Kenyon College

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

2006

EPV Op. 02-58 Lot Forms 2006

Corinne Hirai

Follow this and additional works at: https://digital.kenyon.edu/honduras

Part of the Archaeological Anthropology Commons

Recommended Citation

Hirai, Corinne, "EPV Op. 02-58 Lot Forms 2006" (2006). *Four Valleys Archive*. Paper 96805. https://digital.kenyon.edu/honduras/96805

This Lot Card is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

PAREP 2006 LOT FORM	Excavator	31	Date <u>281</u>	Marzoog
Op/SubOp/Lot: 02/58/1 Site: El Cafedal	Ex. Unit		Size (NxE)	1×1
Initial Lot? Yes Prev. lot	Next lot	2	BGS: _O- (00
Initial elev.: NW 1004H (DE 10	04.17 sw	1004,4	₽®	
Final elev.: NW 1063,14 NE 10			-	•
Reference. corner : NW N 8	1.36 E	-163	8	
Depositional significance Archete	ztural,	(ollo	ipse	
Soil type <u>clayey</u>				
Drawings Conte	ents Cero	imic(14	5) shell	(2)
Photo/Digital <u>NO</u>	Chert), tob (5), t 1+ stone	$e_{\mu} te(0)$	
Description/Sketch (with measurements from EUC - above/bel): Includ	les ~	locm of artifact	topsoil s.

0

Note refs 144-145,149-150

PAREP 2006 LOT FORM	Excavator 3	Date 29 Mar 2006
Op/SubOp/Lot: 02/58/2 Site: El Cafetal		Size (NxE)
Initial Lot? NO Prev. lot	Next lot	BGS: 00-110
Initial elev.: NW NE	SW	SE
Final elev.: NW 603.07 NE	sw 100	13.15SE
Reference. corner :N N	E	
Depositional significance	//	
Soil type	Munsell/Color	
Drawings Con Photo/DigitalO	BJ(4) Shell(1)	يم)

.

Description/Sketch (with measurements):

Note refs ______53

 \rangle

ź s

1

)

PAREP 2006 LOT FORM	Excavator 31	Date 29 Mar 2006
Op/SubOp/Lot: 02/58/3 Site: El Carfetal	_	Size (NxE) $1\times$
Initial Lot? Yes Prev. lot Initial elev.: NW 1004.01 NE Final elev.: NW 1003.24NE Reference. corner :NWN	sw 1003,4	9 SE 42-se
Depositional significance Soil type		
Drawings Conte Photo/Digital	- Cherry	23)

PAREP 2006 LOT FORM	Excavator 31	Date 29 Mar 2006
Op/SubOp/Lot: 02/58/4 Site: <u>El Cafetal</u>		
Initial Lot? 46 Prev. lot Initial elev.: NW $1064,17$ NE Final elev.: NW 1603.3 NE Reference. corner : 100 N -31	SW SW	SE SE
Depositional significance Soil type	Munsell/Color nts <u>Ceranic</u> <u>to 6a(4)</u> 	

Note refs 154-155

PAREP 2006 LOT FORM	Excavator 31 Date 29Mar 2006
Op/SubOp/Lot: 02/58] 5 Site: <u>El Cafetal</u>	Ex. Unit F Size (NxE) $\frac{1\times 1}{Str 08}$
Initial elev.: NW 1604.09 NE	$\frac{1}{9.48} = \frac{7}{16.91} = \frac{1}{16.91} = \frac{1}{18} =$
Depositional significance Soil type	/ Munsell/Color
Drawings Conte Photo/Digital	ents Ceramic $(3a)$ $+ \cos ba (8)$ $B_{J}(15)$ $G_{bs}idiun(i)$

PAREP 2006 LOT FORM	Excavator 3)	Date 30 Mar 2006
Op/SubOp/Lot: 02/58/6 Site: El Ca-Setal		Size (NxE)
Initial Lot? NO Prev. lot	•	
Initial elev.: NW 1004, IT NE	SW	SE
Final elev.: NW 10032QNE	SW	SE
Reference. corner : <u>N</u> W N	81.38 E-14	.97
Depositional significance	//	
Soil type	Munsell/Color	
Drawings C Photo/Digital Yes_	_obsidiar	(4) n(1)

•

Description/Sketch (with measurements):

Note refs _____ 60

PAREP 2006 LOT FORM	Excavator 31	Date <u>30 Mar 2006</u>
Op/SubOp/Lot: 02/58/7 Site: El Cafetal	_	
Initial Lot? <u>NO</u> Prev. lot <u>5</u>	Next lot	BGS: 90100
Initial elev.: NW NE	SW	SE
Final elev.: NW 1003,03 NE	SW	SE
Reference. corner : N	E	
Depositional significance		
Soil type	Munsell/Color	
Drawings Con Photo/Digital		(14) $BJ(3)Chect(3)plaster(1)$

Note refs _____

PAREP 2006 LOT FORM Excavator 3 Date 30 Mar 2006
Op/SubOp/Lot: 02/58/8 Ex. Unit <u>E</u> Size (NxE) <u>NC/</u> Site: <u>El Cafetal</u> Str 08
Initial Lot? Yes Prev. lot Next lot BGS: 0.50
Initial clev.: NW NE SW 1004.27 SE
Final clev.: NW NE SW SE
Reference. corner: \underline{SW} N $\underline{B1.38}$ $\underline{B-P2.11}$
Depositional significance///
Soil type Munsell/Color
Drawings ND Contents Ceramic (41)
Photo/Digital 100 Contents <u>CCCG(HICC II)</u> Photo/Digital 100 <u>Shell(I)</u>
Description/Sketch (with measurements):

Note refs [60-16]

PAREP 2006 LOT FORM	Excavator 31	Date 30 Mar 2006
Op/SubOp/Lot: 02/58/9 Site: El Cafetal	Ex. Unit <u>G</u> Str <u>08</u>	Size (NxE)
Initial Lot? YES Prev. lot Initial elev.: NW 1004140 NE Final elev.: NW 1063, N NE Reference. corner :N	sw 1004	.09 SE
Depositional significance Soil type Drawings Conte Photo/Digital	Munsell/Color	(z3) BJ(3) + $e_j Je(1)$ (4) we take (1)

·

Note refs 127

PAREP 2006 LOT FORM	Excavator <u>3/</u>	Date 30 Mar 2006
Op/SubOp/Lot: 02/58/(0 Site: El Cafetal		Size (NxE) [Y/m
Initial Lot? Yes Prev. lot	Next lot 12	BGS: 0-50
Initial elev.: NW NE LC	6375 sw	SE
Final elev.: NW NE (0	03.32 sw	SE
Reference. corner : <u>N&</u> N <u>4</u>	81.90 E-12.5	67
Depositional significance	/	
Soil type	Munsell/Color	
Drawings Con Photo/Digital	tents <u>Ceramic</u> 6651dian Shell(2)	(50) toba(4) (1) $BJ(2)Chert(1)$

Note refs _____64_____

PAREP 2006 LOT FORM	Excavator 31	Date 31 Mar 2006
Op/SubOp/Lot: 02/58/11 Site: El Cafetal		Size (NxE) 1K
Initial Lot? NO Prev. lot	Next lot	BGS: 50-60
Initial elev.; NW NE	SW	SE
Final elev.: NW NE	sw 1002	5.62-SE
Reference. corner : <u>SW</u> N		
Depositional significance	//	
Soil type	Munsell/Color	
Drawings C	ontents Ceramic L	(4)
Photo/Digital NO	<u>chert(2)</u> shell(2)	
	toba(() rocks(2)	

PAREP 2006 LOT FORM	Excavator 31	Date 31 Mar 2008
Op/SubOp/Lot: 02/58/12 Site: El Cafetal		Size (NxE) / / /
Initial Lot? <u>NO</u> Prev. lot <u>LO</u> Initial clev.: NW <u>NE</u> <u>rev</u>	SW	SE
Final elev.: NW NE [C Reference. corner :NG N		
Depositional significance		Ŷ
Drawings Cont Photo/Digital <u>V</u> es	tents <u>Ceramic</u> toba(1) rocks[2)	08) BJ(11) 065idiun(1)

PAREP 2006 LOT FORM	Excavator 31	Date 31 Mar 2006
Op/SubOp/Lot: <u>02158/13</u> Site: <u>El Cafetal</u>	•	Size (NxE) $\int K \cdot G$
Initial Lot? 18 Prev. lot	Next lot 17	BGS: 0-60
Initial elev.: NW 1003.88 NE	SW	SE
Final elev.: NW 100328 NE _		
Reference. corner : <u>NW</u> N	83,04 E -14	72
Depositional significance	//	
Soil type	Muusell/Color	
Drawings Cor	atents <u>Ceramic(H</u>)
Photo/Digital <u>No</u>	BJ(2) to BJ(2) to	64(4) (1)

Note refs 167-168

PAREP 2006 LOT FORM	Excavator 31 Date 31Marzo06
Op/SubOp/Lot: 02/58/14 Site: El Cafetal	Ex. Unit G Size (NxE) 1×1
Initial Lot? NO Prev. lot 9	Next lot BGS: 50 - 100
Initial elev.: NW MO NE	SW SE
Final elev.: NW 1063. UDNE	SW (004,09 SE
Reference. corner :NWN	E
Depositional significance	
Soil type	Munsell/Color
Drawings Contr Photo/Digital	ents <u>Ceramic (14)</u> <u>chert (5)</u> <u>BJ(8)</u> toba (2)

PAREP 2006 LOT FORM	Excavator 31	_ Date 31 Mar 2006
Op/SubOp/Lot: 02158/15 Site: El Cafetal	. 03	Size (NxE) 1×1
Initial Lot? $4es$ Prev. lot Initial elev.: NW NE $10t$ Final elev.: NW NE $10t$ Reference. corner : $N = 2$ N $7t$	5350 sw	SE SE
Depositional significance Soil type		······································
Drawings Conte Photo/Digital	BJ(2) +ejute(1)	

PAREP 2006 LOT FORM	Excavator 31	Date 3/Mar 2006
Op/SubOp/Lot: 02/58/14 Site: El Cafetal		Size (NxE) 1×1
Initial Lot? Ves Prev. lot	Next lot	BGS: 0-75
Initial elev.: NW NE		
Final elev.: NW NE	SW	SE (003,00
Reference. corner : <u><u>5</u><u>6</u> N</u>	76.29 1-15	.76
Depositional significance		
Soil type	Munsell/Color	
Drawings C	Contents Ceramic(4	a) chert(1)
Photo/Digital	plaster (8	(2) BJ(10)
Description/Sketch (with measurem	ients): two bags	

,

Note refs 173

.

.

