

2006

EPV Op. 02-47 Lot Forms 2006

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PAREP 2006 LOT FORM

Excavator 31Date 15 Feb 2006Op/SubOp/Lot: 02/47/01Ex. Unit ASize (NxEx) 1x1mSite: El CafetalStr 08Initial Lot? Yes Prev. lot - Next lot 02 BGS: 0-20Initial elev.: NW 999.26 NE 999.27 SW 999.25 SE 999.27Final elev.: NW 999.05 NE 999.05 SW 999.04 SE 999.06Depositional significance Over burdenSoil type rich loamy humus

Munsell/Color _____

Drawings _____

Contents chert(1)Photo/Digital NO

Description/Sketch (with measurements):

Note refs 35 - 36

PAREP 2006 LOT FORM

Excavator 31Date 16 Feb 2006Op/SubOp/Lot: 02/47/02Ex. Unit ASize (NxEx) 1x1mSite: El CafetalStr 08Initial Lot? NO Prev. lot 01 Next lot 03 BGS: 20-30Initial elev.: NW 999.05 NE 999.05 SW 999.04 SE 999.06Final elev.: NW 999.01 NE 999.00 SW 999.00 SE 998.99Depositional significance Over burden + floorSoil type Silty Clay

Munsell/Color

Drawings

Contents

Ceramics (12)
toba (1)Photo/Digital yes

Description/Sketch (with measurements):

Note refs

37-40

PAREP 2006 LOT FORM

Excavator 31Date 16 Feb 2006Op/SubOp/Lot: 02/47/03Ex. Unit ASize (NxF) 1x1mSite: El CafetalStr 08Initial Lot? NO Prev. lot 02 Next lot ~~03~~ BGS: 20-30Initial elev.: NW 999.01 NE 999.00 SW 999.00 SE 998.99Final elev.: NW 999.01 NE 998.99 SW 998.93 SE 998.97Depositional significance Surface/floor/beyond-below floorSoil type silty clay Munsell/Color _____

Drawings _____

Contents Ceramics (11)
chert (2)Photo/Digital NO

Description/Sketch (with measurements):

Note refs 41

PAREP 2006 LOT FORM

Excavator 31Date 16 Feb 2006Op/SubOp/Lot: 02/47/04Ex. Unit BSize (NxEx) 1x1mSite: El CafetalStr 08Initial Lot? Yes Prev. lot — Next lot 05 BGS: 0-20 (north wall)Initial elev.: NW 999.39 NE 999.46 SW 999.26 SE 999.26 ~~0-20 (north wall)~~ of test pitFinal elev.: NW 999.17 NE 999.17 SW 999.18 SE 999.16Depositional significance Over burdenSoil type Loamy clay

Munsell/Color _____

Drawings _____

Contents 4 ceramicPhoto/Digital yes1 rock3 carbon

Description/Sketch (with measurements):

Note refs 42-43

PAREP 2006 LOT FORM

Excavator 31Date 16 Feb 2006Op/SubOp/Lot: 02/47/05Ex. Unit BSize (NxH) 1x1mSite: El CafetalStr 08Initial Lot? NO Prev. lot 04 Next lot 06 BGS: 20-30(North)Initial elev.: NW 999.17 NE 999.17 SW 999.18 SE 999.16Final elev.: NW 999.13 NE 999.13 SW 999.01 SE 999.17Depositional significance Over burden with tumbleSoil type silty clay Munsell/Color _____

Drawings _____

Contents TumblePhoto/Digital yes

Description/Sketch (with measurements):

Note refs 44

PAREP 2006 LOT FORM

Excavator 31Date 20 Feb 2006Op/SubOp/Lot: 02/47/06Ex. Unit 13Size (NxE) 1x1mSite: El CafetalStr 08Initial Lot? NO Prev. lot 05 Next lot — BGS: 30-40(north)Initial elev.: NW 999.13 NE 999.13 SW 999.01 SE 999.17Final elev.: NW 999.03 NE 999.13 SW 999.00 SE 998.99Depositional significance FloorSoil type ~~silty clay~~ silty clay

Munsell/Color _____

Drawings _____

Contents

Ceramics (16)Photo/Digital yesToba (3)other (1)Floor

Description/Sketch (with measurements):

Note refs

45-47

PAREP 2006 LOT FORM

Excavator 31

Date 20 Feb 2006

Op/SubOp/Lot: 02/47/07

Ex. Unit C

Size (NxE) 1x1m

Site: El Cafetal

Str 08

Initial Lot? yes Prev. lot — Next lot 08 BGS: 0-10 (north)

Initial elev.: NW 999.77 NE 999.78 SW 999.41 SE 999.42

Final elev.: NW 999.65 NE 999.63 SW 999.41 SE 999.42

Depositional significance Over burden

Soil type Loamy humus

Munsell/Color

Drawings _____

Contents ETumble

Photo/Digital yes

ceramic (3)
toba (2)

Taba (2)

Description/Sketch (with measurements):

Note re's 47-48

PAREP 2006 LOT FORM

Excavator 31Date 20 Feb 2006Op/SubOp/Lot: 02/47/08Ex. Unit CSize (NxEx) 1x1mSite: El cafetalStr 08Initial Lot? NO Prev. lot 07 Next lot 09 BGS: 15-30Initial elev.: NW 999.65 NE 999.63 SW 999.41 SE 999.42Final elev.: NW 999.54 NE 999.55 SW 999.41 SE 999.42Depositional significance OverburdenSoil type loamy clay

Munsell/Color _____

Drawings _____

Contents 7 ceramicPhoto/Digital yes1 to bag
tumble

Description/Sketch (with measurements):

Note refs 48-49

PAREP 2006 LOT FORM

Excavator 31Date 20 Feb 2006Op/SubOp/Lot: 02/47/09Ex. Unit CSize (NxEx) 1x1Site: El CafetalStr 08Initial Lot? NO Prev. lot 08 Next lot 10 BGS: 30-40Initial elev.: NW 999.54 NE 999.55 SW 999.41 SE 999.42Final elev.: NW 999.50 NE 999.48 SW 999.41 SE 999.42

Depositional significance _____

Soil type

~~Clayey silt~~
Clayey silt

Munsell/Color _____

Drawings _____

Contents

Tumble
Ceramic (12)

Photo/Digital

NO

Description/Sketch (with measurements):

Note refs

50

PAREP 2006 LOT FORMExcavator 31

Date 20 Feb 2006

Op/SubOp/Lot: 02/47/10

Ex. Unit C

Size (NxE) 1x1m

Site: El Cafetal

Str 08

Initial Lot? NO Prev. lot 09 Next lot 11 BGS: 40-50(NW)

Initial elev.: NW 999.50 NE 999.48 SW 999.41 SE 999.42

Final elev.: NW 999.42 NE 999.42 SW 999.37 SE 999.31

Depositional significance _____

Soil type clayey silt Munsell/Color _____

Munsell/Color _____

Drawings

Contents Tumble

Photo/Digital yes

3 ceramic
1 bajareque

1 bajareque

Description/Sketch (with measurements):

Note refs 51-52

Date 2/Feb 2006

Size (NxT) 1x1m

Str 08

Final elev.: NW 999.39 NE 999.39 SW 999.32 SE 999.29

Munsell/Color

Photo/Digital yes

1 ceramic

Note refs

53

PAREP 2006 LOT FORM

Excavator 31 Date 21 Feb 2006

Op/SubOp/Lot: 02/47/12 Ex. Unit C Size (NxEx) 1x1m
Site: El Cafetal Str 08

Site: El Cafetal

Str 08

Initial lot? NO Prev. lot 11 Next lot 13 BGS: 60-70 (NW)

Initial elev.: NW 999.39 NE 999.39 SW 999.32 SE 999.29

Final elev.: NW 999.39 NE 999.30 SW 999.25 SE 999.23

Depositional significance

Soil type Clayey silt. Munsell/Color _____

Drawings _____ Contents Ceramic (6)

Contents Ceramic (6)

Photo/Digital yes bairegun

 $\text{CH}_3\text{COOH} + \text{H}_2\text{O}$

bajareguen

Carbon (C)

Description/Sketch (with measurements):

Note refs 54 .

