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EPV Op. 02-55 Lot Forms 2006

Whitney Goodwin

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PAREP 2006 LOT FORM Excavator 30 WAr Date 20 Mar - 00
Op/SubOp/Lot: $02/55/01$ Ex. Unit <u>A</u> Size (NxE) <u>Ix M</u> Site: <u>El Cafetal (S-002)</u> Str <u>OZ</u>
Initial Lot? YES Prev. lot NA Next lot 02 BGS: 0-15cm
Initial elev.: NW (0) 1007.65 NE (0) 1007.76 SW (0) 1007.36 SE (0) 1007.75
Final elev .: NW (-14) 1002 55 NE (01007 44 SW (0) 1007 36 SE (0) 1007 75
Reference. corner: $\underline{\mu} W = \underline{N} - \underline{\mu} \overline{1} = \underline{47.76}$
Depositional significance <u>Overburden/tumble</u> <u>AUMUS</u> Soil type <u>Savdy Clary</u> Munsell/Color <u>(OYR 372 DG Brow</u>
Drawings <u>NA</u> Contents <u>New</u>
Photo/Digital NA
Description/Sketch (with measurements): Began this trench along the top of structure 02, extending south from Euth four units. Following the top of the platform (Lucky Charms Floor found in Op 02/38. Removed the top soil and some tunkle. Soil was hard and dry. No bags to the lab.

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006 - Mar-20</u>
Op/SubOp/Lot: <u>02/55/02</u> Site: <u>El Cafetal (5-002)</u>	Ex. Unit <u>A</u> Size (NxE) <u> v m</u> Str <u>OZ</u>
Initial Lot? <u>10</u> Prev. lot <u>0</u>	Next lot BGS: <u>15-30cn</u>
Initial elev.: NW (14) 1002 55 NE (6)	1007745W (2) 100236 SE (2) 1002.75
· · · · · · · · · · · · · · · · · · ·	1002.46 SW (-24) 1002.12 SE (-34) 1002.41
Reference. corner : $\mathcal{N}\mathcal{W}$ N	<u>1.47</u> E <u>47.76</u>
	Munsell/Color 10 YR 312 dg brown
Drawings <u>NA</u> Conte	nts <u>ceramics-20</u>
Photo/Digital <u>NA</u>	
Description/Sketch (with measurements)):
Removing tumble to	reach the platform (Lucky
charms Floor) feund i	

Beginning to find artifacts here - all ceromics.

PAREP 2006 LOT FORM	Excavator 30 WACY Date 2006 Mar-21
•	Ex. Unit <u>B</u> Size (NxE) $1 \times 1 \times 1$ Str <u>OZ</u>
	Next lot <u>NA</u> BGS: <u>0-55cm</u> 01002.75 SW (6)(007.25 SE (6)/007.65
Final elev.: NW <u>(40)1007.1</u> 9 NE (50 Reference. corner : <u>NA</u> N	4)1002.21 SW (34) 1007.17SE (26)1002.29 -18 EE
Depositional significance <u>Overburden</u> Soil type <u>Savdy Clay</u>	/fumble / thomas Munsell/Color 11 10 YR 3/2 dg brown
Drawings <u>AA</u> Con Photo/Digital <u>NA</u>	tents <u>ceramics - 26</u>
Description/Sketch (with measurement	ts):
this was a large lot	r because we know where the
to the some level.	EU A and just continued
the floor is not well in rocks.	1 preserved here - large gap
we removed some ver	y large rocks and still have it have been a divider?
I bog to the lab	

Note refs 2006 - 30 - 74

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PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-May-2</u>
Op/SubOp/Lot: 02/55/04 Site: El Cafetal (S-002)	Ex. Unit <u>D</u> Size (NxE) $ x H$ Str <u>G2</u>
Initial elev.: NW 6/002.35 NE	Next lot \underline{OC}_{0} BGS: $\underline{O-20}_{CM}$ 1007.54 SW $\underline{O}1007.58$ SE $\underline{O}1007.70$ 1007.57 SW(-10) 1007.43 SE $\underline{(-20)1007.5}$
Depositional significance <u>overburden</u> /4	
	Munsell/Color 10 YK JZ dy brown
Drawings <u>NA</u> Con Photo/Digital <u>NA</u>	tents <u>Ceramics - 5</u> <u>Chsidian - 1</u>
Description/Sketch (with measurement	ts):
Removed top soil an	
There seem to be few few large rocks that	ver rocks here and definitely r previous (EU A & B)
Small very clear pier	ce of obsidian.
1 bag to the lab.	

