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2010

#### EPV Op 10-40 Lot Forms 2010

Catalina Lopez

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### OP/SubOp FORM

PAREF . 2010

Excavator 39 (Catalina Lopez)	Date 30 juinio 2010
Op/SubOp: 10/40 Site:	Dimensions (NxE) <u>I×9</u> Str
Description/Goals: investigate conterf in which we pace was used inthin and at g structure.	

PAREP 2010 LOT FORM	Excavator 39	Darc 29 junio
Op/SubOp/Lot: 10/40/01 Site: 007	~	Size (NxE) <b>  ×  </b>
Initial elev.: NW 996.66	NE 996.70 SW	<u>03</u> BGS: <u>0-21 cm</u> <u>996.57 SE <u>996.62</u> <u>996.63 SE <u>996.62</u> <u>5 -152</u></u></u>
Soil type <u>silty</u> loam		/Color_drk brown
Photo/Digital Description/Sketch (with measurement EU_B	goal	: uncover tumbe.
EUNOFGATURES	Soa EU	l not met.
gn EU/	EE	
Note refs 2010.39.16		

PAREP 2010 LOT FORM	Excavator <u>39</u>	Darc <u>29 junio</u>
Op/SubOp/Lot: 10/40/02 Site:		<b>b</b> Size (NxE) <u>1 × 1</u>
Initial Lot? Y Prev. lot Initial elev.: NW 996.77 Final elev.: NW 996.61 Reference corner : 997.50 (+79) $EV.E/N$	NE 996.83 SW 9	196.59 SE 996.61
Deposit / TypeOVerbur Soil typeSIIty Ioan	· ·	olor drk brown
	ts <u>28 (etamica</u> <u>10651 diano</u> <u>2 pedemol</u>	
	NA Roal Just roch	: discover fumble. e found. t one mattive a on surface d party ielow face.
BU <u>N</u> Note refs		

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	PAREP 2010 LOT FORM	Excavator	37	1	Darc <b>.29</b>	30 Junio
Initial elev: NW 996.61 NE 996.62 SW 996.63 SE 996.62 Final elev: NW 996.43 NE 996.62 SW 996.63 SE 996.62 Final elev: NW 996.43 NE 996.43 SE 996.45 Reference corner: 997.50(*19) *** $\mathcal{C}/N^{*}_{N}$ 22 E -152 Deposit / Type Overburden / Sediment Soil type Silty loam Munsell/Color dirk brown Drawings Contents 21 ceramica 2 -to ba pieceo Photo/Digital 4 pedemul J obstidiana Description/Sketch (with measurements): EUG 802 NO FEATURES	007	E.s				
Soil type <u>Silty loan</u> Munsell/Color <u>Ark brown</u> Drawings <u>Contents <u>Al ceramica</u> <u>2 + 0 ba pieceo</u> <u>4 pedemul</u> <u>1 obssi diaua</u>  Description/Sketch (with measurements):  EUB 802 uncover turnsle 802 802 802 uncover turnsle 802 802 802 802 802 802 802 802 802 802 </u>	Initial elev.: NW 996.61 Final elev.: NW 996.43	NE 99	<b>16.62</b> sw <b>6.48</b> sw	996.63 996.43	SE 99	76.62
Description/Sketch (with measurements): EUB 107 NO FEATURES	Soil type <u>silty loam</u>	ontents 21 C	Munsell/	Color dr	brou	<u>m</u>
107 NO FEATURES		() c	pedernal prosidian	es		
EU		102	0			insle
	EU_/NO FEATURES	EU /				
105 EU		- 105				

PAREP 2010 LOT FORM	Excavator <u>39</u>	Davi 30 junio
Op/SubOp/Lot: 10/40/04 Sile: 007	E.x. Unit A	Size (NxE, <u>1×1</u>
Initial elev.: NW       996.43         Final elev.: NW       996.36	NE 996.48 SW 996 NE 996.37 SW 996	37 SE 996.37
Deposit / Type Overburg Soil type Si Hy ^ loam	len /	sediment drk brown
Photo/Digital Description/Sketch (with measurements): EU FU		cover trunsle.
EU_/ NO FEATURES	H3 goal not	
143 EU Note refs	143	

