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2006

EPV Op. 02-44 Lot Forms 2006

Wileyda Cardona

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PAREP 2006 LOT FORM

Excavator 26

Date 15 de Feb del 2006

Op/SubOp/Lot: 02/44/01

Ex. Unit A

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? Y Prev. lot ~~01~~ Next lot 02 BGS: 0-10cm

Initial elev.: NW 999.41 NE 999.38 SW 999.35 SE 999.37

Final elev.: NW 999.31 NE 999.249 SW 999.25 SE 999.26

Depositional significance ~~***~~ Humus

Soil type ~~***~~ Clayey Silt

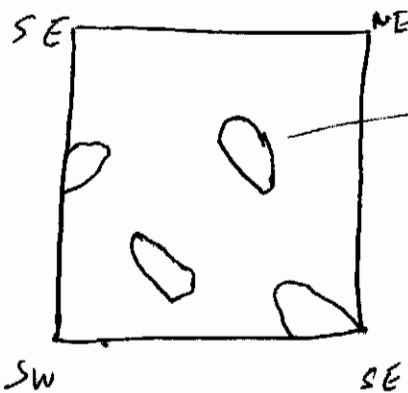
Munsell/Color ~~***~~ 7.5YR 3/4 Dark Brown

Drawings #

Contents ~~***~~ Empty Lot

Photo/Digital NA

Description/Sketch (with measurements):



- This is an empty lot
- The depositional significance is Humus
- The soil type is Clayey Silt
- Munsell color is 7.5YR 3/4 Dark brown
- The depth in this lot is 0-10cm BGS
- The rocks seemed to be tumbled but they have been removed.

Note refs ~~***~~ 10

PAREP 2006 LOT FORM

Excavator 26

Date 15 de Feb del 2008

Op/SubOp/Lot: 02/44/02

Ex. Unit A

Size (NxF) 1x1

Site: E1 Cofetal

Str 09

Initial Lot? N Prev. lot 01 Next lot 03 BGS: 10-20cm

Initial elev.: NW 999.31 NE 999.29 SW 999.25 SE 999.26

Final elev.: NW 999.22 NE 999.20 SW 999.14 SE 999.19

Depositional significance ~~##~~ Humus

Soil type ~~##~~ Clayey Silt

Munsell/Color ~~##~~ 7.5YR 3/4 Dark Brown

Drawings NA

Contents Ceramic

Photo/Digital NA

Bajareque

Obsidian

Chert

Description/Sketch (with measurements):

- We found - Ceramic 12
 - Bajareque 2
 - Obsidian 1
 - Chert 1

- We are 10-20cm BGS

Munsell Color: 7.5YR 3/4 Dark Brown

Soil Type: Clayey silt

Note refs U

PAREP 2006 LOT FORM

Excavator 26

Date 15/06/2006

Op/SubOp/Lot: 02/44/03

Ex. Unit A

Size (NxF) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N Prev. lot 02 Next lot 04 BGS: 20-30cm

Initial elev.: NW 999.29 NE 999.20 SW 999.14 SE 999.19

Final elev.: NW 999.10 NE 999.09 SW 999.05 SE 999.08

Depositional significance Humus

Soil type Clayey Silt Munsell/Color _____

Drawings NA

Contents Ceramic, Chest, Obsidian, Bejamaque
70 3 2 5

Photo/Digital NA

Description/Sketch (with measurements):

In this lot we did not find a lot of rocks. But we did find a lot of ceramics. Two pieces of the ceramic match and we believe its part of a sensor (the top part).

Note refs 11

PAREP 2006 LOT FORM

Excavator 26

Date 16/Feb/2006

Op/SubOp/Lot: 02/14/04

Ex. Unit A

Size (NxP) 1x1

Site: E7 Cafetal

Str 09

Initial Lot? N Prev. lot 03 Next lot 05 BGS: 30-40 cm

Initial elev.: NW 999.10 NE 999.09 SW 999.05 SE 999.08

Final elev.: NW 999.06 NE 999.05 SW 999.99 SE 999.05

Depositional significance Humus

Soil type 10 YR 3/2 Very dark ↔ Munsell/Color Clayey Silt
Grayish brown

Drawings NA

Contents Obsidian 3

Chert 4

Photo/Digital NA

Ceramic 8-9.1

Bejrague 10

Description/Sketch (with measurements):

We did not find any rocks in this lot.

We are waiting to find the floor to move to the next unit

So at this level it seems to have no proof of tumble.

Note refs 11-12

PAREP 2006 LOT FORM

Excavator 26

Date 16/Feb/2006

Op/SubOp/Lot: 02/44/015

Ex. Unit A

Size (NxEx) 1x1

Site: E1 Catotal

Str 09

Initial Lot? N Prev. lot 05 Next lot 06 BGS: 40-50cm

Initial elev.: NW 999.06 NE 999.05 SW 998.99 SE 999.05

Final elev.: NW 998.88 NE 998.88 SW 998.85 SE 998.87

Depositional significance _____

Soil type Clayey Silt, Munsell/Color 10YR 3/2 Very Dark Grayish Brown

Drawings _____

Contents Carbon 50cm BGS

Ceramic 82

Photo/Digital _____

Chert 4

Obsidian 2

Description/Sketch (with measurements):

