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## EPV Op. 03-31 Lot Forms 2007

**Roberto Ramirez** 

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Op/Sub Site: _	Op/Lot: 031	131/1 2yabal		Unit <u>A</u> Str <u>#</u>		) <u>1 x 1</u>
Initial Lo	yes	Prev. lot		Next lot	BC	s: 0 - 20
	Initial elev.: N	w 993.61	NE 9	93.66 sw 99	3.99 SE 9	93.61
··· .	Final elev.: N	v 993.4	2 NE 9	13.44 sw 99	3.41 SE 9	13.42
Reference	e comer : <u>N</u>	<u> </u>	N <u>39</u> 0	<u>).[6 е -2</u>	290.68	
Deposit	/ Туре	0	Valend	en /	Human	<u>&gt;</u>
Soil type	flo	mus		Munsell/Colo	r Cypee	
}	Digital		itents	Cermic pelenas obidana metatec	(a) (A) (1) 3)	
Pinoto/I				Cermice peternal objdana metateci	(a) $(A)$	
Pinoto/I	Digital			Cermic pelenal objedana metateci 39 40	(a) $(A)$	
Pinoto/I	Digital	in measuremen	ts):	Cermic pelemal objedana metateci 39 40 45 44	(a) $(A)$	
Pinoto/I	Digital tion/Sketch (with EU	<b>B</b> measuremen	ts):	Cermic peternal objedana metatec 39 40 45 44 elev Finales.	(a) $(A)$	
Pinoto/I	Digital tion/Sketch (with EU	<b>B</b> measuremen	ts):	Cermic peternal objedana metatec 39 40 45 44 elev Finales.	(a) $(A)$	
Photo/I	Digital tion/Sketch (with EU	<b>B</b> measuremen	ts):	Cernic pelenal objedance metatec 39 40 45 44 elev Finales.	(a) $(a)$	
Photo/I	Digital tion/Sketch (with EU	<b>B</b> measuremen	ts):	Cernic Pelenal objediana metateci (39 40) (45 44) elev Finales.	(a) $(a)$	
Photo/I	Digital tion/Sketch (with EU	<b>B</b> measuremen	ts):	elev Finales.	(a) (a)	

PAREP 2007 LOT FORM Excavator <u>JPPP/8</u> Date <u>22/6/07</u>
Op/SubOp/Lot: $03/31/2$ Ex. UnitASize (NxE) $1 \times 1$ Size: $EL$ $\nabla AYABAL$ Str $#9$
Initial Lot?       No       Prev. lot       1       Next lot       3       BGS: $20-40$ Initial elev.: NW       993.49 NE       993.46 SW       993.41 SE       993.42         Final elev.: NW       993.28       NE       993.26 SW       993.22 SE       993.24         Reference corner :       NE       N       390.16       E       -290.68
Deposit / Type         /           Soil type
Drawings Contents Ceranica (4) Photo/Digital Perturnal (5) Metate (1)
Description/Sketch (with measurements): $ \begin{array}{c c} EU\_ \\ \hline 5\% \\ EU\_ \\ \hline EU\_ \\ EU\_ \\ EU\_ $
<u>EUB</u> <u>EUB</u> Note refs

PAREP 2007 LOT FORM Excavator JER/8 Date 22/6(07
Op/SubOp/Lot: $03/31/3$ Ex. Unit <u>A</u> Size (NxE) <u>1×1</u> Site: <u>El Guayabal</u> Str <u>49</u>
Initial Lot? <u>No</u> Prev. lot <u>2</u> Next lot <u>8</u> BGS: <u>40-60</u>
Initial elev.: NW <u>993.28</u> NE <u>993.24</u> SW <u>993.22</u> SE <u>993.24</u>
Final elev.: NW 993.08 NE 993.06 SW 993.00 SE 993.01
Reference corner: $NE$ N <u>390.14</u> E <u>-290.68</u>
Deposit / Type /
Soil type Munsell/Color
Drawings Contents Obsitiana_(1)
Description/Sketch (with measurements):
EU
EU <u>~</u> EU <u>~</u> EU <u>~</u>
EU_B Datu: 993,86
Note refs

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PAREP 2007 LOT FORM	Excavator JRP/8	Date 22/6/07
Op/SubOp/Lot: <u>63/31/4</u> Site: El Guaya bal	Ex. Unit <u>B</u> Str <u>#9</u>	Size (NxE) <u>1×1</u>
•	NE 993.36 SW 993.9 NE 993.36 SW 993.9 NE 993.36 SW 993.9 N 390.16 E -290	30 SE 99332
Deposit / Type Soil type	/ Munsell/Color	Care
Drawings Conter Photo/Digital	pedernal Metage	(16) + 1 (3) obsitationa(1) (2) (2) (3) $(1)(2)(2)$
Description/Sketch (with measurements)	: Ehrander	400( 2 Free 1
EU	EU	nos 2 Fragueto, de ceranda
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PAREP 2007 LOT FORM	Excavator JBA 18 Date 25/6/07
Op/SubOp/Lot: 03/31/5 Site: El Guessyabal	Ex. Unit $\underline{B}$ Size (NxE) $\underline{1 \times 1}$
Initial elev.: NW 993.36	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Deposit / Type	/ / Munsell/Color
Photo/Digital	ents <u>(Aranica (1)</u> bonharequ(7) <u>pedernel (4)</u> Corbon (4)
EU	);   N   EU
<b>75 78</b> . EU	