Note refs <u>7006-30-75</u>

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u>	Date 2006 Blar - 21
Op/SubOp/Lot: <u>02/55/05</u> Site: <u>El (afotal (S-002)</u>		Size (NxE) <u>lxln</u>
Initial Lot? U^{\odot} Prev. lot $O2$ Initial elev.:NW (-30) 1002.39NE (-30)Final elev.:NW (-30) (007.39NE (-30) (007.39)Reference. corner : ΛU N	1002.46 SW (-24) 100 002.46 SW (-46) 1001	2.12 SE (-34)1007.41 .96 SE (-54) 1002.21
	Munsell/Color <u>10</u> Y ts <u>ceramics</u> - 11	•

Continued here to find the floer and found it. at 50 cm BGS - fairly well preserved here. Found artifieds at this level as well - potentially important because they were found on the living surface. None were obviously Pre-classic. we will try to follow this level through the other excavation units 1 bag to the lab

(G+-1) (> XNI
PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006-Mar - 21
Op/SubOp/Lot: $02/55/06$ Site: El cafetal (5-002)	$\frac{+}{Ex. Unit (D)} \frac{EV}{Size (NxE) / 2/h_1}$ $Str = 62$
Initial elev.: NW (\underline{s}) 1007.33 NE (\underline{s})	Next lot <u>NA</u> BGS: <u>20-40 cm</u> 2) 1007.54 SW (-10) 1007.48 SE (-20) 1007.5 4 2) 1007.25 SW (-10) 1007.48 SE(-20) 1007.5 2) 1007.25 SW (-10) 1007.48 SE(-20) 1007.5 29 -5,76 E <u>47.51</u>
Depositional significance <u>tour</u> Soil type <u>Sandy Cloup</u> Sandy Clay	Munsell/Color 10 YR 3/2 dg brown
Drawings <u>NA</u> Cor Photo/Digital <u>NA</u>	ntents <u>ceramics-3</u> Overburde <u>Callapse</u>

\$ 11

Note refs _ <u>2006 - 30 - 77</u>

PAREP 2006 LOT FORM	Excavator <u>50 WARs</u>	Date <u>20000-Mar</u> -21
Op/SubOp/Lot: 02/55/07 Site: El Carfeter (S-002)	4	Size (NxE)
Initial Lot? YES Prev. lot NA Initial elev.: NW (6) 1002.35 NE (6) Final elev.: NW (23) 1002.17 NE (3) Final elev.: NW (23) 1002.17 NE (3) -18 Reference. corner : NA N	(007.45 SW (G) 1007.3)1007.29 SW (H3) 1007.	35 SE () 1007.54 33 SE (20) 1007.25 -29
Depositional significance <u>OVerbuillen/</u> Soil type <u>Servely</u> Cay		
Drawings <u>NA</u> Conte Photo/Digital <u>NA 477</u>	ents <u>ceravnics -5</u> <u>obsidian -1</u> <u>chert -1</u>	

Description/Sketch (with measurements): We tried to follow the floor level from EUB but either we haven't reached it yet or it is just uneven and poorly preserved here. The trees and thier roots have abbiasly done a lot of damage. The are now expanding to the east and the nest to try to find a preserved floor to follow. I bag to the lab.

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u>	Date <u>2006 - Mar - 2</u> 2
Op/SubOp/Lot: 02/55/08 Site: El Carfetal (5-002)		Size (NxE) 1x1m
Initial Lot? <u>1ES</u> Prev. lot <u>VA</u> Initial elev.: NW <u>(2) (007.76</u> NE (<u>6) (</u>		
Final elev.: NW $(57) 1007.36$ NE (46) 40 Reference. corner : ME N		
Depositional significance <u>Nerburgen/-</u> Soil type <u>Sandy clay</u>		
Drawings <u>NA</u> Conter Photo/Digital <u>NA</u>	nts <u>Cleramics -13</u>	

Removed tumble and sevealed another portion of zocaritous wall & This portion is called special kwall. This portion of the wall is actually about 30cm farther in on top of the platform (west), and has one more course preserved at the top. Some large rocks directly in front of the wallleft them for now but can probably take them out later.

1 bag to the lab

Note refs <u>2006 - 30 - 81</u>

cavator <u>20 WAG</u> Date <u>2006-Mar</u> -22
Ex. Unit \underline{T} Size (NxE) \underline{lxlm} Str $\underline{O2}$
Next lot <u>NA</u> BGS: <u>O-40cm</u> 2.65 SW (O) 1907.32 SE (G) 1007.36
<u>7.50sw</u> (2) 1007.09 SE (-33) 1007.19 - 73 - 17 E 46.84
unsell/Color 10 yr 3/2 dg browy
<u>ceramics-13</u>
d tumble to reveal of a wall. courses thick that lines y Charms floor in EUG Calls behind where I wall was. s later.