Note refs 12

PAREP 2006 LOT FORM

Excavator 26

Date 16-Feb-2006

Op/SubOp/Lot: 02/44/06

Ex. Unit A

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 05 Next lot 07 BGS: 50-60

Initial elev.: NW 999.84 NE 998.88 SW 998.85 SE 998.87

Final elev.: NW 998.80 NE 998.80 SW 998.75 SE 998.79

Depositional significance _____

Soil type Clayey silt

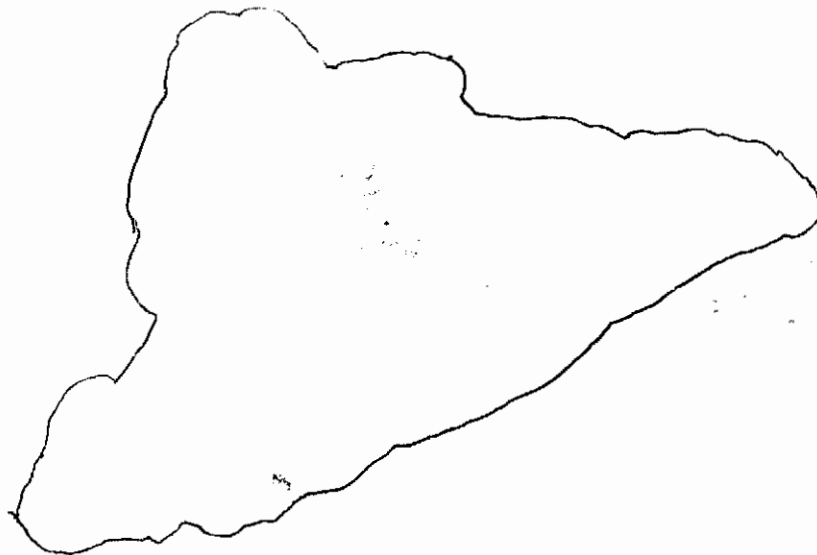
Munsell/Color _____

Drawings _____

Contents Ceramics, Chert, Bigrague, Obsidian
50 1 4 3

Photo/Digital _____

Description/Sketch (with measurements):



← One big piece of chert

Note refs 13

Date: ~~11/13/06~~ Feb 2006

Excavator 214

PAREP 2006 LOT FORM

Op/SubOp/Lot: 09/44/07 Ex. Unit A Size (NxEx) 1x1

Site: El Cafetal Str 09

Initial Lot? N Prev. lot 06 Next lot _____ BGS: 60-70

Initial elev.: NW 998.80 NE 998.80 SW 998.78 SE 998.79

Final elev.: NW 998.70 NE 998.71 SW 998.66 SE 998.70

Depositional significance _____

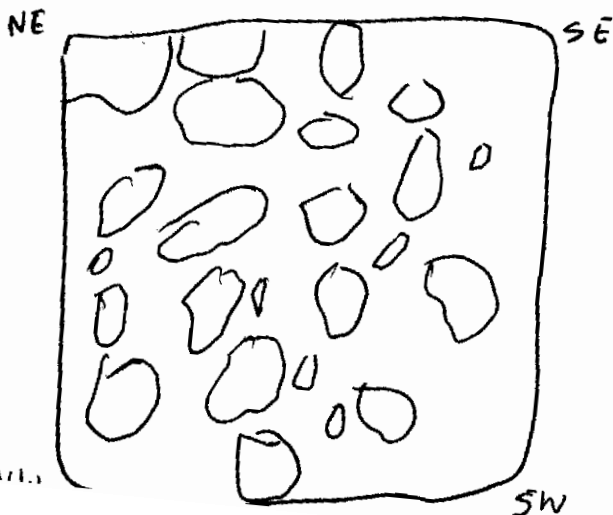
Soil type Sandy Clay Munsell/Color 7.5 YR 2.5/2 very dark

Drawings _____ Contents Ceramic 16

Photo/Digital _____ chert 1

Description/Sketch (with measurements):

Not drawn to scale



Some are at different levels.

PAREP 2006 LOT FORM

Excavator 26

Date 16/Feb/2006

Op/SubOp/Lot: 02/44/08

Ex. Unit B

Size (NxEx) 1x1

Site: E1 Corbetal

Str 09

Initial Lot? Y Prev. lot ~~08~~ Next lot 09 BGS: 0-10 cm

Initial elev.: NW 999.50 NE 999.46 SW 999.41 SE 999.38

Final elev.: NW 999.37 NE 999.36 SW 999.26 SE 999.27

Depositional significance Humus

Soil type - Clayey Silt

Munsell/Color - 7.5 YR 2.5/2

Very Dark Brown

Drawings NA

Contents Ceramics (4)

Photo/Digital NA

Description/Sketch (with measurements):

Note refs 13

PAREP 2006 LOT FORM

Excavator 26

Date 20/Feb/2006

Op/SubOp/Lot: 02/44/09

Ex. Unit B

Size (NxEx) 1x1

Site: El Capatal

Str 09

Initial Lot? N Prev. lot 08 Next lot 10 BGS: 10-20 cm

Initial elev.: NW 999.37 NE 999.36 SW 999.26 SE 999.27

Final elev.: NW 999.30 NE 999.26 SW 999.18 SE 999.18

Depositional significance Humus

Soil type Clayey Silt

Munsell/Color 7.5 YR 2.5/2 Very dark brown

Drawings Y

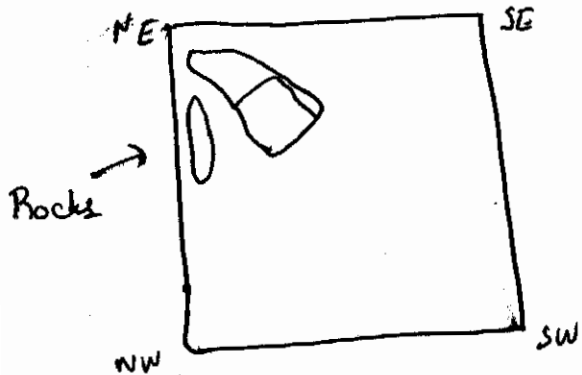
Contents Ceramic 37

Photo/Digital NA

Bajareque 6
Redoma chert 1
Obsidiana 1

Description/Sketch (with measurements):

Not drawn to scale



Note refs 14

PAREP 2006 LOT FORM

Excavator 26

Date 20/feb/2006

Op/SubOp/Lot: 02/44/10

Ex. Unit B

Size (NxEx) 1x1

Site: E1 Cofetal

Str 09

Initial Lot? N Prev. lot 09 Next lot 11 BGS: 20-30cm

Initial elev.: NW 999.30 NE 999.26 SW 999.18 SE 999.18

Final elev.: NW 999.20 NE 999.16 SW 999.10 SE 999.07

Depositional significance Humus

Soil type Clay silt

Munsell/Color 7.5 YR ^{2.4/1} ~~8/10~~ Very dark brown

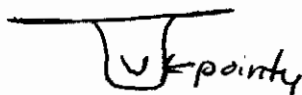
Drawings Y

Contents Ceramic, Obsidian, Bajomque, chert
(100) (4) (4) 30

Photo/Digital NA

Description/Sketch (with measurements):

One cool piece of ceramic



I think we are going to hit the floor soon.