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PAREP 2007 LOT FORM	Excavator JPR/B	Date 25/6/07
Op/SubOp/Lot: 03/31/6 Site: El Guayabal	Ex. Unit B Str #	
Initial Lot? Prev. lot _	5 Next lot	FBGS: <u>40−60</u>
	ONE 993.18 SW 9	
`	_ NE <u>993.04</u> sw <u>9</u>	·
	N 390. 16 E -2	<u> </u>
Deposit / Type	/ Munsell/Cold	or
Drawings Cor Photo/Digital	itents <u>Ceranis</u>	2a (3) eque (3)
		sh (-)
Description/Sketch (with measuremen	ts):	
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EU	EU	
.qD	Datu: 9	93. BU
bte refs		

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Munsell/Color				Soil type
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	N 200			Reference corner
of 5PP SE 14.5PP W2 01.5				
3 00 SW 693.00 SE 993.01			AA NY 11 AOTO 1	
	™ طط:	80 266		
Next lot No BGS: Co-So		brev. lot		Initial Lot? Initial
Next lot VO BGS: Co-Co		Prev. lot	 **	Initial Lot?
Next lot 10 BGS: 60-60		Prev. lot	- har y	Site: Site:
Next lot VO BGS: Co-Co		Prev. lot	- har y	Initial Lot?
Unit $\mathcal{A}$ Size (NxE) $\mathcal{A} \times \mathcal{A}$ $S_{17}$ $\mathcal{A}$ BGS: $\mathcal{C} \circ - \mathcal{C} \circ$		ea bal	han 9 E T EQ =	po.J\qOdu2\q sin: fin: for
Next lot 10 BGS: 60-60	З	ea bal	han 9 E T EQ =	Site: Site:
Unit $\mathcal{A}$ Size (NxE) $\mathcal{A} \times \mathcal{A}$ $S_{17}$ $\mathcal{A}$ BGS: $\mathcal{C} \circ - \mathcal{C} \circ$	З	ea bal	han 9 E T EQ =	po.J\qOdu2\q sin: fin: for

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Munsell/Color		Soil type
/		Deposit / Type
- <u>-</u> ,		
89.02- H 91.0		Reference corner : UE
12.46 SW 992.44 SF 492.56	P IN AP. 2	Final elev.: NW
33.5PP SR 48.5PP WS 33.5P	92.62 NE 9	P WN :.vələ laitinl
Next lot Me N	tev. lot	q fool laining
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6# #s	hopox	
x. Unit $\mathbb{C}$ Size (NxE) $\mathbb{A} \times \mathbb{C}$	ч <u>-</u> ы/и	E/GO ::01/qOdu2/qC
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	Description/Sketch (with measurements):
	Photo/Digital
New	Drawings Contents
Munsell/Color	Soil type
/	Deposit / Type
39.016 E-290.68	Reference corner : UE N
94.29 BS 97.290 WS 05.205	Final elev.: NW 992.49 NE
OF STP AS IF STP WS 89 SP	Initial elev.: NW 792.70 NE
Next lot 10 BGS: 100-150	Initial Lot? Prev. lot
<u> し 非 "s </u>	Judapaup 53 init
Ex. Unit $\longrightarrow$ Size (NxE) $\xrightarrow{A \times A}$	02/20/20 :101/dogns/de
vator 166/8 Date 26/607	FXC3 EXC3 EXC3

28. EPP : when ΈΩ -291 791 ЕN ΩЭ 07 091 En \*\*\*\*\*\*\*\*\*\*\*\*\*\* Description/Sketch (with measurements): Photo/Digital \_ Drawings (E) mousing (3) Contents \_ Munsell/Color Soil type 🔔 and Deposit / Type Reference corner : VE 89.052-3 92.06E N Final elev. NW 992.26 NF 992.26 WY 992.23 SF 992.24 Initial elev. NW 992 46 NF 992 46 SW 992 44 SE 992 44 Initial Lot? Next lot 12 Prev. lot BGS: ] 6 E Evayapal :242 S Ь# 4S VILE/EO BOT/dodus/do Size (NxE) AXA ମ Ex. Unit PAREP 2007 LOT FORM Excavator JDP 18 Date 27/6/07

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Description/Sketch (with measurements):
Drawings Contents Carlo Carlo Photo/Digital
Soil type Munsell/Color
Deposit / Type
Reference corner : NE N 310.16 E-290.68
Final elev: NW 992.28 NE 992.39 SW 992.26 SE 992.26
Initial clev: NW 972.49 NE 992.50 SW 942.46 SE 992.46
Initial Lot? Prev. lot BGS:
Op/SubOp/Lot: Ob(21/11 Ex. Unit A Size (NxE) A×1 2111: Ptt nz Size (NxE) A×1 Dtt nz
PAREP 2007 LOT FORM Excavator JR.C/S Date 23/6(07

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PAREP 2007 LOT FORM	Excavator JRH/8 Date 27/6/07
Op/SubOp/Lot: 03/31/13 Site:	Ex. Unit B Size (NxE) $1 \times 1$ str = 49
Initial Lot? Prev. lot	
Final elev.: NW 992.04	NE <u>992.26</u> SW <u>992.23</u> SE <u>992.24</u> NE <u>992.05</u> SW <u>992.02</u> SE <u>992.04</u> N <u>390.16</u> $E = -290.68$
Deposit / Type Soil type	/ Munsell/Color
Drawings Conte Photo/Digital	ents
Description/Sketch (with measurements	B):
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