I bag to the lab

Note refs <u>1006-30-82</u>

PAREP 2006 LOT FORM Excavator 30 WAG Date 2006-Mar-22
Op/SubOp/Lot: <u>OZ/55/16</u> Ex. Unit <u>F</u> Size (NxE) <u>IX M</u> Site: <u>El (afetal (S-002)</u> Str <u>OZ</u>
Initial Lot? <u>JES</u> Prev. lot <u>NA</u> Next lot <u>13</u> BGS: <u>0-40 cm</u> Initial elev.: NW <u>(0)</u> 1002.75 NE <u>(6)</u> 1002.75 SW <u>(6)</u> 1002.65 SE <u>(6)</u> 1002.65 Final elev.: NW <u>(40)</u> 1007.35 NE <u>(19)</u> 1007.56 SW <u>(-21)</u> 1007.44 SE <u>(17)</u> 1007.48 Reference. corner : <u>PE</u> N <u>-3.12</u> E <u>49.33</u>
Depositional significance Overburden/funite / homos Soil type Sandy clay Munsell/Color 10 YK 3/2 dg brown
Drawings <u>NA</u> Contents <u>Ceramics 16</u> <u>Chert - 2</u> Photo/Digital <u>NA</u>
Description/Sketch (with measurements): (ontinued here to look for more of the Zucarites (or special k) well or Lucky Charms floor. We did not get very far before hitting some recks in front of the wall that oppear to have been level at one point. There is also a line of rocks with flat faces towards the Zucaritas wall - about ten centimeters from it. This could be a later addition, an earlier phase of construction or a bench. I bag to the bab.

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u>	Date <u>2006-Mar</u> 22
Op/SubOp/Lot: 02/55/11 Site: El (afetal (5-002)	Ex. Unit <u>G</u>	
Initial Lot? Prev. lot		
Initial clev.: NW 6 1082.44 NE 6 10	002.65 SW 6) 1002.	54SE 6 100254
Final elev.: NW (40) (607.?9NE (49) -36 Reference. corner : <u>NE</u> N -4	1002° sw $(a) 1002.$	25 SE (30)1007.76
· · · · · · · · · · · · · · · · · · ·		
Depositional significance OVERSURDEN	Humble home	<u> </u>
Soil type <u>Savaly</u> clay	Munsell/Color <u>10 Y</u>	. 3/2 dg brown
Drawings <u>NA</u> Conten	ts <u>ceramics - 2</u>	
Photo/Digital <u>NA</u>		
Description/Sketch (with measurements): We found the Zuccarit most of the tumble i But here there are appear to line up with found in EUE and These rocks will be I bog to the Lab.	n front of it three large r th each other . d EU F.	ocks that and the lines

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u>	Date 7006-Mar-22
Op/SubOp/Lot: 02/55/12 Site: El Cofetal (5-002)	Ex. Unit	Size (NxE) <u>(ylm</u>
Initial Lot? <u>YES</u> Prev. lot <u>NA</u> Initial clev.: NW (0) 1007.37 NE (0)		
Final elev.: NW (2.6°) NE $(2.$)1007,19 sw (46)100	DZ. ZI SE (42) 1007.17
Depositional significance <u>Overburden</u> Soil type <u>Sandy Clay</u>		
Drawings <u>NA</u> Conte Photo/Digital <u>NA</u>	ents <u>ceramics</u> - obsidian -	1
Description/Sketch (with measurements ferrored top soil and more of the new li wall - it is here be and a little farther	nd tumble loo ine behind d ut not as we	1000 Krispis

I bag to the las

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u>	Date <u>2006-Mar</u> 22
Op/SubOp/Lot: 02/55/13 Site: El Cafetal (5-002)		Size (NxE) [x]m
Initial Lot? <u>NO</u> Prev. lot <u>(</u>) Initial elev.: NW <u>(40)</u> 1002.35NE <u>(</u>	9)1002.56 SW (21)100	02.445E (12) 1002.65
Final elev.: NW $\underbrace{647}_{-54} \underbrace{1002.7}_{-54}$ NE $\underbrace{647}_{-54}$ Reference. corner : <u>NE</u> N	9)1002560W (40)100 19 -3.12 E_49.3	DZ.29SE (19) 1007.5 -15 3_
Depositional significance Over. /+ un Soil type <u>Salvely</u> Clay		
Drawings <u>NA</u> Cor Photo/Digital <u>NA</u>	ntents <u>Ceramics-L</u>	
Description/Sketch (with measurement	nts):	······································

Returned here to remove more tumble in front of zutariles wall - but we found an addition - three rouses thick, pretty well preserved here. The first line is up against the zutarities well like in EUE and EUG. This portion extends so an from the well. Each course descends in height moving out from the wall, one rouse lower each time. > Cheerios Wall. 1 bag to the lab.

PAREP 2006 LOT FORM Excavator 50 WAG Date 2006-Mar -23
Op/SubOp/Lot: $02/55/14$ Ex. Unit <u>H</u> Size (NxE) <u>lx h</u> Site: <u>El (of et al (S-002)</u> Str <u>02</u>
Initial Lot? 15 Prev. lot <u>NA</u> Next lot <u>NA</u> BGS: <u>6-30 cm</u> Initial clev.: NW (6) 1067.54 NE (6) 1007.54 SW (6) 1007.40 SE (6) 1007.60
Final elev.: NW (1007.25) NE $(20)1007.76$ SW $(20)1007.49$ SE $(40)1007.31$ Reference. corner: 100 N -5.05 E -48.83
Depositional significance Overborden/fumble / humes
Drawings <u>NA</u> Contents <u>Ceramics-14</u> Photo/Digital <u>NA</u>
Description/Sketch (with measurements): We were looking for more of Special k wall to follow.
and are moving to the next EU.
I loag to the lab.