Note refs 14

PAREP 2006 LOT FORM

Excavator 26

Date 20/Feb/2006

Op/SubOp/Lot: 02/44/11

Ex. Unit B

Size (NxEx) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N Prev. lot 10 Next lot _____ BGS: 30-35 cm

Initial elev.: NW 999.20 NE 999.16 SW 999.10 SE 999.07

Final elev.: NW 999.15 NE 999.11 SW 999.04 SE 999.04

Depositional significance _____

Soil type ~~SM~~ Sandy Clay

Munsell/Color 7.5YR 2.5/2 Very dark brown

Drawings _____

Contents Ceramic 43

Photo/Digital NA

Bejarque 1

chert 2

Obsidian 1

Description/Sketch (with measurements):

I think we hit the floor because of a clear soil change.
We are going to move to the next unit.

Note refs 15

PAREP 2006 LOT FORM

Excavator 26

Date 20/Feb/2006

Op/SubOp/Lot: 02/44/12

Ex. Unit C

Size (NxE) 1x1

Site: El Cafetal

Str 09

Initial Lot? Y Prev. lot NA Next lot 13 BGS: 0-10cm

Initial elev.: NW 999.56 NE 999.60 SW 999.50 SE 999.46

Final elev.: NW 999.46 NE 999.48 SW 999.38 SE 999.35

Depositional significance Humus

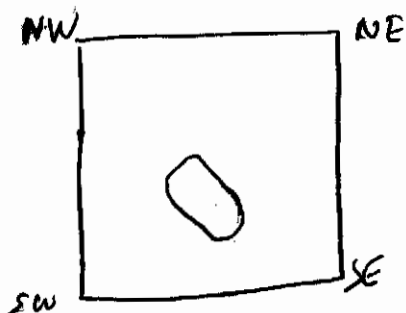
Soil type ~~Clayey silt~~ Sandy Clay Munsell/Color 10YR 3/3 Dark Brown

Drawings Y

Contents Ceramic, Bajeraque, Chert, Obsidian
15 3 1 1

Photo/Digital NA

Description/Sketch (with measurements):



There's a big rock in the middle of the pit,

Note refs 15

PAREP 2006 LOT FORM

Excavator 26

Date 20/Feb/2006

Op/SubOp/Lot: 02/44/13

Ex. Unit C

Size (NxEx) 1x1

Site: E1 Catotal

Str 09

Initial Lot? N Prev. lot 12 Next lot 14 BGS: 10-20cm

Initial elev.: NW 999.44 NE 999.48 SW 999.38 SE 999.35

Final elev.: NW 999.36 NE 999.40 SW 999.31 SE 999.26

Depositional significance _____

Soil type Sandy Clay

Munsell/Color 10YR 3/3 dark brown

Drawings _____

Contents Ceramic, Obsidian, Bejareque
41 1 5

Photo/Digital NA

Description/Sketch (with measurements):

No. refs 16

PAREP 2006 LOT FORM

Excavator 26

Date 21/feb/2006

Op/SubOp/Lot: 02/44/14

Ex. Unit C

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 13 Next lot 15 BGS: 20-35cm

Initial elev.: NW 999.26 NE 999.40 SW 999.31 SE 999.26

Final elev.: NW 999.26 NE 999.40 SW 999.13 SE 999.17

Depositional significance Humus

Soil type Sandy Clay

Munsell/Color 10YR 3/3 dark brown

Drawings Y

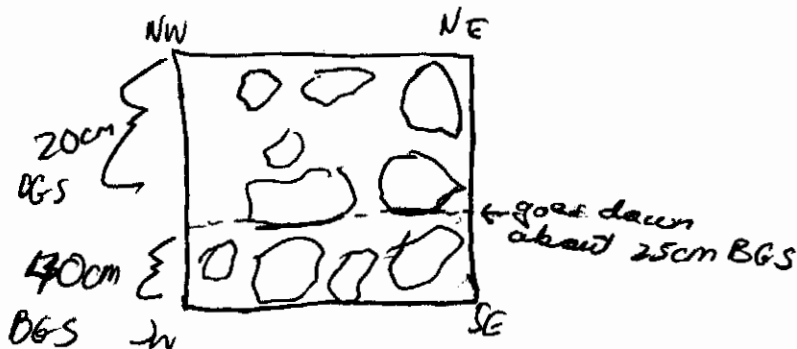
Contents Ceramic 44

Photo/Digital NA

Bajareque 4
Obsidian 2

Description/Sketch (with measurements):

It seems like we hit the wall, 40cm from the south side towards the north. And it looks like this:



Note refs 17

PAREP 2006 LOT FORM

Excavator 26

Date 21/Feb/2006

Op/SubOp/Lot: 02/44/15

Ex. Unit C

Size (NxI) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N Prev. lot 14 Next lot 50 BGS: 30-35cm

Initial elev.: NW 999.26 NE 999.40 SW 999.13 SE 999.12

Final elev.: NW 999.21 NE 999.35 SW 999.08 SE 999.07

Depositional significance _____

Soil type Sandy Clay

Munsell/Color 10YR 3/3 Dark Brown

Drawings Y

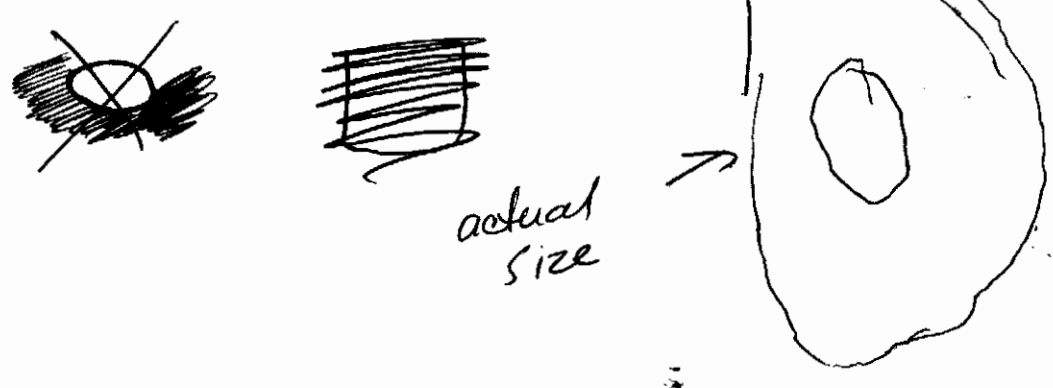
Contents Ceramic 18

Photo/Digital NA

Obsidian 1

Description/Sketch (with measurements):

One piece of cool ceramic which seem to be some type of handle.