PAREP 2006 LOT FORM

Excavator 31

Date 21 Feb 2006

Op/SubOp/Lot: 02/47/13

Ex. Unit C

Size (Nx E) 1x1m

Site: El Cafetal

Str 08

Initial Lot? NO Prev. lot 12 Next lot 14 BGS: ~~70-80~~ 70-80

Initial elev.: NW 999.39 NE 999.30 SW 999.25 SE 999.23

Final elev.: NW 999.20 NE 999.29 SW 999.19 SE 999.13

Depositional significance _____

Soil type clayey silt

Munsell/Color _____

Drawings _____

Contents Ceramic (1)

Photo/Digital Yes

metate (small)

Description/Sketch (with measurements):

Note refs 54-55

PAREP 2006 LOT FORM

Excavator 31

Date 21 Feb 2006

Op/SubOp/Lot: 02/47/14

Ex. Unit C

Size (NxE) 1x1m

Site: El Cafetal

Str 08

Initial Lot? ND Prev. lot 13 Next lot 15 BGS: 80-90(NW)

Initial elev.: NW 999.26 NE 999.29 SW 999.19 SE 999.13

Final elev.: NW 999.26 NE 999.24 SW 999.10 SE 999.13

Depositional significance

Soil type Sandy clayey silt Munsell/Color _____

Drawings _____

Contents Obsidian(2), Carbon(1)

Photo/Digital Yes

ceramic (8) bajareque (2)
toba (2) chert (2)
tumble

Description/Sketch (with measurements):

Note refs 55-56

PAREP 2006 LOT FORM

Excavator 31

Date 21 Feb 2006

Op/SubOp/Lot: 02/47/15

Ex. Unit C

Size (NxE) 1 x 4m

Site: El Cafetal

Str 08

Initial lot? NO Prev. lot 14 Next lot 16 BGS: 90-100 (NW)

Initial elev.: NW 999.26 NE 999.24 SW 999.10 SE 999.13

Final elev.: NW 999.06 NE 999.03 SW 999.07 SE 999.07

Depositional significance _____

Soil type rocky silty clay Munsell/Color

Drawings _____

Contents Obsidian (3) , Vert (4)

Photo/Digital yes

ceramic (11)
bajareque (4)
toba (6)

ba'areye (4)

to be (6)

Description/Sketch (with measurements):

Note refs 57-58

PAREP 2006 LOT FORM

Excavator 3)

Date 21 Feb 2006

Op/SubOp/Lot: 02/47/16

Ex. Unit C Size (NxE) 1x1m

Site: El Cafetal

Str 08

Initial Lot? NO Prev. lot 15 Next lot _____ BGS: _____

Initial elev.: NW 999.06 NE 999.03 SW 999.07 SE 999.07

Final elev.: NW 999.06 NE 999.03 SW 999.07 SE 999.05

Depositional significance _____

Soil type silty clay Munsell/Color _____

Drawings _____

Contents ceramic (8)
rock (1)

Photo/Digital yes

rock (1)

bone (1)

bone (1)

Description/Sketch (with measurements):

Note refs 59-60

PAREP 2006 LOT FORM

Excavator 31 Date 22 Feb 2006

Op/SubOp/Lot: 02/47/17 Ex. Unit D Size (NxEx) 1x1m
Site: El Cafetal Str 08

Initial Lot? Yes Prev. lot — Next lot 18 BGS: 0-10
Initial elev.: NW 1000.44 NE 1000.29 SW 999.99 SE 999.81
Final elev.: NW 1000.19 NE 1000.21 SW 999.96 SE 999.79

Depositional significance overburden/topsoil
Soil type Organic Munsell/Color

Drawings Contents Ceramic (4)
 snail shell (1)
Photo/Digital yes bajareque (small)
 white rock (1)

Description/Sketch (with measurements):

Note refs 61-62

PAREP 2006 LOT FORM

Excavator 31

Date 22 Feb 2006

Op/SubOp/Lot: 02/47/18

Ex. Unit D

Size (Nx E) 1 x 1m

Site: El Cafetal

Str 08

Initial Lot? NO Prev. lot 17 Next lot 19 BGS: 10-20

Initial elev.: NW 1000.06 NE 1000.²¹~~0~~ SW 999.96 SE 999.80

Final elev.: NW 1000.06 NE 1000.03 SW 999.72 SE 999.80

Depositional significance

Soil type Clayey silt

Munsell/Color

Drawings _____

Contents

Ceramic (7)
bayareque (small)

Photo/Digital yes

Description/Sketch (with measurements):

Note refs

62-63

PAREP 2006 LOT FORM

Excavator 31

Date 22 Feb 2006

Op/SubOp/Lot: 02/47/19

Ex. Unit D

Size (NxE) .6 x 1m

Site: El Cafetal

Str 08

Initial Lot? NO Prev. lot 18 Next lot 20 BGS: 30

Initial elev.: NW 999.97 NE 999.99 SW 999.91 SE 999.86

Final elev.: NW 999.81 NE 999.91 SW 999.61 SE 999.72

Depositional significance _____

Soil type clayey silt Munsell/Color _____

Drawings

Contents Ceramic (1)

Photo/Digital Yes

Description/Sketch (with measurements):

Note refs 63-

PAREP 2006 LOT FORM

Excavator 31Date 22 Feb 2006Op/SubOp/Lot: 02/47/20Ex. Unit DSize (NxEx) .5x1mSite: El CafetalStr 08Initial Lot? NO Prev. lot 19 Next lot _____ BGS: stairsInitial elev.: NW 999.81 NE 999.91 SW 999.61 SE 999.73Final elev.: NW 999.73 NE 999.78 SW 999.40 SE 999.52Depositional significance stairsSoil type clayey silt Munsell/Color _____

Drawings _____

Contents Ceramic(5)
Chert(3)Photo/Digital yes

Description/Sketch (with measurements):

Note refs 64

PAREP 2006 LOT FORM

Excavator 31Date 22 Feb 2006Op/SubOp/Lot: 02/47/21Ex. Unit ESize (NxEx) 1x1mSite: El CafetalStr 08Initial Lot? Yes Prev. lot — Next lot 22 BGS: 0Initial elev.: NW 1001.21 NE 1001.17 SW 1000.38 SE 1000.27Final elev.: NW 1001.19 NE 1000.87 SW 1000.33 SE 1000.17

Depositional significance _____

Soil type Organic Munsell/Color _____

Drawings _____

Contents Ceramic (14) shell (1)Photo/Digital yesbajarque (3) obsidian (1)toba (2)chert (2)

Description/Sketch (with measurements):

Note refs

65

PAREP 2006 LOT FORM

Excavator 31Date 23 Feb 2006Op/SubOp/Lot: 02/47/22Ex. Unit ESize (NxEx) 1x1mSite: E1 CafetalStr 08Initial Lot? NO Prev. lot 21 Next lot _____ BGS: _____Initial elev.: NW 1001.19 NE 1000.87 SW 1000.33 SE 1000.17Final elev.: NW 1000.66 NE 1000.74 SW 1000.00 SE 1000.22

Depositional significance _____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic (24) bone (1)Photo/Digital yesobsidian (1) toba (5)
bajareque (3)
chert (1)

Description/Sketch (with measurements):

Note refs 66-68

PAREP 2006 LOT FORM

Excavator 31 Date 23 Feb 2006

Op/SubOp/Lot: 02/47/23 Ex. Unit F Size (NxEx) 1x1m
Site: El Cafetal Str 08

Initial Lot? yes Prev. lot - Next lot 24 BGS: _____
Initial elev.: NW 1001.89 NE 1001.85 SW 1001.29 SE 1001.24
Final elev.: NW 1001.73 NE 1001.79 SW 1001.26 SE 1001.16

Depositional significance _____

Soil type organic Munsell/Color _____Drawings _____ Contents ceramic(3)Photo/Digital yes chert(1)
toba(1)

Description/Sketch (with measurements):

Note refs

68-69

PAREP 2006 LOT FORM

Excavator 31 Date 23 Feb 2006Op/SubOp/Lot: 02/47/24 Ex. Unit F Size (NxE) 1x1mSite: El Cafetal Str 08Initial Lot? NO Prev. lot 23 Next lot _____ BGS: _____Initial elev.: NW 1001.73 NE 1001.79 SW 1001.26 SE 1001.16Final elev.: NW 1001.25 NE 1001.39 SW 1001.16 SE 1001.10

Depositional significance _____

Soil type organic/clay Munsell/Color _____Drawings _____ Contents ceramic (20)Photo/Digital yes toba (18)
baia regue (4)
chert (2)

Description/Sketch (with measurements):

Note refs 69-71

PAREP 2006 LOT FORM

Excavator 31Date 24 Feb 2006Op/SubOp/Lot: 02/47/25Ex. Unit GSize (NxEx) 1x1 mSite: El CafetalStr 08Initial Lot? yes Prev. lot — Next lot 26 BGS: 0-10Initial elev.: NW 1002.63 NE 1002.57 SW 1001.88 SE 1001.99Final elev.: NW 1002.51 NE 1002.47 SW 1001.88 SE 1001.93Depositional significance Overburden

