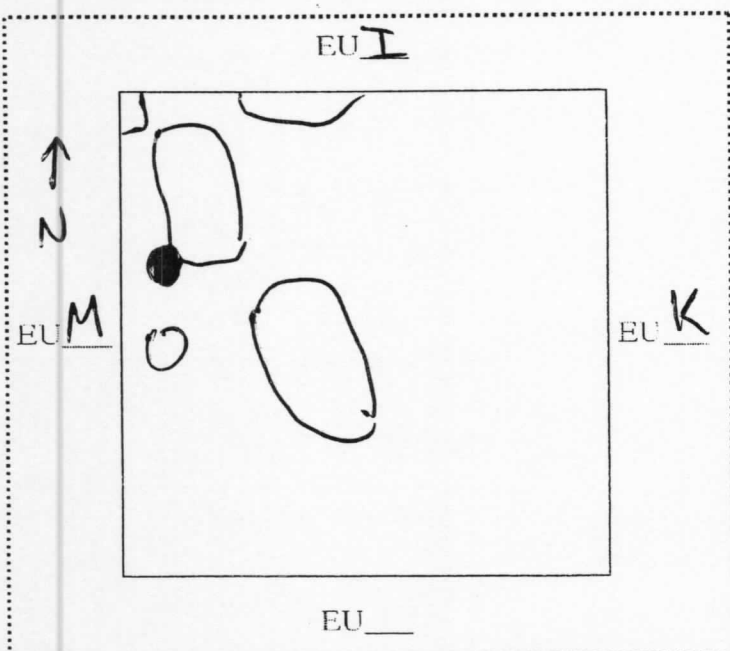
Excavator 46Date 28 June 2010Op/SubOp/Lot: 10/34/039Ex. Unit LSize (NxEx) 1x1Site: 007Str 6Initial Lot? Y Prev. lot ✓ Next lot 040 BGS: 0-10cmInitial elev.: NW 996.98 NE 996.88 SW 996.89 SE 996.82Final elev.: NW 996.96 NE 996.88 SW 996.88 SE 996.82Reference corner: NW of EU I N -3 E -173Deposit / Type overburden / tumbleSoil type moderately fine loess (1) Munsell/Color 7.5 YR 3/2

Drawings _____

Contents vacant

Photo/Digital _____

Description/Sketch (with measurements):



Att: Get going on EU L and try and follow COD south.

Result: Began leveling off the EU but didn't move a whole lot of dirt here.

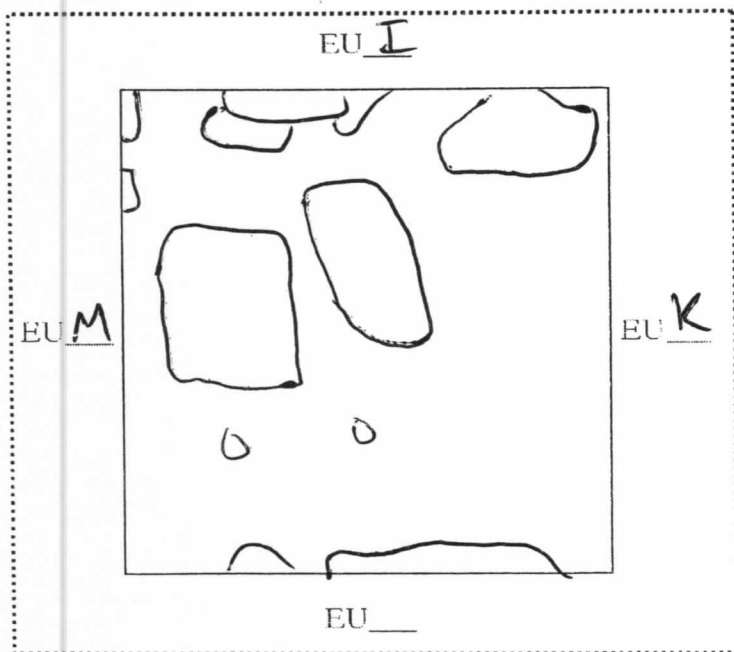
Note refs 46-2010-040, 041

PAREP 2010 LOT FORM

Excavator 46Date 28 June 2010Op/SubOp/Lot: 10/34/040Ex. Unit LSize (NxEx) 1x1Site: 007Str 6Initial Lot? ☒ Prev. lot 039 Next lot 041 BGS: 10-20Initial elev.: NW 996.96 NE 996.88 SW 996.88 SE 996.82Final elev.: NW 996.96 NE 996.81 SW 996.80 SE 996.80Reference corner: NW of EUL N -3 E -173Deposit / Type overburden / loamSoil type moderately fine loess Munsell/Color 7.5 YR 3/2Drawings _____ Contents vacant

