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## EPV Op. 03-16 Lot Forms 2006

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PAREP 2006 LOT FORM Excavator 24 Date 9 March 2006
Op/SubOp/Lot: 03/16/01 Ex. Unit <u>A</u> Size (NxE) <u> × </u> Site: <u>El Guayaba</u> ) Str_test yit
Initial Lot? wes Prev. lot Next lot 02 BGS: 0-20 cm
Initial elev.: NW 990. 82 NE 990. 91 SW 990.85 SE 990.95
Final elev.: NW 990. 58 NE 990.70 SW 990.61 SE 990.73
Reference. corner: $SE$ N 421.51 E -416.45
Depositional significance <u>topsoil</u> / <u>humus</u>
Soil type <u>Sandy</u> <u>clay</u> <u>Munsell/Color</u> 10 YR 6/2
Drawings Contents 5 . bridian flakes
Photo Digital 1 20 small stones of verious
pre-excave tion <u>Glours</u> b ceramics

Description/Sketch (with measurements):

Note refs 2006-24 - 47

PAREP 2006 LOT FORM Excavator 24 Date 9 March 200	6
Op/SubOp/Lot: 03/16/02 Ex. Unit <u>A</u> Size (NxE) <u>IXI</u> Site: <u>El Guayabal</u> Str <u>tert</u> pit	
Initial Lot? no       Prev. lot $01$ Next lot $03$ BGS: $20 - 30$ $20 - 30$ Initial elev.: NW       990.58       NE       990.70       SW       990.61       SE       190.73         Final elev.: NW       990.53       NE       990.61       SW       990.55       SE       990.65         Reference. corner :       SE       N       421.51       E       -416.45	
Depositional significance <u>topsoil</u> / humas Soil type <u>Sandy day</u> Munsell/Color to YR 6/2	
Drawings Contents <u>29 chert pieces</u> <u>2 chert flakes</u> Photo/Digital <u>4 small nhik pebbles</u> <u>3 ceramics</u>	

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Description/Sketch (with measurements):

Note refs 2006-24-49

PAREP 2006 LOT FORM Excavator 24 Date 10 March	2006
Op/SubOp/Lot: 03/16/03 Ex. Unit A Size (NxE) 1×1 Site: El Guayabal Str_test pit	
Initial Lot?       ho       Prev. lot $02$ Next lot $04$ BGS: $30 - 40$ Initial elev.: NW       990.53       NE       990.61       SW       990.55       SE       990.65         Final elev.: NW       990.42       NE       990.52       SW       990.45       SE       910.55         Reference. corner:       SE       N       421.51       E-416.45       4	
Depositional significance <u>overburden</u> <u>/ collapse</u> Soil type <u>Sandy clay</u> Munsell/Color <u>10 YR 6/2</u>	
Drawings Contents <u>33 cher f</u> Photo/Digital <u>25 coloured pockss</u> <u>20 ceramics</u>	
Description/Sketch (with measurements): Already at this level we are finding numerous ceramics, as well as chert and other coloured stones + flekes.	
Note refs $2006 - 24 - 52$	

PAREP 2006 LOT FORM Excavator 24 Date 20 March 2006
Op/SubOp/Lot: <u>13/16/04</u> Ex. Unit <u>A</u> Size (NxE) <u>1×</u> Site: <u>E</u> <u>Guagabe</u> Str <u>test</u> p; <del>t</del>
Initial Lot? <u>no</u> Prev. lot <u>03</u> Next lot <u>05</u> BGS: <u>40-50</u> cm Initial elev.: NW <u>990.42</u> NE <u>990.52</u> SW <u>990.45</u> SE <u>990.55</u> Final elev.: NW <u>990.30</u> NE <u>990.42</u> SW <u>990.33</u> SE <u>910.45</u> Reference. corner: <u>SE</u> N <u>421.51</u> E <u>-416.45</u> Depositional significance <u>byerburden</u> / <u>collapse</u>
Depositional significance     Urer perpendical       Soil type     Saudy     clay       Munsell/Color     10       Munsell/Color     10       Drawings     Contents       40     clay       Soil type     Saudy       Contents     40       Contents     40       Soil type     Saudy       Saudy     Saudy       Saudy     Saudy       Saudy     Saudy       Saudy     Saudy       Saudy     Saudy       Saudy     Saudy
<u>Jied Adnes</u> <u>Description/Sketch (with measurements):</u> Unlike the previous lot, there are no Coramics to be found in this lot. Coramics to be found in this lot. Chert is very numerous and is increasing as we go deeper.

