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EPV Op. 03-23 Lot Forms 2007

Clarissa Cagnato

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PAREP 2007 LOT FORM	Excavator 24 Date May 18 2007
Jp/SubOp/Lot: 03/23/01 Site: El Guayalal 5-009	
Initial elev.: NW	Next lot 02 BGS: 6-20 W NE 993.99 SW 994.04 SE 994.09 NE 993.90 SW 993.91 SE 923.91 N 4.3.33 E 343.07
Soil type Siffy Sand	Munsell/Color 10 YR 6/3 ents 7 ceranics 5 chart 2 obridigh
EU	- First lot of this sub-op - Going down 20 cm - This whit is located on top of structure 07. - Aim is to understand the construction phases of this structure

vote refs 2007 - 24 - 4

EU___

Op/SubOp/Lot:	03/23/02
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Ex. Unit A Size (NxE) 1×1

Site: El Granatal 5-004

Str 07

Initial Lot? ho Prev. lot 0} Next lot 03 BGS: 20-40 CM

Initial clev.: NW 993,89 NE 993.90 SW 993.91 SE 993.91

Final elev.: NW 993.71 NE 993.71 SW 993.71 SE 993.71

N 403.33 E -343.07

Deposit / Type

Soil type _ Silty sand

Munsell/Color lo /R 44 6/3

Drawings

Contents 6 (exam c5
2 striding flakes

Photo/Digital _____

Description/Sketch (with measurements):

EU___ EU EU 🔼 EU

Note refs 2007 - 24 - 6

PAREP 2007 LOT FORM Ex	cavator 24 Date May 19 2007
Jp/SubOp/Lot: 03/23/03 Site: El Guayalal 5-004	Ex. Unit <u>B</u> Size (NxE) <u> × (</u> Str <u>07</u>
Initial elev.: NW 994,01 N. Final elev.: NW 993,89 N.	Next lot 04 BGS: 0-20 CM E 994.02 SW 994.09 SE 994.09 E 993.89 SW 993.89 SE 993.89 4-3.73 E -343.07
Deposit / Type tops.il Soil type Silty Sand	Munsell/Color 10 YR 6/3
Photo Digital pre-excavation phyto	8 ceramics (small pieces) 4 chert 3 pieces of broken metate (small)
EU	
10 to rofe 2027 - 24 - 8	

PAREP 2007 LOT FORM	Excavator 24 Date May 19 2007
Op/SubOp/Lot: 03/23/04 Site: El Guayabal 5-	Ex. Unit B Size (NxE) X 0 0 4 Str 0 7
Initial elev.: NW 993.89	03 Next lot BGS: 20 - 40 cm 9 NE 993.89 SW 993.89 SE 993.89 2 NE 993.72 SW 993.72 SE 993.72 N 403.33 E - 3 43.07
Deposit / Type Soil type	Munsell/Color 10 1/2 # 6/3
Drawings Con	3 chert 1 colored Stone (pink)
EU	EU
Note refs 20-7-24-9	

PAREP 2007 LOT FORM	Excavator 24	Date May 21 200
Op/SubOp/Lot: 03/23/05 Site:	5 Ex. Unit <u> </u>	Size (NxE) X
Initial elev.: NW 994.09	1 NE 994.11 SW	93.92 SE <u>993.91</u>
Deposit / Type tops. Soil type silty sand		
Drawings Cor Photo/Digital	ntents metak/mans 21 chert 2 obsidion 12 ceranics (i	nol. thick tim sheed
Description/Sketch (with measuremen	nts):	
EU	EU	
Note refs 2007 - 24 - 13	3	

PAREP 2007 LOT FORM	Excavator 2 T	Date 21 May 200
Jp/SubOp/Lot: 03/23/06 Site:	Ex. Unit <u>C</u> Str <u>07</u>	Size (NxE) 1×1
Initial elev.: NW 993.92	Next lot	93.72 SE 993.75
Deposit / Type Soil type	/ Munsell/Colo	or 10 yr 6/3
Drawings Cor Photo/Digital	ntents 9 ceramics 9 shridian flat 4 chert	æs
EU	EU	tin en c.
iote refs 2007 - 24 - 1	0	