Note refs 17

PAREP 2006 LOT FORM

Excavator 26

Date 21/Feb/2006

Op/SubOp/Lot: 02/44/16

Ex. Unit D

Size (NxF) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? Y Prev. lot NA Next lot ~~16~~ 17 BGS: 0-10cm

Initial elev.: NW 999.21 NE 999.35 SW 999.08 SE 999.07

Final elev.: NW 999.46 NE 999.55 SW 999.48 SE 999.50

Depositional significance Humus

Soil type Sandy Clay

Munsell/Color 10 YR 3/2 very dark grayish brown

Drawings NA

Contents Ceramic 27
Bejerraque 1

Photo/Digital NA

Description/Sketch (with measurements):

| | |
|--|--|
| | |
|--|--|

Note refs 17

PAREP 2006 LOT FORM

Excavator 26

Date 21/Feb/2006

Op/SubOp/Lot: 02/44/17

Ex. Unit D

Size (NxEx) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N Prev. lot 10 Next lot _____ BGS: 10-20cm

Initial elev.: NW 999.46 NE 999.55 SW 999.48 SE 999.50

Final elev.: NW 999.31 NE 999.45 SW 999.39 SE 999.39

Depositional significance Humus

Soil type Sandy clay

Munsell/Color 10YR 3/2 very dark grayish brown

Drawings _____

Contents Ceramic 50

Chert 3

Photo/Digital _____

Bisque 3

Description/Sketch (with measurements):

We found rocks ~~th~~ which are in the same level as the ones found in unit C.

Note refs 18

PAREP 2006 LOT FORM

Excavator 26

Date 22/Feb/2006

Op/SubOp/Lot: 02/44/12

Ex. Unit B

Size (NxEx) 1x1

Site: E1 Catata

Str 09

Initial Lot? N Prev. lot 11 Next lot 19 BGS: 35-50cm

Initial elev.: NW 999.5 NE 999.61 SW 999.04 SE 999.04

Final elev.: NW 998.99 NE 998.98 SW 998.90 SE 998.88

Depositional significance _____

Soil type Sandy clay

Munsell/Color 7.5 YR 2.5/2 *very dark brown*

Drawings NA

Contents Carbon, Ceramic, Chest, Bajareque
(2) (84) (1) (14)

Photo/Digital NA

obsidian
(4)

Description/Sketch (with measurements):

Two big pieces of ceramic

10x8

11x9

This seems like a dump because of the size and the amount of ceramics found.

Note refs 18

PAREP 2006 LOT FORM

Excavator 26

Date 22/Feb/2006

Op/SubOp/Lot: 02/14/19

Ex. Unit B

Size (NxF) 1x1

Site: E1 Cabalal

Str 09

Initial Lot? N Prev. lot 18 Next lot 19 BGS: 50-60cm

Initial elev.: NW 998.99 NE 998.98 SW 998.90 SE 998.88

Final elev.: NW 998.89 NE 998.86 SW 998.77 SE 998.79

Depositional significance _____

Soil type ~~Silt~~ Sandy clay

Munsell/Color 7.5 YR 2.5/2 Very dark brown

Drawings NA

Contents Carbon (1), Ceramic 82, Obsidian (2), Chert (1)

Photo/Digital NA

Bejraguile (2)

Description/Sketch (with measurements):

Note refs 19

PAREP 2006 LOT FORM

Excavator 26

Date 02/22/2006

Op/SubOp/Lot: 02/44/26

Ex. Unit B

Size (NxEx) 1x1

Site: El Cabetal

Str 09

Initial Lot? N Prev. lot 19 Next lot _____ BGS: 60-70cm

Initial elev.: NW 998.89 NE 998.86 SW 998.77 SE 998.79

Final elev.: NW 998.79 NE 998.74 SW 998.68 SE 998.69

Depositional significance _____

Soil type ~~Silt~~ Sandy Clay

Munsell/Color 7.5YR 2.5/2 very dark brown

Drawings _____

Contents Ceramic, Bejicrete
26 2

Photo/Digital _____

Description/Sketch (with measurements):

Note refs 20

PAREP 2006 LOT FORM

Excavator 26

Date 22/Feb/2006

Op/SubOp/Lot: 02/44/21

Ex. Unit E

Size (NxEx) 1x1

Site: El Coatejal

Str 09

Initial Lot? Y Prev. lot NA Next lot 22 BGS: 0-10cm

Initial elev.: NW 999.71 NE 999.74 SW 999.60 SE 999.66

Final elev.: NW 999.60 NE 999.60 SW 999.48 SE 999.52

Depositional significance Mumus

Soil type ~~Clay~~ Sandy Clay

Munsell/Color 7.5 YR 2.5/3 very dark brown

Drawings _____

Contents Ceramic: 16

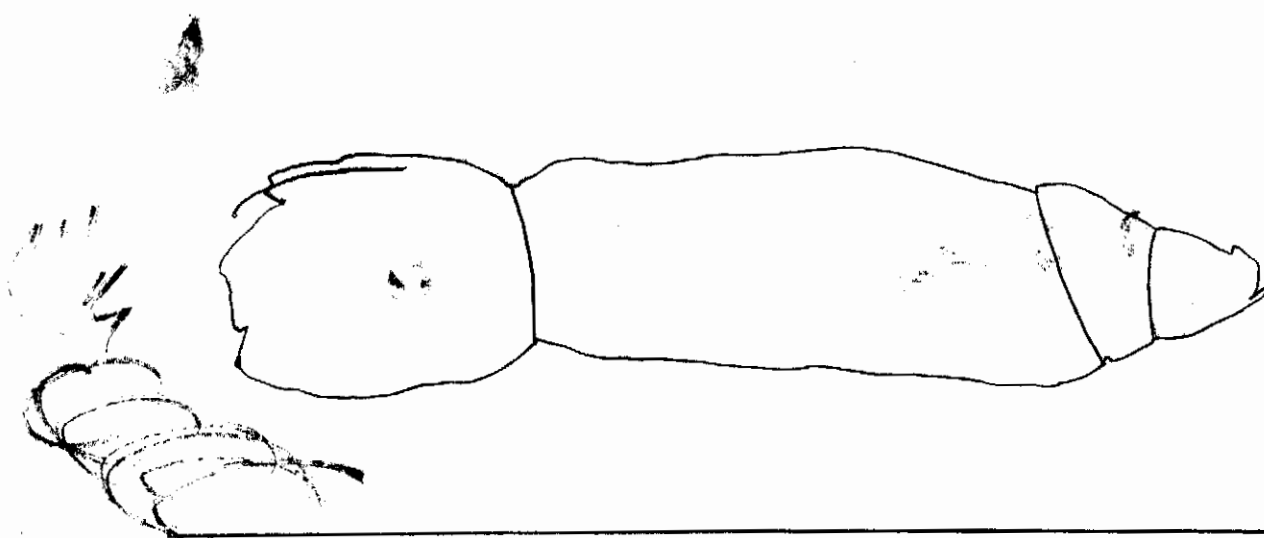
Bay regim 2

Photo/Digital _____

Obst - 3

Description/Sketch (with measurements):

