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EPV Op. 02-38 Lot Forms 2006

Whitney Goodwin

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PAREP 2006 LOT FORM Excavator 20	WAG Date 2006-Feb-14
	$\frac{1}{2} \qquad \text{Size (NxE)} \frac{1}{2} \text{Im}}{2}$
Initial Lot? <u>Yes</u> Prev. lot <u>NA</u> Next lot <u>1000.93</u> Initial elev.: NW (O) <u>1000.31</u> NE (O) <u>1000.93</u> SW (O) Final elev.: NW(- <u>ZO</u>) <u>1000.10</u> NE (- <u>ZO</u>) <u>1000.93</u> SW(- <u>Z</u>)	1000.37 SE (0) 1000.97
Depositional significance <u>Overburden / huma</u> Soil type depay silt Munsell/Color	10 YR 4/3 Brown (Wet)
Drawings <u>NA</u> Contents <u>NA</u> Photo/Digital <u>NA</u>	
Description/Sketch (with measurements): Many roots and bugs famed in the Easy to dig through. No change in this soil throughen Will continue with 10 cm lots fro the floor should be close - we de because there was no change in : had the same thick layer of top No a rtifacts. No bags to the lab.	of the Zoum lot. In here because only went with Zoum soil and Op 02/37

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Note refs _ <u>7006 - 30 - (20)</u>

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PAREP 2006 LOT FORM	Excavator 30 WAGE Date 2006 - Feb-15
Op/SubOp/Lot: <u>02/38/02</u> Site: <u>El Cafetal (S-002</u>)	
Initial clev.: NW (-20) 1000.70 NE (-2	Next lot <u>03</u> BGS: <u>20-30 cm</u> <u>31000.77</u> SW (20)1000.67 SE (-20)1000.77 <u>31000.67</u> SW (-30)1000.57 SE (-30)1000.67
Depositional significance <u>Overburd</u> Soil type date Silt	
Drawings <u>NA</u> Con Photo/Digital <u>NA</u>	ntents <u>ceramics</u> , <u>chert</u> , <u>obsidian</u> , <u>lithic</u> , bajareque, toba
Description/Sketch (with measuremen	ats):

Note rets 2006 - 30 - (20,21)

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PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006 - Feb-15</u>
Op/SubOp/Lot: <u>02/38/03</u> Sile: El (afetal (5-002)	Ex. Unit \underline{A} Size (NxE) $\underline{11}$ M $\underline{5tr}$ $\underline{02}$
Initial clev.: NW (-30) 1000 . (00 NE (-30)	_ Next lot BGS: <u>30 - 40 cm</u> 1000-67 SW (- <u>30) 1000-5</u> 7 SE (<u>30) 1000-6</u> 7 1000-57 SW (- <u>40) 1000-57</u> SE (- <u>40) 1000-57</u>
Depositional significance <u>Overburd</u> Soil type <u>6114</u>	en/humus Munsell/Color 10 y R 4/3 Brawn
Drawings <u>NA</u> Conter Photo/Digital <u>NA</u>	nts <u>cerannics</u> , chert, obsidign, toba, 1/4/12
Description/Sketch (with measurements) Dry soil of some type and No noticeable floor at this Mostly cercunics - one large One obsidian blade and a One piece of toba. One large rock with a flo One large piece of chert I bag to the lab	l color as earlier. A few small racks s level. piece (10 cm) at 40 cm BGS. Small flakp, at surface

Note refs 2006 - 30 - (21, 22)

 PAREP 2006 LOT FORM
 Excavator 30 WAG
 Date 2006 - Feb - 15

 Op/SubOp/Lot:
 02/33/04 Ex. Unit
 A
 Size (NxE)
 $1\times$

 Site:
 El (afetal (5- $\infty 2$)
 Str
 02

 Initial Lot?
 No
 Prev. lot
 03 Next lot
 04 BGS:
 40-40cm

 Initial lot?
 No
 Prev. lot
 03 Next lot
 04 BGS:
 40-40cm

 Initial elev.:
 NW
 f40/2000.50 NE
 f40/2000.57 SW
 f40/1000.47 SE
 f40/1000.57

 Final elev.:
 NW
 (-40)/20050 NE
 f30/1000.57 SW
 f40/1000.47 SE
 f40/1000.57

 Depositional significance
 overbounden / f100cn?
 Soil type
 f31/4 Compact +
 Munsell/Color
 10.4R 43.80-2n

 Drawings
 NA
 Contents
 Centents
 Centents
 Centents
 Centents
 Centents
 Centents
 Genuice (grinding 5fore)

 Photo/Digital
 NA
 Contents
 Centents
 Centents
 Centents
 Centents
 Centents
 Centents
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 Cent

Description/Sketch (with measurements):

We hit a possible floor at 40 cm BGS-very hand compact soil of the same type and color but containing fewer artifacts. Will more on to Excavation Unit B and work towards finding the same floor. Less them I cm of soil taken off do reveal this surface. I bag to the lab

Note rets 2006 - 30 - (22)

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>1006-Feb-15</u>
Op/SubOp/Lot: <u>02/38/05</u> Site: <u>El (afetal (S-002)</u>	Ex. Unit <u>B</u> Size (NxE) <u>l×lm</u> Str <u>OZ</u>
Initial clev.: NW (0)1000.97 NE (0)	Next lotO_6BGS:O-70 cm 1001.15 SW (O) 1000.97 SE (O) 1001.16 1000.95 SW (-20)(00.77 SE -15 (rock) 1001.00
Depositional significance <u>over burd</u> Cloye 1 Soil type <u>Silt</u>	
Drawings <u>NA</u> Conte Photo/Digital <u>NA</u>	ents <u>Levanic</u> , chert

Top soil with many roots. One large root/trunk in NE corner. Soil is moist, crumbles easily, and easy to dig through. One small piece of ceramic and one piece of chert 1 bong too the lab There is a large rock in the SE corner that throws the elevation off 5cm. A 13 cm

Note refs 2006 - 30 · (25)

