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## EPV Op. 03-28 Lot Forms 2007

Mary Hostenske

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PAREP 2007 LOT FORM	Excavator	17	Date 6 June 2007
Op/SubOp/Lot: 3/28/1 Sile: El Guargabal S-004		nit <u>A</u> Str 15	Size (NxE)
Initial Lot? <u>YES</u> Prev. lot Initial elev.: NW <u>995.68</u> Final elev.: NW <u>995.46</u> Reference corner : <u>NW</u>	NE <b>995.</b> NE <b>995</b>	68 sw 99 .43 sw 99	5.60 se <u>995.64</u> 5.47 se <u>995.48</u>
Deposit / Type <u>teeminal</u> Soil type <u>fine Sitty clay la</u>	<u>debeis</u> aun	/ Munsell/Color	104R43 bN
	Z ok 5 pc	sidiana	
22 DATUM EUB	25 1 EU W SH	EU of Sub south of 1 The purpos est excava- ucover th	tion is to the architecture of the collect a
21 EU 22			

PAREP 2007 LOT FORM Excavator 17 Date 7 June 2007
Op/SubOp/Lot: <u>328/02</u> Ex. Unit <u>A</u> Size (NxE) <u>1×1</u> Site: <u>El Guayabal</u> Str_15
Initial Lot?       Prev. lot       Next lot       3       BGS: $20 - 40$ Initial elev.: NW       995.46       NE       995.43       SW       995.47 sE       995.48         I inal elev.: NW       995.29       NE       995.26       SW       995.27       SE       995.25         Reference corner:       NE       N       245.74       E       -196.17         Deposit / Type       4ceminal       /       debris         Soit type Coaces silfy asky clay       Munsell/Color       7.5 y/2       3/2
Drawings Contents <u>24 Ceranica</u> Photo/Digital <u>Contents</u> <u>24 Ceranica</u> <u>20 bajareque</u> <u>20 bajareque</u> <u>20 bajareque</u> <u>20 bajareque</u> <u>20 bajareque</u> <u>20 bajareque</u>
Bright gree gree HUB 942 Lots of bajareque 43 cm bcgl.
Noue refs 52,53

PAREP 2007 LOT FORM	Excavator	Date 7 June 2008
Op/SubOp/Lot: <u>328/03</u> Site: <u>El Guayabal</u>		Size (NxE)
Initial clev.: NW 995.29	NE 995.26 sw 9 NE 995.07 sw 99	5.07 SE 995.06
	Munsell/Color	
Drawings Con Photo/Digital	tents 7 perdernal 4 carametrica 31 bajareque Carbon - 2 Sc	modes
Description/Sketch (with measurement	is): This (ot	contained a reque & carbon h lense.
EU 61	EU N 1 62	
Note refs		

PAREP 2007 LOT FORM	Excavator 17	Date 7 June 2007
Op/SubOp/Lot: <u>3/28/04</u> Site: <u>El Guayabal</u>		Size (NxE)
Initial clev.: NW 995.07	NE 995.07 SW 99 NE 994.85 SW 999	.78 SE 994.80
Deposit / Type <u>arclui</u> Soil type <u>CIAY</u>	Munsell/Color	collapse 10yr4 z mottled w/ 1r 4/6
Drawings Cor Photo/Digital	Carbon	
Description/Sketch (with measurement	its):	087cm bgl
90 EU	88 cm bd	

Note refs 54

PAREP 2007 LOT FORM	ixcavator 17	Date <u>8 June 2007</u>
Op/SubOp/Lot: 32805 Site: El Guayabal	Ex. Unit <u>A</u> Str 15	Size (NxE)
Initial elev.: NW 994.86	Next lot 6 NE <u>994.85</u> SW <u>994.</u> NE <u>994.75</u> SW <u>994.</u> NE <u>994.75</u> SW <u>994.</u> N <u>245.74</u> E <u>-196.</u>	78 SE 994.80 12 SE 994.72
Deposit / Type <u>termina</u> deuse Soil type <u>Clay</u>	. / <u>Co</u> Munsell/Color _ C	11Apse 04R 4/2 w/ 104R 4/6
Drawings Contents		
95	93 This is lot in	the final EUA.
	eu ∧ ∕	
57.		·