PAREP 2	n in a substanting of the function of the two one of the second second second second second second second secon					and the set distance a factorial
Op/SubOj	p/Lot: 10/40/05	5	Ex. Unit	Si	$I_{zc}$ (NxE, $I \times I$	
Site:	700		Str			
Initial Lot?	N Prev	. lot	Next lot _	/	BGS: <u>52</u> -	- 630
	Initial elev.: NW 996					
	Final elev.: NW 996					
	corner : <u>997</u> .50 (#					
Deposit / <sup>*</sup>	ГуреС	overburden	/	sed	iment	
					1	
Soil type _	silty clay	loam	Munsell	Color drk	brown	
		an chun a tha tao an 197 an tao ann i cair ann an Ann Ann Ann An Ann An Ann An Ann An	a new teacher a set, were not clearly and the set of the set of the	NAME OF TAXABLE A DECISION OF TAXABLE CONTRACTOR	610101	
Drawings		an chun a tha tao an 197 an tao ann i cair ann an Ann Ann Ann An Ann An Ann An Ann An	Munsell, 1 ceromie 1 bajange	NAME OF TAXABLE A DECISION OF TAXABLE CONTRACTOR	brown	
Drawings		an chun a tha tao an 197 an tao ann i cair ann an Ann Ann Ann An Ann An Ann An Ann An	a new teacher a set, were not clearly and the set of the	NAME OF TAXABLE A DECISION OF TAXABLE CONTRACTOR		
Drawings Photo/Dig		Contents	1 ceramie 1 bajange	LL		
Drawings Photo/Dig <b>Descriptic</b>	on/Sketch (with measu EU	Contents	1 ceramie 1 mjange	to rece	the steril	e soi
Drawings Photo/Dig <b>Descriptic</b>	rital on/Sketch (with measu	Contents	1 ceramie 1 mjange	to rece	the steril	e soi t
Drawings Photo/Dig <b>Descriptic</b>	on/Sketch (with measu EU	Contents	1 ceromie 1 sajarege 8020: Hisne	to rece	et steril posle ma	e soi t
Drawings Photo/Dig <b>Descriptic</b>	on/Sketch (with measu EU	Contents	1 ceramic 1 bajange 5020: Highe tum	to rece y improf	et eteril pasle that	e soi t
Drawings Photo/Dig Descriptio	pital on/Sketch (with measu EU_B2_	Contents	1 ceromie 1 bajange 1 bajange 8020: Highe tum: oney	to rece y improf sile is her 2 artifa	en steril posle That re. ds found	e soi t
Drawings Photo/Dig <b>Descriptic</b>	on/Sketch (with measu EU	Contents	1 ceromie 1 bajange 5020: Highe tum: oney nea	to rece y improf sie is her 2 artifa r top of	ch sterile pasle That re. ds found lot.	ŧ
Drawings Photo/Dig Descriptio	pital on/Sketch (with measu EU_B2_	Contents	1 ceromic 1 bajange 1 bajange 5020: Highe tum: oney nea will	to rece y improf sie is her 2 artifa r top z so ahea	en steril posle That re. ds found	ŧ
Drawings Photo/Dig Descriptio	pital on/Sketch (with measu EU_B2_	Contents	1 ceromic 1 bajange 1 bajange 5020: Highe tum: oney nea will	to rece y improf sie is her 2 artifa r top of	ch sterile pasle That re. ds found lot.	ŧ
Drawings Photo/Dig Descriptio	pital on/Sketch (with measu EU_B2_	Contents	1 ceromic 1 bajarcope 5020: Highe tum: oneg nea will This	to rece y inprof sie is her 2 artifa r top of so ahea sterile.	ch sterile pasle That re. ds found lot.	t