PAREP 2006 LOT FORM	Excavator 31	Date 31 Mar 2006
Op/SubOp/Lot: 02/58/17 Site: El Cafetal		Size (NxE) 121
Initial Lot? No 13	19	BGS: (00-75
Initial elev.: NW 1003,90 NE	SW	SE
Final elev.: NW 1063.11 NE	SW	SE
Final elev.: NW 1063.11 _{NE} Reference. corner : <u>NW</u> N <u>G</u>	53104 E-145	72
Depositional significance	//	
Soil type	Munsell/Color	<u> </u>
Drawings Con Photo/Digital	itents <u>Ceramic()</u> <u>Chert(1)</u> <u>Obsidian(2)</u>	$\frac{BT(z)}{Plastor(q)}$

Note refs 176-177

PAREP 2006 LOT FORM	Excavator 31	Date 3 Apr 2000
Op/SubOp/Lot: 02/58/18 Site: El Cafe tal	Ex. Unit <u>M</u> Str_OT	
Initial Lot? Prev. lot	Next lot	BGS: <u>0-90</u>
Initial elev.: NW 1004.25 NE	SW	SE
Final elev.: NW 1003,35NE	SW	SE
Reference. corner : <u>NN</u> N	E	
Depositional significance	//	
Soil type	Munsell/Color	
Drawings NO Control Photo/Digital NO JOIN	Plaster(1) 1055idign Plaster(1) 105a(1)	(3) cler+(3)

ŗ

....

Description/Sketch (with measurements):

 \cdot

...

Note refs 177-178 170-171

PAREP 2006 LOT FORM	1	Excavator 31	Date <u>3 Apr 20</u> 06
Op/SubOp/Lot: 02/58 Site: El Cafeta		Ex. Unit Str	_ Size (NxE) <u>Cleaning</u>
Initial Lot? <u>NO</u> Prev. lot	17	Next lot	BGS: cleaning
Initial elev.: NW	NE	SW	SE
Final elev.: NW	NE	SW	SE
Reference. corner :	N	E	
Depositional significance	·	/	
Soil type		Munsell/Color	·····
Drawings <u>NO</u> Photo/Digital <u>NO</u>	Conte	shell(1)	(5)

PAREP 2006 LOT FORM	Excavator 3	Date 3 Apr 2006
Op/SubOp/Lot: 02/58/20 Site: El Cafetal		
Initial Lot? Yes Prev. lot	Next lot	BGS: 0-50
Initial elev.: NW NE	SW	SE 1003.75
Final elev.: NW NE	SW	SE 1003,25
Final elev.: NW NENENEN	81,90 E-121	67
Depositional significance	//	
Soil type	Munsell/Color	
Drawings <u>NO</u> Co Photo/Digital <u>NO</u>	ontents <u>Ceramic(</u> toba(2) Obsidiar	58) BJ(4) Shell (2) (1)

PAREP 2006 LOT FORM	Excavator 31	Date
Op/SubOp/Lot: 02/58/2 Site: <u>El Cafetal</u>	Ex. Unit <u>N</u> Str <u>08</u>	Size (NxE) 1χ
Initial Lot? VES Prev. lot	1004.36 SW 1004	$\frac{24}{70}$ SE $\frac{1004,34}{2003,600}$
Depositional significance Soil type		
Drawings <u>N6</u> Photo/Digital	Contents <u>Ceramic</u> BJ(0) teju teju bone(1)	35) Chert(4) te white (a) terjellow(3)

Note refs 179-180

PAREP 2006 LOT FORM	Excavator <u>3</u>]	Date <u>HAPT 2006</u>
Op/SubOp/Lot: 02(58/22 Site: <u>91 Cafetal</u>		Size (NxE)
Initial Lot? Ves Prev. lot	Next lot	BGS: 0-50
Initial elev.: NW NE	1003,45sw	SE
Final elev.: NW NE	1002.95sw	SE
Reference. corner : <u>NE</u> N	83.10 E-13	3.02
Depositional significance	//	
Soil type	Munsell/Color	
Drawings <u>NO</u> Photo/Digital <u>NO</u>	Contents <u>Ceramic(</u> <u>obsidian(6</u> <u>tejute(2)</u> <u>shell(2)</u>	162) BJ(6)) Chert(1) rock(1)

25

Description/Sketch (with measurements):

Note refs 180-181

Ż

PAREP 2006 LOT FORM	Excavator 31	_ Date <u>5Apr 20</u> 06
Op/SubOp/Lot: 02/58/23 Site: El Cafetal	Ex. Unit <u>R</u>	Size (NxE) $ \chi $
Initial Lot? Yes Prev. lot Initial elev.: NW NE Final elev.: NW 100 NE 100 Reference. corner : 5 W N 31	sw 1003	HE SE 1003.35
Depositional significance <u>Collaps</u>	,	
Drawings <u>NO</u> Conte Photo/Digital <u>NO</u>	nts <u>Ceramic(</u> <u>Cherty</u> <u>shell(1)</u>	20)

Description/Sketch (with measurements):

PAREP 2006 LOT FORM	Excavator 31	_ Date <u>5 Apr 2006</u>
Op/SubOp/Lot: 02/58/24 Site: El Cafetal	Ex. Unit Str OB	Size (NXE) KIM
Initial Lot? Yes Prev. lot Initial elev.: NW 1003.83 NE 10 Final elev.: NW 1003.71 NE 10 Reference. corner : NW N 4	0042 sw 03.54 sw 1003	SE 1004,24 61 SE 100 4,24
Depositional significance Soil type	,	
Drawings Cont Photo/Digital	tents <u>Ceramic</u> Obsiclian(1) <u>svell(z)</u> tejute wi	$\frac{89}{Chert(4)}$

PAREP 2006 LOT FORM	Excavator 31	
Op/SubOp/Lot: UZ/58/25 Site: El Cafotal		Size (NxE) 1/21
Initial Lot? 425 Prev. lot Initial elev.: NW $1003,75$ NE 1 Final elev.: NW $1003,15$ NE 32 Reference. corner : 32 N	603.360 sw	SE 1003.64 SE 1003.04
Depositional significance Soil type		······································
Drawings <u>No</u> Co Photo/Digital <u>No</u>	shell(1) C Shell(1) C Clort(1) rock(1)	$\frac{1}{2} \frac{1}{2} \frac{1}$

Note refs 184-185

PAREP 2006 LOT FORM	Excavator 3/	Date 6 Apr 2006
Op/SubOp/Lot: O 2/58/26 Site: El Ca fotal		Size (NxE) Klm
Initial Lot? <u>YES</u> Prev. lot Initial elev.: NW <u>1004,24</u> NE [1 Final elev.: NW <u>1003, </u> NE Reference. corner : <u>NW</u> N	1007.7 sw 1	SE 1003.5
Depositional significance Soil type		
Drawings <u>N</u> Co Photo/Digital <u>N</u>	ontents <u>Coramic(75</u> <u>Chert(3)</u> <u>Shelling</u> roc <u>Tejute</u> (3)	T) BJ(10) 36 Sidiana [1] K(2)

Note refs _186

PAREP 2006 LOT FORM	Excavator 3/	_ Date 6Apr ZOUC
Op/SubOp/Lot: 02/58/27 Site: Ellafely	Ex. Unit Str	Size (NxE)
Initial Lot? NO Prev. lot ZG	Next lot	BGS: 80-100
Initial elev.: NW NE		SE
Final elev.: NW 1003, 4 NE 1	003,5 SW	SE 1003.3
Reference. corner : N	E	
Depositional significance/		
Soil type	Munsell/Color	
Drawings NO Con Photo/Digital NO	toute we	() DT (13)

Description/Sketch (with measurements):

PAREP 2006 LOT FORM	Excavator3)	Date (0 Apr 2006
Op/SubOp/Lot: OZ/58/28 Site: <u>El Caste</u> stal		Size (NxE) <u>. 9 X. 6</u>
Initial Lot? NO Prev. lot	Next lot	BGS: <u>90-110</u>
Initial clev.: NW NE	SW	SE
Final elev.: NW 100307 NE 1 Reference. corner : <u>NP</u> N		
Depositional significance		
Soil type	Munsell/Color	·····
Drawings Co Photo/Digital	ontents <u>Cerami</u> <u>Shell(CI)</u> <u>DJ(Z)</u> <u>Obsidia</u>	(20)

Note refs _____187_____

PAREP 2006 LOT FORM	Excavator 31	_ Date 6 Apr 2006
Op/SubOp/Lot: 02/58/20 Site: El Cafetal	-	Size (NxE) 1×1
Initial Lot? NO Prev. lot 12	Next lot	BGS: 90-110
Initial elev.: NW NE	SW	SE
Final elev.: NW 1003105 NE	100310 sw 1003	105 SE 1003, 03
Reference. corner : N		
Depositional significance	//	
Soil type	Munsell/Color	
Drawings Co	ontents <u>Ceramic</u>	28)
Photo/Digital Veg_	Chert(2)	
t	shell(1)	······································

Note refs _____88____

PAREP 2006 LOT FORM	Excavator 3	Date 7Apr 2006
Op/SubOp/Lot: 02/58/30 Sile: El Cafetal	Ex. Unit <u>5</u> Str <u>08</u>	Size (NxF) 8x.6
Initial Lot? NO Prev. lot 25	Next lot 49	BGS: 30-70
Initial elev.: NW NE	SW	SE
Final clev.: NW 1003.05 NE	SW	SE [003.0]
Reference. corner : N	E	·
Depositional significance	//	
Soil type	Munsell/Color	
Drawings Con Photo/Digital initial	_obsidjan	e (10) BJ(3)

Note refs [92

PAREP 2006 LOT FORM	Excavator 31	Date 7Apr 2006
Op/SubOp/Lot: 02/58/31 Site: El Cafetal		Size (NxE)
Initial Lot? VES Prev. lot Initial clev.: NW NE LO Final clev.: NW NE (O Reference. corner : SE N	004,23 sw	SE 1004,00
Reference. corner : 52 N $\frac{7}{10}$	-8.83 E -18	14
Depositional significance Soil type		
Drawings <u>NO</u> Con Photo/Digital	tents <u>Cepamic(</u> <u>Obsidian(3)</u> <u>Shell(1)</u> <u>c</u> <u>metete(1)</u>	$\frac{78}{100} \frac{B(24)}{100}$