Note refs 2006 - 24 - 56

PAREP 2006 LOT FORM Excavator 24 Date 2006
Op/SubOp/Lot: 03/16/05 Ex. Unit <u>A</u> Size (NxE) <u>IX 1</u> Site: <u>El Guagebal</u> Str <u>test</u> pit
Initial Lot?       Nome       Next lot       O6       BGS: $5 - 6 \circ$ cm         Initial elev.:       NW       910.30       NE       910.42       SW       910.33       SE       910.45         Final elev.:       NW       910.22       NE       910.34       SW       910.25       SE       910.35         Reference. corner:       SE       N       421.51       E       -416.45
Depositional significance <u>overburden</u> <u>Collapse</u> Soil type <u>Sandy</u> <u>Clay</u> <u>Munsell/Color 10 YR 6/2</u>
Drawings Contents <u>42</u> chert <u>1 obsidion</u> Photo/Digital <u>13 ceremics</u> <u>7 various rocks</u> (white, red)
Description/Sketch (with measurements): No soil change yet, ceramics have been found once more.

Note refs 2006 - 24 - 57

PAREP 2006 LOT FORM Excavator 24 Date 21 March 2006
Op/SubOp/Lot: 03/16/06 Ex. Unit <u>A</u> Size (NxE) <u>IX 1</u> Site: <u>El Guayaba</u> ) Str <u>test pit</u>
Initial Lot? No       Prev. lot       05       Next lot       07       BGS: $60 - 70$ CM         Initial elev.: NW       910.22       NE       910.34       SW       910.25       SE       910.35         Final elev.: NW       910.02       NE       910.16       SW       910.13       SE       910.22         Reference. corner :       SE       N       921.51       E       - 416.45
Depositional significance <u>overburden</u> <u>collapse</u> Soil type <u>Silty Sand</u> <u>Munsell/Color 10 VR 4/4</u> Drawings <u>Contents 48 chart</u>
Photo/Digital 2 ceramic Carbon Janple Description/Sketch (with measurements):
S.I has become more silty, and carbon has appeared in this layer. Sample taken at
NW Carbon at 63 bys SW NE 63 cm bys (ceranics not associated with carbon) SE
Note refs $2006 - 24 = 60$

PAREP 2006 LOT FORM Excavator 24 Date 21 March 2006
Op/SubOp/Lot: 03/16/07 Ex. Unit <u>A</u> Size (NxE) <u>IX</u> Site: <u>El Guayabal</u> Str <u>test</u> pit
Initial Lot? <u>no</u> Prev. lot <u>66</u> Next lot <u>08</u> BGS: $70 - 80$ cm Initial elev.: NW <u>990.02</u> NE <u>990.16</u> SW <u>990.13</u> SE <u>990.22</u> Final elev.: NW <u>990.02</u> NE <u>190.13</u> SW <u>990.05</u> SE <u>990.15</u> Reference. corner: <u>SE</u> N <u>421.51</u> E- <u>416.45</u> Depositional significance <u>overburden</u> / <u>collapse</u>
Soil type     Silty     Saind     Munsell/Color     10 YR 4/4       Drawings      Contents     21 chert       Drawings      Labridian       Photo/Digital      4 ceremic       Carbon     Sample
Description/Sketch (with measurements): Carbon is precent throughout the entire layer, therefore carbon taken from multiple parts. NW XXX XXX XXX XXX XXX XXX XXX