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic(a)Photo/Digital yestoba (1)
bajarague (1)
obsidian (1)

Description/Sketch (with measurements):

Note refs 72-73

PAREP 2006 LOT FORM

Excavator 31Date 27 Feb 2006Op/SubOp/Lot: 02/47/26 Ex. Unit G Size (NxE) 1x1mSite: E1 Cafetal Str 08Initial Lot? NO Prev. lot 25 Next lot 30 BGS: 10-20Initial elev.: NW 1002.51 NE 1002.47 SW 1001.88 SE 1001.93Final elev.: NW 1002.48 NE 1002.37 SW 1001.87 SE 1001.91

Depositional significance _____

Soil type _____ Munsell/Color _____

Drawings _____ Contents Ceramic(4)Photo/Digital yes bajareque(2)obsidian(1)

Description/Sketch (with measurements):

Note refs ~~70~~ 75

PAREP 2006 LOT FORM

Excavator 31

Date 27 Feb 2006

Op/SubOp/Lot: 02/47/27

Ex. Unit H

Size (NxE) 1x1m

Site: El Cafetal

Str 08

Initial Lot? Yes Prev. lot - Next lot 28 BGS: 0-10

Initial elev.: NW 1003.06 NE 1003.10 SW 1002.61 SE 1002.56

Final elev.: NW 1002.84 NE 1002.91 SW 1002.56 SE 1002.52

Depositional significance _____

Soil type _____ Munsell/Color _____

Drawings _____

Contents tumble

Photo/Digital yes

Description/Sketch (with measurements):

Note refs 76

Excavator 31 Date 27 Feb 2006

Op/SubOp/Lot: 02/47/28 Ex. Unit H Size (NxEx) 1x1m
Site: 91 Cafetal Str 08

Initial Lot? NO Prev. lot 27 Next lot _____ BGS: 10-20

Initial elev.: NW 1002.84 NE 1002.91 SW 1002.56 SE 1002.52

Final elev.: NW 1002.79 NE 1002.91 SW 1002.47 SE 1002.46

Soil type _____ Munsell/Color _____

Photo/Digital yes

Description/Sketch (with measurements):

Note refs

70

PAREP 2006 LOT FORM

Excavator 31 Date 27 Feb 2006

Op/SubOp/Lot: 02/47/29 Ex. Unit H Size (NxF) 1x1m
Site: El Cafetal Str 08

Initial Lot? No Prev. lot 28 Next lot _____ BGS: 20-25
Initial elev.: NW 1002.79 NE 1002.91 SW 1002.47 SE 1002.46
Final elev.: NW 1002.79 NE 1002.91 SW 1002.35 SE 1002.44

Depositional significance _____

Soil type _____ Munsell/Color _____

Drawings _____ Contents ceramic(11)
Photo/Digital yes bajareque(1)

Description/Sketch (with measurements):

Note refs 77

PAREP 2006 LOT FORM

Excavator 31 Date 27 Feb 2006

Op/SubOp/Lot: 02/47/30 Ex. Unit G Size (Nx E) 1x1

Site: El Cafetal Str 08

Initial Lot? NO Prev. lot 26 Next lot 31 BGS: 20-30

Initial elev.: NW 1002.48 NE 1002.37 SW 1002.87 SE 1001.91

Final elev.: NW 1002.47 NE 1002.36 SW 1001.86 SE 1001.90

Depositional significance _____

Soil type _____ Munsell/Color _____

Drawings _____ Contents Ceramic (7)

Photo/Digital yes

Description/Sketch (with measurements):

Note refs 77-78

PAREP 2006 LOT FORM

Excavator 31 Date 28 Feb 2006Op/SubOp/Lot: 02/47/31 Ex. Unit G Size (NxEx) 1x1mSite: El Cafetal Str 08Initial Lot? NO Prev. lot 30 Next lot _____ BGS: _____Initial elev.: NW 1002.47 NE 1002.36 SW 1001.86 SE 1001.90Final elev.: NW 1002.46 NE 1002.35 SW 1001.85 SE 1001.89

Depositional significance _____

Soil type _____ Munsell/Color _____

Drawings _____ Contents nothingPhoto/Digital yes

Description/Sketch (with measurements):

Note refs 79

Date 28 Feb 2006

Site: El Cafetal Str: 08

Final elev.: NW 1003.43 NE 1003.41 SW 1002.95 SE 1002.89

Soil type _____ Munsell/Color _____

Photo/Digital yes

Description/Sketch (with measurements):

Note refs 80

PAREP 2006 LOT FORM

Excavator 31

Date 28 Feb 2006

Op/SubOp/Lot: 02/47/33 Ex. Unit I Size (NxEx) 1x1

Site: El Cafetal Str 08

Initial Lot? NO Prev. lot 32 Next lot 34 BGS: 10-20

Initial elev.: NW 1003.43 NE 1003.41 SW 1002.95 SE 1002.89

Final elev.: NW 1003.34 NE 1003.26 SW 1002.81 SE 1002.87

Reference corner: NW N 77.85 E -18.29

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____ Contents Ceramic(y)

Photo/Digital Yes

red rock (1)

Description/Sketch (with measurements):

Note refs 80-81

PAREP 2006 LOT FORM

Excavator 31 Date 28 Feb 2006Op/SubOp/Lot: 02/47/34 Ex. Unit I Size (NxE) 1x1mSite: El Cafetal Str 08Initial Lot? NO Prev. lot 33 Next lot _____ BGS: 15-25Initial elev.: NW 1003.34 NE 1003.76 SW 1002.81 SE 1002.87Final elev.: NW 1003.17 NE 1003.13 SW 1002.81 SE 1002.86Reference corner: NW N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____ Contents ceramic(5)Photo/Digital yes _____

Description/Sketch (with measurements):

Note refs

81

PAREP 2006 LOT FORM

Excavator 31 Date 28 Feb 2006Op/SubOp/Lot: 02/47/35 Ex. Unit J Size (NxEx) 1x1mSite: El Cafetal Str 08Initial Lot? Yes Prev. lot — Next lot 37 BGS: —Initial elev.: NW 1004.00 NE 1004.01 SW 1003.51 SE 1003.48Final elev.: NW 1003.75 NE 1003.78 SW 1003.39 SE 1003.48Reference corner: NW N 78.83 E -18.14Depositional significance — / —Soil type — Munsell/Color —Drawings —Contents Ceramic (3)Photo/Digital yesbone (3)obsidian (1)

Description/Sketch (with measurements):

Note refs 92

PAREP 2006 LOT FORM

Excavator 31

Date 1 Mar 2006

Op/SubOp/Lot: 02/47/37

Ex. Unit 5

Size (NxE) 1x1m

Site: El Cafetal

Str 08

Initial Lot? No Prev. lot 35 Next lot 39 BGS: _____

Initial elev.: NW 1003.75 NE 1003.78 SW 1003.39 SE 1003.48

Final elev.: NW 1003.68 NE 1003.61 SW 1003.25 SE 1003.35

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic (B)

Photo/Digital Yes

obsidian(1)
shail shell(1)

Shail shell (1)

Description/Sketch (with measurements):

Note refs §4

PAREP 2006 LOT FORM

Excavator 31Date 1 Mar 2006Op/SubOp/Lot: 02/47/38Ex. Unit XSize (NxEx) 1x1mSite: E/CafetalStr 08Initial Lot? Yes Prev. lot — Next lot 40 BGS: 0-10Initial elev.: NW 999.08 NE 999.08 SW 999.16 SE 999.15Final elev.: NW 998.95 NE 998.98 SW 998.99 SE 999.02Reference corner: NW N 992.22 E 994.29Depositional significance —Soil type — Munsell/Color —Drawings —Contents Ceramic (10)Photo/Digital NOObsidian (1)Chert (1)

Description/Sketch (with measurements):

Note refs

02485-86

PAREP 2006 LOT FORM

Excavator 31 Date 1 Mar

Op/SubOp/Lot: 02/47/39 Ex. Unit J Size (NxEx) 1x1m
Site: El Cafetal Str 08

Initial Lot? NO Prev. lot 37 Next lot 41 BGS: _____

Initial elev.: NW 1003.68 NE 1003.61 SW 1003.25 SE 1003.35

Final elev.: NW 1003.67 NE 1003.51 SW 1003.17 SE 1003.00

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents

ceramic (21)