PAREP 2006 LOT FORM	Excavator 31	Date 10 Apr 2008
Op/SubOp/Lot: 02/58/3 Site: El Casetal	52 Ex. Unit <u>×</u> Str <u>0</u> 8	Size (NxE) $1\times/$
Initial Lot? Yes Prev. lot Initial elev.: NW 1007.166 NE Final elev.: NW 1003.66 NE Reference. corner : 56 N	(604,27 sw 1004, 1003.65 sw 1004,	24 SE 1004.24 88 SE 1003,8
Depositional significance		
Drawings <u>No</u> Photo/Digital <u>NO</u>	ontents <u>Ceramic(6</u> BD(4) chert Shell(1) he tejute(1)	3) $obsidian(2)$ (1) $glass(1)$ fate(1)
Description/Sketch (with measurem on bench Einstei NBST of Copernicus	ents): n, front/south	meter, Im

Note refs ______

PAREP 2006 LOT FORM	Excavator <u>3</u>	Date (OAPr 2006
Op/SubOp/Lot: 02(58) 33 Site: El Cafetal	Ex. Unit Str	Size (NxE) 14
Initial Lot? $\sqrt{25}$ Prev. lot Initial elev.: NW _1004.06 NE _10 Final elev.: NW _1003.24 NE 10 Reference. corner :5 E N	004,00 sw1003,8	54 SE 1003,51 09 SE 1003,19
Depositional significance		
Drawings <u>NO</u> Con Photo/Digital <u>NO</u>	$\frac{\text{(a)}}{\text{BT}(4)}$	36)

Note refs 195

PAREP 2006 LOT FORM Excavator 5 Date 0 42006
Op/SubOp/Lot: $02/58/34$ Ex. Unit Y Size (NxE) $12/$ Site: $E[Cafeta]$ Str 08
Initial Lot? Yes Prev. lot <u>see</u> Next lot <u>BGS: 0-80</u> Initial elev.: NW <u>1004.17</u> NE <u>1004.74</u> SW <u>1004.04</u> SE <u>1004.14</u> Final elev.: NW <u>1603.36</u> NE <u>1063.34</u> SW <u>1003.37</u> SE <u>1003.38</u> Reference. corner: <u>NE</u> <u>NBL 8</u> <u>E</u> <u>-18.57</u>
Depositional significance/ Soil type Munsell/Color
Drawings NO ZBags Contents Ceramic(142) BJ(16) Ob sidiGh(3) bba(C) NO Digital NO Deck S(6) tejute (53)

Note refs 196, 200, 201

PAREP 2006 LOT FORM Excavator 31 Date 0 Apr 200 6
Op/SubOp/Lot: 02/58/35 Ex. Unit Z Size (NxE) 12/ Site: El Cafetal Str 08
Initial Lot? 43 Prev. lot Next lot BGS: 0-8060 Initial elev.: NW 1004P4 NE 1004.14 SW 1003.88 SE 1003.96 Final elev.: NW 100386 NE 1003.37 SW 1003.72 SE 1003.34
Reference. corner : N E
Depositional significance/ Soil type Munsell/Color
Drawings Contents Ceramic (110) Photo/Digital D Contents Ceramic (110) Photo/Digital D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D

N. 1

)

Note refs ______ 7

PAREP 2006 LOT FORM	Excavator 31	Date 11 Apr 2006
Op/SubOp/Lot: 02/58/36 Site: El Cafetal		Size (NxE)
Initial Lot? Yes Prev. lot Initial elev.: NW 1004.06 NE 100 Final elev.: NW 1003.88 NE 100 Reference. corner : N N 100	1.07 sw 1003.	84 SE 1003.71
Depositional significance Soil type	//	
Drawings Conte Photo/Digital	ents <u>Ceramic()</u> obsidich (4 chert (1)	79) BJ(14)) tejute(5) shell(1)
Description/Sketch (with measurements	·):	
Note refs <u>195</u>		<u> </u>

PAREP 2006 LOT FORM	Excavator 3	Date 10 Apr 2006
Op/SubOp/Lot: 02/58/37 Sile: El Cafetal		
Initial Lot? VES Prev. lot Initial elev.: NW 1064.69 NE 100 Final elev.: NW 1003.60 NE 100 Reference. corner : NE N 87	03.83 w 1003	4,18 _{SE 1004,27} .78 _{SE 1} 003,81
Depositional significance		
Drawings NO Conte Photo/Digital NO	ents (eramic (toba(5) c obsidian(z tejute/toba	iert(3)
Description/Sketch (with measurements):	
Note refs 198		

PAREP 2006 LOT FORM Excavator 31 Date 11 Apr 200	¢
Op/SubOp/Lot: OZ 5838 Ex. Unit V Size (NxE) 1×1 Site: El Cafetal StrO8	
Initial Lot? 102 Prev. lot Next lot BGS: $0-60$ Initial elev.: NW 1008. 66 NE 1003.51 SW 1003.27 SE 1003.06 Final elev.: NW 1002.97 NE 1003.12 SW 100295 SE 1003.90 Reference. corner: NE N 77.85 E -18.29	
Depositional significance/	
Photo/Digital Description/Sketch (with measurements): West of Isaaq looking for door sill or jamor other entry way features	

Note refs 200

PAREP 2006 LOT FORM	Excavator	_31_	Date 11 Apr 200
Op/SubOp/Lot: OZ/58/3ª Sile: El Cafetal		AF 08	Size (NxE)
Initial Lot? Yes Prev. lot Initial elev.: NW 1004.07 NE 1 Final elev.: NW 1003, 28 NE 1 Reference. corner : N& N	1003,64s	w 1003; w 1003	95 SE 1003.65
Depositional significance		/	
Soil type	_ Munsell/	/Color	
Drawings <u>NO</u> Co Photo/Digital <u>NO</u> Description/Sketch (with measureme East edge of build	BJ (obs te)	a) shel idian(ite(2)	
Note refs			

PAREP 2006 LOT FORM	Excavator 31	Date 11Apr 2006
Op/SubOp/Lot: 02/58/40 Site: El Cafetal		Size (NxE)
Initial Lot? <u>Yes</u> Prev. lot Initial clev.: NW <u>1004.00</u> NE <u>100</u> Final elev.: NW <u>1003.38</u> NE <u>100</u> Reference. corner : <u>NN</u> N <u>80</u>	04.14 sw 10039	52 SE 1003.93 12 SE 1003.40
Depositional significance		
Drawings <u>NO</u> Conten Photo/Digital <u>NO</u>	nts <u>ceramic</u> (<i>le</i> BJ(7), cher other (4)	(1) $pbsidian(4)+(2)$
Description/Sketch (with measurements) Central Fermat, 0	pening 3 pace	e in the room

Note refs	1	<u> </u>	
	· · ·		

PAREP 2006 LOT FORM Excavator 3) Date 12 Apr 2006
Op/SubOp/Lot: 02/58/41 Ex. Unit AF Size (NxE) 181 edges Site: El Cafestal Str 08
Initial Lot? NO Prev. lot 39 Next lot 61 BGS: expansion
Initial elev.: NW NE SW SE
Final elev.: NW 1003,27 NE 1603,38 SW 1003,25 SE 1003, 30
Reference. corner : NE N 51.03 E - 12.41
Depositional significance/
Soil type Munsell/Color
Drawings NO Contents Ceramic (35)
Photo/Digital N $=$ $Clert(1)$ $=$ $BT(10)$ $=$ $SLell(3)$
Description/Sketch (with measurements): East edge South of Fibonacci, north of Lissajous

Note refs	20	I.	-	-	_
				-	-

PAREP 2006 LOT FORM Excavator 31 Date 12 Apr 2006
Op/SubOp/Lot: $O2[58]42$ Site: $E[Cafeta] Str_08$ Site: $E[Cafeta] Str_08$
Initial Lot? US Prev. lot Next lot BGS: $0 -70$ Initial elev.: NW 1004,10 NE 1004,18 SW 1004,23 SE 1004,24 Final elev.: NW 1003,80 NE 1003,77 SW 1003,81 SE 1003,82
Reference. corner : N E
Depositional significance/
Soil type Munsell/Color
Drawings NO Photo/Digital NO Contents Ceramic(153) Obsidium(5) BJ(Co) +ejute/toga(10) Shell (1) Chert(1)
Description/Sketch (with measurements): on Main bench, east of Copernicus, on Frontledge of bench (south)

.

Note refi	· ·	20	Z	 	-		
		•					

PAREP 2006 LOT FORM Excavator 3 Date 12AP 2006
OZ 58 43 Op/SubOp/Lot: DEFEN Ex. Unit AB Size (NXE) 1×1 Site: El Cafetal Str 08
Initial Lot? \underline{VeS} Prev. lot Next lot BGS: $\underbrace{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-20}_{O-2$
Initial elev.: NW 1003,85 NE 1003,98 SW 1004,10 SE 1004,18
Final elev.: NW 1003.68 NE 1003.83 SW 1003.82 SE 1003.82
Reference. corner : N E
Depositional significance//
Soil type Munsell/Color
Drawings ND Contents Ceramic(44) BJ(3) AB Contents Ceramic(44) BJ(3)
Photo/Digital
Description/Sketch (with measurements): Central bench, Im back/north of edge of the bench.

ï

` ``

1

	•
	ファフ
Note refs	ZOZ
TAOLE LETS	

PAREP 2006 LOT FORM Excavator 3 Date 2 Apr 7006
Op/SubOp/Lot: 02/58/44/ Ex. Unit AG Size (NxE) LX: 15 Site: El Castetal Str 08
Initial Lot? Ves Prev. lot Next lot BGS: $0-80$ Initial elev.: NW NE SW 1003,97 SE 1003,80 Final elev.: NW $003,0$ NE $1003,14$ SW $1003,14$ SE $1003,03$
Reference. corner : N E
Depositional significance/Soil type Munsell/Color
Drawings Contents Ceramic (76) BD (3) Photo/Digital D Drawings
Description/Sketch (with measurements):

SE ofroom, opening interior space

;

Note refs _______

1

PAREP 2006 LOT FORM Excavator 31 Date 12 Apr 2006
Op/SubOp/Lot: <u>02/58/45</u> Ex. Unit <u>AD</u> Size (NxE) <u>12/</u> Site: <u>61 (afeta)</u> Str <u>08</u>
Initial Lot? Ves Prev. lot Next lot BGS: 0-70
Initial elev.: NW 1004.28 NE 100417 SW 1004.00 SE 1004.04
Final elev.: NW 1003,44 NE 1003,41 SW 1003,42 SE 100,47
Reference. corner : \underline{SW} N $\underline{30,29}$ E $\underline{-20.73}$
Depositional significance/
Soil type Munsell/Color
Drawings NO Contents Ceramic (104)
Photo/Digital NO
Description/Sketch (with measurements):
On Fermat central E-W, south of Pythagoras

;

Note refs ZO 4

ý

PAREP 2006 LOT FORM Excavator 3 Date 7 Apr 201	06
Op/SubOp/Lot: 02/58/46 Ex. Unit AH Size (NxE) /K/ Site: <u>41 Cafetal</u> Str. 08	
Initial Lot? Yes Prev. lot Next lot BGS: 0-60 Initial elev.: NW 1004 , He 1004 , 14 sw 1004 , 09 se 1004 , 00 Final elev.: NW 1063 , 44 NE 1003 , 46 sw 100347 se $1003, 44$ Reference. corner: SE N 80.79 E -20.73	
Depositional significance//	
Drawings <u>NO</u> Photo/Digital <u>NO</u> Contents <u>Ceramic(G2)</u> <u>BJ(11)</u> <u>Obsidian(8)</u> <u>Clort(5)</u> <u>telvte/toba (34)</u> <u>3 vell(1)</u>	
Description/Sketch (with measurements): On Fermat in Front of Pythagoras West of center.	