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006 Feb-16</u>
Op/SubOp/Lot: 02/38/06 Site: El Cafetal (S-002)	
Initial elev.: NW (-20) 100.77 NE (2	Next lot <u>07</u> BGS: <u>20-30 cm</u> 1001.00 201000.95 SW (20) 1000.77SE -15 (rock) 30)000.85 SW (30) 1000.67SE - <u>30 (-5 w/rock)</u> 1001.00
Depositional significanceOverb Largey Soil type	
Drawings <u>NA</u> Con Photo/Digital <u>NA</u>	itents <u>cevamics</u> , <u>chert</u> , <u>obsidian</u> , <u>bajareque</u> , <u>lithic</u>
Description/Sketch (with measuremen	ts):

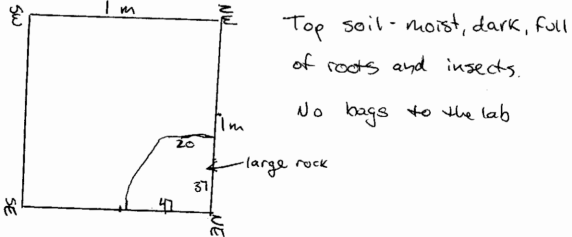
Many small pieces of ceramics One large piece of ceramic found with a large piece of chert around 30 cm BOS in NW corner. A few pieces of chert and unshaped obsidian. Small pieces of bajareque-one black and crumbles easily one rock with a flat edge. One larger piece.

PAREP 2006 LOT FORM

Op/SubOp/Lot: 02/38/07 Ex. Unit B Size (NxE) 1/16El (afetal (3-002) Str 02 Site: Initial Lot? <u>No</u> Prev. lot <u>06</u> Next lot <u>BGS: 30 - 40 w</u> 1001.00 Initial elev .: NW (30) 1000.67 NE (30) 1000.55 SW (30) 100.67 SE -30 (-15 // 100.67) Final elev.: NW (-40) (000 57 NE (40) 1000.75 SW (40) 1000.57 SE - 40 (1004) 1001.00 Depositional significance _______________/ floor? Soil type _____ Munsell/Color 10 YR 4/3 Brown Contents ceramics, chert, obsidian. NA Drawings toba, bajareque, metate Description/Sketch (with measurements): Many pieces of ceramic - some lying flast - good indication of floor level. One large piece of rim (locm) A lot of obsidian at this level -one fairly large - and two shaped into blades s. small pieces of toba and baja reque I bay to the lab. + The floor was at 40 cm B65 in this EU as well so we are moving on to EUC.

Note refs 2006 - 30 -(27)

PAREP 2006 LOT FORM	Excavator <u>30</u> WAS Date <u>2006-FEb-16</u>
Op/SubOp/Lot: <u>02/38/68</u>	Ex. Unit $\underline{}$ Size (NxE) $\underline{\mid} \times \underline{\mid} \underline{n}$
Site: El Cafetal (5-002)	StrO2
Initial Lot? YES Prev. lot NA	Next lot BGS: <u>3 - 20 cm</u>
Initial elev.: NW (0) 1001.15 NE (0)	1001.37 SW (0) 1001.16 SE (0) 1001.45
Final elev .: NW (-20)1000.95 NE (-11	(20), 30 (20) 1000,96 SE(-20) 1001.25
Depositional significance <u>Overbur</u> clayed Soil type <u>Silt</u>	Nunsell/Color 10 YR 4/3 Brown (wet)
Drawings <u>NA</u> Cor	ntents no artifacts
Photo/Digital <u>UA</u>	
Description/Sketch (with measuremen	its):



Note refs 2006 - 30 - (28)

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PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-Feb-1</u> 6
Op/SubOp/Lot: 02/38/09 Site: El Cafefal (5-002)	
Initial elev.: NW <u>20 1000.95</u> NE - <u>2</u>	Next lot <u>10</u> BGS: <u>20-30 cm</u> (001.30 <u>>(-7 where</u>) SW <u>{20} 1000.96</u> SE <u>(-20) 1001.25</u> 0(-7 √mere) SW <u>(-30) 1000.96</u> SE (<u>-30) 1001.15</u> (001.30
Depositional significance <u>overburg</u> Clayey Soil type <u>S</u> 11+	Ren/hourus Munsell/Color 10 YE 4/3 Brown
Drawings <u>NA</u> Co Photo/Digital <u>NA</u>	ntents <u>bijareque</u> <u>cerannics</u> , <u>chert</u> ,

Many large rocks in this lat, especially around the eastern side of the pit. Not as many artifacts at this level - compared to other 60's at same level 2 bag to she lab

Note refs 7006 - 30 - (28,29)

Excavator 30 WAG Date 2006 - Feb-200 PAREP 2006 LOT FORM Op/SubOp/Lot: 02/38/10 Ex. Unit _____ Size (NxE) 1×1m El (afetal (3002) Site. Initial Lot? No Prev. lot 09 Next lot BGS: 30-40 cm Initial clev.: NW (30) 1000.85 NE -30(-7.4/00)SW (30) 1000.86 SE (30) 1001.15 Final elev .: NW (40) 1000. 75 NE -40 (-7 4/04) SW (40) 1000. 76 SE -40 (-37 4/100K) 1001.30 1000.08 Depositional significance Uverburden fromus f tomble? Clayey. Soil type <u>silt</u> Munsell/Color 10 YR 4/3 Brown - Wet toolay Contents ceramics, chert, bajareque, toba Drawings ٨A Photo/Digital _____ Description/Sketch (with measurements): Tumble in the eastern portion of the pit along with a tree stump. still finding artifacts but less than NY EV A and EV B at the same level. We hit the same floor at 40 cm BGS so we will confinue to EUD. 1 being to the las Note refs 2000 - 30 - (30)

PAREP	2006	LOT	FORM

Excavator 30 WAG Date 2006-Feb-20

Op/SubOp/Lot:	02/38/11	Ex. Unit	D	Size (NxE)	1×1m
Site: El Cafet	al (5-002)	Str_	62		
	<u> u </u>			<u> </u>	
Initial Lot? <u>YES</u>					
Initial elev.: NW 🏠) 1001.31 NE (C	1001.62 1001.70 SW	<u>(0) 1001.4</u>	<u>5</u> SE (C)	1001-70
Final elev.: NW <u>- 1</u> 6) (-) ~/100) NE -10 1001.30				
Depositional significa	ance Overbur	den flavora	s/ tum	ole	(a Provider
Soil type	clay	Munsell/Co	olor <u>10 Y R</u>	H-B	un (unet)
DrawingsN	. 4 Cor	ntents No af	titacts -	7 tumble	
Photo/Digital <u>46</u> 5			······································		

Description/Sketch (with measurements):

Uncovering more tumble - mostly very large rocks Many roots at this level. Same soil as other excavation units. No artifacts No bags to the lob.