PAREP 2006 LOT FORM	2006 ~ MGT-Z Excavator 30 WAG Date 2006 MGT-Z
	Ex. Unit K Size (NxE) $lxlm$
Initial elev.: NW (0) (007. 35 NE (0)	Next lot <u>MA</u> BGS: <u>0-15 cm</u> (002.35 SW <u>6) 1067.35</u> SE <u>6) 1007.35</u>)1007.17 SW <u>(-12) 1007.73</u> SE <u>(-2) 1007.33</u>).16 I: <u>46.21</u>
	Hundle / trouting Munsell/Color 10 YK 3 h de brann ents <u>ceramics - 3</u> <u>obs: dian - 1</u> <u>chert - 1</u>

Removed the top soil and tumble and picked up specialk wall again but poorly preserved.

1 bag to the lab

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006-Mar-25
Op/SubOp/Lot: <u>02/55/16</u> Site: <u>El (afetal (5-002)</u>	Ex. Unit <u>L</u> Size (NxE) <u>1×(m</u> Str <u>OZ</u>
Initial elev.: NW (6) 1007.35 NE (6)	Next lot <u>N</u> , <u>BGS: 0-20 cm</u> 1002.35 SW <u>N(1067.33 SE</u> <u>C)</u> $1007.771002.33 SW$ <u>(172) 1001.98</u> SE <u>(28)</u> $1007.57+144.12$ <u>E</u> <u>45.90</u>
Depositional significance <u>Overburde</u> Soil type <u>Sandy clay</u>	Munsell/Color 10 YR 3/2 dg brown
Drawings <u>NA</u> Conte Photo/Digital <u>NA</u>	ents <u>ceranics-6</u> obsidigh-1 chert-3

We are dealing with a very large root here that has moved around a lot of tumble. The tumble is either very loose and out of place or being held tightly by roots here. I bag to the lab.

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006-1191-27
Op/SubOp/Lot: 02/55/17 Sile: <u>El (ofotal (5-002)</u>	
Initial elev.: NW (\underline{c}) [\underline{c} , \underline{c} , \underline{c}] NE (\underline{c}) Final elev.: NW (\underline{c} , \underline{c}) NE (\underline{c}) Reference. corner : \underline{V} \underline{U} N \underline{c} Depositional significance \underline{OVert} sole \underline{c} /4	umble / Homos
L T	Munsell/Color <u>10 YR 3h dg brown</u> tents <u>ceramics - 2</u>
the large tree has here-many rocks hav unable to be removed	int of top soil and turble. meable a lot of changes a been moved others are h t seems to be part of 1.

Note refs 2006-30-96

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PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006-Mar-27
Op/SubOp/Lot: <u>02/55/18</u> Site: <u>El Cafetal (5-002</u>)	
Initial elev.: NW ()1007.59 NE	· · · · ·
	Munsell/Color 10 4R Th lg brown
Drawings <u>NA</u> Cor Photo/Digital <u>NA</u>	ntents <u>ceramics - 4</u> <u>obsidian - I</u>
Description/Sketch (with measuremen	nts):
	most of this onit and ecognizable as a floor

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006-Mar-21
Op/SubOp/Lot: 02/55/19 Site: <u>E.I (afetal (3-002)</u>	Ex. Unit \underline{M} Size (NxE) $\underline{l \times l M}$
Initial elev.: NW 65 (007.70 NE 651	Next lot <u>NA</u> BGS: <u>O-SO CM</u> 007,60 SW <u>S 10072.67</u> SE <u>G 1002.67</u> 0002.31SW <u>O 10072.67</u> SE <u>G 1002.67</u>
Depositional significance	Munsell/Color 10 YR 3/3 Dark Brown
Drawings <u>NA</u> Conter Photo/Digital <u>NA</u>	nts <u>ceramics = 3</u> absidian - 1
	f tumble and ended up at 12 wall into fill because

1 bag to the lab

Note refs 700(1-30 - 97

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006 - MQ1-27
Op/SubOp/Lot: 02/55/20 Sile: El (afetal (5-802)	
Initial elev.: NW <u>61002.47</u> NE <u>6</u>	Next lot <u>NA</u> BGS: <u>0-35 cm</u>)1607.41 SW <u>(0) 1007.39</u> SE <u>(6) 1007.39</u> S)1007.44 SW <u>(0) 1007.39</u> SE <u>(6) 1007.39</u> S)1007.44 SW <u>(1007.33 SE (6) 1007.39</u> (45) (46) -5.95 <u>E 45.38</u>
	Munsell/Color 10 4 8 3/2 dg brown
Drawings <u>NA</u> Co Photo/Digital <u>NA</u> Description/Sketch (with measurement	ntents <u>ceraryics-5</u>
We did not remove and Large roots take Seems to be a line	