Photo/Digital yes

obsidian (1)

cool orange rock (1)

Description/Sketch (with measurements):

Note refs

~~86-87~~ 87-88

PAREP 2006 LOT FORM

Excavator 31 Date 1 Mar 2006

Op/SubOp/Lot: 02/47/40 Ex. Unit X Size (NxEx) 1x1m
Site: E1 Cafetal Str 08

Initial Lot? NO Prev. lot 38 Next lot 42 BGS: 10-20

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.93 NE 998.89 SW 998.85 SE 998.90

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents

Ceramic (34)

Chert (4)

Photo/Digital NO

obsidian (1)

bajareque (1)

Description/Sketch (with measurements):

Note refs

86

PAREP 2006 LOT FORM

Excavator

31

Date

1 Mar 2006

Op/SubOp/Lot: 02/47/41

Ex. Unit

J

Size (NxEx)

1x1

Site:

El Cafetal

Str

08

Initial Lot? NO Prev. lot 39 Next lot 51 BGS: _____

Initial elev.: NW 1003.67 NE 1003.51 SW 1003.17 SE 1003.00

Final elev.: NW 1003.45 NE 1003.48 SW 1003.16 SE 1003.00

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents

Ceramic(s)

Photo/Digital

yes

bajareque(2)

Description/Sketch (with measurements):

Note refs

87

PAREP 2006 LOT FORM

Excavator 31 Date 2 Mar 2006

Op/SubOp/Lot: 02/47/42 Ex. Unit X Size (NxEx) 1x1m
Site: El Cafetal Str 08

Initial Lot? NO Prev. lot 40 Next lot 45 BGS: 20-25

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.85 NE 998.85 SW 998.82 SE 998.90

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type silty clay Munsell/Color _____

Drawings _____ Contents ceramic (24)

Photo/Digital NO chert (3)

bajareque (5)

Description/Sketch (with measurements):

Note refs 95

PAREP 2006 LOT FORM

Excavator

31

Date

2 Mar 2006

Op/SubOp/Lot: 02/47/43

Ex. Unit J

Size (NxE) 1x1

Site:

E1 Cafetal

Str

08

Initial Lot? NO Prev. lot 41 Next lot 44 BGS: 70-80

Initial elev.: NW 1003.45 NE 1003.48 SW 1003.16 SE 1003.00

Final elev.: NW 1003.21 NE 1003.24 SW 1003.16 SE 1003.00

Reference corner: N E

Depositional significance /

Soil type

Clay

Munsell/Color

Drawings

Contents

ceramic (12)

Photo/Digital

yes

chert, taba (1)

bajareque (3)

shell (2)

Description/Sketch (with measurements):

Note refs

90-91

PAREP 2006 LOT FORM

Excavator 31 Date 2 Mar 2006

Op/SubOp/Lot: 02/47/44 Ex. Unit J Size (NxE) 1x1m
Site: El Cafetal Str 08

Initial Lot? NO Prev. lot 43 Next lot 51 BGS: 70-90

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1003.05 NE 1003.07 SW 1003.16 SE 1003.00

Reference. corner: _____ N _____ E _____

Depositional significance _____ / _____

Soil type _____ Munsell/Color _____

Drawings _____

Contents

Ceramic (10)

Poba (22)

Photo/Digital yes

baquareque (1)

Description/Sketch (with measurements):

Note refs

91-92

PAREP 2006 LOT FORM

Excavator 31 Date 2 Mar 2006Op/SubOp/Lot: 02/47/45 Ex. Unit X Size (NxEx) 1x1mSite: El Cafetal Str 08Initial Lot? NO Prev. lot 42 Next lot 47 BGS: 25-35

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.75 NE 998.77 SW 998.76 SE 998.75

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic(230)Photo/Digital NOchert(4) shell(1)obsidian(6)bajareque(5) toba(1)

Description/Sketch (with measurements):

Note refs 96

PAREP 2006 LOT FORM

Excavator 31 Date 2 Mar 2006

Op/SubOp/Lot: 02/47/46 Ex. Unit K Size (NxEx) 1x1m
Site: El cafetal Str 08

Initial Lot? N0 Prev. lot 36 Next lot 47 BGS: 20-30

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1003.90 NE 1003.79 SW 1003.60 SE 1003.78

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents

Photo/Digital

yes
ceramic(14)
chert(2)
baia reguel(1)
obsidian(1)

Description/Sketch (with measurements):

Note refs

93

PAREP 2006 LOT FORM

Excavator

31

Date

2 Mar 2006

Op/SubOp/Lot: 02/47/47

Ex. Unit

K

Size (NxE)

1x1m

Site:

El Cafetal

Str

08

Initial Lot?

NO

Prev. lot

46

Next lot

49

BGS:

3060

Initial elev.: NW

NE

SW

SE

Final elev.: NW

1003.63

NE

1003.46

SW

1003.34

SE

1003.24

Reference. corner:

N

E

Depositional significance

Soil type

Munsell/Color

Drawings

Contents

ceramic(21)

Photo/Digital

yes

bajareque(6)

Description/Sketch (with measurements):

Note refs

93-94

PAREP 2006 LOT FORM

Excavator 31Date 8 Mar 2006Op/SubOp/Lot: 02/47/48Ex. Unit XSize (NxEx) 1x1mSite: El CafetalStr 08Initial Lot? NO Prev. lot 45 Next lot 50 BGS: 30-40

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.69 NE 998.72 SW 998.69 SE 998.67

Reference corner: _____ N _____ E _____

Depositional significance _____ / _____

Soil type Slightly silty Clay Munsell/Color _____

Drawings _____

Contents Ceramic (155)Photo/Digital NObajareque (2)Chert (4)Obsidian (2)

Description/Sketch (with measurements):

Note refs 97-98

Excavator 31 Date 3 Mar 2006

Op/SubOp/Lot: 02/47/49 Ex. Unit K Size (NxEx) 1x1m
Site: El Cafetal Str 08

Initial Lot? NO Prev. lot 47 Next lot ~~51~~ 63 BGS: 70-90

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1003.39 NE 1003.18 SW 1003.10 SE 1003.10

Reference. corner : _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____ Contents _____

Photo/Digital Yes

Description/Sketch (with measurements):

Note refs 101

PAREP 2006 LOT FORM

Excavator 31Date 3 Mar 2006Op/SubOp/Lot: 02/47/50 Ex. Unit X Size (NxEx) 1x1mSite: El Cafetal Str 08Initial Lot? NO Prev. lot 48 Next lot _____ BGS: 40-50

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.60 NE 998.66 SW 998.62 SE 998.61

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic (84)Photo/Digital NOchert (10)
bajarque (1)
obsidian (6)

Description/Sketch (with measurements):

Note refs 99

PAREP 2006 LOT FORM

Excavator 31Date 3 Mar 2006Op/SubOp/Lot: 02/47/51 Ex. Unit J Size (NxEx) 1x1Site: E1 Cafetal Str 08Initial Lot? NO Prev. lot 41 Next lot 77 BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1602.89 NE 1002.94 SW 1003.16 SE 1003.00

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____ Contents ceramic(4)Photo/Digital yes bajarreguel(2)tobaccoobsidian(1)chert(1)

Description/Sketch (with measurements):

Note refs 102

PAREP 2006 LOT FORM

Excavator 31 Date 3 Mar 2006Op/SubOp/Lot: 02/47/52 Ex. Unit W Size (NxEx) 1x1Site: El Cafetal Str 08Initial Lot? Yes Prev. lot — Next lot 54 BGS: 0-10Initial elev.: NW 999.16 NE 999.15 SW 999.36 SE 999.36Final elev.: NW 999.06 NE 999.05 SW 999.22 SE 999.24Reference corner: NW N 91.33 E -14.60Depositional significance — / —Soil type — Munsell/Color —Drawings — Contents Obsidian(1)Photo/Digital NO

Description/Sketch (with measurements):

Note refs 99

PAREP 2006 LOT FORM

Excavator 31 Date 3 Mar 2006Op/SubOp/Lot: 02/47/53 Ex. Unit L Size (NxEx) 1x1Site: El Casetal Str 08Initial Lot? yes Prev. lot — Next lot 55 BGS: 0-5Initial elev.: NW 1004.34 NE 1004.40 SW 1004.23 SE 1004.09Final elev.: NW 1004.27 NE 1004.35 SW 1004.18 SE 1003.99Reference. corner: — N — E —Depositional significance — / —Soil type — Munsell/Color —Drawings — Contents Ceramic (3)Photo/Digital NO