Excavator 30 WAG Date 2006-Feb-ZO PAREP 2006 LOT FORM Op/SubOp/Lot: 02/38/12 Ex. Unit D Size (NxE) 141 m El cafetal (5002) Str OZ Site: 10-20 cm Initial Lot? No Prev. lot 11 Next lot 13 BGS: 20130-10 Initial elev.: NW 10(-) c/(-) c/(-) NE 10(0 w/rock) SW 10 SE 1001.00 1001.60 Final elev.: NW $-20(-7 \sqrt{rock})$ NE $-20(6 \sqrt{rock})$ SW -20 SE -201001.62 1001.25 1001.50 1001.30 over. Depositional significance <u>overborken/hours/ton40</u> 3/2 VPG Brown silty clay Munsell/Color 10 4 R 43 - Brown (wet Soil type Contents no artifacts - tryble NA Drawings Photo/Digital 1ES Description/Sketch (with measurements): Layer of tomble around 20 cm BGS - four large nocks that may have been at the same level on a higher wall, also some smaller rocks around them which will be removed in the next lot. Still a lot of large roots here. No change in soil No artitacts.

No bags to the lab

Note refs 2006-30- (32)

PAREP 2006 LOT FORM Exca	avator <u>30 WAG</u> Date <u>2006-Feb-20</u>
	x. Unit <u>D</u> Size (NxE) <u>1×1 m</u> Str <u>62</u>
Initial Lot? <u>10</u> Prev. lot <u>12</u> No 1091.30 $1091.66Initial elev.: NW - 20 (-7.6)/(-7.6) NE -20 (-9.6)$	ext lot <u>19</u> BGS: <u>20-30 cm</u> 2 <u>1001.25</u> <u>1001.50</u> Kad SW -20 SE -20
Final elev.: NW <u>30</u> NE <u>30 (0 W/r</u> 1001-00 1001-6	2 1001-15 1001-44
Depositional significance <u>Aderbowskew / 400</u> Soil type <u>Silly Clow</u> Mu Drawings <u>NA</u> Contents _ Photo/Digital <u>425</u>	insell/Color <u>10 YE 45-Brown</u> ceramics
Description/Sketch (with measurements): Removed small rocks that were rock in NW corner. Revealed a possible wall alon of the yit. Still many pieces of tumble. Returning to EV c to find I bag to the lab	ng the western edge

Note refs 2006-36 (32)

PAREP 2006 LOT FORM	Excavator 30 WAG	Date 2006 - 50 - 20
Op/SubOp/Lot: <u>02/38/14</u> Site: <u>El (aletal (5-002)</u>		Size (NxE) 1×1 m
Initial Lot? <u>NG</u> Prev. lot <u>IO</u> Initial elev.: NW (<u>-40</u>) (<u>60.6.</u> 15 NE - <u>40</u> (Final elev.: NW (<u>-40) (60.75 NE (<u>42</u>)</u>		
Depositional significance <u>Ouer Tumble</u> Soil type <u>Silty</u> Clery	Munsell/Color <u>10 Y</u> 1	3/2 VDG Brown R 4/5 Brown
Drawings <u>NA</u> Cont Photo/Digital <u>NA</u>	ents <u>ceranuics, churt</u>	, obsidia 4

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Note refs 2036 - 30 - (33)

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2000-Feb-20
Op/SubOp/Lot: <u>02/38/15</u> Site: <u>El cafetal (5-002</u>)	
Initial elev.: NW <u>EYDING.75</u> NE (Next lot <u>16</u> BGS: <u>40-50cm</u> <u>(42)1000.95</u> SW <u>(42)1001.01</u> <u>(5)1000.97</u> SW <u>(5)1000.6</u> 6SE <u>(52)1000.9</u> 2
Depositional significanceOverb Soil typeSilt clayer	Munsell/Color 10 YR 4/3 Brown
Drawings <u>NA</u> Con Photo/Digital <u>YES</u>	ntents <u>ceramics</u> , <u>obsidian</u> , <u>chert</u> , <u>bejareque</u> , toba

Many artifacts - including large and shaped pieces of obsidian and two possible ceramic feet to something. Four large pieces of toba in the JE corner No tumble in this lot Soil changed to clayey silt - softer, very compact. Will continue with a half lot near the wall some now 1 bay to the lab.

Note refs 2006 - 30 - (33 - 34)

PAREP 2006 LOT FORM	Excavator <u>30 WAC</u> Date <u>2006-Feb-21</u>
Op/SubOp/Lot: <u>02/38/16</u> Site: <u>El cafetal (5-002)</u>	Ex. Unit Size (NxE) Str_02
Initial Lot? <u>No</u> Prev. lot <u>15</u>	Next lot BGS: 50-60 cm
Initial clev .: NW (-50) 1000 66 NE (-50	200087 sw <u>(50)000.66E</u> (55)000.97
Final clev.: NW (<u>66</u> - <u>6</u>) NE <u>666</u> <u>1</u> 000. 56 <u>1</u>	$SW (\omega/ \omega) SE (\omega)$
Depositional significanceOVer he de	_
Soil type <u>elagey sitt</u> Clery	Munsell/Color 10 YR 4/3 Brown
Drawings Conten	ts cerannics, toba, chirt
Photo/Digital <u>YE5</u>	

Half lot on the eastern portion of the pit to expose the base of the wall. Some artifacts - ceramics, toba, t chert I bag to the lab

Note refs 2006 - 30 - (25)

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-Feb-2</u>
Op/SubOp/Lot: <u>O2/38/17</u> Site: <u>El Cafetal (S-002)</u>	Ex. Unit \underline{E} Size (NxE) $\underline{I \times (m)}$ Str $\underline{O2}$
	Next lot BGS: <u>0-10 cm</u> 1001.70 1002.10 SW (3) 1001.70 SE (5) 1002.04
Final elev.: NW (-10) NE (-10)	002.00 1001.60 in01.94
Depositional significance Overburde	n/homos
Soil type <u>Silt y Cay</u>	Munsell/Color 10 yr 3/2 VDG Browy
Drawings <u>NA</u> Cont	ients no artifacts
Photo/Digital	