A few rocks in this first level. One was shaped like this



Note refs 21

PAREP 2006 LOT FORM

Excavator 26

Date 23-Feb-2006

Op/SubOp/Lot: 02/44/22

Ex. Unit E

Size (NxE) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N Prev. lot 21 Next lot ~~22~~ BGS: 10-20cm

Initial elev.: NW 999.60 NE 999.60 SW 999.48 SE 999.52

Final elev.: NW 999.49 NE 999.51 SW 999.40 SE 999.46

Depositional significance Humus

Soil type ~~01009 2916~~ Sandy Clay

Munsell/Color 7.5YR 2.5/3 very dark brown

Drawings _____

Contents Ceramic, Bajareque, Chert, Obsidian
44 5 2 2

Photo/Digital _____

Description/Sketch (with measurements):

Note refs 20

PAREP 2006 LOT FORM

Excavator 26

Date 23/Feb/2006

Op/SubOp/Lot: 02/44/~~22~~ 23

Ex. Unit 0

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 17 Next lot 18 BGS: 20-30cm

Initial elev.: NW 999.31 NE 999.45 SW 999.34 SE 999.39

Final elev.: NW 999.26 NE 999.35 SW 999.22 SE 999.28

Depositional significance Humus

Soil type ~~Clayey silt~~ Sandy clay

Munsell/Color 10YR 3/2 very dark grayish brown

Drawings _____

Contents Ceramic, Obsidian, Bajocaque
28 2 1

Photo/Digital _____

Description/Sketch (with measurements):

Some rocks are visible that seem to be tumble

Note refs 20

PAREP 2006 LOT FORM

Excavator 26

Date 23 de Feb de 2006

Op/SubOp/Lot: 08/44/24

Ex. Unit D

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 23 Next lot _____ BGS: 30-40 cm

Initial elev.: NW 999.26 NE 999.35 SW 999.29 SE 999.28

Final elev.: NW 999.20 NE 999.25 SW 999.14 SE 999.10

Depositional significance Humus

Soil type ~~Clay~~ Silty Sandy Clay Munsell/Color 10YR 3/2 very dark grayish brown

Drawings _____

Contents Ceramic 24

Obsidian 3

Photo/Digital _____

Bejor 2

Description/Sketch (with measurements):

Note refs 21

PAREP 2006 LOT FORM

Excavator 26

Date 24/Feb/2006

Op/SubOp/Lot: 02/44/25

Ex. Unit F

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? Y Prev. lot NA Next lot 26 BGS: 0-20cm

Initial elev.: NW 999.71 NE 999.72 SW 999.71 SE 999.74

Final elev.: NW 999.53 NE 999.69 SW 999.52 SE 999.56

Depositional significance Humus

Soil type ~~Stagny silt~~ Sandy Clay Munsell/Color 7.5 YR 3/3 dark brown

Drawings NA

Contents Ceramic, Bejereque, Obsidian
61 3 4

Photo/Digital NA

Description/Sketch (with measurements):

- We have discovered lots of rocks that are not in any specific pattern

Note refs 21

PAREP 2006 LOT FORM

Excavator 26

Date 28-Feb-2006

Op/SubOp/Lot: 02/44/26

Ex. Unit F

Size (NxEx) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N Prev. lot 25 Next lot 35 BGS: 20-30 cm

Initial elev.: NW 999.53 NE 999.69 SW 999.52 SE 999.56

Final elev.: NW 999.37 NE 999.39 SW 999.34 SE 999.36

Depositional significance Humus

Soil type ~~Clayey silt~~ Sandy Clay

Munsell/Color 7.5 YR 3/3 dark brown

Drawings NA

Contents Ceramic 44

Photo/Digital NA

Bejucque 1
Obsidian 23
chert 1

Description/Sketch (with measurements):

Note refs 20

PAREP 2006 LOT FORM

Excavator 26

Date 27 de Feb del 2006

Op/SubOp/Lot: 02/44/27

Ex. Unit M

Size (NxF) 1x1

Site: El Cafetal

Str 09

Initial Lot? Y Prev. lot NA Next lot 28 BGS: 0-10cm

Initial elev.: NW 999.32 NE 999.29 SW 999.38 SE 999.40

Final elev.: NW 999.19 NE 999.23 SW 999.24 SE 999.27

Depositional significance Humus

Soil type ~~clayey~~ Sandy Clay Munsell/Color 7.5 YR 3/3 dark brown

Drawings _____

Contents Ceramic 2
Bejareque 1

Photo/Digital _____

Description/Sketch (with measurements):

Note refs 22

PAREP 2006 LOT FORM

Excavator 26

Date 27/Feb/2006

Op/SubOp/Lot: 02/44/28

Ex. Unit M

Size (NxF) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N Prev. lot 27 Next lot 30 BGS: 10-20cm

Initial elev.: NW 999.19 NE 999.23 SW 999.24 SE 999.23

Final elev.: NW 999.10 NE 999.11 SW 999.14 SE 999.16

Depositional significance Humus

Soil type sil Clayey silt

Munsell/Color 7.5 YR 3/3 dark brown

Drawings NA

Contents Ceramic 68

Photo/Digital NA

Chert 4
Obsidian 3
Basaltic 4

Description/Sketch (with measurements):

Note # 23



PAREP 2006 LOT FORM

Excavator 26

Date 27/Feb/2006

Op/SubOp/Lot: 02/44/29

Ex. Unit F

Size (NxEx) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N Prev. lot 26 Next lot _____ BGS: 30-40cm