Description/Sketch (with measurements):

Note refs 163

PAREP 2006 LOT FORM

Excavator 31 Date 3 Mar 2006

Op/SubOp/Lot: 02/47/54 Ex. Unit W Size (NxE) 1x1
Site: El Cafetal Str 08

Initial Lot? NO Prev. lot 52 Next lot 56 BGS: 10-20

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.96 NE 998.95 SW 999.16 SE 999.16

Reference corner: _____ N _____ E _____

Depositional significance Topsoil / _____

Soil type Organic Munsell/Color _____

Drawings _____ Contents chert(1)

Photo/Digital NO _____

Description/Sketch (with measurements):

Note refs 100

PAREP 2006 LOT FORM

Excavator 31 Date 3 Mar 2006Op/SubOp/Lot: 02/47/55 Ex. Unit L Size (NxEx) 1x1Site: 91 Cafetal Str 08Initial Lot? NO Prev. lot 53 Next lot 57 BGS: 5-20Initial elev.: NW 1004.27 NE 1004.35 SW 1004.18 SE 1003.99Final elev.: NW 1004.14 NE 1004.32 SW 1003.98 SE 1003.94

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic(11)Photo/Digital? NObaja regu(1)

Description/Sketch (with measurements):

Note refs 103

PAREP 2006 LOT FORM

Excavator 31 Date 6 Mar 2006Op/SubOp/Lot: 02/47/56 Ex. Unit W Size (NxEx) 1x1mSite: E1 Cafetal Str 08Initial Lot? NO Prev. lot 54 Next lot 59 BGS: 20-30

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.86 NE 998.85 SW 999.04 SE 999.06

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type Organic Munsell/Color _____Drawings _____ Contents Ceramic (4)Photo/Digital NO Chert (2)
toba (1)
obsidian (1)

Description/Sketch (with measurements):

Note refs 104

PAREP 2006 LOT FORM

Excavator 31 Date 6 Mar 2006Op/SubOp/Lot: 02/47/57 Ex. Unit L Size (NxE) 1x1Site: E1 Cafetal Str 08Initial Lot? NO Prev. lot 55 Next lot 58 BGS: 20-30

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1003.98 NE 1004.27 SW 1003.94 SE 1003.79

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____ Contents Ceramic (13)Photo/Digital yes baia regue (1)Obsidian (2)

Description/Sketch (with measurements):

Note refs

107

PAREP 2006 LOT FORM

Excavator 31 Date 6 Mar 2006Op/SubOp/Lot: 0247/58 Ex. Unit L Size (NxEx) 1x1mSite: Elca Str 08Initial Lot? NO Prev. lot 57 Next lot 60 BGS: 30-40

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1003.97 NE 1004.18 SW 1003.83 SE 1003.75

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____ Contents ceramic (2)Photo/Digital yes pottery (1)obsidian (1)

Description/Sketch (with measurements):

Note refs 108

PAREP 2006 LOT FORM

Excavator 31Date 6 Mar 2006Op/SubOp/Lot: 02/47/59 Ex. Unit W Size (NxEx) 1x1mSite: El Cafetal Str 08Initial Lot? NO Prev. lot 56 Next lot 61 BGS: 30-40

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.76 NE 998.75 SW 998.96 SE 998.96

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings NO Contents Ceramic (55)Photo/Digital NO chert (1)mature (1)bagajue (1)

Description/Sketch (with measurements):

Note refs 105

PAREP 2006 LOT FORM

Excavator 31 Date 6 Mar 2006Op/SubOp/Lot: 02/47/60 Ex. Unit L Size (NxEx) 1x1mSite: El Cafetal Str 08Initial Lot? N0 Prev. lot 58 Next lot 62 BGS: 40-50

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1003.94 NE 1004.02 SW 1003.69 SE 1003.57

Reference corner: _____ N _____ E _____

Depositional significance _____ / _____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic (17)Photo/Digital yesbajarague (3)

Description/Sketch (with measurements):

Note refs 108-109, 4

PAREP 2006 LOT FORM

Excavator 31Date 7 Mar 2006Op/SubOp/Lot: 02/47/61 Ex. Unit W Size (NxEx) 1x1Site: E1 Cafetal Str 08Initial Lot? NO Prev. lot 59 Next lot _____ BGS: 40

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.50 NE 998.50 SW 998.67 SE 998.63

Reference corner: _____ N _____ E _____

Depositional significance _____ / _____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic (147)
Obsidian (4)
bajarogup (6)
chert (7)Photo/Digital NO

Description/Sketch (with measurements):

Note refs 105-106, 110

PAREP 2006 LOT FORM

Excavator 31 Date 7 Mar 2006Op/SubOp/Lot: 02/47/62 Ex. Unit L Size (NxE) 1x1Site: El Cafetal Str 08Initial Lot? NO Prev. lot 60 Next lot 76 BGS: 50-70

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1003.69 NE 1003.83 SW 1003.30 SE 1003.24

Reference corner: _____ N _____ E _____

Depositional significance _____ / _____

Soil type _____ Munsell/Color _____

Drawings _____ Contents Ceramic (17)Photo/Digital yes obsidian(1)bayareque(1)shell(1)green toba(1)

Description/Sketch (with measurements):

Note refs

113 -114

PAREP 2006 LOT FORM

Excavator 31Date 7 Mar 2006Op/SubOp/Lot: 02/47/63Ex. Unit KSize (NxEx) .6x1Site: El CafetalStr 08Initial Lot? NO Prev. lot 49 Next lot 77 BGS: 80-90

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1003.30 NE 1003.16 SW _____ SE _____

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic (4)

Photo/Digital _____

bajareque (1)toba (2)

Description/Sketch (with measurements):

Note refs 114

PAREP 2006 LOT FORM

Excavator

31

Date

7 Mar 2006

Op/SubOp/Lot: 02/47/64 Ex. Unit V Size (NxEx) 1x1

Site: El Cafetal Str 08

Initial Lot? Yes Prev. lot — Next lot 66 BGS: 0-20

Initial elev.: NW 999.36 NE 999.36 SW 999.67 SE 999.73

Final elev.: NW 999.16 NE 999.16 SW 999.47 SE 999.53

Reference corner: NE N 90.12 E -13.95

Depositional significance Overburden /

Soil type Silty clay Munsell/Color

Drawings Contents Nada

Photo/Digital

Description/Sketch (with measurements):

Note refs

111

PAREP 2006 LOT FORM

Excavator 31Date 7 Mar 2006

Op/SubOp/Lot: 02/47/65 Ex. Unit M Size (NxEx) 1x1m
Site: El Cafetal Str 08

Initial Lot? Yes Prev. lot — Next lot 67 BGS: 0-15

Initial elev.: NW 1004.40 NE 1004.41 SW 1004.34 SE 1004.36

Final elev.: NW 1004.30 NE 1004.24 SW 1004.22 SE 1004.19⁻¹⁷

Reference corner: NW N 81.71 E -17.20

Depositional significance overburden /

Soil type organic Munsell/Color

Drawings

Contents

Ceramic (35)

taba (1) green

barajaque (3)

pigment stone? (1)

Photo/Digital

Description/Sketch (with measurements):

Note refs

115

PAREP 2006 LOT FORM

Excavator 31Date 7 Mar 2006Op/SubOp/Lot: 02/47/66 Ex. Unit V Size (NxEx) 10/1mSite: El Cafetal Str 08Initial Lot? NO Prev. lot 64 Next lot 68 BGS: 20-30Initial elev.: NW 999.16 NE 999.16 SW 999.47 SE 999.53Final elev.: NW 999.06 NE 999.04 SW 999.37 SE 999.43

Reference corner: _____ N _____ E _____

Depositional significance overburden / _____Soil type silty clay Munsell/Color _____Drawings _____ Contents baireque(1)Photo/Digital _____ obsidian(1)

Description/Sketch (with measurements):

Note refs 112

PAREP 2006 LOT FORM

Excavator 31Date 7 Mar 2006Op/SubOp/Lot: 02/47/67Ex. Unit MSize (NxE) 1x1Site: El CafetalStr 08Initial Lot? NO Prev. lot 65 Next lot _____ BGS: 15-30

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1004.26 NE 1004.04 SW 1004.04 SE 1004.19

Reference. corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type Silty clay Munsell/Color _____

Drawings _____

Contents Ceramic (25)Photo/Digital NObajarque (3)to be (1)obsidian (1)crumbly stuff (4)

Description/Sketch (with measurements):

Note refs

1160

PAREP 2006 LOT FORM

Excavator 31 Date 7 Mar 2006Op/SubOp/Lot: 02/47/68 Ex. Unit ✓ Size (NxEx) 1x1mSite: E1 Cafetal Str 08Initial Lot? NO Prev. lot 66 Next lot 70 BGS: 30-40

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.00 NE 998.85 SW 999.24 SE 999.27

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____ Contents ceramic (6)Photo/Digital yes

Description/Sketch (with measurements):

Note refs 112, 117

PAREP 2006 LOT FORM

Excavator

31

Date

8 Mar 2006

Op/SubOp/Lot: 02/47/69

Ex. Unit

M

Size (NxEx)

1x1

Site:

E1 Cafetal

Str

08

Initial Lot?