Note refs 1006-30. (36)

PAREP 2006 LOT FORM	Excavator 30 WHX Date 2006-Feb-Z
Op/SubOp/Lot: 02/38/18 Site: El (a-fetal (5-002)	Ex. Unit \underline{E} Size (NxE) \underline{lxlm}
	Next lot _ 2 / BGS: 10-20 cm =) 1002.00 SW ((3) 1001.60 SE ((3) 1001.94
•	(w/rock) SW -15(w/rock) SE -18 (w/rock) SW -15(w/rock) SE -18
Depositional significance <u>humans</u> Soil type <u>Silty</u> Clay	/ tumple/ streeture? Munsell/Color 10 yr 4/3 Brown
Drawings <u>NA</u> Con Photo/Digital	tents <u>68/Quics</u>
Description/Sketch (with measurement Aerealing more large rocks poorly preserved wall. No change in soil - st Small pieces of cerama 1 bag to the lab.	- possibly timble or part of a fill many roots at this level

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Note refs _ 2006 - 30 - (36

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PAREP 2006 LOT FORM

Op/SubOp/Lot: <u>02/38/19</u>	Ex. Unit	Size (NxE) <u>lølm</u>
Site: El Cafetal (5-002)	StrOZ	

Initial Lot? <u>NO</u>	Prev. lot	13 Next lot 1001-62 NE - <u>30(0 street</u>) S	20 BGS	: <u>30-40 cm</u> 1001.44
Initial elev.: NW		NE- <u>30(0 stron</u>) S	W <u>· 30</u>	SE - 76 W/reck
Final elev.: NW		NE <u>-15 wheek</u> s		
Depositional signi Soil typeSil	ficance	Gver Hontos/ Munsell/	Lunde	
Drawings Photo/Digital		Contents <u>cerar</u>	uic, obsidian	

Description/Sketch (with measurements):

Clearing away tumble to determine if there is a world in this EU. Unable to tell at this point - maybe very poorly preserved.

Note refs _ 2006 - 30 - (37)

 PAREP 2006 LOT FORM
 Excavator $\frac{25}{20}$ Date $2006 - 166b^{-22}$

 Op/SubOp/Lot:
 02/38/20 Ex. Unit
 D
 Size (NxE)
 1×1 m

 Site:
 El Cafetal (S - 002)
 Str
 O2

 Initial Lot?
 No
 Prev. lot
 19
 Next lot
 22
 BGS:
 0-600m

 Initial Lot?
 No
 1001.00 NE
 15 SW
 1001.05 1001.44

 Initial clev.:
 NW
 -50 NE
 -15 SW
 -40 SE
 -2C

 Final clev.:
 NW
 -40 NE
 -15 SW
 -40 SE
 -2C

 Final clev.:
 NW
 -40 NE
 -15 SW
 -40 SE
 -2C

 Final clev.:
 NW
 -40 NE
 -15 SW
 -40 SE
 -3/6

 Oppositional significance
 -400 Ne
 -15 SW
 -400 3/2 7/2

 Depositional significance
 -400 -15 -1001.05 7/2 3/2 VD4 Brower

Photo/Digital <u>YES</u>

Description/Sketch (with measurements):

Removing rocks from FROOTLOOPS wall to sketch them. Found ceramics-good indication that this is only turnible and not really awall

Note tets 2000 - 30 - 39

 PAREP 2006 LOT FORM
 Excavator $\underline{3G} - \underline{UAL}$ Date $\underline{2006} - \underline{35} - \underline{23}$

 Op/SubOp/Lot:
 $\underline{02/38/21}$ Ex. Unit
 $\underline{\mathbb{C}}$ Size (NxE)
 $\underline{1\times1m}$

 Site:
 $\underline{\mathbb{E}}$ $(\underline{\alphafeloal}$ $(\underline{5-002})$ Str
 $\underline{02}$

 Initial Lot?
 $\underline{N0}$ Prev. lot
 $\underline{18}$ Next lot
 $\underline{16}$ BGS:
 $\underline{0-50cm}$

 Initial lot?
 $\underline{N0}$ Prev. lot
 $\underline{18}$ Next lot
 $\underline{1001.85}$ SE
 $\underline{(-5)1001.86}$

 Final elev::
 NW
 (-15)1001.447 NE
 (-16)1002.00 SW
 (-15)1001.86

 Depositional significance
 $\underline{0002.00}$ SW
 (-15)1001.86 Second
 $\underline{001.86}$

 Depositional significance
 $\underline{0002.00}$ SW
 (-15)1001.86 Second
 $\underline{0001.86}$ Second

 Drawings
 \underline{NA} Contents
 $\underline{Ce10.912}$ $\underline{VD6}$ Brown

 Drawings
 \underline{NA} Contents
 $\underline{Ce10.912}$ $\underline{VD6}$ Brown

 Drawings
 \underline{NA} Contents
 $\underline{Ce10.912}$ \underline{Va} $\underline{Ca10.912}$ $\underline{Ca20.912}$ $\underline{Ca$

Description/Sketch (with measurements):

No change in elevations because we removed tumble rocks in the middle down to 50 cm BGS but did not remove those around the eff corners. No clear wall.