.

;

Note refs	205
-----------	-----

ŗ,

PAREP 2006 LOT FORM Excavator 31 Date 17 Apr 2006
Op/SubOp/Lot: 02/58/47 Ex. Unit AJ Size (NxE) [x.5 Site: El Cafeta] Str 08
Initial Lot? Yes Prev. lot Next lot BGS: $0 - 50$ Initial elev.: NW 003.60 NE 1003.71 SW 1003.44 SE 1003.11 Final elev.: NW 1002.94 NE 1002.97 SW 1002.85 SE 1002.90 Reference. corner: 52 N 77.47 E -19.96
Depositional significance //
Drawings MO Contents $Ceramic(GO)$ Photo/Digital NO $tejute(G)$ glass(t)
Description/Sketch (with measurements): Exploring West of Isaac to search four the other side of the door
Note refs

PAREP 2006 LOT FORM E	cavator <u>3</u>]	Date / 7 Apr 200 B
Op/SubOp/Lot: 02/58/48 Site: <u>El Cafetal</u>	Ex. Unit AK	Size (NxE) $1 \times .5$
Initial Lot? Prev. lot Initial elev.: NW (003,85 NE (003)		e e
Final elev.: NW 1003,05 NE 1003,	12 sw 1002.	17 SE 100 3, 29
Reference. corner : N	Е	
Depositional significance		
Soil type 1	Munsell/Color	
Drawings Contents Photo/Digital	Ceramic bsidian(1) toba (1)	(74) BT(3) cherf(3) shell(1)
Description/Sketch (with measurements):		······
South of Fibonacci	, contair	ns Lissajous

Note refs _____()

ŕ

PAREP 2006 LOT FORM	Excavator 31 Date 17 Apr 2006
op/SubOp/Lot: 02/58/49 Site: El Cafetal	Ex. Unit \underline{S} Size (NxE) $\underline{-6x.5}$ Str $\underline{08}$
Initial Lot? NO Prev. lot 30	Next lot BGS: 30-40?
Initial elev.: NW NE	SW SE
Final clev.: NW 100301 NE 10	002,98w 1003,03 SE 1002,99
Reference. corner : N	E
Depositional significance	
Soil type	Munsell/Color
Drawings <u>ND</u> Conte Photo/Digital <u>ND</u>	$\frac{\text{corram}((32))}{\text{BJ}(2)}$
Description/Sketch (with measurements Exploring Fibonac around the wall	cci, cleaning out tomble
Note refs ZO7	

PAREP 2006 LOT FORM Excavator 31 Date 18 Apr 2006
Op/SubOp/Lot: 02 58 50 Ex. Unit AM Size (NxE) 1/21 Site: EL Casetal Str 68
Initial Lot? Yes Prev. lot Next lot BGS: $0-10$ Initial clev.: NW 1004.20 NE 1004.23 SW 1004.30 SE 1004.23 Final clev.: NW 1004.70 NE 1004.00 SW 1004.30 SE 1004.18 Reference. corner : N E
Depositional significance/ Soil type Munsell/Color
Drawings <u>AD</u> Contents <u>COPAMic</u> (A) Photo/Digital <u>NO</u>
Description/Sketch (with measurements): ON center bench, front/South portion Only surface dirt cleared
Note refs 208

PAREP 2006 LOT FORM Excavator 3 Date LS Apr 2006
Op/SubOp/Lot: 02/58/51 Ex. Unit AN Size (NxE) /2/ Site: El Cafetal Str OB
Initial Lot? Vest Net Next lot BGS: $O - 20 E O - 30$ Initial clev.: NW 1004102 NE 1004.20 sw 1004.15 sE 1004.30 Final clev.: NW 1003.64 NE 1003.91 sw 1003.92 sE 1003.92 Reference. corner : N E E E E E
Depositional significance/ Soil type Munsell/Color
Drawings <u>ND</u> Contents <u>Ceramic (18)</u> Photo/Digital <u>ND</u> <u>BJ(2)</u>
Description/Sketch (with measurements): West of center on bench, already partially dug, loose organic soil deeper than usual, cleaned to appoximate bench level

Note refs _____ ZOZ

PAREP 2006 LOT FORM Excavator 31 Date 18Apr 2006
Op/SubOp/Lot: 02/58/52 Ex. Unit AL Size (NxE) X=5 Site: El Confetal Str 08
Initial Lot? $V = 2$ Prev. lot Next lot BGS: $O=300$ Initial elev.: NW 1003,63 NE [003,44] SW 1003,64 SE 1003,50 Final elev.: NW 1003,50 NE 1003,10 SW 1003.15 SE 100 3,19 Reference. corner: N 81,03 E -12.41
Depositional significance/ Soil type Munsell/Color
Drawings <u>Sketch</u> Contents <u>Contamic(28)</u> Photo/Digital <u>ND</u>
Description/Sketch (with measurements): East of Fibonacci - autside building

Note refs 209

Ø

PAREP 2006 LOT FORM	Excavator 3	Date 18 Apr 2006
Op/SubOp/Lot: 02/58/53 Sile: El Cafetal		Size (NxE) $\sqrt{5}$
Initial Lot? 103 Prev. lot	03,50 sw 1003k	<u>5</u> SE
Final elev.: NW 1003.38 NE 10 Reference. corner : NW N 40		
Depositional significance		
Drawings <u>NO</u> Conte Photo/Digital <u>NO</u>	nts <u>com</u> mic(B)(7) <u>Metrate(</u>	ч 7) ц
Description/Sketch (with measurements OUTSIDE East odge Fibonacci and Liss Found medicine bott	e of build sajous the corner	Sing, between

Note refs 20

PAREP 2006 LOT FORM	Excavator 3	_ Date 18 Apr 2	006
Op/SubOp/Lot: 02/58/54 Site: El Cafetal		Size (NxE) [X]	
Initial Lot? \underline{WeS} Prev. lot Initial elev.: NW 1004 02 NE 100 Final elev.: NW 1003 30 NE 100 Reference. corner : \underline{SW} N $\underline{80}$	117 sw 1004	16 SE 1003.32	→3?
Depositional significance			
Drawings <u>M</u> Conte Photo/Digital <u>M</u>	nts <u>celamic(</u> Obsidian(Shell(5) bone(z)	151) BJ(14) 7) chert(8), tobaltejutel	13)
ON Fermat, West Nexto/south/infron-	t of Pytha	of room, goras.	

Note refs ______

PAREP 2006 LOT FORM Excavato	x 31 Date 19 Apr 2006
Op/SubOp/Lot: 02/58/55 Ex. Un Site: El Carfetal s	$\frac{AR}{r O8} = \frac{6X1.4}{1.4}$
Initial Lot? <u>Yes</u> Prev. lot <u>Next lo</u> Initial elev.: NW (003.99 NE 1003.49	BGS: 0 - 70 SW 1003.93 SE 1002.98
Final elev.: NW 1003,26 NE 1003,24 Reference. corner :	SW [003,72 SE 1003.10
Depositional significance Munsel	/
Drawings <u>NO</u> Contents <u>C</u> Photo/Digital <u>NO</u>	eramic (71) BJ/19) 56a (3) Shell(1) Sidian (1)
Description/Sketch (with measurements): Opening Southeast of to better view/acces	room near Lissajous is walls.

Note refs	212-213	

ý

PAREP 2006 LOT FORM Excavator 3 Date 18 Apr 2006
Op/SubOp/Lot: 02/58/56 Ex. Unit <u>AP</u> Size (NxE) <u>IXI</u> Site: <u>El Cafetal</u> Str 08
Initial Lot? $\underline{\sqrt{eS}}$ Prev. lot Next lot BGS: $\underline{O-8O}$
Initial elev.: NW 1004.11 NE 100415 SW 1003.99 SE 1004.60
Final elev.: NW 1003, 41 NE 1003, 43 SW 1003, 42 SE 1003, 40
Reference. corner: <u>92</u> N <u>60.55</u> E <u>-22.37</u>
Depositional significance
Soil type Munsell/Color
Drawings NO Contents Ceramic (81) BJ(8)
Photo/Digital No
Description/Sketch (with measurements):
On Fermat, western part of room,
nexttolinfront/south of Rythagoras and Schwarzschild

Note refs	212

.

Ŧ

PAREP 2006 LOT FORM Excavator 3 Date 19 Apr 2006
Op/SubOp/Lot: 02/58/57 Ex. Unit AT Size (NxE) 1x1 Site: El Cafetal Str 08
Initial Lot? 465 Prev. lot Next lot BGS: $0-20/50$ Initial elev.: NW 1003.65 NE SW 1003.88 SE 1003.001 Final elev.: NW 1003.13 NE 1003.11 SW 1003.001 SE 1002.017
Reference. corner : N E
Depositional significance/ Soil type Munsell/Color
Drawings Contents <u>Certamic(41)</u> B5(2) Photo/Digital <u>Yes</u> <u>toba(5)</u>
Description/Sketch (with measurements):
Southwest of Isaac, trying to find transition from outside to inside. South of door way.