Initial elev.: NW 999.37 NE 999.39 SW 999.34 SE 999.36

Final elev.: NW 999.37 NE 999.38 SW 999.33 SE 999.37

Depositional significance Humus

Soil type Sandy Clay

Munsell/Color 7.5 YR 3/3 dark brown

Drawings NA

Contents Bjaraque 5

Photo/Digital NA

Ceramic 66

Chert 1

Obsidian 1

Description/Sketch (with measurements):

Note refs 23

PAREP 2006 LOT FORM

Excavator 26

Date 27/Feb/2006

Op/SubOp/Lot: 02/44/30

Ex. Unit M

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 28 Next lot _____ BGS: 20-30cm

Initial elev.: NW 999.10 NE 999.11 SW 999.14 SE 999.16

Final elev.: NW 999.07 NE 999.02 SW 999.11 SE 999.10

Depositional significance Humus

Soil type Clayey silt

Munsell/Color 7.5 YR 3/3 dark brown

Drawings _____

Contents Ceramic 35

Obsidian 3

Photo/Digital _____

Bejareque 9

Chert 3

Description/Sketch (with measurements):

Hit the Floor

Note refs 23

PAREP 2006 LOT FORM

Excavator 26

Date 27/Feb/2006

Op/SubOp/Lot: 02/44/31

Ex. Unit E

Size (NxEx) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N Prev. lot 22 Next lot 33 BGS: ²⁰ 30 cm

Initial elev.: NW 999.49 NE 999.51 SW 999.42 SE 999.46

Final elev.: NW 999.35 NE 999.41 SW 999.38 SE 999.37

Reference corner: _____ N _____ E _____

Depositional significance Humus / _____

Soil type ~~Blazing Silt~~ Sandy Clay Munsell/Color 7.5 YR 2.5/3 very brown

Drawings N/A

Contents Bajareque 4

Ceramic 31

Photo/Digital N/A

Obsidian 1

Chert 1

Description/Sketch (with measurements):

Note refs 24

PAREP 2006 LOT FORM

Excavator 26

Date 27/Feb/2006

Op/SubOp/Lot: 02/44/32

Ex. Unit 6

Size (NxEx) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? Y Prev. lot NA Next lot 34 BGS: 0-10cm

Initial elev.: NW 999.38 NE 999.40 SW 999.46 SE 999.51

Final elev.: NW 999.24 NE 999.28 SW 999.29 SE 999.32

Reference corner: _____ N _____ E _____

Depositional significance Humus / _____

Soil type Clayey silt

Munsell/Color 10YR 3/1 Very dark gray

Drawings _____

Contents Ceramic 33

Obsidian 4

Photo/Digital _____

Chert 1

Basalt 2

Description/Sketch (with measurements):

Note refs 24

PAREP 2006 LOT FORM

Excavator 26

Date 28/Feb/2007

Op/SubOp/Lot: 02/44/33

Ex. Unit E

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 31 Next lot _____ BGS: 30-40 cm

Initial elev.: NW 999.35 NE 999.41 SW 999.38 SE 999.37

Final elev.: NW 999.28 NE 999.34 SW 999.30 SE 999.28

Reference corner: _____ N _____ E _____

Depositional significance Humus

Soil type Clayey silt Sandy Clay Munsell/Color 7.5 YR 2.5/3 very dark brown

Drawings _____

Contents Ceramic Bejames, Obsidian

39 7 2

Photo/Digital _____

Description/Sketch (with measurements):

Note refs 25

PAREP 2006 LOT FORM

Excavator 26

Date 28/Feb/2006

Op/SubOp/Lot: 02/44/34 Ex. Unit L Size (NxEx) 1x1

Site: E1 Cafetal Str 09

Initial Lot? N Prev. lot 32 Next lot — BGS: 10-30cm

Initial elev.: NW 999.24 NE 999.20 SW 999.29 SE 999.32

Final elev.: NW 999.08 NE 999.07 SW 999.13 SE 999.14

Reference. corner : _____ N _____ E _____

Depositional significance Humus / _____

Soil type Clayey Silt Munsell/Color 10YR 3/1 very dark Gray

Drawings _____ Contents (30) Ceramic, (5) Bajareque, (7) Chert

Photo/Digital _____ (4) Obsidian, (1) Toba

Description/Sketch (with measurements):

Hit the Floor

Note refs 25

PAREP 2006 LOT FORM

Excavator 26

Date 08/16/2006

Op/SubOp/Lot: 02/44/35

Ex. Unit D

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 24 Next lot _____ BGS: 40-50cm

Initial elev.: NW 999.20 NE 999.25 SW 999.14 SE 999.10

Final elev.: NW 999.13 NE 999.13 SW 999.01 SE 999.08

Reference corner: _____ N _____ E _____

Depositional significance Humus / _____

Soil type Clayey silt ^{sandy} Clay Munsell/Color 10 YR 3/2 very dark grayish brown

Drawings _____ Contents Ceramic 40

Photo/Digital _____ Beignade 2
Chert 1
Obsidian 1

Description/Sketch (with measurements):

Note refs 25

PAREP 2006 LOT FORM

Excavator 26

Date 28/Feb/2006

Op/SubOp/Lot: 02/44/36

Ex. Unit K

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? Y Prev. lot — Next lot 37 BGS: 0-20cm

Initial elev.: NW 999.46 NE 999.51 SW 999.60 SE 999.59

Final elev.: NW 999.30 NE 999.31 SW 999.25 SE 999.30

Reference corner: — N — E —

Depositional significance Humus / —

Soil type Clayey Silt/Sandy Clay Munsell/Color 10 YR 3/2 very dark grayish brown

Drawings —

Contents Ceramic, 60

Photo/Digital —

Bejoreque 2
obsidian 4
chert 3

Description/Sketch (with measurements):

Note refs 26

PAREP 2006 LOT FORM

Excavator 26

Date 28/feb/2006

Op/SubOp/Lot: 02/44/37

Ex. Unit ~~8~~ K

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 36 Next lot 40 BGS: 0-10 cm

Initial elev.: NW 999.30 NE 999.31 SW 999.25 SE 999.30

Final elev.: NW 999.15 NE 999.15 SW 999.30 SE 999.29

Reference corner: _____ N _____ E _____

Depositional significance Humus / _____

Soil type Clayey Silt

Munsell/Color 10 YR 3/2 Very dark grayish brown

Drawings _____

Contents Ceramic 10

Photo/Digital _____

Bigaque 1

Obsidian 1

Description/Sketch (with measurements):