Note refs _ ZOOG- 30 - 97

PAREP 2006 LOT FORM E	xcavator <u>30 WAG</u> Date <u>2006 Mgr-</u> 27
Op/SubOp/Lot: <u>OZ/55/21</u> Sile: <u>El (afetal</u>	Ex. Unit U Size (NxE) <u>1×1 n</u> Str
	07.625W 65100239 SE 65106263
Depositional significance Overbordey/tu Soil type	Munsell/Color 10 YR 3/2 dg brown
Drawings <u>NA</u> Contents Photo/Digital <u>NA</u>	<u>Clramits-10</u>
Description/Sketch (with measurements): Not much has been left The back of cheerios but not nearly as a I beg to the lab	ŀ

PAREP 2006 LOT FORM E:	xcavator <u>30 WAG</u> Date <u>2006 Mar</u> -27
Op/SubOp/Lot: <u>02/55/22</u> Site: <u>El Cafetal (5-002)</u>	Ex. Unit <u>N</u> Size (NxE) <u>lxl hy</u> Str <u>OZ</u>
Final elev.: NW (6) (COT. 67 NE (49) 100 Reference. corner : $5E$ N -7.8 Depositional significance	57.67 SW 61002.65 SE 61 (002.65 57.13 SW (22) (002.43SE (30) 1002.35
	Ceramics-15 bajareque-1
Description/Sketch (with measurements): Part of Cheertos wall Fairly well preserved in but we may have gone places.	Southern portion of Eu
Note refs 2006 - 30 - 78	

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006 May-27
Op/SubOp/Lot: 02/55/23 Site: El Cafertal (5-002)	Ex. Unit \underline{AC} Size (NxE) $\underline{1r(m)}$
Initial elev.: NW (2)007,39 NE	Next lot <u>NA</u> BGS: <u>0-15 cm</u>) 100239 SW <u>(6) 1002.41</u> SE <u>(6) 502.41</u> > 1002.39 SW <u>(16) 1002.31</u> SE <u>2) 1002.34</u> - 6.95 E <u>45.06</u>
Depositional significance Overburden Soil type <u>Sandy</u> clay	Munsell/Color 10 YR 36 dg brown
Drawings Co Photo/Digital	ontents <u>Cevanics-4</u> <u>absidian-2</u> <u>chert-1</u>
continuation of Capit	on but one visible line-
Note refs	

PAREP 2006 LOT FORM Excav	rator <u>30 WAG</u> Date <u>2006 - Mar-</u> 28
Op/SubOp/Lot: $02/55/24$ Ex. Site: El Cafetal (S-002)	Unit O Size (NxE) $1 \times 1 $
Initial Lot? YES Prev. lot <u>N4</u> Ne	xt lot <u>NA</u> BGS: <u>O-3Son</u>
Initial elev.: NW (0)(002.65 NE 6) 1062.6	25 SW (6) 1007 55 SE (6) 1007.50
Final elev.: NW $\underbrace{600}_{-2.2}$ NE $\underbrace{600}_{-30}$ NE $\underbrace{600}_{-30}$ Reference. corner : <u>ASC</u> N <u>-7.81</u>	
Depositional significance	
Soil type <u>savely clary</u> Mur	asell/Color 10 YR 3/ dg brown
Drawings Contents	eramics-lq
Photo/Digital	
Description/Sketch (with measurements):	

Cheerros is well preserved here-3 courses up to ground surface level. We are not digging below this yet because there seems to be a level of rocks-airanged like fill. So this wall does not go down very far and was therefore probably an addition I bag to the lab.

PAREP 2006 LOT FORM	Excavator 30 WAG	Date <u>2006-Mar-</u> 28
Op/SubOp/Lot: 02/55/25 Site: El Cafetal (5-002)		Size (NxE) <u>lælm</u>
Initial Lot? YES Prev. lot <u>NA</u> Initial elev.: NW $\textcircled{O}1007.39$ NE \textcircled{O} Final elev.: NW $\textcircled{S}7007.39$ NE $\Huge{O}1007.39$ NE $\large\Huge{O}1007.39$ NE $\large\large\oleftermath{O}1007.39$ NE $\large\oleftermath{O}1007.39$ NE $\large\o$	5)1007.65 SW 60100 2 5)1007.43 SW €18)100	2.41 SE (2) 1007.50 DZ34SE (2) 1007.39
Depositional significance <u>aver</u> Soil type <u>SQUAY</u> Clary		
Drawings Con Photo/Digital	obsidian-4 Churt-1	
Description/Sketch (with measuremen Nothing clear-possite Wall but no clear f	sly the back o	of Cheerios
I bag to the lab.		

PAREP 2006 LOT FORM	Excavator 30 WAG Date 7006-Mac-28
Op/SubOp/Lot: 02/55/26 Site: El (afetal (5-002)	Ex. Unit <u>AD</u> Size (NxE) <u>1×1m</u> Str
	Next lot NA BGS: 0-40 cm
	1002.345W (40)1002.275E (48)1002.36
Depositional significance <u>over.</u> Soil type <u>Savely Cary</u>	Munsell/Color 10 7R 3k dg brown
Drawings <u>NA</u> Conter Photo/Digital <u>YES</u>	nts <u>ceramics-9</u> obsidian-z
Description/Sketch (with measurements)	r

No visible live back of CC

1 bog.