Note refs  $\mathbf{D}\mathbf{\omega}$ 

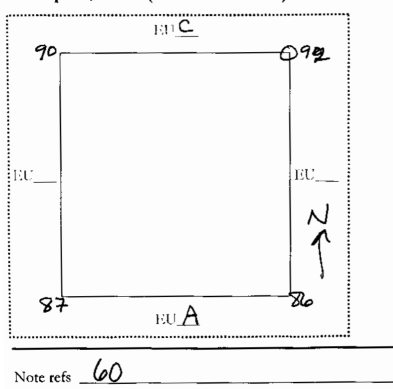
PAREP 2007 LOT FORM	Excavato	r17	Dat	te 11 June 2007
Op/SubOp/Lot: 3]28/06 Sile: El Guay Abal		x. Unit B		e (NxE) [×]
Initial Lot? <u>Yes</u> Prev. lot Initial elev.: NW <u>995.76</u> Final elev.: NW <u>995.54</u> Reference corner : <u>NE</u>	NE 99 NE 99 24 N 24	15.52 sw 6.69 E	995.68 s 995.51 s -196.08	BE <u>995.68</u> BE <u>995.49</u>
Deposit / Type <u>Leemin</u> fine. Soil type <u>Silty clay locum</u>	nal d			US
Photo/Digital	14	ceramica mottern perdenn basalt bsicliana	geoind	store
Description/Sketch (with measurements EU	O <sup>ZZ</sup>	EU C.	is loc	ated \$ \$ south of Surpose of to uncover
23 EU <u>A</u> Note refs 58	25			

PAREP 2007 LOT FORM Excavator 17 Date 11 June 2007
Op/SubOp/Lot: $3/28/07$ Ex. Unit B Size (NxE) $1\times1$ Sile: El Guayabal Str 15
Initial Lot?       Prev. lot $\boxed{26}$ Next lot $\boxed{8}$ BGS: $\underline{20 - 40}$ Initial elev.: NW $\underline{995.54}$ NE $\underline{995.52}$ SW $\underline{995.57}$ SE $\underline{995.49}$ Final elev.: NW $\underline{995.28}$ NE $\underline{995.32}$ SW $\underline{995.28}$ SE $\underline{995.25}$
Reference corner: <u>NE</u> <u>N 246.69</u> <u>E -196.08</u> Deposit / Type <u>humus</u> / <u>collapse</u> <u>coarse</u> silty Soil type <u>AShy Clay u/</u> <u>Munsell/Color</u> <u>7.5 YR 3/2</u> <u>bay</u> <u>y Carbon inclusions</u> Drawings <u>Contents <u>42 bajareque</u></u>
Drawings Contents <u>72</u> bajareque <u>28 caramica</u> Photo/Digital <u>8 perdernal</u> <u>5 obsidiana</u> <u>Carbon</u> Description/Sketch (with measurements):
46 42 ATOM EUEU
N 146 EUA 49 bejreque
Note refs 58

PAREP 2007 LOT FORM	Excavator 17 Date 11 June 2007
Op/SubOp/Lot: 3/28/08 Sile: El Guayabal	
Initial elev.: NW <b>995.28</b> Final elev.: NW <b>995.08</b>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	al / collapse
Drawings Conten Photo/Digital	Les Sceranica 2 bajareque 1 perdennal Carbon
Description/Sketch (with measurements): EU	
Note refs 58	

PAREP 2007 LOT FOR	M Excav	ator <u>1</u> 7		Date 12	June 7	007
Op/SubOp/Lot: 3/28/ Sile: El Guayak		Ex. Unit <b>13</b> Str	5	Size (NxE) _	×	-
Initial elev.: NW	Prev. lot <u>8</u> 995.08 NE 994.84 NE NE	995.06 sw	<u>995.1</u> 994.8	0 se <u>995</u> 7 se <u>99</u>	5.07	>
Deposit / Type Soil type <u>Clay</u>	terminal			011 Apse 412 4/2 4/		46
Drawings Photo/Digital	Contents	2 perder	nal			