Photo/Digital _____

Description/Sketch (with measurements):



Am: Keep going in EUL looking for COB.

Result: still need to go deeper

Note refs 46-2010-041, 042

PAREP 2010 LOT FORM

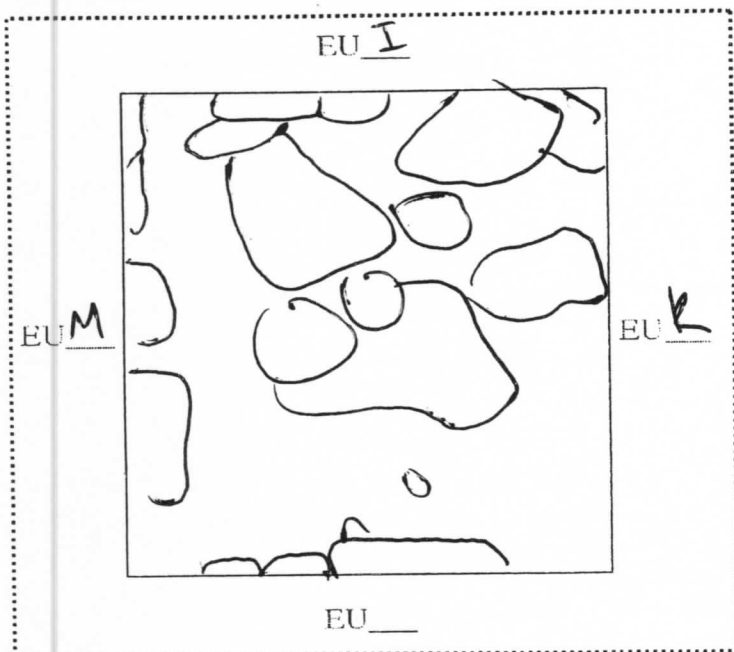
Excavator 46Date 28 June 2010Op/SubOp/Lot: 10/34/041Ex. Unit LSize (NxEx) 1x1Site: 007Str 6Initial Lot? NPrev. lot 040Next lot 042BGS: 20-30cmInitial elev.: NW 996.96 NE 996.81 SW 996.80 SE 996.80Final elev.: NW 996.96 NE 996.72 SW 996.68 SE 996.70Reference corner: NW of EU I N -3 E -173Deposit / Type overburden / jungleSoil type moderately fine, well sorted Munsell/Color 10 YR 3/2

Drawings _____

Contents 5 sherds

Photo/Digital _____

Description/Sketch (with measurements):



Att: Find COD running south.
Result: COD either stops here
or step out a little to the
east and continues running south