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-Mar-28</u>
Op/SubOp/Lot: <u>02/55/27</u> Site: <u>El Cafetal (5-002)</u>	Ex. Unit P Size (NxE) $lxlny$ Str 02
Initial elev.: NW (6) 1607.50 NB	Next lot $\underline{M/4}$ BGS: <u>0-200m</u> $\underline{M/4}$ BGS: <u>0-200m</u> $\underline{M/4}$ BGS: <u>0-200m</u> $\underline{M/4}$ BGS: <u>0-200m</u> $\underline{M/4}$ BGS: <u>0-200m</u> $\underline{M/4}$ BGS: <u>0-200m</u>
Reference. corner : <u>NE</u> N Depositional significance <u>OVE</u> Soil type <u>SAVELY</u> <u>Clovy</u>	
Drawings <u>NA</u> Con Photo/Digital <u>YES</u>	itents <u>ceramics-7</u> obsidian-1
Description/Sketch (with measuremen Cheerics preserved. Special & appears a not in EUO	
I bag	
Note refs 2006 - 30-102	

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-Mar-29</u>
Op/SubOp/Lot: <u>02/55/28</u> Site: <u>El (afetel (S-002)</u>	Ex. Unit <u>AE</u> Size (NxE) <u>1×1 m</u> Str <u>67</u>
Initial elev.: NW (6)10239 NE (6)	Next lot <u>AIA</u> BGS: <u>0-30</u> 1007.39 SW <u>6)1007.48</u> SE <u>6)1007.64</u> 007.77 SW <u>(5)1007.44</u> 1007.64 100
Depositional significance	/ tumble Munsell/Color 10 YR 3/2 dg b for
Drawings <u>UA</u> Conter Photo/Digital <u>YES</u>	$\frac{cer-5}{-0b-3}$

Possible line here, but not clear chargely et. Back of CC

1 bag

Note refs _____

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-02-28</u>
Op/SubOp/Lot: <u>02/55/29</u> Site: <u>El Cafetal</u>	Ex. Unit \bigcirc Size (NxE) $ \times M$
Initial elev.: NW 6 (002,33 NE 6)	Next lot <u>Nit</u> BGS: <u>0-40cm</u> <u>1007.51</u> SW <u>(D)(07.61</u> SE <u>(C) 1007.61</u> <u>y $\infty 2.41$</u> SW <u>(D)(07.61</u> SE <u>(C) 1007.61</u> <u>y $\infty 2.41$</u> SW <u>(D)(002.53</u> SE <u>(C) 1007.61</u> <u>9.77</u> E <u>117.27</u>
	Munsell/Color 10 YR 3/3 Dark Brown
Drawings <u>PA</u> Con Photo/Digital <u>NE5</u>	itents <u>(Pramics - G</u> <u>obsidian - '</u>

Cheerios preserved. but poorly

I bag

Note refs 7006-30-103

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-02-28</u>
Op/SubOp/Lot: $0Z/55/36$ Site: $E $ (of etal	Ex. Unit W Size (NxE) $1/m$
Initial elev.: NW (6) 1002.41 NE (6)	Next lot BGS: <u>0-25 cy</u> 1002_5c SW (<u>6) 1007.39</u> SE (<u>6) 1007.83</u> 1007.39 SW (<u>6) 1002.36</u> SE (<u>6) + 007.83</u> E
Depositional significance Soil typeSRUdy clary	Nunsell/Color 10 7R 3/2 dg brows
Drawings <u>UA</u> Contr Photo/Digital <u>YES</u>	ents <u>clramics-13</u> obsidian -7 <u>chert-2</u>

Cheerios runs along mession edge. of this EU. Level layer of rocks close to ground surface - part of a bench possible. above floor level.

1 brog

Note refs _ <u>2006 - 30 - (04</u>

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-0</u> 2 -79
Op/SubOp/Lot: 02/55/31 Site: El Cafetal	
Initial elev.: NW (2)1002.39 NE	Next lot BGS: <u>0-30cm</u> <u>> 1007.83</u> SW <u>(2) 1007.64</u> SE <u>(6) 1007.61</u> <u>> 100 2.83</u> SW <u>(2) 1007.64</u> SE <u>(6) 1002.53</u> E
Depositional significance <u>C</u> Soil type <u>Savay</u> Clay	Nunsell/Color 10 YR 3/2 deg brown
Drawings <u>NA</u> Con Photo/Digital <u>YES</u>	atents <u>ceramics -6</u> Obsidian - 1
Description/Sketch (with measuremen	its):

Continuation of possible bench from EVW. . higher than floor level.

1 bag

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-02-79</u>
Op/SubOp/Lot: 02/55/32 Site: El Cafetal	Ex. Unit \underline{P} Size (NxE) \underline{lxlm}
Initial Lot? YES Prev. lot <u>NA</u>	Next lot NA BGS: 0-50 cm
Initial elev.: NW (2) (007.61 NE (0)	1007.61 SW 6)1007.67 SE 6)1067.47
Final elev.: NW (10)1007.53 NE (8)	$\frac{1697.31}{72}$ SW $\frac{1007.67}{72}$ SE $\frac{36}{36}$ 1007.11
Reference. corner : \underline{NE} N $\underline{-1}$	<u>0.66</u> <u>E 47.0'</u>
Depositional significance Over	Munsell/Color 3/3 dark brown
	ents <u>Leramics 10</u> teloci - 1
Description/Sketch (with measurements Cheerios and Specia	s): I K preserved here but the

Cheerios and Special K preserved here but the orientation drange a little.