Still finding ceramics 1 bug to the lab

Note refs _ 2006 - 30 - 39

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006-Feb-23
Op/SubOp/Lot: <u>02/38/22</u> Site: <u>El (afetal (5-022)</u>	Ex. Unit \underline{D} Size (NxE) $\underline{ x m}$ Str $\underline{02}$
Final elev.: NW $-65(-24 \frac{\omega}{coc})$ NE -20	$ \begin{array}{c c} Next lot \underline{28} & BGS: \underline{20-10 cm} \\ 1001.47 & 1001.05 & 1001.44 \\ SW \underline{-40} & SE \underline{-26} \\ \hline \\ D & SW \underline{-70} & SE \underline{-26} \\ \hline 01.42 & 1000.45 & 1001.41 \\ \hline \end{array} $
Depositional significance	Munsell/Color 10 YR 4/3 Brown
Drawings <u>NA</u> Contro Photo/Digital <u>LES</u>	absidian, churt, caracol, whic

Note refs

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006-Feb-23
Op/SubOp/Lot: <u>62/38/23</u> Site: <u>El Cafetal (5-002)</u>	Ex. Unit <u>F</u> Size (NxE) <u>IX m</u> Str <u>OZ</u>
·	Next lot <u>14</u> BGS: <u>G-10 cm</u> (002.39 SW (0)1002.04 SE (0)1002.36
Final elev.: NW <u>-3</u> NE <u>- (c</u>	SW -10 SE -10 002-29 1001.94 (002.26
Depositional significance <u>Savely clayey</u> Soil type <u>Silt</u>	Munsell/Color 10 YR 43 Browy
Drawings <u>NA</u> Contr Photo/Digital <u>NA</u>	ents <u>cerculuics</u>

Remaining top soil to see the relationships of rocks in EU E better.

I beg to the lab

Note refs 2006 - 30 - 42

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006-Feb-23
•	Ex. Unit F Size (NxE) $l \times l \omega$ Str OZ
1002.07 iC Initial clev.: NW <u>26 where</u> NE <u>-6</u>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Munsell/Color 10 YR 45 Brown
Drawings <u>NA</u> Conte Photo/Digital <u>NA</u>	nts <u>celamics</u>

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Description/Sketch (with measurements):

Note refs 2006 - 30 - 43

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-Feb-23</u>
Op/SubOp/Lot: 02/38/26 Site: El Cafetal (5-002)	Ex. Unit \underline{E} Size (NxE) $\underline{I \neq I m}$ Str $\underline{O2}$
Initial elev.: NW (- 1) 1001. 47 NE (- 10	Next lot <u>27</u> BGS: <u>0-50 cm</u> $\frac{1007.00}{1001.55}$ SE (<u>-)1001.86</u> SW <u>-15</u> SE <u>-18</u> $\frac{1001.86}{1001.86}$
	Munsell/Color 10 ye 4/3 Brown
Drawings <u>NA</u> Conter Photo/Digital <u>NA</u>	nts <u>ceramics</u> , chert

Note refs 2006 - 30 - 43

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-Feb-</u> 24
Op/SubOp/Lot: <u>02/38/27</u> Sile: <u>El (afetal (S-002)</u>	Ex. Unit \underline{E} Size (NxE) \underline{lxln}
Initial elev.: NW (2) 1001.41 NE (-	$ \underbrace{\text{Next lot}}_{1002.00 \text{ sw}} \underbrace{\text{GO}(.55 \text{ se}())}_{1001.55 \text{ se}()}_{1001.86} $
Depositional significance	
Drawings <u>NA</u> Con Photo/Digital <u>NA</u>	ntents dosidian, cerancics
Description/Sketch (with measuremen	ts):

Removed tumble.

starting to see a possible well along eastern edge of EUG, best preserved in NE owner. We are now missing the second terrare because this appears to be high enough to be the third. I bag to the lab

Note refs 2006 - 30 - 44



PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>7006 - 35</u> Feb - :
Op/SubOp/Lot: <u>02/38/28</u> Site: <u>El (aftifal (S-002)</u>	Ex. Unit D Size (NxE) $1 \times 1 \times 1$ Str 02
1000 55 Initial elev.: NW <u>-65(-24 1/20</u>)NE <u>1</u>	$\frac{1001.47}{5} \text{ SW} = \frac{29}{1000.31} \text{ BGS: } \frac{70-800}{1001.41} \text{ BGS: } \frac{70-800}{1001.41} \text{ SE} = \frac{26}{1001.41} \text{ SE} = \frac{26}{1000.41} S$
Depositional significance	Munsell/Color 10 YR 4/3 Brown
Drawings <u>NA</u> Cont Photo/Digital <u>VA</u>	tents Obsidian, foha, ceramic
because of one tin and going below the	n in Front of 4180 wall wholed rock what was slanted soil in our base level ere to a light colored clay
45 Note refs 2006 - 30 - 45	

PAREP 2006 LOT FORM

Excavator 30 WAG Date 2006-Feb-27

Op/SubOp/Lot: 02/38/29	Ex. Unit D	Size (NxE) 1×14
Sile: El Cafetal (5-002)	Str OZ	

Initial Lot? <u></u>	Prev. lot 1000.44 -76 (-24 chece)	28 10 NE -1	Next lot > 01.42 5 5	t1 1000-74 SW - 84	3GS: 5 SE	100141
Final clev.: NW	<u>-95</u> 1000,30	NE <u>-15</u> (0	01.42	SW <u>-94</u> 1000.65	SE	-26 1001.42
Depositional sign Soil typek			•	/Color <u>lo</u>		
Drawings Photo/Digital		Cont	ents <u>100</u>	artifacts		

Description/Sketch (with measurements):

Reached sterile soil here-clay. Passed the base of the wall in the last lot No antifacts No bays to the lab

	45-46
	20000 - 20 - (11)
Note refs	2006-30-(44-45)

PAREP 2006 LOT FORM Excavator 30 WAG Date 2006-Feb-27
Op/SubOp/Lot: $02/38/300$ Ex. Unit G Size (NxE) $1\times1m$ Site: El (afetal (5-002) Str 02
Initial Lot? YES Prev. lot Next lot BGS: $O-25 cm$ Initial elev.: NW (G) 1002.39 NE (O) 1002.61 SW $O02.36$ SE (O) 1002.65 Final elev.: NW (O) 1002.39 NE (-0) 1002.51 SW (-0) 1002.20 SE (0) 1002.65
Depositional significance <u>overborden/homos/top-Soit</u> Soil type <u>Sandy dayez silt</u> Munsell/Color <u>10 YR 3/2 VD4 Brown</u>
Drawings Contents Photo/Digital
Description/Sketch (with measurements): Rennoving top soil to reveal the tumble that is already visible. Large roots from the tree nearby appear to have moved a lot of the necks No beigs to the lab.
$\frac{46}{10000 - 30 - 45}$

