

2006

## EPV Op. 03-12 Lot Forms 2006

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## PAREP 2006 LOT FORM

Excavator 24 Date 2006 March 2Op/SubOp/Lot: 03/12/01 Ex. Unit A Size (NxEx) 1x1Site: El Guayabal Str test pitInitial Lot? yes Prev. lot - Next lot 02 BGS: 0-10 cmInitial elev.: NW 991.96 NE 991.94 SW 991.94 SE 991.92Final elev.: NW 991.86 NE 991.84 SW 991.84 SE 991.82Reference corner: NW N 411.55 E -376.97Depositional significance topsoil / humusSoil type clayey silt Munsell/Color 10 YR 3/3Drawings \_\_\_\_\_ Contents 1 piece of obsidianPhoto/Digital (pre-excavation) 1 piece of ceramic

Description/Sketch (with measurements):

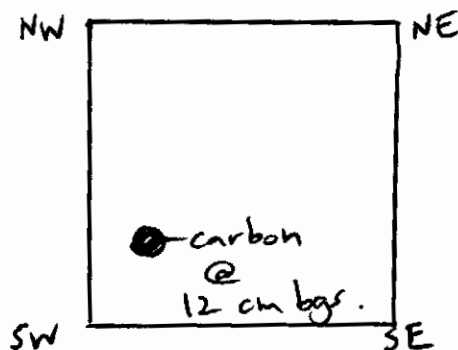
Note refs 2006-24-20

Op/SubOp/Lot: 03/12/02Ex. Unit ASize (NxE) 1x1Site: El Guayabal S-004Str test pitInitial Lot? no Prev. lot 01 Next lot 03 BGS: 10-20Initial elev.: NW 991.86 NE 991.84 SW 991.84 SE 991.82Final elev.: NW 991.76 NE 991.73 SW 991.74 SE 991.70Reference corner: NW N 411.55 E -376.97Depositional significance topsoil / humusSoil type clayey silt Munsell/Color 10 YR 3/3

Drawings \_\_\_\_\_

Contents 10 pieces of chertPhoto/Digital n/A4 obsidian  
carbon @ 12 cm bgs  
6 ceramics

## Description/Sketch (with measurements):



Carbon sample found  
at almost surface  
level.

Note refs 2006-24-21

## PAREP 2006 LOT FORM

Excavator 24 Date 2 March 2006Op/SubOp/Lot: 03/12/03 Ex. Unit A Size (NxEx) 1x1Site: E1 Guayabal S-004 Str test pitInitial Lot? no Prev. lot 02 Next lot 04 BGS: 20-30 cmInitial elev.: NW 991.76 NE 991.73 SW 991.74 SE 991.70Final elev.: NW 991.65 NE 991.64 SW 991.64 SE 991.60Reference corner: NW N 411.55 E -376.97Depositional significance overburden / collapseSoil type clayey silt Munsell/Color 10 YR 3/3

Drawings \_\_\_\_\_

Contents 3 chert

Photo/Digital \_\_\_\_\_

8 ceramics (incl. 1 rim)

Description/Sketch (with measurements):

Note refs 2006-24-22

## PAREP 2006 LOT FORM

Excavator 24 Date 3 MarchOp/SubOp/Lot: 03/12/04 Ex. Unit A Size (NxEx) 1X1Site: E1 Guayabal S-004 Str test pitInitial Lot? no Prev. lot 03 Next lot 05 BGS: 30 - 40 cmInitial elev.: NW 991.65 NE 991.64 SW 991.64 SE 991.60Final elev.: NW 991.54 NE 991.54 SW 991.53 SE 991.52Reference. corner: NW N 411.55 E -376.77Depositional significance overburden / collapseSoil type clayey silt Munsell/Color 10 YR 3/3

Drawings \_\_\_\_\_

Contents 2 chert  
1 ceramicPhoto/Digital n/A

Description/Sketch (with measurements):

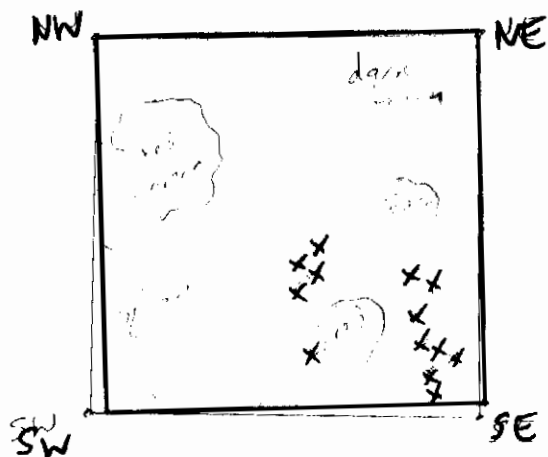
Note refs 2606-24-23

## PAREP 2006 LOT FORM

Excavator 24 Date 3 March 2006Op/SubOp/Lot: 03/12/05 Ex. Unit A Size (NxEx) 1x1Site: El Guayabal Str test pitInitial Lot? no Prev. lot 04 Next lot 06 BGS: 40-50Initial elev.: NW 991.56 NE 991.54 SW 991.53 SE 991.52Final elev.: NW 991.46 NE 991.44 SW 991.44 SE 991.42Reference corner: NW N 411.55 E -376.97Depositional significance overburden / collapseSoil type clayey silt Munsell/Color 10 YR 3/3Drawings \_\_\_\_\_ Contents carbon sample