No

Prev. lot

67

Next lot

71

BGS:

Initial elev.: NW

NE

SW

SE

Final elev.: NW

1003.74

NE

1003.75

SW

1003.74

SE

1003.86

Reference. corner:

N

E

Depositional significance

Soil type

Munsell/Color

Drawings

Contents

ceramic (28)

obsidian (1)

toba (1)

bajareque (2)

Photo/Digital

yes

Description/Sketch (with measurements):

Note refs

120

11

PAREP 2006 LOT FORM

Excavator 31Date 8 Mar 2006Op/SubOp/Lot: 02/47/70Ex. Unit VSize (NxE) 1x1Site: El CafetalStr 08Initial Lot? No Prev. lot 68 Next lot 86 BGS: 40-50

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.98 NE 998.84 SW 999.23 SE 999.25

Reference corner: _____ N _____ E _____

Depositional significance _____ / _____

Soil type _____ Munsell/Color _____

Drawings _____

Contents ceramic (8) quartz (1)Photo/Digital yestoba (2)
bajareque (5)
chert (1)

Description/Sketch (with measurements):

Note refs 117-118

PAREP 2006 LOT FORM

Excavator 31Date 8 Mar 2006Op/SubOp/Lot: 02/47/71 Ex. Unit M Size (NxEx) 1x1Site: E1 Cafetal Str 08Initial Lot? NO Prev. lot 69 Next lot 73 BGS: 60-60

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1003.56 NE 1003.63 SW 1003.72 SE 1003.80

Reference corner: _____ N _____ E _____

Depositional significance: _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents ceramic (4)Photo/Digital yestoba (2)
bajareque (1)
tequite (1)

Description/Sketch (with measurements):

Note refs 121

PAREP 2006 LOT FORM

Excavator 31Date 8 Mar 2006Op/SubOp/Lot: 02/47/72 Ex. Unit V Size (NxEx) 1x1mSite: El Cafetal Str 08Initial Lot? Yes Prev. lot — Next lot 74 BGS: 0-10Initial elev.: NW 999.67 NE 999.73 SW 1000.19 SE 1000.25Final elev.: NW 999.57 NE 999.63 SW 999.89 SE 1000.15Reference corner: — N — E —Depositional significance overburdenSoil type organic Munsell/Color —Drawings —Contents ceramic(1)
obsidian(1)Photo/Digital NO

Description/Sketch (with measurements):

Note refs 118

PAREP 2006 LOT FORM

Excavator 31 Date 8 Mar 2006Op/SubOp/Lot: 02/47/73 Ex. Unit M Size (NxEx) 1x1Site: El Cafetal Str 08Initial Lot? NO Prev. lot 71 Next lot 77 BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1002.54 NE 1002.52 SW 1002.67 SE 1001.74

Reference corner: _____ N _____ E _____

Depositional significance _____ / _____

Soil type _____ Munsell/Color _____

Drawings _____

Contents ceramic (14)Photo/Digital yestobac (3)chert (1)rock (1)tequite (1)

Description/Sketch (with measurements):

Note refs 121-122

PAREP 2006 LOT FORM

Excavator 31Date 8 Mar 2006Op/SubOp/Lot: 02/47/74Ex. Unit USize (NxEx) 1x1mSite: El CasetaStr OPInitial Lot? NO Prev. lot 72 Next lot 75 BGS: 10-30

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.45 NE 999.40 SW 999.88 SE 1000.01

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents ceramic (1) ~~pottery~~Photo/Digital yes~~pottery~~
~~pottery~~
~~pottery~~

Description/Sketch (with measurements):

Note refs 119

PAREP 2006 LOT FORM

Excavator 31

Date 8 Mar 2006

Op/SubOp/Lot: 02/47/75

Ex. Unit U

Size (NxE) 1x1m

Site: 21 Cafetal

Str 08

Initial Lot? NO Prev. lot 74 Next lot 84 BGS: 30-40

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.23 NE 999.38 SW 999.88 SE 999.75

Reference. corner: _____ N _____ E _____

Depositional significance _____ / _____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic(1)

Photo/Digital NO

Description/Sketch (with measurements):

Note refs 119

PAREP 2006 LOT FORM

Excavator 31 Date 9 Mar 2006Op/SubOp/Lot: 02/47/76 Ex. Unit L Size (NxEx) 1x1Site: El Cafetal Str 08Initial Lot? NO Prev. lot 62 Next lot 77 BGS: 90-100

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1003.27 NE 1003.28 SW 1003.30 SE 1003.20

Reference corner: _____ N _____ E _____

Depositional significance arch / collapse

Soil type _____ Munsell/Color _____

Drawings _____

Contents ceramic(41) chert(10)
bajareque(7) toba(5)
shell(1)Photo/Digital NO

Description/Sketch (with measurements):

Note refs 123-124

PAREP 2006 LOT FORM

Excavator 31Date 9 Mar 2006Op/SubOp/Lot: 02/47/77Ex. Unit L, M, KSize (NxEx) 2.5 x 1Site: El CafetalStr 08Initial Lot? NO Prev. lot 51, 63, 76 Next lot 78 BGS: 80-120

Initial elev.: NW _____ NE _____ SW _____ SE _____

★ Final elev.: NW 1003.20 NE 1003.18 SW 1003.15 SE 1003.11Reference. corner: NW N 80.69 E -17.52Depositional significance arch / on floor

Soil type _____ Munsell/Color _____

Drawings yesContents ceramic(40)Photo/Digital yesbarajaque(9)obsidian(3)toba(4)chert(1)

Description/Sketch (with measurements):

Note refs 125-126

PAREP 2006 LOT FORM

Excavator 31

Date 10 Mar 2006

Op/SubOp/Lot: 02/47/78

Ex. Unit **K**

Size (NxE) 7x4

Site: El Cafetal

Str 08

Initial Lot? NO Prev. lot 77 Next lot — BGS: 80-90

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1003.19 NE 1003.28 SW 1002.96 SE 1003.15

Reference corner: 59 N 78.57 E -17.10

Depositional significance architectural / collapse

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic(6), obsidian(1)

Photo/Digital yes

Chert(1), baiareque(2)

rocks(3)

Description/Sketch (with measurements):

Note refs 127-128

PAREP 2006 LOT FORM

Excavator 31 Date 20 Mar 2006Op/SubOp/Lot: 02/47/79 Ex. Unit T Size (NxE) 1x1Site: 21 Cafetal Str 08Initial Lot? Yes Prev. lot — Next lot 80 BGS: 0-20Initial elev.: NW 1000.19 NE 1000.25 SW 1001.05 SE 1001.14Final elev.: NW 999.93 NE 999.85 SW 1000.93 SE 1000.94Reference corner: — N — E —Depositional significance —Soil type — Munsell/Color —Drawings — Contents ceramic(7)Photo/Digital yes

Description/Sketch (with measurements):

Note refs 129

PAREP 2006 LOT FORM

Excavator 31 Date 20 Mar 2006

Op/SubOp/Lot: 02/47/80

Ex. Unit T

Size (NxEx) 1x1

Site: El Cafetal

Str 08

Initial Lot? NO Prev. lot 79 Next lot 81 BGS: 20-50

Initial elev.: NW 999.93 NE 999.85 SW 1000.93 SE 1000.94

Final elev.: NW 999.76 NE 999.59 SW 1000.55 SE 1000.37

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents ceramic(8)

Photo/Digital NO

bajareque(3)

Description/Sketch (with measurements):

Note refs 130-(31)

PAREP 2006 LOT FORM

Excavator 31Date 20 Mar 2006Op/SubOp/Lot: 02/47/81Ex. Unit TSize (NxEx) 1x1Site: El CafetalStr 08Initial Lot? NO Prev. lot 80 Next lot 85 BGS: 50-70Initial elev.: NW 999.76 NE 999.59 SW 1000.55 SE 1000.37Final elev.: NW 999.61 NE 999.55 SW 1000.22 SE 1000.11