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PAREP 2006 LOT FORM	Excavator <u>30 JAG</u>	Date 2006-Feb-27
Op/SubOp/Lot: 02/38/31 Site: El Cafetal (S-002)	Ex. Unit <u>L</u> Str <u>07</u>	Size (NxE) <u>l×l</u>
Initial Lot? YES Prev. lot Initial elev.: NW <u>(6) 1001.89</u> NE <u>(6)</u> Final elev.: NW <u>(6) 1001.89</u> NE (- <u>F</u>)	1001.97 SW (6) 1001.5	õ se <u>(C 1001.56</u>
Depositional significance <u>overburn</u> Soil type <u>Savdy claret silt</u>	· · · ·	
Drawings Conte Photo/Digital	ents <u>ceromics</u> by	areque
Description/Sketch (with measurements This is the end of eastern side - we ar moved here because wall should be steepe of tumble on the of A few small pieces of 1 bog to the lab.	the trench or re starting clos there is a bear er, and there was ther sidle.	ier to the in field, the 8 a lot

Note refs 2006 - 30 - 47

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u>	Date 2006-Feb-27
Op/SubOp/Lot: <u>02/38/32</u> Site: <u>El (afetal (5-002)</u>		Size (NxE) <u>Ixim</u>
Initial Lot? <u>465</u> Prev. lot Initial elev.: NW <u>6, 1607.36</u> NE <u>6</u> 1 Final elev.: NW <u>60</u> 1007.26 NE <u>65</u>	<u>001.89</u> sw <u>63.100</u>	.42 SE1001.97
Depositional significance <u>Nume</u> Soil type <u>Soundy Charger Si It</u>	•	
Drawings Conter Photo/Digital	nts <u>(eramics</u>	
Description/Sketch (with measurements) ferrioring top. soil to Few roots or insects Many rocks-none that I bag to the less	reveal truble.	

Note refs 2006-30-47

PAREP 2006 LOT FORM Ex	cavator WAG 30 Date 2006-F46-27
Op/SubOp/Lot: 02/38/33 Site: El Confetal (5-002)	Ex. Unit <u>H</u> Size (NxF) <u>l×lm</u> . <i>Str</i> <u>02</u>
Initial Lot? YES Prev. lot I Initial elev.: NW (6) 1002.6 NE 6 100 Final elev.: NW (25)1002.36 NE (-)1002	
Depositional significance <u>homes</u> (a Soil type <u>sondy clayey silt</u> N	•
Drawings <u>NIA</u> Contents Photo/Digital	nane
Description/Sketch (with measurements):	
Removing top soil to rev Very close to a large roots extending into a a little longer them us Not as much tumble visible Not bags to the lab	tree that has large or EU-so it is taking val.

Note rets 2000 - 30 - 48

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006 - Feb - Z7
Op/SubOp/Lot: 02/38/34 Site: El Cafetal (S-002)	Ex. Unit <u>L</u> Size (NxE) <u>JxA m</u> Str <u>O2</u>
Initial elev.: NW (3) 1001-89 NE	BGS: <u>25-75 cm</u> (001.60 SW (201.60 SE (2001.40 (001.42 SW (201.00(.10) SE (200.1000.90
Reference. corner : N	
	Munsell/Color 10 YR 3/2 VDG Brown
Drawings <u>NA</u> Conter Photo/Digital	nts <u>ceramics</u> bajareque, chert, obsidian _{ti} chic
Description/Sketch (with measurements)	
of the pit - looking for find it, we left the att appears to line up well	ireque-some large-must have

....

. t.

PAREP 2006 LOT FORM

Excavator 30 Wife Date 2006-Feb-28

Op/SubOp/Lot: $O2/38/35$ Ex. UnitFSize (NxE) $I \times I \wedge I$ Site:El EI EI $I \times I \wedge I$ $I \times I \wedge I$ Site:El $I \times I \wedge I$ $I \times I \wedge I$ $I \times I \wedge I$
Initial Lot? <u>NO</u> Prev. lot <u>25</u> Next lot <u>BGS</u> : <u>25-75</u>
Initial elev.: NW 1002.07 NE 1002.19 SW 1001.84 SE 1002.16
Final elev.: NW 1001.95 NE 1001.89 SW 1001.84 SE 1001.71 (-15) (-15) (-16)
Reference. corner : (16) N (169) E 170
Depositional significance humis /_ overburden
Soil type <u>Sandy dayer Sit</u> Munsell/Color 10 4R 3Hz VDG Br
Drawings <u>NA</u> Contents <u>cerawics</u> , <u>builts</u> , <u>chart</u> , <u>builts</u> , <u>chart</u> , <u>chart</u> , <u>builts</u> , <u>chart</u> , <u></u>

Description/Sketch (with measurements):

While removing tundle we found some rocks that appear to be level and in line - but there are two different sets of flat rocks at different BG5. One large piece of rim-many small ceramics. Large pieces of chert. Lithic is pink/orange - maybe chert? I bag to the lab

Note refs <u>7009 · 30 - (49,50</u>)

PAREP 2006 LOT FORM Excavator 30 WAG Date 2006 - Mar-
Op/SubOp/Lot: O2/38/36 Ex. Unit E I Size (NxE) Size: E Cafetal Size
Initial Lot? <u>$7ES$</u> Prev. lot Next lot BGS: <u>$0-30cn_1$</u> Initial elev.: NW <u>($b_1002.54$</u> NE <u>$6_1002.42$</u> SW <u>$0.002.46$</u> SE <u>$0.1002.72$</u> Final elev.: NW <u>$(c_1002.74)$ NE <u>$0.002.62SW(-2^{\frac{1}{2}})002.49$</u> SE <u>$(-2^{\frac{1}{2}})002.49$</u> Reference. corner : N E</u>
Depositional significance <u>humos</u> <u>over hurden</u> saudy-reayer Soil type <u>silt</u> <u>Munsell/Color</u> <u>by ye 312 vou Br</u>
Drawings <u>NA</u> Contents <u>Hence</u> <u>Cerquics</u> , <u>kajaregne</u> Photo/Digital
Description/Sketch (with measurements): fernoving top soil to reveal tumble. Removed two very large roots. No artifads No bays to the tab. we cleaned around the rocks and taxed a tren shall pieces of ceramic, one bajareque. I bag to the lab
Note refs