Note refs 46-2010-042, 043

PAREP 2010 LOT FORM

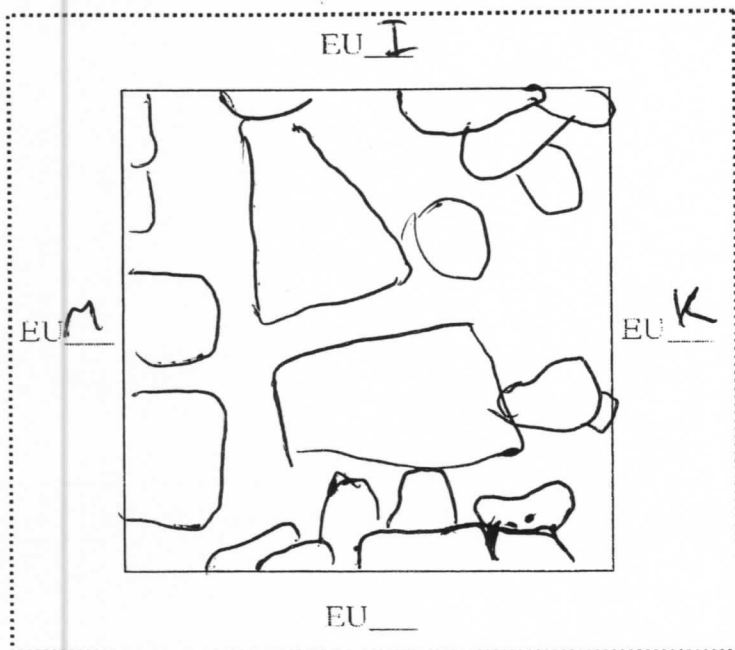
Excavator 46Date 28 June 2010Op/SubOp/Lot: W/34/042Ex. Unit LSize (NxEx) 1x1Site: 007Str 6Initial Lot? ☒ Prev. lot 041 Next lot - BGS: 30-40 cmInitial elev.: NW 996.96 NE 996.72 SW 996.68 SE 996.70Final elev.: NW 996.96 NE 996.50 SW 996.61 SE 996.60Reference corner: NW of EU I N -3 E -173Deposit / Type overburden / terraceSoil type moderately fine, well sorted Munsell/Color 10 YR 3/2

Drawings _____

Contents 4 sherds
1 chert

Photo/Digital _____

Description/Sketch (with measurements):



Att: Keep trying to figure out
COD and maybe pick up a
wall that used to corner with
RPG.
Result: Found NPC nearly east-
west, but COD is still
enigmatic.

Note refs 46 - 2010 - 043, 044, 045

PAREP 2010 LOT FORM

Excavator

46

Date

28 June 2010

Op/SubOp/Lot:

10/34/043

Ex. Unit

I

Size (NxEx)

1x1

Site:

007

Str

6

Initial Lot?

N

Prev. lot

035

Next lot

044

BGS:

30-55 cm BGS

Initial elev.: NW

997.10

NE

996.79

SW

996.95

SE

996.77

Final elev.: NW

997.10

NE

996.74

SW

996.95

SE

996.74

Reference corner:

NW

N

-3

E

-173

Deposit / Type

architecture

fill

Soil type

moderately coarse, well-sorted

Munsell/Color

10 YR 3/2

Drawings

Contents

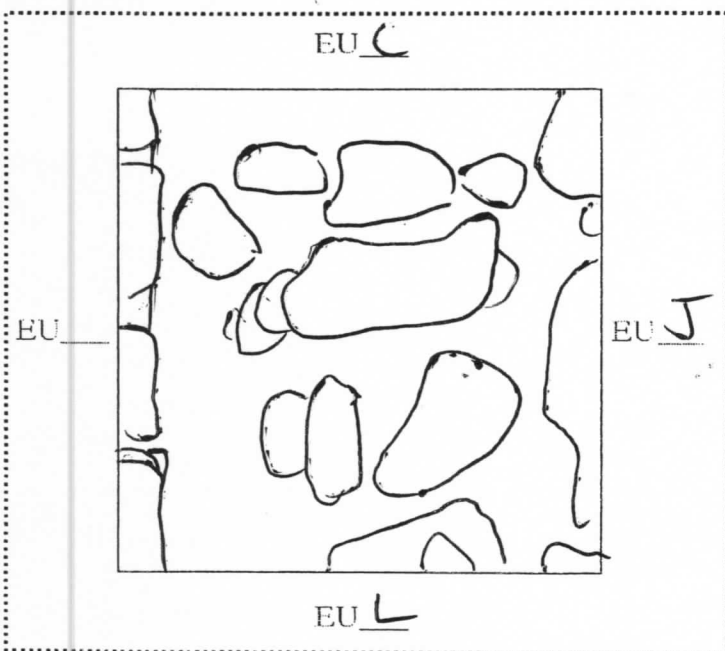
7 shovels

4 chert

Photo/Digital

Carbon sample

Description/Sketch (with measurements):



Aim: Rip through fill to get to the bottom of COD + FPS.

Result: COD and FPS definitely absent and COD is not as deep.