## Description/Sketch (with measurements):



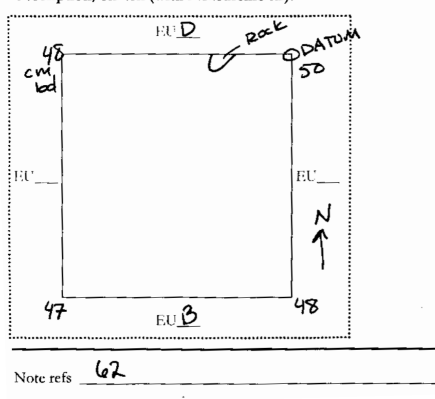
PAREP 2007 LOT FORM Exca	vator 17 Date 12 June 2007
Op/SubOp/Lot: 328 10 Site: El Guarjalal	Ex. Unit $\underline{B}$ Size (NxE) $\lfloor x \rfloor$ Str $\lfloor 5 \rfloor$
Initial clev.: NW 994.84 NE	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Deposit / Type <u>LeRninal</u> Soil type <u>Clay</u>	
Photo/Digital	
101 103 EU <u>A</u> 103 EU <u>A</u> 101	
Note refs	

PAREP 2007 LOT FORM	Excavator 17	Date 12 June 2007
Op/SubOp/Lot: 328/11		Size (NxF) 1×1
	NE <u>995.82</u> sw <u>99</u> NE <u>995.59</u> sw <u>99</u>	<b>5.76</b> SE <u>995.74</u> 5.56 SE <u>995.56</u>
Deposit / Type <u>Jernin</u> Soil type <u>fine silty clay laam</u>	Munsell/Color	104R4/3
Photo/Digital	1 obsidian 8 perdennal 10 ceramica	····)
Description/Sketch (with measurements	This is This is	the 1st lot in UC is located EUB\$ Southof
EU 26 EU_B	N 26	
Note refs 60		

Р

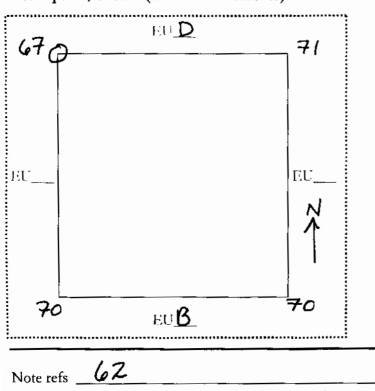
PAREP 2007 LOT FORM	Excavator 17	Date <u>13 June 2007</u>
Op/SubOp/Lot: 32812 Site: El Guayaba		Size (NxE)
Initial Lot? Prev. ]	lot Next lot I	3 BGS: 20-40
Initial elev.: NW 999	5.57 NE 995.59 SW 9	95.56 <sub>SE</sub> 995.56
Final elev.: NW <b>995</b>	5.34 NE 995.32 SW 99	5.35 SE 995.34
Reference corner : <u>NE</u>	N 247.72 E -14	96.08
		refuser collapse
Soil type ashy clay	Munsell/Color	7.5 YR 3 2
Drawings Photo/Digital	Contents <u>15 Caramica</u> <u>5 obsidiana</u> <u>2 perchernal</u>	

### Description/Sketch (with measurements):



PAREP 2007 LOT FORM	Excavator 17	Date 13 June 2007
Op/SubOp/Lot: 3/28/13 Sile: El Guryabal	. —	Size (NxE) .
Initial elev.: NW 995.34	12 Next lot 14 NE 995.32 SW 995. NE 995.13 SW 995. N 247.76 E -197.	<b>35</b> <sub>SE</sub> <u>995:34</u> 14 <sub>SE</sub> <u>995.14</u>
Deposit / Type <u>42 min</u> Soil type <u>Clay</u> Drawings <u>Conte</u> Photo/Digital <u>V</u>		YR 4/2 w/ 104R 4/6