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PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006-Mar-1
Op/SubOp/Lot: <u>82/38/37</u> Site: <u>El Cafetal (3-002)</u>	Ex. Unit <u>Z</u> Size (NxE) <u>1×1 m</u> Str <u>C</u>
Initial Lot? YES Prev. lot	Next lot BGS: BGS:
Initial elev.: NW (a) 1002 72 NE (a)	1002.36 SW (0, 1002.72 SE (0) 1002.42
Final elev.: NW - (0 1002.62 NE -10	1002.22 SW (-12/1002.60 SE (-12)1002.32
Reference. corner : N	E
Depositional significance hom	vs / overburden
Soil type	Munsell/Color 10 YR 3/2 VDG Bran
Drawings <u>NA</u> Con	itents comics
Photo/Digital	
	·
Description/Sketch (with measurement	
Renoving top soil 4	
	s above the ground surface.
Tumble was very close	se to the surface here.
All Small ceramics	
I beg to the las	

Note refs <u>2006 - 30 - 92</u>

PAREP 2006 LOT FORM Excavator 30 WAG Date 2006-Mar-Z
Op/SubOp/Lot: <u>02/38/38</u> Ex. Unit <u>L</u> Size (NxE) <u>1×1</u> Site: <u>E</u> [<u>cafetal</u> (<u>5-002</u>) Str <u>O2</u>
Initial Lot? 10 Prev. lot Next lot BGS: <u>75-90 cm</u>
Initial elev.: NW (-37)1001.52 NE (5)1001.42 SW (-4) 1001.10 SE (6) 1000.90
Final elev.: NW (9) 1000.98 NE 56 100.41 SW (8) 1000.62 SE -64/1000.89
Reference. corner : N E
Depositional significance <u>human</u> / tumble Sakoly-clowey Soil type <u>sitt</u> Munsell/Color <u>O YR 3/2 VDG Br</u>
Drawings <u>NA</u> Contents <u>bajareque</u> , <u>ceramics</u> , <u>obsidican</u> , <u>cher</u> t Photo/Digital <u>NA</u>
Description/Sketch (with measurements):
95% of the naterial here.
large pieces of bajareque - and wany small ones. a confirming that there was a building on top of this staveture
that collapsed along with the tage steep back wall. 2 bags to the lab

Note refs 7006 - 30 - 53

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u>	Date <u>2006 - Mar - 2</u>
Op/SubOp/Lot: 02/38/39 Site: El Cafetal (5-002)		Size (NxE) _1×1 m
Initial Lot? Prev. lot Initial elev.: NW (-10,1002.76) NE (-10,1002.76) Final elev.: NW (-10,1002.16) NE (-10,1002.16) Reference. corner : N	<u>00174</u> sw <u>6,1002.</u> 001.19 sw <u>-∂1002.</u>	42 SE (0/1001.97 32 SE (-80)/1001.17
Depositional significance hums		
Drawings <u>NA</u> Conter Photo/Digital	nts <u>(eramics, obsid</u>	lian, Caracol
Description/Sketch (with measurements): Opened this lot before the tomble here femoved most of the side. No visible would ov though we predicted I bog to the lab	finishing EU was about to tomble on the alignment of	fall. e eastern rocks even

Note refs _______ 700 - 30 - 54

PAREP 2006 LOT FORM	acavator <u>30 WAG</u>	Date <u>2006-Mar-</u> 2
Op/SubOp/Lot: 02/38/40 Site: El Carfertal (S-002)		Size (NxE) _1×1 m
Initial Lot? Prev. lot	Next lot	BGS: 50-50 cm
Initial elev.: NW 1001.95 NE 1001	89 SW 1001-9	<u>54</u> SE <u>1001-71</u>
Final elev.: NW 1001.73 NE 1001 (-37) Reference. corner : N	<u>.79</u> SW <u>1001.7</u> (27) E	EGS)
Depositional significance humus	/fil	
Soil type But sandy-clayey		
Drawings Contents Photo/Digital	ceramics, baja	regul
Description/Sketch (with measurements): fetured to this EU to of the possible wall all tusteed we found more that matched up with a I bag to the (ab.	long the west e layers of d	ern side - Flat rock

Note refs _ 200 6 - 30 - 54

PAREP 2006 LOT FORM Excavator 30 WAG Date 2006 - Mar-2

Op/SubOp/Lot:	Ex. Unit	Size (NxE) _ [x[hy
site: <u>El Cafetal (S-002</u>)	Str_02	
Initial Lot? 10 Prev. lot 30	Next lot52	BGS: 0-30 cm
Initial elev .: NW (0,1007.39 NE (10)1	<u>യ7.51</u> sw പ്രധി	1007.70 SE (0) 1002.69
Final elev.: NW <u>(6)(002.39</u> NE <u>(19)</u>	<u> १०२.५।</u> sw <u>(-ig)</u>	<u>ممت. مع (ف) (مح. م</u>
Reference. corner : N	E	
Depositional significance	//Qv	verburden/fumple
Soil type <u>sitt sandy clayey</u>	Munsell/Color	YR 3/2 VDG Br
Drawings <u>NA</u> Content	s chert	
Photo/Digital		
-		

Description/Sketch (with measurements):

Removed a few large rocks that were resting on top of a level surface of rocks around zown BGS. This appears to be the same type of surface found in EUF but at least 20 cm higher. We will Follow this level over the top of the structure if possible. Also want to check out the western portion of this pit where the edge of the terrace should be I bag to the lab

PAREP 2006 LOT FORM Excavator <u>30 WAG</u> Date <u>2006</u>
Op/SubOp/Lot: $02/38/42$ Ex. Unit K Size (NxE) $1\times 1_{m}$ Site: <u>El (afetal (5-002)</u> Str 02
Initial Lot? NO Prev. lot 39 Next lot 42 BGS: $90-130 \text{ cm}$ Initial elev.: NW (20) (202.16 NE (30) (2001.19 SW 60) (202.32 SE (80) (201.17 Final elev.: NW 2261002.16 NE (30) (200.95 SW 6) (2002.32 SE (80) (200.97 Final elev.: NW 2261002.16 NE (30200.95 SW 6) (2002.32 SE ($3002.000.97$ Reference. corner : N E
Depositional significance <u>OVE/</u> / <u>tumbla</u> Soil type <u>3. C. 5ilt</u> Munsell/Color <u>3/2 VOG G</u>
Drawings Contents Photo/Digital
Description/Sketch (with measurements): Kennoved furthle to reveal a wall along the EUJ and EUK boundary. It is fairly well preserved hing courses high and three courses thick. The lase of the wall is at 130cm Blas-where the floor changes to bajareque/clay. The soil in the tumble was very distinctive-small wallow balls of dirt that did not grip the rocks. This wall is called 2 Zucaritos. 2 bags to the lab.