Note refs

46-2010-045, 046

PAREP 2010 LOT FORM

Excavator

46

Date

29 June 2010

Op/SubOp/Lot:

6034/044

Ex. Unit

I

Size (NxEx)

1x1

Site:

007

Str

6

Initial Lot?

N

Prev. lot

043

Next lot

—

BGS:

55-65cm

Initial elev.: NW

997.10

NE

996.74

SW

996.95

SE

996.74

Final elev.: NW

997.10

NE

996.74

SW

996.95

SE

996.74

Reference corner:

NW

N

-3

E

-173

Deposit / Type

architecture

/

fill

Soil type

moderately coarse, well sorted

Munsell/Color

10 YR 3/2

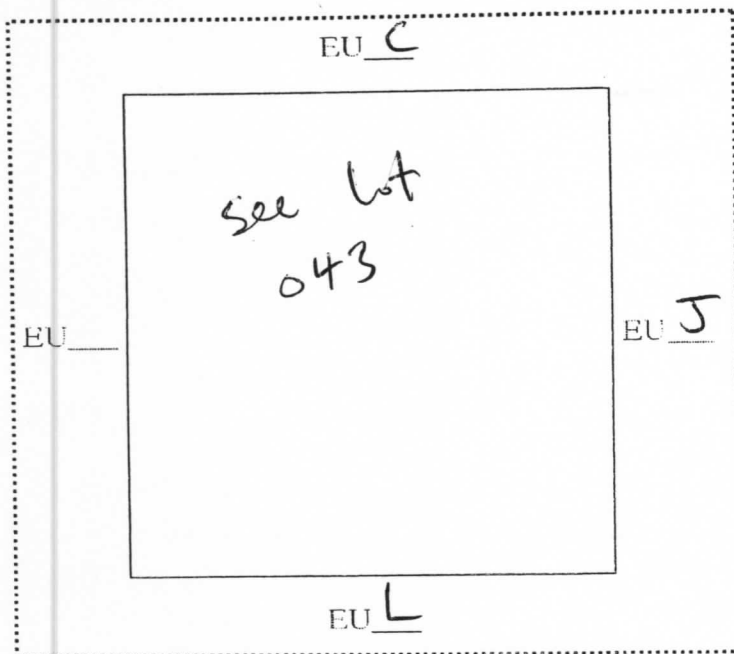
Drawings

Contents

3 shards

Photo/Digital

Description/Sketch (with measurements):



Aim: Grab some shards from just below the base of FPS.

Result: Got 1cm.

Note refs

46-2010-046, 047

PAREP 2010 LOT FORM

Excavator 46

Date 29 June 2010

Op/SubOp/Lot: 10/34/045

Ex. Unit M

Size (NxEx) 1x1

Site: 007

Str 6

Initial Lot? Y Prev. lot — Next lot 046 BGS: 0-10cm

Initial elev.: NW 996.99 NE 996.95 SW 996.87 SE 996.88

Final elev.: NW 996.88 NE 996.89 SW 996.87 SE 996.88

Reference corner: NW N -4.06 E -174.86

Deposit / Type overburden / humus

Soil type moderately fine topsoil

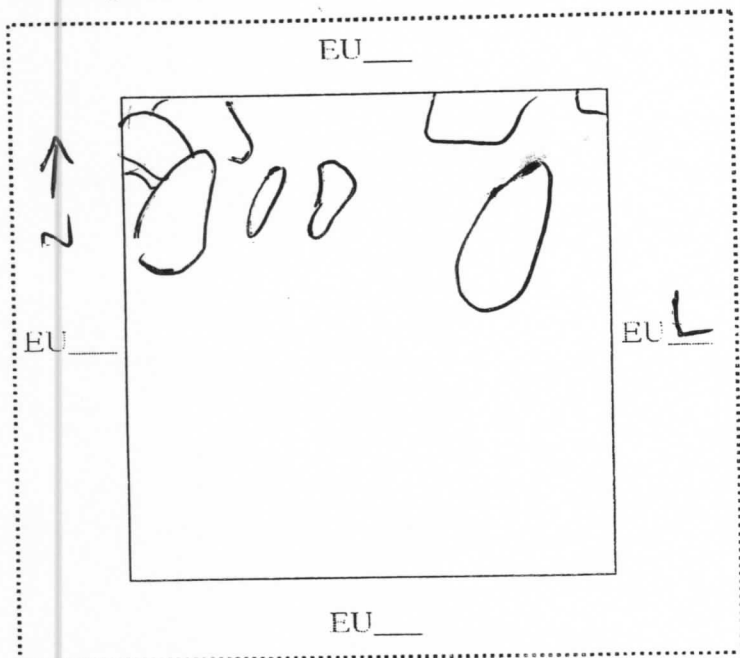
Munsell/Color 7.5 YR 3/2

Drawings

Contents 1 sherd

Photo/Digital

Description/Sketch (with measurements):