Note refs 26

PAREP 2006 LOT FORM

Excavator 26

Date 28/Feb/2006

Op/SubOp/Lot: 02/44/38

Ex. Unit J

Size (NxE) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? Y Prev. lot — Next lot 39 BGS: 0-10 cm

Initial elev.: NW 999.60 NE 999.59 SW 999.67 SE 999.68

Final elev.: NW 999.53 NE 999.52 SW 999.57 SE 999.54

Reference corner: — N — E —

Depositional significance Humus / —

Soil type Clayey Silt Munsell/Color 5YR 3/2 dark reddish brown

Drawings —

Contents Ceramic 13

Chert 1

Photo/Digital —

Obsidian 2

Bejareque 3

Description/Sketch (with measurements):

Note refs 26

PAREP 2006 LOT FORM

Excavator 26

Date 10 Feb March 2006

Op/SubOp/Lot: 02/44/39

Ex. Unit J

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 38 Next lot 41 BGS: 10-20 cm

Initial elev.: NW 999.53 NE 999.52 SW 999.57 SE 999.54

Final elev.: NW 999.54 NE 999.47 SW 999.48 SE 999.46

Reference corner: SE N _____ E _____

Depositional significance Humus / _____

Soil type ~~Clayey silt~~ Sandy Clay Munsell/Color 5YR 3/2 Dark reddish brown

Drawings NA

Contents Ceramic 53

Photo/Digital NA

Bejareque 6

Obsidian 3

Description/Sketch (with measurements):

Note refs 27

PAREP 2006 LOT FORM

Excavator 26

Date 1-March-2006

Op/SubOp/Lot: 02/44/46

Ex. Unit K

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N

Prev. lot 37

Next lot _____

BGS: Removal of rocks

Initial elev.: NW 999.30

NE _____

SW _____

SE _____

Final elev.: NW 989.15

NE _____

SW _____

SE _____

Reference. corner: _____

N _____

E _____

Depositional significance Humus

Soil type ~~_____~~

Munsell/Color _____

Drawings NA

Contents Ceramic 17

Chert 1

Photo/Digital NA

Pajareque 5

Description/Sketch (with measurements):

Hit the Floor

Note refs 27

PAREP 2006 LOT FORM

Excavator 26

Date 1-March-2006

Op/SubOp/Lot: 02/44/41

Ex. Unit J

Size (NxEx) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N

Prev. lot 39

Next lot —

BGS: ~~Bank removal~~ ^{20-40cm}

Initial elev.: NW 999.34 NE 999.47 SW 999.48 SE 999.46

Final elev.: NW 999.31 NE 999.27 SW 999.27 SE 999.23

Reference. corner : — N — E —

Depositional significance Humus / —

Soil type Clayey silt Sordy Clay Munsell/Color 5 YR 3/2 dark reddish brown

Drawings NA

Contents Ceramic 31

Photo/Digital Y

Bejorogue 46

Chest 1

Description/Sketch (with measurements):

Note refs 27

PAREP 2006 LOT FORM

Excavator 26

Date 1-March-2006

Op/SubOp/Lot: 02/44/42

Ex. Unit I

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? Y Prev. lot _____ Next lot 43 BGS: 0-10cm

Initial elev.: NW 999.67 NE 999.68 SW 999.77 SE 999.74

Final elev.: NW 999.60 NE 999.55 SW 999.54 SE 999.59

Reference. corner: _____ N _____ E _____

Depositional significance Humus / _____

Soil type ~~Clayey Silt~~ Sandy Clay Munsell/Color 10YR 3/2 Very dark greyish brown

Drawings NA

Contents Ceramic 21

Photo/Digital NA

Bajareque 2

Obsidian 6

Description/Sketch (with measurements):

Note refs 28

PAREP 2006 LOT FORM

Excavator 26

Date 1-March-2006

Op/SubOp/Lot: 02/44/43

Ex. Unit I

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 42 Next lot 46 BGS: 20-30cm

Initial elev.: NW 999.60 NE 999.55 SW 999.54 SE 999.59

Final elev.: NW 999.48 NE 999.46 SW 999.50 SE 999.48

Reference corner: ~~3~~ N _____ E _____

Depositional significance Humus / _____

Soil type ~~Clayey silt~~ Sandy Clay Munsell/Color 10YR 3/2 very dark grayish brown

Drawings NA

Contents Ceramic 55

Photo/Digital 111

Bajareque 3
Chert 2
Obsidian 5

Description/Sketch (with measurements):

Note refs 28

PAREP 2006 LOT FORM

Excavator 26

Date 1-March-2006

Op/SubOp/Lot: 02/44/44 Ex. Unit H Size (NxEx) 1x1

Site: El Cafetal Str 09

Initial Lot? Y Prev. lot NA Next lot 45 BGS: 0-10cm

Initial elev.: NW 999.77 NE 999.74 SW 999.79 SE 999.79

Final elev.: NW 999.65 NE 999.61 SW 999.66 SE 999.65

Reference. corner : _____ N _____ E _____

Depositional significance Humus / _____

Soil type ~~Clayey silt~~ Sandy Clay Munsell/Color 10YR 3/4 dark yellowish brown

Drawings _____

Contents Bajareque 5

Photo/Digital _____

Obsidian 1

Chert 1

Ceramic 22

Description/Sketch (with measurements):

Note refs 28

PAREP 2006 LOT FORM

Excavator 26

Date 1 March - 2006

Op/SubOp/Lot: 02/44/45

Ex. Unit H

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N

Prev. lot 44

Next lot 48

BGS: ~~0-20~~ ¹⁰⁻²⁰ cm

Initial elev.: NW 999.65

NE 999.61

SW 999.66

SE 999.68

Final elev.: NW 999.53

NE 999.49

SW 999.56

SE 999.68

Reference corner: NE

N _____

E _____

Depositional significance Humus

Soil type ~~Clayey silt~~ Sandy Clay

Munsell/Color 10YR 3/4 dark yellowish brown

Drawings NA

Contents Ceramic 38

Photo/Digital Y

Opinion 2

Description/Sketch (with measurements):

Note refs 29

PAREP 2006 LOT FORM

Excavator 26

Date 1-March-2006

Op/SubOp/Lot: 02/44/46

Ex. Unit I

Size (NxEx) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N Prev. lot 43 Next lot 49 BGS: _____