¥

211			
Note refs <u>214</u>			

PAREP 2006 LOT FORM	Excavator 3]	_ Date 19 Apr 2006
58, Op/SubOp/Lor: 02/58/58 f site: <u>El Cafetal</u>	F Ex. Unit	Size (NxE)
Initial Lot? <u>NO</u> Prev. lot <u>Z3</u>	Next lot	BGS: edges 40-50
Initial elev.: NW NE	SW	SE
Final elev.: NW NE	sw <u>1003</u>	,30 SE 1003,25
Reference. corner : N	E	<u> </u>
Depositional significance	//	
Drawings <u>NO</u> Contr Photo/Digital <u>VeS</u>	-cwct(1)	(31)
Description/Sketch (with measurements North east of struct includes Wall stute edge of EU. This the tumble around Where Ptolemy Migh	ture, on ea s Ptolemy lot is clu the edges	earing out and the line

Note refs _215

ř

PAREP 2006 LOT FORM Excavator 31 Date 19 APF 20	х 6 УОС
Op/SubOp/Lot: 02/58/58B Ex. Unit AU Size (NxE) 1x1 Site: El Cafetal Str 08	
Initial Lot? 422 Prev. lot Next lot BGS: $0-30$ Initial elev.: NW NE SW 1003.36 SE Final elev.: NW NE SW 1003.36 SE Final elev.: NW NE SW 1003.06 SE Reference. corner : $3W$ N 21.75 $E - 12.12$	
Depositional significance/ Soil type Munsell/Color	
Drawings <u>ND</u> Contents <u>CQraMic(16)</u> Photo/Digital <u>ND</u>	
Description/Sketch (with measurements): East of Ptolemy, essentially outside the building	2

;

Note refs	215

Ĩ

PAREP 2006 LOT FORM	Excavator 31	Date 24Apr26	900
Op/SubOp/Lot: 02/58/59 Site: <u>el Casetal</u>	Ex. Unit AV	Size (NxE) 1 X . Z.	3 (odd)
Initial Lot? <u>V</u> <u>C</u> Prev. lot Initial elev.: NW <u>NE</u> Final elev.: NW <u>003578</u> NE [C Reference. corner : <u>54</u> N <u>5</u>	503.72 SW 1003.2	t se <u>1003,99</u> 0 se <u>1003,30</u>	
Depositional significance Soil type	Munsell/Color		
Photo/Digital			
Pescription/Sketch (with measurement Im Includies u (Mandelbrot Z.3m bit of o the buildly	best wall of and the and the and outsid ng falls of	little	2

Note refs	216
11000 1010	

į

PAREP 2006 FICHA DE LOTE Excavador 31 Fecha 24 Apr 2006
Op/SubOp/Lote: 02/58/60 Unid. Ex. AW Dimen. (NXE) 1×1.4 Sitio: 21 Carfetal Estra. 08
1° Lote? $4eS$ Lote anter Próximo Lote BGS: $0 - 80$ Elev. Inic.: NO 1003.47 NE SO 1003.06 SE Elev. Final: NO 1603.06 NE 1002.89 SO 1003.00 SE 1002.94 Esquina Ref: NW N 78.52 E -21.21
Contexto/Tipo de depósito : / Suelo : Color / Munsell
Dibujos \underline{NO} Contenido Ceramic(94) BS(6) Foto/Digital \underline{NO} Contenido Ceramic(94) BS(6) <u>Charf(3) tejute(2)</u> <u>Loone(2)</u>
Descripción / Croquis (con medidas): West of Isaac, Looking for door way information. Mostly outside building?
Página apuntes:

PAREP 2006 FICHA DE LO	OTE E	xcavador	31.	Fecha _	24 Apr ZO
Op/SubOp/Lote: 02/58/ Sitio: El Cafefal		Unid. Ex. A Estra. OS	-		xe) <u>Ιγ.</u> 5
1° Lote? <u>NO</u> Lote anter. <u></u>	11	Próximo Lote		BGS2	5-3 0
Elev. Inic.: NO NI	E	SO		SE	
Elev. Final.: NO 1003.11	NE 160	398 so	003.12	_ se [603,04
Esquina Ref:	N	E			
Contexto/Tipo de depósito :			_/		
Suclo :	· ·	Color / Muns	ell		
Dibujos <u>NO</u> Foto/Digital <u>NO</u>		Dias	mic (c ter(i)		
Descripción/Croquis (con med Opening area Of Fibonacci ar	betu	een t ssajou	he eo 15.	steri	n sides
- 17					
Página apuntes:2[8	· · · · · · · · · · · · · · · · · · ·				

PAREP 2006 FICHA DE LO	DTE Excavad	or <u>3</u>]	Fecha 24AprZ
Op/SubOp/Lote: 02/58 Sitio: El Cafeta	Unid. Estra.	08	Dimen. (NxE) 1415
"Lote? <u>ND</u> Lote anter. <u>F</u> Elev. Inic.: NO <u>1003,38</u> NH Elev. Final.: NO <u>1003,08</u> N Esquina Ref: <u>NW</u>	E 1003,900	50 1003,2 50 1003,01	501003,17
Contexto/Tipo de depósito :	Color /	//	
Dibujos Foto/DigitalO Descripción / Croquis (con medi			<u>)</u>
Opening east t Lissajous and painted foot	edge ot Fibona	build in xi	g between
Página apuntes: 218			

PAREP 2006 FICHA DE LOT	E Excavador <u>3</u> Fe	_{cha} <u>24 Apr</u> 2006
Op/SubOp/Lote: 02/58/6- Sitio: 91 Cafetal	3_Unid. Ex. AQ Dime Estra.	en. (NxE) <u>,5</u> K,5
1° Lote? US Lote anter Elev. Inic.: NO (003.65 NE Elev. Final.: NO (003,13 NE	SO 1003.60 SF	l
Esquina Ref:N Contexto/Tipo de depósito :		
Suelo :		
Dibujos (Foto/Digital	Contenido Ceramic (35 BJ(3) Chert(1))
Descripción / Croquis (con medidas East of Lissajou	s); us, outside of b	suilding

PAREP 2006 FICHA DE LOTE Excavador 31 Fecha 24 Apr 2006
Op/SubOp/Lote: 02/58/64 Unid. EAM Dimen. (NXE) [10] Sitio: Gl Cafetal Estra.
1° Lote? ND Lote anter. 50 Próximo Lote BGS: 10-30
Elev. Inic.: NO NE SO SE Elev. Final.: NO 1004,07 NE I004,00 SO SO SE SE SE SE SE SE
Esquina Ref: N E
Contexto/Tipo de depósito :///
Suelo : Color / Munsell
Dibujos <u>NO</u> Foto/Digital <u>NO</u> Contenido <u>Coramic(28)</u> 3JU) Obsidian(1)
On bench, western portion, clearing of topsoil to see any possible rock features.
Página apuntes: 219

PAREP 2006 FICHA DE LOTE	Excavador 31 Fecha 24Apr 2006
Op/SubOp/Lote: 02(58/65 Sitio: GlCafetal	Unid. Ex. AL Dimen. (NxE) $(x. 5)$ Estra. $O8$
Elev. Inic.: NO NE Elev. Final.: NO ['003,34 NE [60	Próximo Lote BGS: SO SE 03.12 SO 1003.155 SE 1003.07 E
Contexto/Tipo de depósito :	Color / Munsell
Foto/Digital	nido Creramic(18) Obsidian(1) - toba(1) BJ(2)
Descripción / Croquis (con medidas): East of Fibonacco Off.	ci, the building fell

Página apuntes: 219

PAREP 2006 FICHA DE LOTE Excavador 31 Fecha 20 Apr	2006
Op/SubOp/Lote: 02/58/66 Unid. Ex. A.Y. Dimen. (NxE)/X/ Sitio: El Cafetal Estra. 08	
1° Lote? <u>4</u> <u>6</u> Lote anter. <u>Próximo Lote</u> <u>BGS: 0-15</u> Elev. Inic.: NO <u>NE</u> <u>SO 16091,25</u> <u>SE</u>	
Elev. Final.: NO 1004.00 NE 1003.99 SO 1004.12 SE 1004.14 Esquina Ref: 5W NE	
Contexto/Tipo de depósito ://	
Dibujos Contenido CevaMic((9) BJ(2) Foto/Digital	
Descripción/Croquis (con medidas): On bench, Very West of Structure, Wall remainder Schwarzschild in south ON Pythagoras	

PAREP 2006 LOT FORM	Excavator 3	
Op/SubOp/Lot: 02/58/67 Site: El Cofetal		Size (NxF) $1 \times .5$
Initial Lot? Yes Prev. lot Initial elev.: NW 1003.17 NE Final elev.: NW 1003.07 NE Reference. corner : N	sw <u>(003</u> sw 10 03	<u>,02</u> se
Depositional significance Soil type		
Drawings Con Photo/Digital	Itents Stuff (no ~10 cerami Lossidia	field count)
Description/Sketch (with measurement Outside east wal fallen off		re edge that's

Note refs _____

PAREP 2006 LOT FORM	Excavator 3)	_ Date <u>25Ap 2006</u>
Op/SubOp/Lot: 02/58/68 Site: El Cafetal	Ex. Unit <u>A-X</u>	Size (NxE)
Initial Lot? Yes Prev. lot	Next lot	BGS: 0-50
Initial elev.: NW 1003,82 NE	sw <u>1003</u>	,42 se
Final elev.: NW 1003.53 NE [003.33 sw 1003	5.11 SE 1003.05
Reference. corner : <u>NN</u> N	79,40 E -20	<u>.95</u>
Depositional significance	//	
Soil type	Munsell/Color	
Drawings <u>NO</u> C	Contents Ceramille) BJ(10)
Photo/Digital	obsidian(7 obsidian(7 one(1)	$\frac{\operatorname{recf}(z)}{z}$
Description/Sketch (with measurem	ents):	
west of Isaac,	looking for ot	her door stub
found floor edge	./collapse	

Note refs	221	
INOLC IEIS		

,

PAREP 2006 LOT FORM	Excavator 31	Date 25 Apr 2006
Op/SubOp/Lot: 62/58/69 Site: El Cafetal		Size (NxE) $ \chi $
Initial Lot? \underline{Ves} Prev. lot Initial elev.: NW $\underline{1003.75}$ NE Final elev.: NW $\underline{1003.75}$ NE Reference. corner : \underline{SM} N	10042) sw -100 100383 sw 1003	04.0 _{SE} <u>1004.15</u> 3.83 _{SE} 1003.95
Depositional significance	· · · · · · · · · · · · · · · · · · ·	
Drawings <u>NO</u> Co Photo/Digital <u>NO</u>	ontents <u>Ceramic</u> Obsidian BJ(1)	(8)
Description/Sketch (with measureme Western edge of be only cleaned dirt o	ents): ench, front/so of topto see	uth section rocks
Note refs ZZZ		

PAREP 2006 LOT FORM	Excavator 3	Date 27 Apr 2006
Op/SubOp/Lot: 02/58/70 Site: <u>El Carefal</u>		Size (NxE) $\downarrow \chi$
Initial Lot? <u>VO</u> Prev. lot <u>59</u>		
Initial elev.: NW NE		
Final elev.: NW 1003.14 NE 100	<u>B.15 sw 1003</u>	20 SE (003,30
Reference. corner : N	E	
Depositional significance		
Soil type	Munsell/Color	
Photo/Digital <u>Ves</u>	35(3) 65;dian(20)
Dismanfeling M West Wall): landelbrot	, false