PAREP 2010 LOT FORM Excavator 39 Dare 30 junio
Op/SubOp/Lot:     )0/40/06     Ex. Unit     C     Size (NxE)     1×1       Site:     007     Str     1
Initial Lot?       Y       Prev. lot       Mext lot       BGS: $0-30cm$ Initial elev.: NW       996.94       NE       997.02       SW       996.77       SE       996.83         Final elev.: NW       996.73       NE       996.72       SW       996.71       SE       996.72         Reference corner :       997.50       (#79)       NE       996.72       SW       996.71       SE       996.72         Reference corner :       997.50       (#79)       N       22       E       -152
Deposit / Type Overburden / Sediment Soil type Silty loam Munsell/Color dirk brown
Dravings Contents <u>23 Ceramic</u> Photo/Digital Description/Sketch (with measurements): TO
Note refs 2010. 39.18

PAREP 2010 LOT FORM	Excavator 39	Lan <u>30 junio</u>
Op/SubOp/Lot: 10/40/07 Sile: 007		Size (NxE)
Initial elev.: NW 997.18 Final elev.: NW 996.72 Reference corner : 997.50 (#79) <sup>ev.El</sup>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16.72 SE 996.72
Soil type S(Hy loan	Munsell/Cold	or drk brown
Drawings Conte Photo/Digital	nts 29 ceramic <u>I pedernal</u> <u>I obsi'diana</u>	
Description/Sketch (with measurements) $EU \in I$ EU = I EU = I	gorl: 1	incover turnble inste faind
Note refs		

PAREP 2010 LOT FORM Excavator 39 Date Julio
Op/SubOp/Lot:       10/40/08       Ex. Unit       E       Size (NxE)       1×1         Site:       007       Str       I
Initial Lot?       Y       Prev. lot        Next lot       10       BGS: $O-46cm$ Initial elev.: NW       997.42       NE       997.50       SW       997.18       SE       997.23         Final elev.: NW       997.02       NE       997.04       SW       997.01       SE       997.01         Reference corner :       997.50 (#79)       NE       10       44       E       -152
Deposit/Type <u>overburden</u> / <u>sediment</u> Soil type <u>sitty 10am</u> Munsell/Color <u>drk brown</u>
Drawings Contents <u>24 ceramica</u> Photo/Digital I store pedemal
Description/Sketch (with measurements): EUE 48 EUL EUL EUL EUL EUL EUL EUL EUL
Note refs 2010.39.18

PAREP 2010 LOT FORM Excavato	r 39 Date I julio
$\frac{Op/SubOp/Lot: 10/40/09}{Site: 007} E$	x. Unit $F$ Size (NxE) $J \times J$
Initial Lot? Y Prev. lot Initial elev.: NW 997.75 NE 99 Final elev.: NW 997.53 NE 99	Next lot <u>15</u> 17.96 SW <u>99742</u> SE <u>99750</u> 17.96 SW <u>99689</u> SE <u>996.89</u>
Reference corner: <u>998.9</u> EVI/NE <sub>N</sub> <u>24</u> Deposit / Type <u>Overburden</u> Soil type <u>SiHy</u> Joan	E / / Munsell/Color Munsell/Color
Photo/Digital Y	t ceranica 1 obsidiana 2 pedernal 0 bajarcque
1.37 Jour And	-Soal: remove tumble. - Tumsle here is more densdey packed man in southern most units. - calculated 2 for EV I NE corner manually. - wall found. will try to dear tumsle to highest Wall Z. = 50 cm exposed (N-S) of wall 1 Hom Bis 3 151 cm Bis
EU_E 2010000	2 137 cm B65 4 154 cm B65

PAREP 2010 LOT FORM E	xcavator 39 Date Julio
Op/SubOp/Lot: 10/40/10 Site: 007	Ex. Unit $\_$ Size (NxE) $  \times  $ Str $\_$
Initial elev.: NW 997.02 NI	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Soil type <u>silty</u> loam Drawings <u>Contents</u>	den / <u>sediment</u> Munsell/Color <u>Ork brown</u> 76 <u>ceramic</u> 5 bajareque 2 obsiduana
	8 uncover tumsus some tumsle lozated, but it's not at it's densest here.