Ann: Get going in EU M to ultimately figure out what's going on with COD and NPC.
Result: Cleared topsoil ss.

Note refs 46-2010-047, 048

PAREP 2010 LOT FORM

Excavator 46

Date 29 June 2010

Op/SubOp/Lot: 10/34/046

Ex. Unit M

Size (NxE) 1x1

Site: 007

Str 6

Initial Lot? N

Prev. lot 045

Next lot 047

BGS: 10-20cm

Initial elev.: NW 996.88 NE 996.89 SW 996.87 SE 996.88

Final elev.: NW 996.88 NE 996.79 SW 996.83 SE 996.77

Reference corner: NW N -4.06 E -174.06

Deposit / Type overburden / funnel

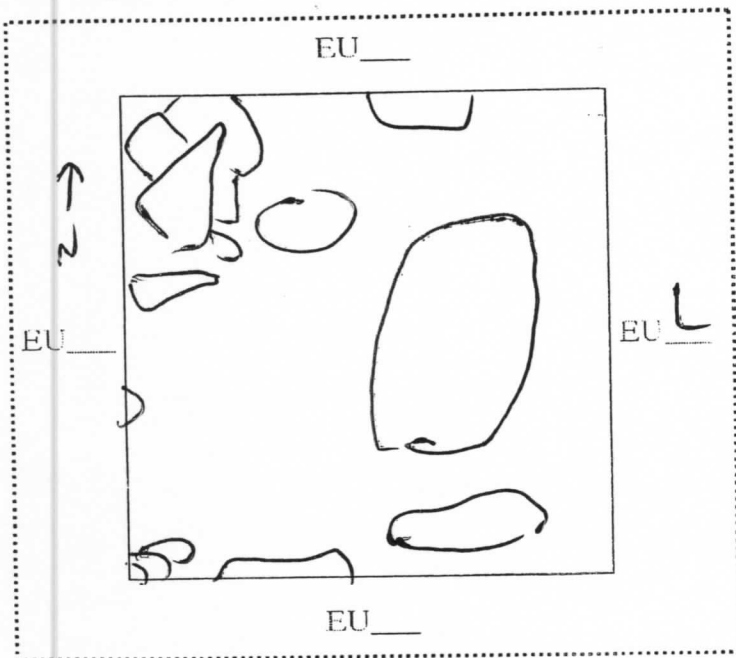
Soil type Moderately fine topsoil Munsell/Color 7.5 YR 3/2

Drawings _____

Contents 3 shovels
1 obsidian
1 other rock

Photo/Digital _____

Description/Sketch (with measurements):



Aim: Keep going down looking for COD and NPC.

Result: Still not down deep enough.