1 bag

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-02</u> -29
Op/SubOp/Lot: 02/55/33 Site: El Cafefal	Ex. Unit AF Size (NxE) $1 \times 1_{M}$
Initial elev.: NW (6)(00.2.48 NE 6)	Next lot NA BGS: $0-25 cm$ $100^{2.64} SW G 1002.56 SE G 1007.50$ $100^{2.64} SW G 1002.38 SE G 1007.46$ $100^{2.64} SW G 1002.38 SE G 1007.46$ $100^{2.64} SW G 1002.38 SE G 1007.46$ $100^{2.64} SW G 1002.38 SE G 1007.46$
Depositional significance <u>Over</u> . Soil type <u>Savar</u> Cay	Munsell/Color 10 YR 3/2 dg brenny
Drawings <u>NA</u> Conte Photo/Digital <u>YES</u>	ents <u>ceramics -1</u>

No lives afloors, back of CC

I bag.

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ţ

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-02</u> -29
Op/SubOp/Lot: <u>OZ/55/34</u> Site: <u>El Cofetal</u>	Ex. Unit <u>Y</u> Size (NxE) <u>1×1 m</u> Str <u>C</u> 2
Initial elev.: NW 6 1002.64 NE 6	Next lot <u>NA</u> BGS: <u>0-20 cm</u>) <u>1002.61</u> SW <u>G)1002.56</u> SE <u>G) 1002.64</u> <u>S)1007.53</u> SW <u>GS)1007.46</u> SE <u>GS) 1003 6</u> 7. E
Depositional significance OVE	1. / tumbe Munsell/Color 10 4R 3/24brown
Drawings <u>NA</u> Con Photo/Digital <u>VE?</u>	ntents <u>ceramics -9</u> <u>obsidigu-s</u>
·	tof Cheerios wall. L continues as well.

I bag

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-03-29</u>
Op/SubOp/Lot: <u>02/55/35</u> Site: <u>El Cofetal</u>	Ex. Unit $\underline{A(\mathbf{r})}$ Size (NxE) $\underline{(\mathbf{r})}$
Initial elev.: NW 6) 1007.50 NE 6)	Next lot <u>NA</u> BGS: <u>O-20 cm</u> 1007.50 SW <u>OD100245</u> SE <u>GD1002.45</u> 2700246 SW <u>(15) 100257</u> SE <u>(3)100240</u> -8 -8 -8 -8 -8
Depositional significanceOW Soil typeGAVOLY Clay	er. / funille Munsell/Color 104R 3/2 dg brown
Drawings <u>NA</u> Con Photo/Digital <u>YE5</u>	tents <u>Ceraunics -14</u> <u>obsidian-1</u> <u>chert -1</u> <u>bajareque -1</u> <u>bullet -1</u>

Nothing preserved. Breck of CC

1 bag.

PAREP 2006 LOT FORM Excavator <u>30 WAG</u> Date <u>2006-02-29</u>
Op/SubOp/Lot: $02/55/36$ Ex. UnitSize (NxE) $1 \times 1 \times 10^{-1}$ Site:El CafefalStr 02^{-1}
Initial Lot? Yes Prev. lot <u>A</u> Next lot <u>A</u> BGS: <u>0-40 cm</u> Initial elev.: NW <u>(a) 1002.67</u> NE <u>(a) 1007.44</u> SW (a) 1002.74 SE (c) 1002.56 Final elev.: NW <u>(a) 1002.67</u> NE <u>(c30) 1002.11</u> SW <u>(8) 1007.74</u> SE <u>(40) 1007.77</u> +20 -36 $+20$ -34
$\frac{+20}{\text{Reference. corner: NG}} = \frac{-36}{N - 11.67} = \frac{+20}{E - 46.71} = -34$
Depositional significance <u>arch</u> . <u>/</u> <u>Fill</u> Soil type <u>Silty clay</u> Munsell/Color <u>10 YR 3/3 dayk brown</u>
Drawings <u>NA</u> Contents <u>Ceramics-13</u> Photo/Digital <u>YES</u>
Description/Sketch (with measurements): A lot of turble here - (heerios preserved underneath it. We day into fill in front of it
2 bag

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u>	Date 2006-02-79
Op/SubOp/Lot: <u>02/55/37</u> Site: <u>El Cafetal</u>		Size (NxE) _ (x 14
Initial Lot? Yes Prev. lot AIA Initial clev.: NW () 1007.56 NE () Final clev.: NW (8) 1007.46 NE (18 Reference. corner : $_Sw$ N $_I$ Depositional significance OVE Soil type $_Salvay$ Clay	1007.67 SW G>1007. 5) 1007.67 SW G3)1007.1 12.02 E 44.55 F. / 40mble	45 SE (3) (007 4: 10 SE (3) (007 4:
Drawings NA Con Photo/Digital YES	atents <u>Ceramics-S</u>	
Description/Sketch (with measuremen No Wall preserved continues to here.		she beneh