Note refs 2006-24-62

PAREP 2006 LOT FORM Excavator 24 Date 22 March 20
Op/SubOp/Lot: 03/16/08 Ex. Unit A Size (NXE) 1×1 Site: El Guayabal Str_test pit
Initial Lot?       no       Prev. lot $67$ Next lot $09$ BGS: $80 - 90$ cm         Initial elev.: NW       910.02       NE       990.13       SW       910.05       SE       990.15         Final elev.: NW       989.95       NE       990.02       SW       989.95       SE       990.06         Reference. corner:       SE       N 421.51       E - 416.45
Depositional significance <u>overburden</u> <u>collapse</u> Soil type <u>clayey silt</u> Munsell/Color <u>10 YR 4/2 + carbon</u> inclusions
Drawings Contents <u>Sceramic</u> <u>25 chert</u> Photo/Digital <u>Carbon sample</u> <u>1 rock (carved into)</u>
Description/Sketch (with measurements): Soil has changed, but continues to have carbon, in particular in the
SE corner of the unit. W NE One interesting work was p= possible found, which was xx possible? carved into.
XX XXX XXXX XXXX XXXX XXXX XXXX XXXX X
Note refs 2006 - 24 - 65

PAREP 2006 LOT FORM Excavator 24 Date 23 March 2006
Op/SubOp/Lot: 03/16/09 Ex. Unit <u>A</u> Size (NxE) [×] Site: El Guayaba) Str_text pit
Initial Lot? no       Prev. lot $08$ Next lot $0$ BGS: $90 - 100$ cm         Initial elev.: NW $989.95$ NE $990.02$ sw $989.95$ se $970.06$ Final elev.: NW $989.80$ NE $989.92$ sw $989.83$ se $989.94$ Reference. corner: $5E$ N $421.51$ $E - 916.95$
Depositional significance <u>overburden</u> / <u>collapse</u> Soil type <u>Silly</u> sand <u>Munsell/Color 10 YR 4/4</u> (full of corbon) Drawings <u>Contents 80 ceranics</u> <u>21 chert</u> Photo/Digital
Photo/Digital 2 obsidian 3 carbon Samples Description/Sketch (with measurements):
This let has yielded very high number of caramics (as well as carboy. The vpossible was not one.
NE I I I NE I I I I I I I I I I I I I
Note refs $2006 - 24 - 68 + 67$

PAREP 2006 LOT FORM Excavator 24 Date 23 March 2006
Op/SubOp/Lot: 03/16/10 Ex. Unit <u>A</u> Size (NxE) <u>1×1</u> Site: <u>El Guayabal</u> Str <u>test pit</u>
Initial Lot?       no       Prev. lot       09       Next lot       11       BGS: $100 - 11^{\circ}$ cm         Initial elev.: NW       989-80       NE       189-92       SW       189.83       SE       989.94         Final elev.: NW       989.72       NE       989.82       SW       189.76       SE       189.86         Reference. corner:       SE       N       421.51       E $-416.45$
Depositional significance <u>6verburden</u> / <u>collapse</u> Soil type <u>Silfy sand</u> Munsell/Color <u>10 / R 5/3</u>
Drawings Contents <u>q</u> ceramics <u>2</u> cherf <u>1</u> obsidian <u>Carbon</u> Sample X 1
Description/Sketch (with measurements): NE NE SE SE Carbon in this lot. Carbon is now concentrated in one area (SW corner) (x - carbon sample @ 109 cm hgs NW

Note refs <u>2006-24-70</u>

PAREP 2006 LOT FORM Excavator 24 Date 24 March 200
Op/SubOp/Lot: 03/16/11 Ex. Unit <u>A</u> Size (NxE) <u>IX1</u> Site: <u>El</u> Guayabal <u>Str +QS4 pit</u>
Initial Lot? ho       Prev. lot       10       Next lot $-$ BGS: 110 - 120       CM         Initial elev.: NW       989.72       NE       989.82       SW       989.76       SE       989.86         Final elev.: NW       989.62       NE       989.71       SW       989.65       SE       989.75         Reference. corner:       SE       N       421.51       E       416.45         Depositional significance       over burden       / Collapse
Soil type <u>sith</u> <u>Sand</u> Munsell/Color <u>byR</u> <u>4/4</u> Drawings <u>1</u> Contents <u>hone</u> Photo Digital <u>2</u> eart + north face <u>lot s 01-11</u> Description/Sketch (with measurements):
This lot revealed no materials, and the soil is very compact and havd.
Note refs <u>2006 - 24 - 74</u>