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents

Ceramic(s)

Photo/Digital _____

~~Obsidian(s)~~
Obsidian(s)

Description/Sketch (with measurements):

Note refs

131

Date 21 Mar 2006

Size (NxE) 1x1

Str 08

Initial Lot? yes Prev. lot - Next lot 83 BGS: 0-20

Initial elev.: NW 1001.05 NE 1001.14 SW 1001.65 SE 1001.77

Final elev.: NW 1000.95 NE 1000.69 SW 1001.45 SE 1001.64

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Contents Ceramic (17)
red rock (1)

Photo/Digital NO

Description/Sketch (with measurements):

Note refs 132

PAREP 2006 LOT FORM

Excavator 31Date 21 Mar 2006Op/SubOp/Lot: 02/47/83 Ex. Unit 3 Size (NxEx) 1x1Site: El Cafetal Str 08Initial Lot? NO Prev. lot 82 Next lot _____ BGS: 20-70

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1000.30 NE 1000.34 SW 1000.45 SE 1001.07

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents ceramic (16)Photo/Digital yesbert (1)obsidian (1)toba (1)bone (1)

Description/Sketch (with measurements):

Note refs 133

PAREP 2006 LOT FORM

Excavator 31 Date 21 Mar 2006Op/SubOp/Lot: 02/47/84 Ex. Unit U Size (NxEx) 1x1mSite: El Cafetal Str 08Initial Lot? NO Prev. lot 75 Next lot 88 BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.22 NE 999.28 SW 999.56 SE 999.42

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____ Contents ceramic(1)Photo/Digital yes

Description/Sketch (with measurements):

Note refs 133-134

PAREP 2006 LOT FORM

Excavator 31Date 22 Mar 2006Op/SubOp/Lot: 02/47/85 Ex. Unit T Size (NxEx) 1x1Site: El Cafetal Str 08Initial Lot? No Prev. lot 81 Next lot _____ BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.37 NE 999.55 SW 999.95 SE 999.94

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____ Contents nothingPhoto/Digital No

Description/Sketch (with measurements):

Note refs 135

PAREP 2006 LOT FORM

Excavator 31Date 22 Mar 2006Op/SubOp/Lot: 02/47/86Ex. Unit VSize (NxEx) .6x1mSite: El CafetalStr 08Initial Lot? NO Prev. lot 70 Next lot 87 BGS: 50-70

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.70 NE 998.68 SW 998.23 SE 999.25Reference corner: NW N 90.34 E -14.88

Depositional significance _____ / _____

Soil type Clay Munsell/Color _____

Drawings _____

Contents Ceramic (215)Photo/Digital NOobsidian(2)baireque(4)Chert(1)Carbon (small)

Description/Sketch (with measurements):

Note refs 135-136

PAREP 2006 LOT FORM

Excavator 31Date 23 Mar 2006Op/SubOp/Lot: 02/47/87Ex. Unit VSize (NxEx) .4x1Site: El CafetalStr 08Initial Lot? N0 Prev. lot 86 Next lot _____ BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 998.70 NE 998.68 SW 998.73 SE 998.79Reference corner: SW N 89.41 E -15.13

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic (104) toba (2)Photo/Digital NObaireque (7) chert (2)
Carbon, rock

Description/Sketch (with measurements):

Note refs 137 - ~~138~~ 138

PAREP 2006 LOT FORM

Excavator 31Date 23 Mar 2006Op/SubOp/Lot: 02/47/88Ex. Unit USize (NxEx) 1x1mSite: 91 CasetaStr 08Initial Lot? NO Prev. lot 84 Next lot _____ BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.17 NE 999.13 SW 999.19 SE 999.20

Reference corner: _____ N _____ E _____

Depositional significance _____ / _____

Soil type _____ Munsell/Color _____

Drawings _____

Contents

ceramic (14)Photo/Digital NOba jarroque (2)rocks (2)

Description/Sketch (with measurements):

Note refs

138-134

PAREP 2006 LOT FORM

Excavator 31

Date 24 Mar 2006

Op/SubOp/Lot: 02/47/89

Ex. Unit U

Size (NxE) 1x1m

Site: El Cafetal

Str 08

Initial Lot? NO Prev. lot 88 Next lot 90 BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.05 NE 998.97 SW 999.15 SE 999.17

Reference. corner : _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents ceramic(q)

Photo/Digital NO

tobacco

bajareque(1)

Description/Sketch (with measurements):

Note refs 140-144

Date 24 Mar 2006
27

Size (NxE) 1x1m

Str 08

Reference. corner : _____ N _____ E _____

Note refs 141-143

PAREP 2006 LOT FORM

Excavator 31 Date 28 Mar 2006Op/SubOp/Lot: 02/47/91 Ex. Unit T Size (NxE) 1x1mSite: El Cafetal Str 08Initial Lot? NO Prev. lot 85 Next lot _____ BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.39 NE 999.35 SW 999.40 SE 999.34

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents ceramic (6) tuba (2)Photo/Digital NObajareque (2)
shell (1)
plaster rocks

Description/Sketch (with measurements):

Note refs 146-147

PAREP 2006 LOT FORM

Excavator 31Date 28 Mar 2006
29Op/SubOp/Lot: 02/47/92Ex. Unit SSize (NxEx) 1x1mSite: E1 CafetalStr 08Initial Lot? NO Prev. lot 83 Next lot _____ BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.35 NE 999.46 SW 1006.80 SE 1001.02

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic (14) toba (4)Photo/Digital NOBT (3) tefute (1)
Chert (1) Shell (7)

Description/Sketch (with measurements):

Note refs 148, 151

PAREP 2006 LOT FORM

Excavator 31

Date 29 Mar 2006

Op/SubOp/Lot: 02/47/93

Ex. Unit R

Size (NxE) 1x1

Site: El Cafetal

Str 08

Initial Lot? Yes Prev. lot — Next lot 94 BGS:

Initial elev.: NW 1001.65 NE 1001.77 SW 1002.43 SE 1002.55

Final elev.: NW 1001.28 NE 1001.47 SW 1002.09 SE 1001.75

Reference corner: NW N 86.51 E -15.89

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings

Contents Ceramic(33) Chert(7)

Photo/Digital NO

```
Obsidian(2) BJ(3)
to 5a(3)
```

to 5a(3)

Description/Sketch (with measurements):

Note refs 152

PAREP 2006 LOT FORM

Excavator 31

Date 30 Mar 2006

Op/SubOp/Lot: 02/47/94

Ex. Unit R

Size (NxE) 1x1

Site: El Cafetal

Str 68

Initial Lot? NO Prev. lot 93 Next lot 96 BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1000.95 NE 1000.99 SW 1001.43 SE 1001.53

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic (19) tuba (4)
Shell (3) BJ (3)
chert (1) plaster (2)

Shell (3) BT (3)

chert(1) plaster(2)

Photo/Digital NO

Description/Sketch (with measurements):

Note refs 158

PAREP 2006 LOT FORM

Excavator

31

Date

30 Mar 2006

Op/SubOp/Lot: 02/47/95

Ex. Unit

Q

Size (NxEx)

1x1

Site:

El Cafetal

Str

08

Initial Lot?