Op/SubOp/Lot: $10/40/11$ Side OO7 Size (NXE) $1\times 1$ Side OO7 Size (NXE) $1\times 1$ Initial Lot? Y Prev. lot Next lot $14$ BGS: $0-45cm$ Initial Lot? Y Prev. lot Net for $14$ BGS: $0-45cm$ Initial Lot? Y Prev. lot Net for $14$ BGS: $0-45cm$ Initial Lot? Y Prev. lot Net for $14$ BGS: $0-45cm$ Initial Lot? Y Prev. lot Net for $14$ BGS: $0-45cm$ Initial Lot? Y Prev. lot Net for $918.25$ SW $991.75$ SE $977.96$ Final elev: NW $918.19$ NE $918.26$ SW $991.54$ SE $918.91$ Reference corner: $918.91$ (EVT/NEN $26$ E $-152$ V? Deposit / Type Overburden / turnble Soil type Silty loam Munsell/Color $2rk$ brown Drawings Contents $65$ ceramica Photo/Digital Y 3 constructed Turnble to Sect to trumble to Sect to trumble to Sect to Turble is highly uneven, took 20  Silty to letate  2m  wall. 10  Plan 865 This turnble is 2  Hem 865 Ist wall. 4  Hem 865 Ist wall.	PAREP 2010 LOT FORM Excavat	tor 39 Date 2 julio
Initial elev:: NW <u>998.19</u> NE <u>998.26</u> SW <u>997.75</u> SE <u>997.96</u> Final elev:: NW <u>998.14</u> NE <u>998.26</u> SW <u>997.75</u> SE <u>998.91</u> Reference corner: <u>998.91</u> ( $EVIT/VE$ )N <u>26</u> E <u>-152</u> <sup>1</sup> 27? Deposit / Type <u>averburden</u> / <u>tumble</u> Soil type <u>Silty loam</u> Munsell/Color <u>drk brown</u> Drawings <u>Contents <u>65</u> cetamica <u>9 hoto/Digital Y</u> <u>3 ob indicaea</u> Description/Sketch (with measurements): EUH. UH <u>Soil remove compacted</u> tumSle to get to <math>tumSle ven EUF</math>. Tyg to leaste <math>2m</math> walk ugtuent 2s: i jozen 865 Two tumble is 2 Hom 865 norm 4 The 3 isom 865 IS walk. 4 94 cm 865 2 Man 965</u>		
Soil type Silty loam Drawings Contents 65 ceramica Photo/Digital Y 3 ceramica Photo/Digital Y 3 ceramica Photo/Digital Y 3 ceramica Description/Sketch (with measurements): But EU H EU H EU H EU H EU H	Initial elev.: NW <u>998.19</u> NE <u>9</u> Final elev.: NW <u>998.19</u> NE <u>9</u>	998.25 SW 997.75 SE 997.96 198.26 SW 997.54 SE 998.91
Photo/Digital Y Description/Sketch (with measurements): EUH. EUH. Sorl: remove compacted tumsle to set to tumsle en EUF. Thy to locate I' wall EUI EUI EUI EUI EUI EUI EUI EUI		
EUH. EUH. Sord: remove compacted tumsle to set to tumsle in EUF. Try to locate I and Tumble is highly uneven, took aigherent 2's: 1 jozan Bbs mis tumble is 2 join Bbs norm of me 3 journ Bbs 15 uzul. 4 94 cm ets Calculated Bbs for This form by using 2 for #2 on sketch = join Bbs.		
Note refs 2010.39.19,20,122	EUH. EUL EUL IJJ EUE	tumble to get to tumble in EUF. Thy to locate I wall Tumble is highly uneven, took different 2's: 1 102cm Bbs mis tumble is 2 Hicm Bbs norm of The 3 Bocm Bbs 15t wall. 4 94 cm Bbs colouided Bbs for This form by using 2 for #2 on sketch = 141 cm Bbs.