Note refs _______

PAREP 2006 FICHA DE LOTE Excavador JRP/8 Fecha 18/14/05
Op/SubOp/Lote: 02/38/72 Unid. Ex. AW Dimen. (NxE) 1×.4 Sitio: 002 EL CAFEML Estra. #8
1° Lote? No Lote anter. 60 Próximo Lote 77 BGS: 50-120
Elev. Inic.: NO 1003.11 NE 1003.05 SO 1002.91 SE 1002.86
Elev. Final.: NO 1002.37 NE 1002.25 SO 1002.21 SE 1002.23
Esquina Ref: <u>NW</u> <u>N</u> <u>78.52</u> <u>E</u> <u>-21.21</u>
Contexto/Tipo de depósito: Rellens (Sirve de Base del Piso de estrice) Barro-Piredra Suelo: <u>de Cib</u> : <u>Color / Munsell</u> <u>Cape Oscuro</u>
Dibujos Contenido <u>(EKAMICA (27)</u> B. J (3) Foto/Digital
Descripción / Croquis (con medidas): N-F N-F N-F N-F N-F N-F N-F N-F
Página apuntes: Elevacooñ tomada desde datur point: 1004,17

PAREP 2006 FICHA DE LOT	TE Excavador JRR/8	Fecha 19/104/06
Op/SubOp/Lote: 02/58/73 Silio: 002-EL CAFETA		Dimen. (NxE)
1º Lote? NO Lote anter. 68	3 Próximo Lote 78	BGS: 40 - 80
Elev. Inic.: NO 1003.43 NE	1003.36 SO 1002.9	6 SE 1003.11
Elev. Final.: NO <u>1062-72</u> NE	1002.66 SO 1002.	29 SE 1002.27
1	79.46 E-20.9	
Contexto/Tipo de depósito :Re Suelo :ReSuelo :Re		
Dibujos	Contenido Ceramica	(21)
Foto/Digital	B.J(2))
Descripción / Croquis (con medida N-I BARA BI RAN ROMINA RECEIRA ROMINA Se excaso aprix a sue el tipo de c Priedra de canto	to un en lote 73	Y se detecto ute rellen. or
Página apuntes:	-	es tomadans d t: 1004.17

PAREP 200	6 FICHA DE LO	TE Exc	avador JRP/B	_ Fecha 19/MAYO/06
	Lote: 02/58/7		Unid. Ex. <u>AA</u> Estra. # 8	_ Dimen. (NxE) <u>1</u>
1° Lote? No				BGS:
			-	<u>11 SE 1003.05</u>
Elev. Final.: 1	NO 1002.66 NI	E <u>1002</u>	. B7 SO <u>1000</u>	.26 _{SE} <u>1002.</u> ₹1
	h	N	<u> </u>	·
				ul piso de es
Suelo :	Borno-Piledrad	۲،۲ هی Co	olor / Munsell _ 🥝	the Olaro
Dibujos		Contenido	Ceram	(a(3)
Foto/Digital	1		B-1 (2)
roto/ Digitai				
Descripción	/ Croquis (con medid	las):	1 +	
	BE ESTUCO	151	(人) ()	
			$\leq q \leq q \leq q$	
$\mathcal{A}\mathcal{A}$			20K	
γ		J	DSY.	
106	C NG . IN	, KET	Aft.	
Antes .	he imperation	-a es	ecenter el	hot 70 vous
el Novac	Norte de la U	shim.	- EL thro a	via parte de l de deposito er
no reflex	to de presta	de mo		de deposito er
		('Elevação	nes tomaday
Página apunt	es:		alter p	nes tomaday oint: 1004.17

PAREP 2006 LOT FORM	Excavator JR-R/B Date 22/MAjo/06
Op/SubOp/Lot: <u>62/58/75</u> Site: <u>002</u> EL CAPETAL	Ex. Unit <u>4</u> J Size (NxE) <u>1×.5</u> Str <u>4</u> 8
Initial clev.: NW 1002.97 NE 1	$\frac{1002.97}{50} = \frac{80}{1002.81} = \frac{1002.69}{50} = \frac{1002.69}{50} = \frac{1002.21}{50} = \frac{1002.37}{50} = \frac{10002.37}{50} = \frac{10002.37}{50} = \frac{10002.37}{50} = \frac{10002.37}{50} = $
-	77.47 E - 19.96 no (Barge del Piso de estre Munsell/Color _ CAFE DSWAD
	ntents <u>CERAMIKA (16)</u> <u>Bathreque (14)</u> <u>Perfernal (1)</u>
Description/Sketch (with measurement N-I N-I - Al ISval que las el tipo du duposito relumi du piredra de	HE ercavadas (AW, AA, AX) excuvado y detectado era
Note refs	Elevanones tomades deste deste point: 1004.17

p

Op/SubOp/Lot: 02/58/76 Sile: 002 EL CAFETAL	Ex. Unit BA Size (NxE) 1×1 Str #B
Initial Lot? NO Prey lot -	Next lot BGS:
	1003.55 SW 1003.41 SE 1003.15
	1002.17 SW 1002.35 SE 1002.27
Reference. corner : \underline{NE} N	
	16-20 /
Soil type	Munsell/Color Care Osuro
Drawings	Contents Ceramica (22)
	(3, J(-7)) OBSIDIANA(3)
Photo/Digital	
Description/Sketch (with measure	ments):
N-I Superfice	N-F
	him 200
CP 1	A TICL
\forall	
No. I Oly	15211 1 MUL
La UE: BA es una norma	UE colocada con el objetilo de Versi
efection tanisman forte	e ISAAC para Formar asi vi
icura as Dest a	Sur a la suporestructura de