Note refs 46-2010-048, 049

PAREP 2010 LOT FORM

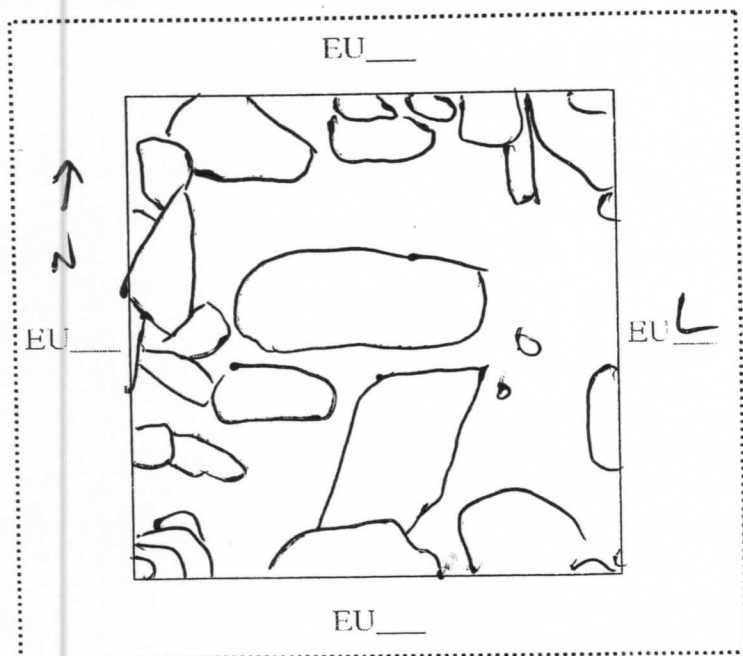
Excavator 46Date 29 June 2010Op/SubOp/Lot: W/34/047Ex. Unit M Size (NxEx) 1x1Site: 007Str 6Initial Lot? N Prev. lot 046 Next lot 048 BGS: 20-30 cmInitial elev.: NW 996.88 NE 996.79 SW 996.83 SE 996.77Final elev.: NW 996.88 NE 996.74 SW 996.83 SE 996.69Reference corner: NW N -4.06 E -174.06Deposit / Type overburden / lunuleSoil type moderately coarse, well sorted Munsell/Color 6.5 YR 3/2

Drawings _____

Contents 4 sherds

Photo/Digital _____

Description/Sketch (with measurements):



Aim: STM looking for COB and NPC.

Result: Got down to about the top of NPC but things are still unclear.

Note refs 46-2010-049, 050

PAREP 2010 LOT FORM

Excavator 46Date 29 June 2010Op/SubOp/Lot: 10/34/048Ex. Unit MSize (NxEx) 1x1Site: 007Str 6Initial Lot? NPrev. lot 047Next lot ✓BGS: 30-40 cmInitial elev.: NW 996.88 NE 996.74 SW 996.83 SE 996.69Final elev.: NW 996.88 NE 996.74 SW 996.83 SE 996.57Reference corner: NWN -4.06 E -174.06Deposit / Type ~~archaeology~~ architecture fill.Soil type moderately coarse, well sorted Munsell/Color L 0 YR 3/2

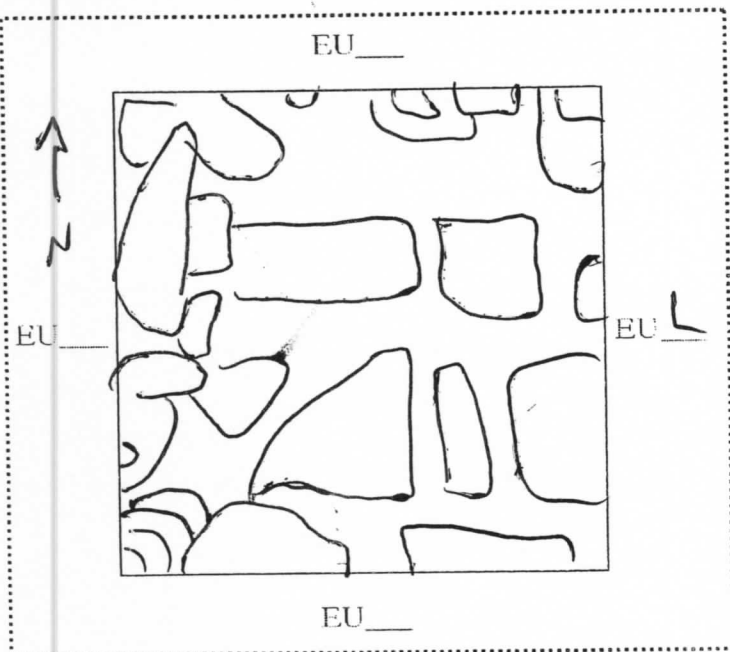
Drawings _____

Contents 9 shovels

Photo/Digital _____

1 chert1 obsidian

Description/Sketch (with measurements):



Aim: Clarify COD and NPC.

Result: Looks like COD turns into HUD which bounded a south terrace. NPC abuts HUD.

Note refs 46-2010-050, 051