Photo/Digital \_\_\_\_\_

## Description/Sketch (with measurements):



x = carbon sample

No artifacts in this  
lot, only carbon.  
Will go down another  
10 cm to see  
if there are more  
artifacts

Note refs 2006-24-25

## PAREP 2006 LOT FORM

Excavator 24Date 6 March 2006Op/SubOp/Lot: 03/12/06Ex. Unit ASize (NxEx) 1x1 mSite: El GuayabalStr test pitInitial Lot? no Prev. lot 05 Next lot 07 BGS: 50-60 cmInitial elev.: NW 991.46 NE 991.44 SW 991.44 SE 991.42Final elev.: NW 991.36 NE 991.33 SW 991.38 SE 991.32Reference corner: NW N 411.55 E -376.97Depositional significance overburden / collapseSoil type silty sand Munsell/Color 10 YR 5/8 yellowish brown

Drawings \_\_\_\_\_

Contents ceramic (1)  
2 chert

Photo/Digital \_\_\_\_\_

## Description/Sketch (with measurements):

Carbon is still present in this  
layer.

Soil has become more sandy  
and lighter.

carbon  
very visible  
in this  
layer.

Note refs 2006-24-28

Date 6 March 2006

Size (NxE) 1x1

Str test pit

Initial Lot? no Prev. lot 06 Next lot 08 BGS: 60-70 cm

Initial elev.: NW 991.36 NE 991.33 SW 991.38 SE 991.32

Final elev.: NW 991.26<sup>12</sup> NE 991.25<sup>8</sup> SW 991.28<sup>6</sup> SE 991.21

Reference corner: NW N 411.55 E -376.97

Depositional significance overburden / collapse

Soil type silty sand Munsell/Color 10 YR 5/8

Contents ceramic (3)  
chert (1)

Photo/Digital \_\_\_\_\_

**Description/Sketch (with measurements):**

Note refs 2006-24-30



## PAREP 2006 LOT FORM

Excavator 24Date 7 March 2006Op/SubOp/Lot: 03/12/08Ex. Unit ASize (NxEx) 1x1Site: El GuayabalStr test pitInitial Lot? no Prev. lot 07 Next lot 09 BGS: 70-80 cmInitial elev.: NW 991.26 NE 991.25 SW 991.28 SE 991.21Final elev.: NW 991.15 NE 991.14 SW 991.17 SE 991.10Reference corner: NW N 411.55 E -376.97Depositional significance overburden / collapseSoil type clayey sandMunsell/Color 10 YR 4/4 dark yellowish brown

Drawings \_\_\_\_\_

Contents chert

Photo/Digital \_\_\_\_\_

## Description/Sketch (with measurements):

Soil has changed again to clayey sand,  
and no ceramics were recovered.

Note refs 2006-24-31

## PAREP 2006 LOT FORM

Excavator 24Date 8 March 2008Op/SubOp/Lot: 03/12/09Ex. Unit ASize (NxEx) 1x1Site: El GuayabalStr test pitInitial Lot? no Prev. lot 08 Next lot 10 BGS: 80-90 cmInitial elev.: NW 991.15 NE 991.14 SW 991.17 SE 991.10Final elev.: NW 991.03 NE 991.00 SW 991.05 SE 991.00Reference corner: NW N 411.55 E -376.97Depositional significance overburden / collapseSoil type clayey sand Munsell/Color 10 YR 4/4

Drawings \_\_\_\_\_

Contents pigment stone  
chert

Photo/Digital \_\_\_\_\_

Description/Sketch (with measurements):

Note refs 2006-24-36

## PAREP 2006 LOT FORM


Excavator 24done  
de  
Date 8 March 2006Op/SubOp/Lot: 03/12/10Ex. Unit ASize (NxE) 1x1Site: El GuayabalStr test pitInitial Lot? no Prev. lot 09 Next lot - BGS: 90-100 cmInitial elev.: NW 991.03 NE 991.00 SW 991.05 SE 991.00Final elev.: NW 990.93<sup>10</sup> NE 990.90<sup>10</sup> SW 990.93<sup>12</sup> SE 990.87<sup>13</sup>Reference corner: NW N 411.55 E -376.97Depositional significance overburden / collapseSoil type clayey sand  
+ clayey siltMunsell/Color 10 YR 3/2  
+ 7.5 3/4

Drawings \_\_\_\_\_

Contents 5 ceramics (small)  
6 pieces of chertPhoto Digital 2

## Description/Sketch (with measurements):

This is the last lot of this sub/op.

Soil changed to clayey silt by the end  
of the lot at around 95 cm bgs.(very small +  of this lot (90-95 cm bgs).  
Ceramics were found in the first 5 cm

fragmented) The clayey silt layer is more compact.

Photos of lots 01-10 (south + east sides)

Note refs 2006-24-42