PAREP 2007 LOT FORM	Excavator 24 Date 21 May 2007
Op/SubOp/Lot: 03/23/07 Site:	Ex. Unit D
Initial elev.: NW 994.04 N	Next lot BGS: <u>0 - 40 cm</u> NE <u>994.03</u> SW <u>994.11</u> SE <u>994.06</u> NE <u>993.68</u> SW <u>993.71</u> SE <u>993.68</u>
Reference corner: SW	4-3.38 E-342.05
Soil type	Munsell/Color 10 YR 4/4 s piece of glass (20 cm Lgs)
pre-excavation + -	s piece of glars (20 cm Lgs) 4 ceromics 4 obsidian 5 chart
	This is the only bet for EUD. rocks at 30-35 bys

Note refs 2007 - 24 - 10 + 11 + 15

Initial Lot? Prev. lot Nex Initial elev.: NW 994.04 Final elev.: NW 993.68 Reference corner: N N	
Initial elev.: NW 994.06 NE 994.04 Final elev.: NW 993.67 NE 993.68 Reference corner: NW N 45.29 Deposit / Type	Size (NxE) X 07
Drawings Contents 28 Ceres Photo/Digital 5 chert Description/Sketch (with measurements):	w 993,69 SE 993,68
Description/Sketch (with measurements):	
	V. C S
EU	is is the only lot
EU D	

PAREP 2007 LOT FO	RM Excavator 24	Date 24 May 200
Op/SubOp/Lot:	•	3/D Size (NxF) 1×2 07
Initial Lot?h o	Prev. lotO^ Next	lot 11 BGS: 70 - 85 c
Initial elev.: NW	992,39 NE 993,41	sw <u>993.40</u> se <u>993.41</u>
Final elev.: NW	993.24 NE 993.24 S	sw <u>993,24</u> se <u>993,74</u>
Reference corner : SW	of B N 403.33	E <u>-343.0</u> 7
Deposit / Type Soil type	Muns	/ sell/Color 10 YR 4/4
DrawingsPhoto/Digital		mple (7-85 cm Lgs)
Description/Sketch (with	neasurements):	
EU		

Note refs 2007 -24 - 24

Jp/SubOp/Lot: 03/23/11 Ex. Unit 3/D Size (NxE) 1×2

Site:

Str 07

Initial Lot? no Prev. lot 10 Next lot 12 BGS: 85-90 cm

Initial elev.: NW 993.24 NE 993.24 SW 993.24 SE 993.24

Final elev.: NW 993,18 NE 993,19 SW 993,16 SE 993,16

Reference corner: SW of B N 43.33 E-343.07

Deposit / Type

Soil type silty sand

Munsell/Color 10 /R 4/4

Drawings

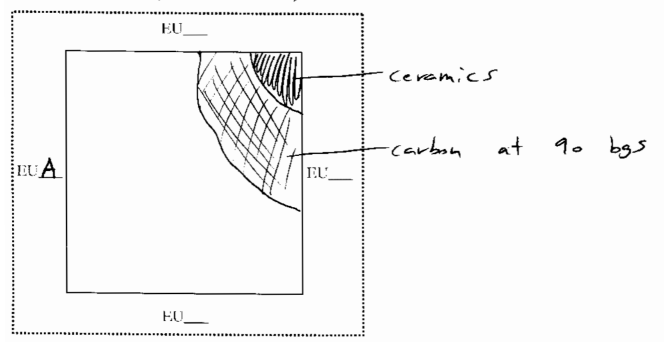
Photo/Digital ____

Contents 29 Ceranics

+ Chert

Carbon Sample at 90 cm bys

Description/Sketch (with measurements):



iote refs 2007 -24 -25

PAREP 2007 LOT FORM	Excavator 24	Date 26 May 2007
Jp/SubOp/Lot: 03/23/12 Site:	Ex. Unit <u>B/D</u> Str <u>07</u>	Size (NxE) 1×2
Initial elev.: NW 993, 18 Final elev.: NW 992, 90	Next lot 13 NE 993, 19 SW 993, NE 992, 91 SW 992,	16 SE <u>993,16</u> 91 SE <u>992.87</u>
Reference corner: <u>SW of</u> B Deposit / Type Soil type <u>Silty</u> Sand	/	10 YR 4/4
Drawings Cont Photo/Digital	6 chart 4 - bridian carbon sample	1 rim (6 pieces) = 46 pc
Description/Sketch (with measurements EU L carbon at 12 o bg s	EU	

targe rim at 120 bgs

Note refs 2007 -24 - 28 + 3.