l

Note refs

tarten point: 1004.17

Op/SubOp/Lot: $02/58/77$ Bx. Unit AW Size (NxE) 1×140 Size (NxE)	Sile: $OO2 - EL CAPETAL Str #08$ Initial Lot? No Prev. lot 72 Next lot 81 BGS: 120-149 Initial elev.: NW 100137 NE 1002.25 SW 1002.21 SE 1002.23 Final elev.: NW 100147 NE 1001.43 SW 100147 SE 1001.44 Reference. corner: <u>NW N 78.52</u> E -21.21 Depositional significance <u>Pelleno del Piso de Estruco</u> Soil type <u>Barro</u> Munsell/Color <u>CAFC esturo</u> Drawings <u>Contents Ceramica (12)</u> Description/Sketch (with measurements): N-F 180 MF2 180 MF2 180 MF2 180 MF2 180 MF2 180 MF2 180 NF2 180 MF2 180	PAREP 2006 LOT FORM		Date 24/1400/06
Initial Lot? No Prev. lot 72 Next lot 81 BGS: 120-147 Initial elev.: NW 100137 NE 1002.25 SW 1002.21 SE 1002.23 Final elev.: NW 1001.47 NE 1001.43 SW 1001.47 SE 1001.44 Reference. corner: NW N 78.52 E -21.21 Depositional significance <u>Pelleno</u> : del Piso de Estruco Soil type <u>Barro</u> Munsell/Color <u>AFC 050000</u> Drawings <u>Contents <u>Cerannica (12)</u> B-5 C9 Photo/Digital <u>Jute C1)</u> Description/Sketch (with measurements): N-F 180 MISSING <u>Contents</u> N-F 180 MISSING <u>Contents</u> N-F 180 MISSING <u>Contents</u> N-F 180 MISSING <u>Contents</u> <u>Performante</u> <u>Piso</u> N-F 180 MISSING <u>Contents</u> <u>Piso</u> <u>Piso</u> <u>Piso</u> Reference (with measurements): N-F 180 MISSING <u>Piso</u> <u>Piso</u> <u>Piso</u> <u>Piso</u> <u>Piso</u> Reference (with measurements): N-F 180 MISSING <u>Piso</u> <u>Piso</u> <u>Piso</u> <u>Piso</u> <u>Piso</u> Reference (with measurements): N-F</u>	Initial Lot? No Prev. lot 72 Next lot 81 BGS: 120-147 Initial elev.: NW 100137 NE 1002.25 SW 1002.21 SE 1002.23 Final elev.: NW 1001.47 NE 1001.43 SW 100147 SE 1001.44 Reference. corner: NW N 78.52 E -21.21 Depositional significance <u>Pelleno: del Piso de Estruco</u> Soil type <u>Barro</u> Munsell/Color <u>AFC esturo</u> Drawings <u>Contents <u>Ceramica (12)</u> B-5 C9 Photo/Digital <u>Jute C1</u> <u>Description/Sketch (with measurements):</u> N-F 180 N-F 180 N-F 180 N-F 180 ALEST Photo/Digital <u>Piso de Estruco</u> N-F 180 Month Piso Hereit Piso Reference (with measurements): N-F 180 M-F 180 M-F 1</u>			Size (NxE) 1x1.40
Initial elev.: NW 100137 NE 1002.25 SW 1002.21 SE 1002.23 Final elev.: NW 1001.47 NE 1001.43 SW 1001.47 SE 1001.44 Reference. corner: NW N 78.52 E -21.21 Depositional significance $Rellens del Piso de Estreo - F. A. con Soil type Rairo Munsell/Color Carres cos CuroDrawings Contents Ceramica (12) - B.5 CA Drawings Contents Ceramica (12) - B.5 CA Dirawings Contents Ceramica (12) - B.5 CA Dirawings N-F Suff Carres Carres CA Photo/Digital Suff Carres Carres Carres Carres CA N-F Suff Carres Ca$	Initial elev.: NW <u>100137</u> NE <u>1002.25</u> SW <u>1002.21</u> SE <u>1002.23</u> Final elev.: NW <u>1001.47</u> NE <u>1001.43</u> SW <u>1001.47</u> SE <u>1001.44</u> Reference. corner: <u>NW</u> N <u>78.52</u> E <u>-21.21</u> Depositional significance <u>Pelleno del Piso de Estruco - F. de con</u> Soil type <u>Baro</u> Munsell/Color <u>Carce esturo</u> Drawings <u>Contents <u>Ceramica (12)</u> B-57 C9 Photo/Digital <u>Sure (1)</u> Description/Sketch (with measurements): N-F 180 $M-F$ 180 $M-F$ 190 $M-F$ 190</u>		3/r <u>4 00</u>	
Final elev.: NW <u>1001.47</u> NE <u>1001.43</u> SW <u>1001.47</u> SE <u>1001.44</u> Reference. corner: <u>NW</u> N <u>78.52</u> E <u>-21.21</u> Depositional significance <u>Pellens del Pisso de Estruso</u> Soil type <u>Baro</u> Munsell/Color <u>AFC esturo</u> Drawings <u>Contents <u>Ceramica (12)</u> B-5 C9 Photo/Digital <u>Jute C1)</u> <u>Description/Sketch (with measurements):</u> N-F 180 TF2' <u>N-F</u> 180 TF2' <u>Japo D</u> FH, <u>H</u> <u>H</u> <u>H</u> A Har H, <u>H</u> <u>A</u> Har H, <u>H</u> A Har H, <u>H</u> A Har H, <u>H</u> <u>A</u> Har H, <u>H</u> A Har H, <u>H</u> A Har H, <u>H</u> <u>A</u> Har H, <u>H</u></u>	Final elev.: NW <u>1001.47</u> NE <u>1001.43</u> SW <u>1001.47</u> SE <u>1001.44</u> Reference. corner: <u>NW</u> N <u>78.52</u> E <u>-21.21</u> Depositional significance <u>Pelleno del Piso de Estruco</u> Soil type <u>Barro</u> Munsell/Color <u>AFC 05 Wro</u> Drawings <u>Contents <u>Ceramica (12)</u> B.J CA Photo/Digital <u>Jute C1</u> <u>Description/Sketch (with measurements):</u> N-F 180 N-F 180 N-F 180 T52' N-F 180 T52' JANGCO Photo/Digital <u>Contents Pice 294</u> Photo/Digital <u>Piso de Estruco</u> N-F 180 T52' A DA Photo/Digital <u>Piso de Estruco</u> <u>N-F</u> <u>1270</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u></u>	Initial Lot? No Prev. lot 72	Next lot 81	BGS: 120 - / 1849
Reference. corner: <u>NW</u> <u>N</u> <u>78.52</u> <u>E</u> <u>-21.21</u> Depositional significance <u>Pelleno del Piso de Estruco</u> <u>P. de cou</u> Soil type <u>Baro</u> <u>Munsell/Color Cafec esturo</u> Drawings <u>Contents <u>Ceramica (12)</u> <u>B-5 C9</u> Photo/Digital <u>B-5 C9</u> <u>June C1</u> <u>Oescipiton/Sketch (with measurements):</u> <u>N-F</u> <u>180</u> <u>N-F</u> <u>180</u> <u>FH</u> <u>H</u> <u>FH</u> <u>H</u> <u>H</u> <u>H</u> <u>H</u> <u>H</u> <u>H</u> <u>H</u> <u></u></u>	Reference. corner: <u>NW</u> <u>N</u> <u>78.52</u> <u>E</u> <u>-21.21</u> Depositional significance <u>Pelleno del Piso de Estreo</u> <u>Pe de con</u> Soil type <u>Baro</u> <u>Munsell/Color Carces Curo</u> Drawings <u>Contents <u>Ceramica (12)</u> <u>B-5 (9)</u> Photo/Digital <u>B-5 (9)</u> <u>Jute (1)</u> <u>Oescription/Sketch (with measurements):</u> <i>N-F</i> 180 <u>N-F</u> 180 <u>Photo</u> <u>FA</u> <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i></u>	Initial elev.: NW 100137 NE 10	202.25 sw 1002	.21 SE 1002.23
Depositional significance <u>Pelleno del Piso de Estuco</u> Soil type <u>Baro</u> <u>Munsell/Color <u>AFC 050000</u> Drawings <u>Contents <u>Ceramica (12)</u> <u>B-5 (9)</u> Photo/Digital <u><u>B-5 (9)</u> <u>Jute (1)</u> <u>OEScipimMA(1)</u> Description/Sketch (with measurements): N-F 180 <u>N-F</u> 180 <u>Th2</u> <i>M-F</i> 180 <u>Th2</u> <i>Photo Th2</i> <i>Photo Th2 <i>Photo Th2</i> <i>Photo Th2 <i>Photo Th2</i> <i>Photo Th2 <i>Photo Th2 <i>Photo Th2 <i>Photo Th2 <i>Photo Th2 <i>Photo Th2</i> <i>Photo Th2 <i>Photo Th2</i> <i>Photo Th2 <i>Photo Th2 <i>Phot</i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></u></u></u>	Depositional significance <u>Pellens del Piso de Estuco</u> Soil type <u>Baro</u> <u>Munsell/Color <u>AFC esturo</u> Drawings <u>Contents <u>Ceramica (12)</u> <u>B-5 (9)</u> Photo/Digital <u>Jure (1)</u> <u>Description/Sketch (with measurements):</u> N-F 180 UF2; <u>N-F</u> 180 UF2; <u>Japo D</u> <i>ph. (1)</i> <i>ph. (</i></u></u>	•		
Soil type Munsell/Color <u>AFC 65 Wro</u>	Soil type Munsell/Color <u>Gree es two</u>			
Soil type Munsell/Color <u>AFC 65 Wro</u>	Soil type Munsell/Color <u>Gree es two</u>	Depositional significance Relle	insidel Piso de	Estuco - P. de ca
Photo/Digital	Photo/Digital	Soil type	Munsell/Color	FC aswro
Photo/Digital	Photo/Digital		-	
Description/Sketch (with measurements): N-F 180 N-F 180 N-F 180 N-F 180 N-F 180 N-F 180 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1234 1234 1234 1234 1234 1234 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230 N-F 1230	Description/Sketch (with measurements): N-F 180 N-F 180 N-F 180 N-F 180 N-F 1230 DD 1230 DD 12	0	B.J (9)	12)
N-F 1805 UTEZ JUNE JOB UZHI 1805 UTEZ JUNE JOB UTENTI PICO 1807 PAJ PAJ JOB UTENTI PICO	N-F 180 UTEZ JUNE ZAL 180 UTEZ JUNE JOB UTEZ 180 PA, JOB DEZ PA, JOB PA, JOB DEZ PA, JOB PA, JOB	Photo/Digital		0
180 (HZ) 180 (H	100 (HZ) 1270 ZHI 1270 CC 14 Japon CC 14		its):	
e signité et cavando queer. do mus mais y identifica	e signité et cavando ques. do une mais y identifica	N-I 180 (192)	1 June	
e signité et cavando queer. do mus mais y identifica	e signité et cavando ques. do une mais y identifica	\hat{j})270	$\cap \mathcal{K}$
e signité et cavando queer. do mus mais y identifica	e signité et cavando ques. do une mais y identifica			$\bigcup V$
e signité et cavando queer. do mus mais y identifica	e signité et cavando ques. do une mais y identifica	in parts	129	$\neg D \neg$
e signiti etcavando areac. Como mais y identifica al relleno de preta de Mo continuata	e signiti et cavando apece. Os mais y identifico al relleno de preta de Mo continuaba		IN IN I	1 273.
		e signito etcavando a d relleno de presta de	Moc. On cours in Mo continuation	vois y identifica
				~

Eleveria	snes	tomedus	deste
dartin 1	pint	: 1004	,17

Note refs

PAREP 2006 LOT FOR	588/8 Date 25/ NAY0/06
Op/SubOp/Lot: 02/58/78 Sile: 002-EL CAFERAL	408 Size (NxE) 1×1
Initial elev.: NW <u>1002.72</u> Final elev.: NW <u>1002.51</u>	$3 \qquad 82 \qquad BGS: 80 - 100 1002.66 1002.29 \text{ SE} 1002.271002.39 1002.37 \text{ SE} 1002.25791.46 -20.95$
	lens del priso de Estuco - P. de canto rode
Drawings Photo/Digital	Ceromica (6) Bajneque (5)
Wiston dea contrato de l AN, AA, AJ, BA). Pora ver- e	166 N-F 166 NO AR 180 M.F: AX para poder tene Las Unidades d'examación anteriored 51 Se identificadon d'sun rasgo
Est Etripa de como decisión	Editification anterior a la Ultima de Estra #08 El tipos de mismo: Piedra de carto rodo. do
Note refs	Elevaciones tomadous desde datue point: 1004.17

PAREP 2006 LOT FORM	JRR/ B Date 25/NAYO/26
Op/SubOp/Lot: 02/50/79 Sile: 002-EL GFETAL	Ex. Unit \overrightarrow{AA} Size (NxE) $\cancel{4\times1}$
Initial elev.: NW 1002.66	Next in <u>83</u> BGS: DOZ.87 SW 1002.26 SE 1002.71 DOZ.33 N 1002.25 SE 1002.32 77.85 E -(8.29
Soil type	Munseli/Color Cappe 050000
Photo/Digital	Ceramica (A) Bajareque (14)
Description/Sketch (with measuremen	
- Stempte contin	vande, se des mbris que.

.

¥

"Stempte continuando, se des minis que el rellevo ahara son prodras de comto rodado un poco mas grandes que los lotes antenores.

Elevaciones tonicidas dishe dutin point: 1004.17 Note refs _____

Op/SubOp/Lot: 02/58/	80	AJ	Size (NxE) 1 ×
Site: 002-EL CAFE	TAL	#8	
Initial Lot? No Prev. lot	75 Nexi	lot 84	BGS:
Initial elev.: NW <u>1002.32</u>			
Final elev.: NW 1002.25			
Reference. corner : <u>5</u> E	77.47	-19.9	4
Depositional significance	Relleno d	el piso de	e estuco
Soil type Barro	, etite	cite ofor Ca	PC OS WITH
Drawings	Contents	Ceramica Barreg	(4) ve (2)
Photo/Digital			
Description/Sketch (with me	N-F		

Op/SubOp/Lot:	02/58/81 El cafetal	i.s. Cnic AV		NXE) 1 x 1 40
Initial Lot? No	Prev. lot 77	Next lot	BGS:	
	1001.47 NE 11			
	1001.23 NR 1			1001.27
	NW			and the second
Depositional signific Soil typeE	cance Relle		de estra cape o	
Drawings Photo/Digital			mical E	-
Description/Sketa	ch (with measuremen	its):		
N-7 Ji200-		N-F	IN	1/2go te Par
1	70273	J.204		290 rellen Prede
1 0×00>10	SPROK, UNG	Lopa de	ZOIM S	2 defecto

Elevensones tourides desle dotur point: 1004.17

Note refs _____

PAREP 2006 LOT FORM	Enderstand JRR/B Date 26/mayo/06
Op/SubOp/Lot: <u>02/58/82</u> Site: <u>002-EL AFETAL</u>	161 min AX Size (NxE) 1×1 577 # B
Initial Lot? No Previlot 78	Next lot BGS:
Initial clev.: NW 100251 NF 1	002.39 SW 1002.37 SE 1002.25
	001.51 SW 1001.47 SE 1001.47
Reference. corner : <u>NW</u>	79.46 -20.95
Depositional significance Relle	no de Piso
Soil type Barro	Munsell/Color are as wo
Drawings Photo/Digital	Bazareque(10) JUte(1) Obsidiana(1)
por encoura del eupe	E: AX un enpedrado que este d'ada illetiticado en U.E: AX

Note refs ____

Elevacores tounder dis le tatur point: 1004.17

PAREP 2006 LOT FORM	HAMAGE TRR/B Date 26/14940/05
Op/SubOp/Lot: 02/58/83 Site: 002 EL CAFETAL	1×1 48
Initial elev.: NW 1002.39 Final elev.: NW 1001.51 Reference. corner: $5E$ Depositional significance	BGS: 1002.33 = 1002.25 st 1002.32 1001.49 st 1001.47 st 1001.51 77.85 = -18.29 Pelleno
	Munsell Color Cape OSWA contents Ceramica (6) Bassaregne (5) Ob>raiana(1)
151 130 171 130 Se excarso houta de identitivo en U.E:At	240) (260 270) (260 270) (260
Note refs	Elevencoones tomuday dust datur point: 1004.17

. .