PAREP 2010 LOT FORM       Excavator       31       Date       3 viluis         Op/SubOp/Lot: $10/40/12$ Ex. Unit       T       Size (NxE) $1\times1$ Size $007$ $507$	Op/SubOp/Lot: $10/40/12$ Ex. Unit         Site: $007$ Str         Initial Lot?       Y       Prev. lot       Ne         Initial elev.:       NW $198.84$ NE $998.91$ Final elev.:       NW $198.71$ NE $998.91$ Final elev.:       NW $998.71$ NE $998.683$ Reference corner: $998.91$ (EUT.NE) N $26$ Deposit / Type $overbuder$ Ma         Soil type $$illy 107am$ Ma         Drawings       Y       Contents $09.07$	Date 3 julio sibato
Site:	Site:	
Site:	Site:	그는 이 것이 물건이 잘 잘 하는 것이 같아. 가지 귀찮아.
Initial Lot? Y Prev. lot Next lot BGS: 0-208cm Initial clev:: NW 198 84 NE 998 91 SW 998 43 SE 978 54 Final clev:: NW 998 71 NE 998 91 SW 998 43 SE 978 54 Final clev:: NW 998 71 NE 998 93 SW 977.06 SE 998 37 Reference corner: 998 91 (EVF.NE) N 26 E -152 Deposit / Type <u>overbuilden</u> / turn bll Soil type <u>silly 1072m</u> Munsell/Color <u>enc brawn</u> Drawings Y Contents <u>09 ceramic</u> Photo/Digital Y <u>Contents 09 ceramic</u> 20 EU	Initial Lot?       Y       Prev. lot        Net         Initial elev.: NW       198 84       NE       998 91         Final elev.: NW       198 84       NE       998 91         Final elev.: NW       198 84       NE       1998 83         Reference corner :       198 91 (EVI NE) N       26         Deposit / Type       overburder         Soil type       Silfy 1072m       Ma         Drawings       Y       Contents       29 (20)	$T$ Size (NxE) $J \times I$
Initial Lot? Y Prev. lot Next lot BGS: $O-208cm$ Initial clev:: NW <u>19884</u> NE <u>99891</u> SW <u>99843</u> SE <u>97854</u> Final clev:: NW <u>19871</u> NE <u>19891</u> SW <u>99843</u> SE <u>97854</u> Final clev:: NW <u>19871</u> NE <u>19893</u> SW <u>91706</u> SE <u>91837</u> Reference corner: <u>91891 (EVFNE) N 26</u> E <u>-152</u> Deposit / Type <u>overbuilden</u> / <u>turnbld</u> Soil type <u>silly 102m</u> Munsell/Color <u>leve brann</u> Drawings <u>Y</u> <u>Contents</u> <u>09 certamic</u> <u>900 : uncover turnske</u> , bind more architecture: wallfaced were: <i>Removed</i> turnske in third beceviet unumeety leves the store (whole) in mis let, deneary in part $f$ unu 2. EU <u>1</u> <u>0</u> <u>Store</u> St EU <u>1</u> <u>0</u> <u>Store</u> St <u>85</u>	Initial Lot?       Y       Prev. lot        Net         Initial elev.: NW       19884       NE       99891         Final elev.: NW       99871       NE       99863         Reference corner :       99891 (EVI:NE) N       26         Deposit / Type       overburder       Me         Soil type       Silfy 1072m       Me         Drawings       Y       Contents       299 (	