 EU_{-}

PAREP 2007 LOT FOR	M Excav	vator 24	Date 28 May 200
Op/SubOp/Lot: 03/2.	3/13	·	Size (NxE) 1×2
Initial clev.: NW _	997.90 NE	992.91 sw 9	BGS: 126 -146 192.91 SE 992.89 192.64 SE 192.71 43.67
Deposit / Type Soil type		/	
DrawingsPhoto/Digital	1 6	toba piece hert bridian white maker pisment stor	L L
Description/Sketch (with me	EU_	p 5 me 4 3 me	

Note refs __ 20.7 - 24 - 32

EU___

PAREP	2007	LOT	FORM
	2007	LU	1 (1)(1)

Excavator	24	
LACAVATOL	,	

Date 21 May 2007

Op/SubOp/Lot:	03/23/14

Ex. Unit B/D Size (NxE) 1×2

Site:

Str 07

Initial Lot? _ h •

BGS: 140 - 160

Initial elev.: NW 992.67 NE 992.71 SW 992.66 SE 992.71

Final clev.: NW 992.49 NE 992.47 SW 997.49 SE 992.50

Reference corner: \underline{SW} \underline{f} \underline{B} \underline{N} $\underline{403.33}$ \underline{E} $\underline{-343.07}$

Deposit / Type

Soil type Silty Sand

Munsell/Color 10 /r 4/3

Drawings

Contents 9 chert

Photo/Digital ____

of volcanic rock?

Description/Sketch (with measurements):

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m EU}_{-}$ EU_ EU__ ${
m EU}_-$

Note refs 2007 - 24 - 33

PAREP 2007 LOT FORM	Excavator 24 Date 29 May 200
Op/SubOp/Lot: <u>03/23/15</u> Site:	Ex. Unit β/D Size (NxE) 1×2
Initial clev.: NW	4 Next lot 16 BGS: 160-180 NE 997.47 sw 997.49 se 997.50 NE 997.74 sw 997.27 se 997.74 N 403.73 E-343.07 se 997.74
Deposit / Type Soil type	Munsell/Color 1 - YR 4/4 + 5/4
Drawings Conte	ents 3 chert 5 ceramics
Description/Sketch (with measurements):
EU	EU
EU	

lote refs 2057 - 24-35

PΑ	REP	2007	LOT	FORM

Excavator _	24	
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Date 3. May 2007

Op/SubOp/Lot:	03/23/	16
	, ,	

Ex. Unit 6/D Size (NxE) 1x2

Site:

Str _ 07

Initial Lot? no Prev. lot 15 Next lot 17

BGS: 18 = - 200

Initial clev.: NW 997 76 NE 997 20 SW 992 27 SE 997 29

Final elev.: NW 992,09 NE 992.04 SW 992.09 SE 992.09

Reference corner: \underline{SW} of B N $\underline{403.33}$ E $\underline{-343.67}$

Deposit / Type

Soil type ___ sandy Silt

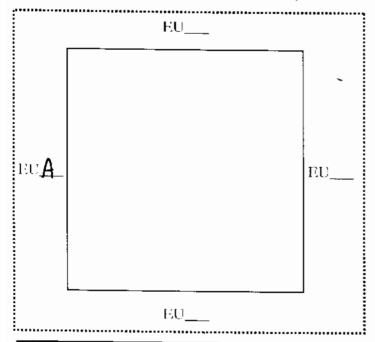
Munsell/Color 10 /R 4/4 + 5/6

Drawings

Contents 10 ceramics

Photo/Digital _____

Description/Sketch (with measurements):



Note refs 20.7-24-37

PAREP 2007 LOT FORM	Excavator 24 Date 30 May 2007
Jp/SubOp/Lot: 03/23/17 Site:	Ex. Unit <u>B/D</u> Size (NxF) <u>1 x 2</u> Str <u>07</u>
Initial elev.: NW	NE $\frac{997.04}{991.91}$ SW $\frac{997.09}{991.89}$ SE $\frac{997.09}{991.91}$ NE $\frac{991.91}{991.89}$ SE $\frac{991.91}{991.89}$
Densit /25	/
Drawings Conte	nts 4 ceramics 2 chert
Description/Sketch (with measurements) EU	EU

Note refs 2007 - 24 - 37