PAREP 2006 LOT FORM EXAMPLE TPR / 8 Date 26/MAY0/06	
Op/SubOp/Lot: 02/58/8A its. Unit AJ Size (NxE) 1X.5 Site: 002. EL CAFETAL Str. 48	
Initial Lot? No Prev. Lat. 80 Nontrilot BGS:	
Initial elev.: NW 1002.25 NE 1002.27 SW 1002.21 SE 1002.25	
Final elev.: NW 1001.45 NE 1001.51 SW 1001.29 SE 1001.27	
Reference. corner: SE 77.47 -19.96	
Depositional significance Relleno (del Pizo de Estuco)	
Soil type Barro du Care oscuro.	
Drawings Ceranica (8) Photo/Digital	
Description/Sketch (with measurements): N-E 185 752 196 180. - En este lot 04 tomben se detentor parte dul emplantilludo emontrido en U.E: 42, A2	
Note refs Elevacores touratou des de datue point: 1004.17	

.

Op/SubOp/Lot: 02/58/85 Site: 002 EL CAPET	
Site:E= Unife[#	<u>10</u> 36 # 0
Initial Lot? No Prev. les S	67 Saturber 91 BGS: 0 -
Initial elev.: NW 1002.67	1002.57 SW 1002.71 SE 1002.60
Final elev.: NW 1001.17	1001.23 SW 1001.60 SE 1001.56
Reference. corner : NW	77.47 1-19.96
Depositional significance R	ellens
	stussell Color Cape Swo
Drawings	Contents (eranica (29)
Photo/Digital	Barrequ(18)
	·
Description/Sketch (with measurer	nents):
N-I N-I	300 D 294
	204
N-I I	204
	204
	204
N-I 150 160 146 157. N	300
N-I 150 160 160 160 157 N Se romerieron excavor hasta este	300 I I I I I I I I I I I I I I I I I I
N-I 150 160 160 160 157 N Se romerieron excavor hasta este	300 254 254 254 254 254 254 254 254 254 254
N-I 150 160 160 160 157 N Se romerieron excavor hasta este	300 I I I I I I I I I I I I I I I I I I
N-I 150 160 160 160 157. N Se romerieron encaro hasta este	300 De 294 24 De 24 24 De 24 24 De 24 24 De 24 24 De 24 24 De 24 24 De 24 24 24 De 24 24 24 24 24 24 24 24 24 24 24 24 24 2
N-I 150 160 160 157. N Ab 157. N Excavor hasta cote	300 De 294 24 De 24 24 De 24 24 De 24 24 De 24 24 De 24 24 De 24 24 De 24 24 24 De 24 24 24 24 24 24 24 24 24 24 24 24 24 2

Initial Lot N_0 Previse 38	Op/SubOp/Lot: 02/58/8 Sile: 002 EL CAPE		nii V # 08	Size (NxE) 1X
Depositional significance Rellens Soil type Rarno chunsell/Color Cape OSCURO Drawings Content Caromica (A) Photo/Digital Content Caromica (A) Photo/Digital Content Caromica (A) Description/Sketch (with measurements): Ale estrue Ale an W.E.Y. Ya are	Initial elev.: NW <u>1002.96</u> Final elev.: NW <u>1001.24</u>	1003.96 1003.96	sw <u>1002</u> . sw <u>1000</u>	95 _{SE} <u>1002</u> . 66 _{SE} <u>1002</u> .
Photo/Digital Description/Sketch (with measurements):	Depositional significance	Rellens		· · · · · · · · · ·
Min vesture MAN MAN MAN MAN MAN MAN MAN MAN		Coment.	Cami	=a (4)
	Description/Sketch (with measu	remente).		**********

PAREP 2006 LOT FORM	Excavator JRP/8	Date 30/mayo/06
Op/SubOp/Lot: 02/58/8 Site: 002-EL CAFE		
Initial elev.: NW 1002.71 Final elev.: NW 1001.60		3 SI 1002.45 31 SI 1001.81
Depositional significance Soil typeBatro	Cola pso Munsell/Color Car	e osuro
Drawings Photo/Digital	Contents CeramicalA Bastineque (Obsistana () 1) 2)
Coldesand - pa	A Lot St on U.E: BR estructura, Va qu	mode conte .
Note refs	tleracones d' dicture point:	omator deste 1004.17

•

.

. • •

. .

`.

- 1 · · ·

ľ

PAREP 2006 LOT FORM	Hitcheshaper JRR/8 Date 30/100006
Op/SubOp/Lot: 02/58/	B8 Electric BC Size (NxE) 1×1 TAL <i>size</i> #B
Initial elev.: NW <u>1002.33</u> Final elev.: NW <u>1001.71</u>	$\frac{1002.45}{1001.81} = \frac{1001.74}{1001.61} = \frac{1001.53}{1001.67}$
Depositional significance	olapso Almudiciolor Cape oscero
Drawings Photo/Digital	Contents Ceramica (6)
	N 2567 PUE: BB, en U.E. BX. LON
Se exercise tite pristors de c	olipso. 1 Elevaciones tonaday Leste

.,

tatur point: 1004.17

68

Op/SubOp/Lot: 02/58/ Sile: 002-EL CAPET		SW #08	Size (NxE) 1 × 1
Initial Lot? Prev. loa	88 No	ext lot	BGS:
Initial clev.: NW 1001.71	NE 1001.8	31 SW 1001.	61 SE 1001.67
Final elev.: NW 1001 . 51	1001.3	37 NN 1001	355 1001.35
Reference. corner :	×	1.	
Depositional significance	Colapso	· · · · · · · · · · · · · · · · · · ·	
Soil type Barro	•	well/Color Co	re ojeuro
Drawings		Ceramica	
Photo/Digital		Baptequ	~(2)
Description/Sketch (with meas	N- Zu	E 280/	

Elevaciones tomater deste dame point: 1004.17

Op/SubOp/Lot: 02/59	190	iss linis BB	Size (NxE) 1×1
Sile: 002-EL CAF	ETAL	Mr #08	<u>></u>
Initial Lot? No Press	87		BGS:
Initial elev.: NW <u>1001.6</u>	0 100	1.56 M 1001	71 SF 1007.81
final elev.: NW 1001.5	2 100	1.47 SI 100	1.51 81 1001.37
Reference. corner :		: E	
Depositional significance	Colapse	,	
Soil type		Nunself/Color 0	
	Conten	Nado	· · · · · · · · · · · · · · · · · · ·
Photo/Digital	neasurements):	Nado N-F	> Muro
Photo/Digital Description/Sketch (with r	neasurements):	· · · · · · · · · · · · · · · · · · ·	-> Muro
Drawings Photo/Digital Description/Sketch (with r	neasurements):	· · · · · · · · · · · · · · · · · · ·	→ Muro
Photo/Digital Description/Sketch (with r N-I ~ Se excent ~ Se excent ~ Se excent	neasurements):	N-F JUL 270 SJUL 270 C STO C STO C A Par 20 F C STO C A Par 20 C C STO 270 C C C C C C C C C C C C C C C C C C C	→ Muro Let para d
Photo/Digital Description/Sketch (with r N-I - Se excent	neasurements):	N-F JUL 270 SJUL 270 C STO C STO C A Par 20 F C STO C A Par 20 C C STO 270 C C C C C C C C C C C C C C C C C C C	-> Muro > Muro > Muro

.

Op/SubOp/Lot: 02/58/ Site: 002-EL CAPET	91 and AT.	
	•	
	85 Next lot 12	
	- NE 1001.23 SW 1001.6	
	NE 1000.81 SW 1000.7	
Reference. corner : NE	82.90 -12.8	37
Depositional significance	Relland (de compa	(rousets)
	wunsell/Color	
Drawings	Ceramica ((6)
Photo/Digital	Barorequ	e(7)
Description/Sketch (with me ∧'Z	asurements):	Thurker of the second s
der interprotor	tar en une AT con d major si el anot superior de una grada. The de molatilido fiene la descendendo como p	o un anden.

Date 1/ JUNIO OG PAREP 2006 LOT FORM Ense Unit AT Size (NixE) 1×1 Op/SubOp/Lot: 02/58/92 Str # 08 #002-EL CAFETAL Site: Initial Lot? NO Previde 91 New lot 93: BGS: Initial elev.: NW 1000.77 NE 1000.81 SW 1000.77 SE 1000.75 Final elev.: NW 1000.73 NE 1000.67 SW 1000.66 SE 1000.59 Reference. corner: NE 82.90 1-12-87 Depositional significance Rellens Compactade Soil type Barro Munsell/Color Gre Oscuro Contents Cramica (30) Drawings Basareque (17) OBSIDIANA (3) Photo/Digital **Description/Sketch** (with measurements): ルーエ N-F 544 ·ZAO 330 .340 Se continuó excarando en U.E. AT pora ver si se provenso identificaba el inicio de la pared C. Hindi - el tipo de constert + el tipo de conserto era rellens de prista de conto rodado, bien Confactarlo. Elevaciones tomados deske Note refs dem pint: 1004.17

PAREP 2006 LOT FORM	JRR/8 Date 7/JUNIO/66
Op/SubOp/Lot: 02/58/93 Site: 002-EL CAFETAL	Ex. Unn AT Size (NxE) 1×1 Str # 8
	BGS:BGS: 200.67 SW 1000.66 SE 1000.59
Final clev.: NW 9999.52 NA 9 Reference. corner : NE NE	99.49 N 999.53 N 999.55 52.90 -12.87
Depositional significance_Rellens (Soil typeBarre	Musell/Color Care osuro
Drawings Con Photo/Digital	Ceramica (49) Byjoregue (42) OBSIDIANA(2)
Description/Sketch (with measurement) N-I 344 355	(S): H-F H-F Hor Hor Hor Hor Hor Hor Hor Hor
.351 358 - Sin Poder haha	detectable et onsen o inzio
	se encaro tradita shall + 93 a. una to tourdo de el darte poix 7 1004.17.
Note refs	Eleverones tomades distr datur point: 1004.17

ŀ

• .

. .