1 bag

ų

2

PAREP 2006 LOT FORM		Excavator <u>30 WA</u>	Date <u>2006-02-30</u>
Op/SubOp/Lot:			Size (NxE)
Initial Lot? <u>NO</u> Prev. lot	NA	Next lot <u>NA</u>	BGS:/A
Initial elev.: NW	NE	SW	SE
Final elev.: NW	NE	SW	SE
Reference. corner :	N	Е <u></u>	
Depositional significance		//	
Soil type		Munsell/Color	
Drawings	Conte	ents <u>ceramics-7</u>	t obsidian. 7
Photo/Digital			hajareque-1 lithic?-1

* Cleaning Lot

Note refs 2006 - 30 - (113, 115, 122)

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-02-31</u>
Op/SubOp/Lot: <u>O2/55/39</u> Site: <u>Cl Confedal</u>	Ex. Unit <u>A</u> Size (NxE) $l \leq m$ Str <u>OZ</u>
Initial Lot? 15 Prev. lot NA	Next lot <u>NA</u> BGS: <u>O-50 cm</u>
Initial elev.: NW @1002.05 NE @	51007.31 SW 631007.15 SE 63 100 C 23
Final elev.: NW (20) [00].84 NE (-17) Reference. corner : <u>NE</u> N	5)1007.23 SW (37)1001.90 SE (44)1001.99 2 -35 -4.12 E 45.90
Depositional significanceOV	er. / Building floor
	Munsell/Color 10 YR 3/2 dg brown
Drawings MA Con	atents <u>Ceramics-39</u> obsidian-1 ebert-2 bajareque-1
Photo/Digital	

Dug down in Front of Captain Crunch and hit a ledge - Choco Krispis Mar Maybe. It looks like CC was more of a step.

4 bag

Note refs _ 7006 - 30- 117

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>7006-04-3</u>
Op/SubOp/Lot: 02/55/40 Site: El confetal	· · · · ·
Initial elev .: NW (2) (002.27 NE (2)	Next lot <u>NA</u> BGS: <u>0-35 cm</u> 1007.49 SW (6) 1007.50 SE (6) 1007.50 1007.49 SW (6) 1007.58 SE (6) 1007.58 SE (7)
Depositional significance	Munsell/Color 10 YR 3/3 dark brown
Drawings Cont Photo/Digital	ients <u>(elamics -39</u> <u>obsidian -4</u> <u>lithic ? -2</u> <u>Carawl -2</u>

Expanded to see more of Captain Crunch but the tree has destroyed a lot here.

1 bay

PAREP 2006 LOT FORM	Excavator 30 W	AG Date 2006-04-3
Op/SubOp/Lot: <u>02/55/41</u> Site: <u>El (afetal</u>		Size (NxE) <u> ×(</u>
Initial Lot? $\underbrace{\sqrt{e5}}_{12}$ Prev. lot $\underbrace{\sqrt{A}}_{12}$ Initial elev.: NW $\underbrace{6}_{12}$ $\underbrace{6}_{12}$ NE $\underbrace{6}_{12}$ Final elev.: NW $\underbrace{6}_{12}$ $\underbrace{75}_{12}$ NE $\underbrace{6}_{12}$ Reference. corner : $\underbrace{50}_{12}$ N	<u>51007 50</u> SW 6) 10	02.31 SE 6)1007.45 1007.11 SE (42)1002.37
Depositional significance a Soil type Silty clay		
Drawings Con Photo/Digital	ntents <u>Ceramics</u> <u>Obsidian</u> <u>Chert-1</u> <u>bgjareque</u>	2

More of the extension in front of Captain Crunch - better preserved here. Up to 3 courses here but no clear floor Level.

Note refs 20000-30-121

PAREP 2006 LOT FORM Excavator 30 WAG Date 2006-64-4
Op/SubOp/Lot: 02/55/42 Ex. Unit A K Size (NxE) 1x1m Site: El Cafetal Str 02
Initial Lot? YES Prev. lot <u>NA</u> Next lot <u>NA</u> BGS: <u>0-45</u> Initial elev.: NW (0)1002.72 NE(0) 1002.72 SW (0) 1002.75 SE (0)1002.33 Final elev.: NW (43)1007.29 NE (25)1007.47 SW (19)1007.56 SE (42)1001.91
Reference. corner : <u>UW</u> N <u>-2.17</u> E <u>49.65</u> Depositional significance <u>OVer</u> / <u>tymbl e</u> Soil type <u>Sandy</u> day <u>Munsell/Color 10 YR 3/2 de brewy</u>
Drawings Contents Photo/Digital
Description/Sketch (with measurements): Special K is the other side of Frostod Flakes making this a thick back wall. It was a later addition-poor guality.
Note refs

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