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EPV Op. 03-18 Lot Forms 2006

Clarissa Cagnato

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PAREP 2006 LOT FORM	Excavator 24	Date 27 March 2006
Op/SubOp/Lot: 03/18/01		
Initial Lot? <u>yes</u> Prev. lot Initial elev.: NW <u>993.06</u> NE <u>993</u> Final elev.: NW <u>993.06</u> NE <u>993</u> Reference. corner : <u>NE</u> N <u>465</u>	3.13 sw 993. 8. 62 sw 993.c	03 SE <u>993.06</u> 03 SE <u>993.06</u>
Depositional significance <u>topsoil</u> Soil type <u>silty clay</u>		
Drawings Conter Photo/Digital_/ re-excevation	nts <u>none</u>	

Note refs 2006 - 24 - 75 + 76

PAREP 2006 LOT FORM	Excavator 24 Date 27 March
Op/SubOp/Lot: 03/18/02 Site: El Guayabal	Ex. Unit <u>A</u> Size (NxE) $ X $ Str <u>07</u>
	Next lot <u>03</u> BGS: <u>10-20</u> cm <u>93.02</u> SW <u>993.03</u> SE <u>993.06</u> <u>92.96</u> SW <u>992.98</u> SE <u>992.96</u> <u>55.25</u> E-352.28
Depositional significance <u>+ p.c.i</u> Soil type <u>Silty</u> day	/ humus Munsell/Color <u>10 YR 5/4</u>
Drawings Cont Photo/Digital	tents 14 chert 3 obridian flakes 1 ceramic (vern small)

PAREP 2006	LOT FORM	Excavator	24	Date 27	March	200 b
	t: <u>03/18/03</u> Gnayabal		<u>A</u> 07	Size (NxE)	<u> ×(</u>	
Initial elev.: NW Final elev.: NW	Prev. lot 02 992.96 NE 992.87 NE r: NE N	992.91 SW 992.82 SW	v <u>992.9</u> v <u>992.</u> 8	8 SE <u>19</u> 51 SE <u>99</u> :	2.96	
	nificance overbuilty clay	Munsell/C	Color 1 0	ýr s/u		
Drawings _ Photo/Digital _		Contents 8 (3)	ari diah	5		

PAREP 2006 LOT FORM	Excavator 24	Date 28 March	2006
Op/SubOp/Lot: 03/18/04 Site: El Guayabal		Size (NxE) / ×	
Initial Lot? ho Prev. lot 63 Initial elev.: NW 992.87 NE 63 Final elev.: NW 992.80 NE 9	992.82 SW 992.	89 SE 992-88	M
Reference. corner : <u>NE</u> <u>NE</u> <u>NE</u> <u>N</u> Depositional significance <u>overburg</u>	~5,25 E-352.	28	
Soil type		•	
Drawings Cor Photo/Digital	tents 9 chart y objidian 6 caramics		-
Description/Sketch (with measuremen	1ts):		- ł

PAREP 2006 LOT FORM	Excavator 24	Date 28 March 200
Op/SubOp/Lot: 03/18/0 5	Ex. Unit <u>4</u> Str <u>07</u>	
Initial Lot? <u>No</u> Prev. lot <u>04</u> Initial elev.: NW <u>992.80</u> NE <u>9</u> Final elev.: NW <u>992.66</u> NE <u>99</u> Reference. corner : <u>NE</u> N <u>40</u>	92.71 sw 992. 2.62 ⁹ sw 992.	$\frac{79}{12}$ SE $\frac{992.77}{15}$ 67 SE $\frac{992.64}{15}$
Depositional significance <u>overburd</u> Soil type <u>silty</u> <u>clay</u>		
Drawings Conte Photo/Digital	ents <u>5 ceramics</u> <u>3 chart</u> <u>1 obsidian</u>	

Note refs 2006 - 24 - 8-

PAREP 2006 LOT FORM Excavator 24 Date 28 March 2
Op/SubOp/Lot: 03/18/06 Ex. Unit <u>A</u> Size (NxE) <u> ×]</u> Site: <u>El Guago Da</u> Str_07
Initial Lot? ho Prev. lot 05 Next lot 07 BGS: $5_{2}-6_{0}$ cm
Initial elev.: NW 992.66 NE 992.62 SW 992.67 SE 992.64
Initial elev.: NW 992.66 NE 992.62 SW 992.67 SE 992.64 Final elev.: NW 992.58 NE 992.53 SW 992.59 SE 992.58
Reference. corner : NE N 405,25 E-352.28
Depositional significance Overburden / collapse
Soil type Si Ity day Munsell/Color 10 YR 5/4
Drawings Contents Cerami C
Photo/Digital
Description/Sketch (with measurements):

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PAREP 2006 LOT FORM	Excavator 24	Date 29 March	2006
Op/SubOp/Lot: 03/18/07 Site: El Gnayabal		Size (NxE)	
Initial Lot? <u>no</u> Prev. lot <u>06</u>			•
Initial clev.: NW 992.58 NE 99 Final clev.: NW 992.45 NE 99			
Reference. corner : <u>NE</u> N <u>4</u>	5.25 E -352,	28	
Depositional significance <u>overbui</u> Soil type <u>Silty</u> <u>sand</u>		• ,	
Drawings Cont	ents <u>3</u> Ceremic J	٢	
Photo/Digital			
Description/Sketch (with measurement	s):		

Soil change from silty day to silty sand.