Yes

Prev. lot

—

Next lot

108

BGS:

0-20

Initial elev.: NW

1002.43

NE

1002.55

SW

1002.94

SE

1003.24

Final elev.: NW

1002.26

NE

1002.43

SW

1002.71

SE

1003.09

Reference. corner:

NW

N

85.67

E

-16.18

Depositional significance

Overburden

Soil type

humus

Munsell/Color

Drawings

Contents

ceramic(11) chert(2)

Photo/Digital

NO

BJ(1)

Description/Sketch (with measurements):

Note refs

159

PAREP 2006 LOT FORM

Excavator 31Date 30 Mar 2006Op/SubOp/Lot: 02/47/96Ex. Unit RSize (NxEx) 1x1Site: El CafetalStr 08Initial Lot? NO Prev. lot 94 Next lot _____ BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1000.95 NE 1000.77 SW 1001.48 SE 1001.53

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents ceramic(3)Photo/Digital NOBT(1)
Tobacco(1)

Description/Sketch (with measurements):

Note refs 159, 165

Excavator 31 Date 31 Mar 2006

Op/SubOp/Lot: 02/47/97 Ex. Unit 5 Size (NxEx) .3x1
Site: 21 Cafetal Str 08

Initial Lot? NO Prev. lot 92 Next lot 99 BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.35 NE 999.46 SW 1000.80 SE 1000.67

Reference corner: SW N 86.51 E -15.89

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____ Contents Nothing

Photo/Digital NO

Description/Sketch (with measurements):

Note refs 165

Date 31 Mar 2006

Str 08

Note refs 166

PAREP 2006 LOT FORM

Excavator 31

Date 31 Mar 200

Op/SubOp/Lot: 021471989

Ex. Unit 25

Size (NxE) 1x1

Site: El Cafetal

Str 06

Initial Lot? NO Prev. lot 97 Next lot 102 BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.35 NE 999.46 SW 999.93 SE 1000.67

Reference. corner : _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents Ceramic (43) BT (5)

Photo/Digital NO

obsidian (1) toba (6)
tefite (3) shell (1)

terete (3) shell (1)

Description/Sketch (with measurements):

Note refs 166

PAREP 2006 LOT FORM

Excavator 31Date 3~~3~~ Apr 2006Op/SubOp/Lot: 02/47/100Ex. Unit YSize (NxEx) 1x.5Site: E1 CasetaStr 08Initial Lot? NO Prev. lot 98 Next lot 105 BGS: 0-200

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 999.15 NE 1000.75 SW 999.75 SE 1000.15

Reference corner: _____ N _____ E _____

Depositional significance _____ / _____

Soil type _____ Munsell/Color _____

Drawings NoContents ceramic (21) BJ(5)Photo/Digital Noplaster (5)
shell (1)

Description/Sketch (with measurements):

Note refs 174

PAREP 2006 LOT FORM

Excavator 31Date 3 Apr 2006Op/SubOp/Lot: 02/47/101Ex. Unit ZSize (NxEx) 1x.5Site: E1 CafetalStr 08Initial Lot? Yes Prev. lot — Next lot — BGS: 0-200Initial elev.: NW — NE — SW — SE —Final elev.: NW 999.35 NE 999.35 SW 999.35 SE 999.35Reference corner: — N — E —Depositional significance —Soil type — Munsell/Color —Drawings —Contents Ceramic (12)Photo/Digital NoBJ(1)Plaster (handful)

Description/Sketch (with measurements):

Note refs

174

PAREP 2006 LOT FORM

Excavator 31Date 3 Apr 2006Op/SubOp/Lot: 02/47/102Ex. Unit SSize (NxEx) irregularSite: q1 CafetalStr 08Initial Lot? NO Prev. lot 99 Next lot 105 BGS: 10-220

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1000.95 NE 1000.99 SW 1001.10 SE 1001.15

Reference corner: _____ N _____ E _____

Depositional significance _____/_____

Soil type _____ Munsell/Color _____

Drawings _____

Contents ceramic (20) BKGPhoto/Digital NOtoba (1)
shell (2)
bone (2)

Description/Sketch (with measurements): .

Note refs 175

PAREP 2006 LOT FORM

Excavator 31Date 4 Apr 2006Op/SubOp/Lot: 02/47/103 Ex. Unit N, O Size (NxEx) 2x2Site: El Cafetal Str 08Initial Lot? Yes Prev. lot Next lot BGS: 0-5Initial elev.: NW 1003.65 NE 1003.75 SW 1004.30 SE 1004.41Final elev.: NW NE SW SE Reference corner: SW N 80.51 E -16.59Depositional significance Surface / Soil type Munsell/Color Drawings NO Contents Ceramic (10)Photo/Digital NO Obsidian (1)

Description/Sketch (with measurements):

surface cleaning of S0P 47 EUs N, O
and S0P 58 EUs B, C

Note refs 179

PAREP 2006 LOT FORM

Excavator 31Date 4 Apr 2008Op/SubOp/Lot: 02/47/164Ex. Unit NSize (NxE) 1x1Site: 21 (atexa)Str 08Initial Lot? yes Prev. lot — Next lot — BGS: 0-10Initial elev.: NW 1004.21 NE 1004.27 SW 1004.36 SE 1004.41Final elev.: NW 1004.20 NE 1004.20 SW 1004.20 SE 1004.20Reference corner: — N — E —Depositional significance —Soil type — Munsell/Color —Drawings NOContents ceramic (13)Photo/Digital NOBJ (6)

Description/Sketch (with measurements):

Note refs 180

Op/SubOp/Lot: 02/47/105 Ex. Unit S, Y, T, Z Size (N x E) 2 x 1.5
Site: El Cafetal Str 08

Initial Lot? NO Prev. lot ?/02/100 Next lot 107 BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW _____ NE _____ SW _____ SE _____

Reference corner: _____ N _____ E _____

Depositional significance _____ / _____

Soil type _____ Munsell/Color _____

Drawings NO

2 bags
Contents Ceramic (164)

Photo/Digital NO

BS (11) chert (1)
obsidian (7) tuba (11)
shells (10) + ejute (lots)

Description/Sketch (with measurements):

Excavating several units in front (North) of wall Bacon. Units closer to Bacon are continued deeper than the units farther away.

Note refs 185, 189

PAREP 2006 LOT FORM

Excavator 31Date 6 Apr 2006Op/SubOp/Lot: 02/47/106 Ex. Unit 0 Size (NxH) 1x1Site: El Cafetal Str 08Initial Lot? yes Prev. lot — Next lot — BGS: 0-50Initial elev.: NW 1003.65 NE 1003.75 SW 1004.21 SE 1004.27Final elev.: NW 1003.37 NE 1003.32 SW 1003.59 SE 1003.70Reference corner: NW N 83.64 E -16.61Depositional significance —Soil type — Munsell/Color —Drawings NO Contents ceramic (45)Photo/Digital NO chert (3)
obsidian (3)
bj (3)

Description/Sketch (with measurements):

North of Copernicus, on Einstein, looking
for back/north wall Hubble. Did not
encounter.

Note refs 188

PAREP 2006 LOT FORM

Excavator

31

Date

7 Apr 2006

Op/SubOp/Lot:

2/47/107

Ex. Unit

S, 4

Size (NxE)

cleaning

Site:

91 Caseta

Str

026

Initial Lot?

NO

Prev. lot

Next lot

BGS:

cleaning

Initial elev.: NW

NE

SW

SE

Final elev.: NW

NE

SW

SE

Reference corner:

N

E

Depositional significance

Soil type

Munsell/Color

Drawings

NO

Contents

Ceramic (15)

Photo/Digital

NO

Description/Sketch (with measurements):

Note refs

191

PAREP 2006 LOT FORM

Excavator 31Date 7 Apr 2006Op/SubOp/Lot: 02/47/108Ex. Unit QSize (NxEx) 1x1Site: El CofetalStr 08Initial Lot? No Prev. lot 95 Next lot _____ BGS: 20-40

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1001.93 NE 1002.12 SW 1002.67 SE 1002.95

Depositional significance _____

Soil type _____ Munsell/Color _____

Drawings NoContents Ceramic (15)Photo/Digital Noobsidian (1)
Chert (2)

Description/Sketch (with measurements):

Note refs 193

PAREP 2006 LOT FORM

Excavator 31Date 7 Apr 2006Op/SubOp/Lot: 02/47/109Ex. Unit PSize (NxEx) 1x1Site: E1 ca FetalStr OBInitial Lot? Yes Prev. lot — Next lot — BGS: 0-40Initial elev.: NW 1002.94 NE 1003.25 SW 1003.65 SE 1003.75Final elev.: NW 1002.88 NE 1002.93 SW 1003.25 SE 1003.25Depositional significance —Soil type — Munsell/Color —Drawings NOContents Ceramic (56) BT (6)Photo/Digital NOferite (8) chert (3)Shell (3)Obsidian (4)

Description/Sketch (with measurements):

Note refs 190

PAREP 2006 LOT FORMExcavator 31

Date 12 Apr 2006

Op/SubOp/Lot: 62/47/110

Ex. Unit I

Size (NxE) 1x1.25

Site: El Cofetal

Str 08

Initial Lot? 50 Prev. lot 34 Next lot _____ BGS: _____

Initial elev.: NW _____ NE _____ SW _____ SE _____

Final elev.: NW 1002.82 NE 1003.10 SW 1002.78 SE 1002.80

Depositional significance

Soil type _____ Munsell/Color _____

Drawings N6

Contents Ceramic (10)

Photo/Digital NO

```
BT (3)
Shell (1)
Forte (8)
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ShellCU

tepte (8)

Description/Sketch (with measurements):

Note refs 203