Final elev:: NW 998 71 NE 998.83 SW 997.06 SE 998.37 Reference corner: 998 91 (EUINE) N 26 E -152 Deposit / Type <u>overbuilden</u> / turn bli Soil type <u>Silly 1572m</u> Munsell/Color <u>leve bravn</u> Drawings <u>Y</u> Contents <u>04</u> ceramic <u>9600</u> : uncover turnste, find more achitectule watchard beige Removed turnste in first of it (to the same) Becerition/Sketch (with measurements): $20$ EU_L 8 $EU_L$ 8 $EU_L$ $EU_L$ 8 $EU_L$ $EU_L$ 8 $EU_L$ $EU_L$ $EU_$	Final elev.: NW       998.71       NE       998.63         Reference corner :       998.91 (EVI.NE) N       26         Deposit / Type       overbuilden         Soil type       Silly 1072m       Mr         Drawings       Y       Contents       29	st lot BGS: BGS:
Reference corner: 91891 (EVF.NE) N 26 E -152 Deposit / Type <u>overbuiden</u> / turn bl Soil type <u>Silfy Ioran</u> Munsell/Color <u>erk brawn</u> Drawings <u>Y</u> <u>Contents <u>O</u> ceramic <u>9</u> baiare qui <u>2</u> color didenc Photo/Digital <u>Y</u> <u>Contents <u>O</u> ceramic <u>9</u> baiare qui <u>2</u> color didenc Description/Sketch (with measurements): 2b <u>EU</u> <u>B</u> 2b <u>B</u> 2b <u>EU</u> <u>B</u> 2b <u>B</u> 2b</u></u>	Reference corner : 998.91 (EVI.NE) N _26         Deposit / Type       overbuilder         Soil type       Silfy 10am         Drawings       Y	SW 998 43 SE 998 54
Reference corner: 91891 (EVF.NE) N 26 E -152 Deposit / Type <u>overbuiden</u> / turn bl Soil type <u>Silfy Ioran</u> Munsell/Color <u>erk brawn</u> Drawings <u>Y</u> <u>Contents <u>O</u> ceramic <u>9</u> baiare qui <u>2</u> color didenc Photo/Digital <u>Y</u> <u>Contents <u>O</u> ceramic <u>9</u> baiare qui <u>2</u> color didenc Description/Sketch (with measurements): 2b <u>EU</u> <u>B</u> 2b <u>B</u> 2b <u>EU</u> <u>B</u> 2b <u>B</u> 2b</u></u>	Reference corner : 998.91 (EVI.NE) N _26         Deposit / Type       overbuilder         Soil type       Silfy 10am         Drawings       Y	SW 997.06 SE 998.37
Soil type <u>silty 1572m</u> Drawings <u>Y</u> Photo/Digital <u>Y</u> Contents <u>OA certatmic</u> <u>A bajare que</u> <u>2 oblis diama</u> Description/Sketch (with measurements): 20 EU_L 8 EU_L	Soil type <u>silty loan</u> Mu Drawings <u>Y</u> Contents <u>29</u>	
Soil type <u>silty 1572m</u> Drawings <u>Y</u> Photo/Digital <u>Y</u> Contents <u>OA certatmic</u> <u>A bajare que</u> <u>2 oblis diame</u> Description/Sketch (with measurements): 20 EU_L 20 EU_L	Soil type <u>silty loan</u> Mu Drawings <u>Y</u> Contents <u>29</u>	/ turn sle
Description/Sketch (with measurements): 20 EU_L EU_	Drawings Y Contents 29 ( Photo/Digital Y 2	
20 EU_L BU EU_L		eramic Bajare que Ossi diana
	$EU_{}$	est cm B65: 18 cm B65:

PAREP 2010 LOT FORM Exc	avator <u>39</u> Dat	sóbado
Op/SubOp/Lot: 10/40 13 Site: 007	Ex. Unit <u> </u>	
Initial Lot? Y Prev. lot Initial elev.: NW 998.43 NE Final elev.: NW 998.19 NE Reference corner : 998.91 EUT/NE N	<u>998.54</u> sw <u>998.19</u> s <u>998.51</u> sw <u>998.05</u> s	E 998.25
Deposit / Type Soil type Silty loan		
Drawings Y Contents Photo/Digital Y	148 ceramica 37 bajareque 3 obsidiana 2 pedernal 1 tooth	<u></u>
Description/Sketch (with measurements): EU_T BU_C BU_C BU_C EU_K EU_K	(D 120 cm B65 B 132 cm B65	
Note refs 2010.39.23		

	29	2 44
PAREP 2010 LOT FORM Excava	tor	Date 3 julio sábado
Op/SubOp/Lot: 10/40/14 Site:	Ex. Unit G Str [	
Initial Lot?       N       Prev. lot       II         Initial elev.: NW       998.19       NE       9         Final elev.: NW       998.06       NE       9         Reference corner :       998.91       EUI/NE       N       2	198.26 sw 99 198.26 sw 99	7.54 SE 998.91 7.34 SE 997.40
Deposit / Type Archard Soil type <u>silty</u> joan		dik bown
Photo/Digital 26	6 ceramic bajareque sig chest one	Itolon I obsidian
Description/Sketch (with measurements): EUH EUH EUL IST EUE IST	Level Disc Elli wi 1 Bricm 2 150 cm 3 157 cm 4 150 cm L 1 150 cm L 1 1 150 cm L 1 150 cm L 1 150 cm L 1 1 1 150 cm L 1 1 150 cm L 1 1 150 cm L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	emore tumble en out until u/top & wall. ussed progress w/ en. Dicided we are dissing through ill and any rehitectural features ere were destroyed/ ooted. hat are similar in Z, are jouer than the
Note refs _ 2016-39.19	rest.	ma jund inden the

PAREP 2010 LOT FORM	Excavator	31	Date <u>3 julio</u> Babado
Op/SubOp/Lot: 10/40/15 Site:			Size (NxE)
Initial Lot? N Prev. lot Initial elev.: NW 997.53 Final elev.: NW 997.33 Reference corner : 998.91001/HE	NE <u>997</u> NE <u>997</u>	16 sw 99 28 sw 99 E -15	6.89 SE 996.89 6.89 SE 996.89 52
Deposit / Type Soil type Silty loan			drk brown
Drawings Conter Photo/Digital	nts <u>23 cc</u>	eranica Bajaregu	<u>e</u>
Description/Sketch (with measurements): EU_G EU_G EU_G EU_G EU_G EU_G EU_G EU_E	162 EU I25cm A I 2.01 A I 2.01 A I I 2.01 A I I I I I I I I I I I I I I I I I I I		mble to top 2 icl bbs: obtained by for point #2 insketch. celeulate cm Bbs using one of these Z's instead.
Note refs 20(0 39.23,24			

PAREP 2010 LOT FORM Excavato	or <u>39</u>	Date 5 julio (lunes)
Op/SubOp/Lot: 10/40/16	Ex. Unit	
Site:007	Str	
Initial Lot? N Prev. lot 13		
Initial elev.: NW 998.19 NE 99	78.51 SW 998.05	SE 197.76
Final elev.: NW 998.06 NE 94	18.37 sw 998.03	SE 99774
Reference corner: 998.91 EUI/NE N 20	E -152	_
Deposit / Type	arel	ritecture
Soil type <u>Silty</u> clay loan	Munsell/Color _	rk brown
	10 ceranics	
Photo/Digital		<u>i c c l i c c c c c c c c c c c c c c c </u>
	3 carbon sum	ples
Description/Sketch (with measurements):	-	air [-a Amp
85 EU <u>L</u> 54	soal: unco line	a wall 2
	line	El, which
n m h	is lo	ver man
J= U= Q		erroes in hert
		Determine
EU	# of c	enstruction phases
320 01	3 carson sang	les fored:
KU OU N	Z: Mo cm	d Cu
96 ) / IN	2: 200 cm	
EU_K	2:205 cm	
	1 180 cm B65 12:	> 997.05
Note refs 2016-39-25		

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PAREP 2010 LOT FORM	cavator 39 Date 5 julio (Quines)
	Ex. Unit $\underline{P}$ Size (NxE) $\underline{-3b \times (m)}$ Str $\underline{-1}$
	996,89 SW 996.89 SE 996.89 994.76 SW 194.78 SE 994.76
Deposit / TypeOverbuden Soil typeSilty clay 100000	Munsell/Color _ ltk brown
	8 ceramic 2 brijaregne 2 chert 1 carbon sample 1 obsidian
Description/Sketch (with measurements):	
EU <u>6</u> ABOVE THIS UNE IS NOT PART OF LOT EU <u>(</u> AN 300 NO FEATURES 213 EU <u>E</u> 213	gozl: confirm basal leine. gral met, Basal line is at Z= 996.83 (Z= 998.91 - 2.08 m B65)
Note refs 2010- 39-25	