## Description/Sketch (with measurements):



PAREP 2007 LOT FORM Excavator 17 Date 13 June 2007
Op/SubOp/Lot:         3/28/14         Ex. Unit         C         Size (NxE)         1×1           Site:         El Guayabal         Str         15
Initial Lot?       Prev. lot       13       Next lot       15       BGS: $60 - 80$ Initial elev.: NW       995.17       NE       995.13       SW       995.14       SE       995.14         Final elev.: NW       994.93       NE       994.92       SW       994.97       SE       994.94         Reference cornet :       NE       N       247.72       E       -196.08
Deposit / Type <u>leeminal</u> / <u>collapse</u> Soil type <u>Clay</u> <u>Munsell/Color</u> <u>104P4/2 W/104P4/6</u>
Drawings <u>V</u> Contents <u>14 Caramica</u> Photo/Digital <u>V</u> Description (Shotch (with measurements))
Description/Sketch (with measurements): $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Note refs $(\rho 3)$

PAREP 2007 LOT FORM	Excavator	17	Date 13 June 2007
Op/SubOp/Lot: 328 15 Site: El Guayabal			Size (NxE) [X]
Initial Lot? Prev. lot Initial elev.: NW 994.93 Final elev.: NW 994.75 Reference corner :NE	NE <b>994.</b> NE <b>994.</b>	<b>92</b> sw <u>994.9</u>	3 SE 994.73
	inal	/	yeyz w/ 104R4/6
Drawings Conte Photo/Digital	ents	rile	
Description/Sketch (with measurements	): ODATUNA 105 EU	This is in E	the final lot EU C.
109 EU <u>B</u> Note refs 63,65	109cm bd		

PAREP 2007 LOT FORM         Excavator         17         Date         14         June 2007				
Op/SubOp/Lot: $3   28   16$ Ex. Unit $D$ Size (NxE) $.5 \times 1$ Site:E1GuayabalStr15				
Initial Lot? $\underline{VCS}$ Prev. lot $\underline{-}$ Next lot $\underline{17}$ BGS: $\underline{0-50}$ Initial elev.: NW       995.95       NE       995.90       SW       995.84       SE       995.82         Final elev.: NW       995.35       NE       995.36       SW       995.36 SE       995.33         Reference corner :       NE       N       248.22       E       -196.00				
Deposit / Type <u>terminal</u> / <u>humus &amp; collapse</u> Soil type <u>terminal</u> / <u>Munsell/Color 1048 4/2 &amp; 10484/6</u>				
Drawings V Contents 15 Conquica 3 perdonnal Photo/Digital V 10bsidiana				
Description/Sketch (with measurements): EU D is a 1/2 EU 55 55 55 55 54 54 54 54 10casted NORTH of EUC. 55 54 55 54 54 54 55 54 55 54 10casted NORTH of EUC. 54 55 55 55 55 54 54 55 55 55				
$\frac{EU}{1}$				
54 <u>Im EU_C</u> 57 Note refs <u>45</u>				

PAREP 2007 LOT FORM Excavator 17 Date 15 June 2007
Op/SubOp/Lot:     3     28     17     Ex. Unit     D     Size (NxE)     .5 × /       Site:     El Guayabal     Str     15
Initial Lot?       Prev. lot       IG       Next lot       BGS: $50 - 100$ Initial elev.: NW       995.35       NE       995.36       sw       995.36 se       995.33         Final elev.: NW       994.79       NE       994.80       sw       994.79       se       994.81         Reference corner :       NE       N       248.22       E       -196.00
Deposit / Type         Collapse         /           Soil type         Clay         ////////////////////////////////////
Drawings Contents <u>14 Ceramica</u> Photo/Digital <u>Photo/Sketch (with measurements):</u>
EU     FU       EU     FU       FU     FU