Initial elev.: NW 999.48 NE 999.46 SW 999.50 SE 999.48

Final elev.: NW 999.43 NE 999.36 SW 999.41 SE 999.40

Reference corner: SE N _____ E _____

Depositional significance Humus

Soil type ~~Clayey silt~~ ^{Sandy} clay Munsell/Color 10YR 3/2 Very dark grayish brown

Drawings NA

Contents Ceramic 42

Photo/Digital Y

Obsidian 1

Chert 1

Description/Sketch (with measurements):

Note refs 29

Op/SubOp/Lot: 02/44/47

Ex. Unit G

Size (NxEx) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? Y Prev. lot NA Next lot NA BGS: 0-40cm

Initial elev.: NW 999.79 NE 999.77 SW 999.71 SE 999.79

Final elev.: NW 999.36 NE 999.42 SW 999.36 SE 999.36

Depositional significance Humus /

Soil type ~~Claying Silt~~

Munsell/Color 10YR 3/2 Very dark grayish brown

Drawings ~~Y~~

Contents Ceramic 233

Bajareque 27

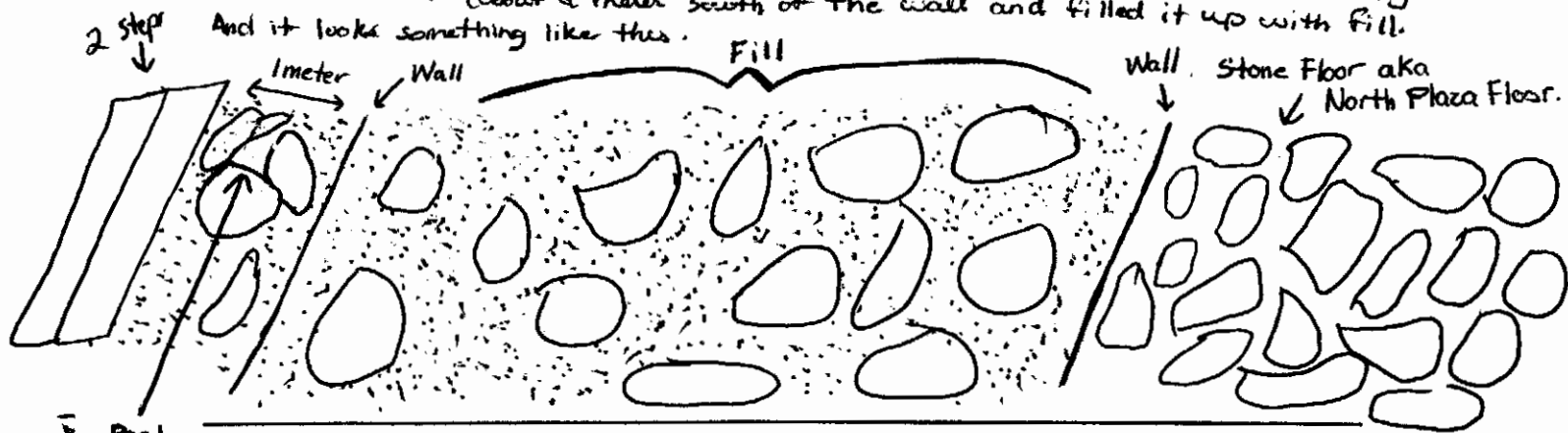
Photo/Digital NA

Chert 4

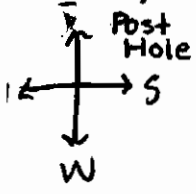
Obsidian 9

Description/Sketch (with measurements):

We have discovered in this unit that everything between both walls is fill. The rocks are not in order, it just looks like it was all thrown in & there are some ceramic which indicate that. It's the type of ceramic which was used to fill stuff. So we think that they build the wall first and started filling the space between both walls. Sometime after they build the walls they build stairs about a meter south of the wall and filled it up with fill. And it looks something like this.



Note refs 30



PAREP 2006 LOT FORM

Excavator dlb

Date 2-March-2006

Op/SubOp/Lot: 02/44/48

Ex. Unit H

Size (NxEx) 1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 45 Next lot _____ BGS: 20-40cm

Initial elev.: NW 999.53 NE 999.49 SW 999.56 SE 999.68

Final elev.: NW 999.36 NE 999.33 SW 999.39 SE 999.38

Reference corner: SE N _____ E _____

Depositional significance Humus

Soil type ~~Clayey silt~~ Sandy Clay Munsell/Color 10 YR 5/4 dark yellowish brown

Drawings NA

Contents Ceramic 66

Photo/Digital NA

Pajareque 6
Chest 2

Description/Sketch (with measurements):

Note refs 30

PAREP 2006 LOT FORM

Excavator 26

Date 2-March-2006

Op/SubOp/Lot: 02/44/49

Ex. Unit I

Size (NxEx) 1x1

Site: E1 Cafetal

Str 09

Initial Lot? N Prev. lot 43 Next lot _____ BGS: 30-40cm

Initial elev.: NW 999.48 NE 999.46 SW 999.50 SE 999.48

Final elev.: NW 999.45 NE 999.37 SW 999.42 SE 999.38

Reference corner: _____ N _____ E _____

Depositional significance Humus / _____

Soil type ~~Glagay S.11~~ Sandy Clay Munsell/Color 10YR 3/2 very dark grayish brown

Drawings _____

Contents Ceramic 8

Chest 1

Photo/Digital _____

Description/Sketch (with measurements):

We have decided that this is silt that we are in.

Note refs 31

PAREP 2006 LOT FORM

Excavator 26

Date 2-March-2006

Op/SubOp/Lot: 02/44/50

Ex. Unit C

Size (NxEx) 1x1

Site: El Cafetal

Str 09

Initial Lot? N Prev. lot 15 Next lot — BGS: 35-50 cm

Initial elev.: NW 999.21 NE 999.35 SW 999.08 SE 999.07

Final elev.: NW 999.07 NE 999.15 SW 999.09 SE 999.09

Depositional significance Humus

Soil type ~~clayey silt~~ Sandy Clay

Munsell/Color 10 YR 3/3 dark brown

Drawings _____

Contents Ceramic 63

Photo/Digital _____

Obsidian 5

Bajonque 9

Description/Sketch (with measurements):

Note refs 31