PAREP 2006 LOT FORM Excavator 24 Date 28 March 20	56
Op/SubOp/Lot: 03/18/08 Ex. Unit A Size (NxE) 1×1 Site: E1 Guayabal Str 07	
Initial Lot? NO Prev. lot 07 Next lot 09 BGS: 70-80 80 Initial elev.: NW 992.45 NE 992.40 SW 992.48 SE 992.47 Final elev.: NW 992.40 NE 992.29 SW 992.39 SE 992.37 Reference. corner: NE NE 992.25 E 352.28	
Depositional significance <u>overburden</u> / <u>Callapse</u> Soil type <u>Silty Sand</u> Munsell/Color <u>10 YR 3/3</u>	
Drawings Contents 6 ceramic/ Photo/Digital	

Note refs 2006-24-85

PAREP 2006	LOT FORM	Excavato	r <u>27</u>	Date 30	March	2∞(
Op/SubOp/Lo Site: <u>E</u> [t: <u>03/18/09</u> Gueyeba)	Ex. Ui	nit <u>A</u> itr <u>07</u>	Size (NxE)	×	
Final elev.: NW	$\frac{Prev. lot}{73}$ $\frac{992.40}{92}$ NI 90 912.23 NI 01	<u>992.07</u>	sw 112.2	21 SE <u>99</u>		
Depositional sign Soil type	nificance ove 7 Ity day	Munsel	/ 1/Color]0	ollapse Yr 5/6		
Drawings _ Photo/Digital _		Contents <u>3</u>	(eramic.)	5		

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Description/Sketch (with measurements):

PAREP 2006 LOT FORM Excavator 24 Date 30 March 2006
Op/SubOp/Lot: 03/18/10 Ex. Unit <u>A</u> Size (NxE) <u>1X</u> Site: <u>El Guayabal</u> Str_07
Initial Lot? no Prev. lot 09 Next lot 11 BGS: 90-110 cm Initial elev.: NW 992.23 NE 992.07 SW 992.21 SE 992.16 92 Final elev.: NW 992.07 NE 991.96 SW 992.21 SE 992.16 92 Final elev.: NW 992.07 NE 991.96 SW 992.04 SE 992.03 105 Reference. corner : NE 191.96 SW 992.04 SE 992.03 105 Reference. corner : NE 191.96 SW 992.04 SE 992.03
Depositional significance <u>architectura</u> /
Drawings Contents hone Photo/Digital
Description/Sketch (with measurements): Have reached a clay layer, and no artifacts have been found. The soil is very hard and compact. There seems to be a slight depression in the west part of the excavation unit, NW which seems to follow the p.ssible terrace of 10 yr str. 07.

PAREP 2006 LOT FORM Excavator	24 Date 31 March 2001
Op/SubOp/Lot: 03/18/11 Ex. Unit_ Site: El Grayabal Str_	A Size (NxE) <u>]X</u>
Initial Lot? NO Prev. lot 10 Next lot Initial elev.: NW 992.07 NE 991.96 SW Final elev.: NW 991.94 NE 991.80 SW Reference. corner: NE N 405.25 E	
Depositional significance <u>architectural</u> / Soil type <u>Hy</u> <u>clay</u> Munsell/Co	
Drawings Contents hone	
Description/Sketch (with measurements): No artifacts found - s. silty, but remains h.	il has become more and and compact.

PAREP 2006 LOT FORM Excavator 24 Date 3 April 2006
Op/SubOp/Lot: 03/18/12 Ex. Unit <u>A</u> Size (NxE) <u>1×1</u> Site: <u>El Guayabal</u> Str 07
Initial Lot? No Prev. lot II Next lot - BGS: $Ro = 130$ cm Initial elev.: NW 991.94 NE 991.80 SW 991.95 SE 991.91 177 Final elev.: NW 991.93 NE 991.69 SW 991.95 SE 991.91 130 Final elev.: NW 991.93 NE 991.69 SW 991.94 SE 991.78 130 Reference. corner: NE N 405.25 E -352.28 E 991.78
Depositional significance <u>architectural</u> <u>Surface</u> <u>(fill</u> Soil type <u>Sandy</u> <u>day</u> <u>Munsell/Color</u> <u>10 YR 4/6</u>
Drawings Contents Photo/Digital
Description/Sketch (with measurements):
This is the final 1.t
in this mit t test pit. Sail has become more cauling but we aire
S.il har become more randy, but renains clayey, and therefore compact + hard to excavate. No artifacts found in this let either. Have stopped here as the architecture of the building seems clean from profile of this sublop.
Note refs 2006 - 24 - 98