Note refs <u>2006 - 30 - (56 5</u>7,60)

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u>	Date <u>2006-Mar-</u> 2
Op/SubOp/Lot: <u>62/38/43</u> Site: El (afetal (5-002)		Size (NxE)k
Initial Lot? Prev. lot Initial elev.: NW (- 25) (007.6/ NE 6) Final elev.: NW (-30) (007.56 NE 6(66)	Next lot 1002.84 SW (-17) 1002 1002.24 SW (-17) 1002	BGS:46 48 46 48 46 48 5E <u>(30) 1002.</u> 48 5E <u>(1002.1</u> 6
Depositional significance Soil typeS. C. Silt.	·	3/2 VDGEBS
Drawings Conte Photo/Digital	ents	•
Description/Sketch (with measurements ferroved tumble to de which is visible her oneven but appears t A few small pieces of a small rock similar d We will continue for the next unit d bag to the lab	ne level of the in too. It is a be part of the coromics and a to chert but d. I	a little 2 Jaine Floor. 2013: dian and fement colore

PAREP 2006 LOT FORM Excavator <u>ZO WAL</u> Date 2006 Mg(-3
Op/SubOp/Lot: $02/38/44$ Ex. Unit I Size (NxE) 1×144 Site: <u>El corrected (5-002)</u> Str 02
Initial Lot? <u>J</u> Prev. lot <u>Next lot</u> BGS: <u>25-60cm</u> Initial elev.: NW (10)1002.74 NE (1002.62 SW (27)1002.49SE (-77)1002.45
Final elev.: NW (-60)1002.24NE (-55)1002.17SW (-60)1002.22 Reference. corner :
Depositional significance <u>Overbydey</u> <u>Joinble</u> Soil type <u>Sandy-Clayey Silt</u> Munsell/Color <u>OYK 3/2 VDO Br</u>
Drawings Contents Photo/Digital
Description/Sketch (with measurements): Clearing away torry to reach the floor level in this EU. It seems to be at a lower level here - and not as well preserved. Removed some rocks from the side walls. I bag to the lab

Note refs _ 2006 - 30 - 61

Op/SubOp/Lot: 02/38/15_ Ex. Unit_J_Size (NXE) 12100 Site: <u>E1 CeRted (5-002)</u> Str_02 Initial Lot? <u>NO</u> Prev. lot <u>Next lot 53</u> BGS: 15-55 cm Initial Lot? <u>NO</u> Prev. lot <u>Next lot 53</u> BGS: 16-55 cm Initial elev: NW (10) 1002 62 NE (14) 1002.22 W (12) 1002 608E (20) 1002.32 Final elev: NW (15) 1002 17 NE (20) 1002.10 SW (12) 1002 608E (20) 1002.32 Final elev: NW (15) 1002 17 NE (20) 1002 10 SW (12) 1002 12 BE (14) 1000 BS Reference: corner: <u>N</u> <u>E</u> <u>E</u> Depositional significance <u>Aver</u> / <u>Tumb 14</u> Soil type <u>3. c. 5ilt</u> Munsell/Color <u>by YR 3/2 UPG Br</u> Drawings <u>Contents</u> Photo/Digital <u>E</u> Description/Sketch (with measurements): Use opened Inis Unit to find the floor level here and also to keep the tumble from falling into EU K. Removed a few very large rocks may be part af the fill. Found a line of rocks that could form the back of the Zuccurites wall meaning it three courses "Hick. The floor is Uneven here poorly preserved or did we ge through it? 1 bag to the lab	PAREP 2006 LOT FORM Excavator <u>30 WAG</u> Date <u>2006 - 03 ~ 13</u>
Initial elev: NW ((G) 1002.62 NE (14) 1002.22 SW (12) 1002.60SE (G) 1002.32 Final elev: NW (S) 1002.17 NE (10) 1002.10 SW (10) 1002 22SE (14) 1000.58 Reference corner: N E Depositional significance <u>Over / tumble</u> Soil type <u>3. c. Silt</u> Munsell/Color <u>10 YR 3/2 UPG Br</u> Drawings <u>Contents</u> Drawings <u>Contents</u> Drawings <u>Contents</u> Description/Sketch (with measurements): Use opened Inis Unit to find the floor level here and also to keep the tumble from falling into EUK. Removed a few very large rocks may be part af the fill. Found a line of rocks that could form the back of the Zuccarites wall making it three courses thick. The floor is Uneven here-poorly preserved or did we go through it?	
Final elev: NW (<u>ES)1002.17</u> NE <u>CO1002.10</u> SW <u>GD</u> 1002.22SE <u>(+1)1000.58</u> <u>Reference.corner:</u> <u>N</u> <u>E</u> <u>E</u> Depositional significance <u>Qver</u> / <u>Tumb14</u> Soil type <u>S.c. Silt</u> Munsell/Color <u>GVR 3/2</u> <u>UDG B</u> Drawings <u>Contents</u> Drawings <u>Contents</u> Description/Sketch (with measurements): Use opened finis unit to find the floor level here and also to keep the tumble from falling into EUK. Removed a few very large rocks may be part af the fill. Found a line of rocks that could form the back of the Zuccarites well meaking it three courses thick. The floor is uneven here-poorly preserved or did we go through it?	Initial Lot? NO Prev. lot Next lot BGS: 15-55 cm
Reference. corner: N E Depositional significance <u>Gver</u> / <u>tumbla</u> Soil type <u>3. c. Silt</u> Munsell/Color <u>Is YR 3/2 vpa Br</u> Drawings <u>Contents</u> Drawings <u>Contents</u> Photo/Digital Photo/Digital Description/Sketch (with measurements): Use opened Inis unit to find the floor level here and also to keep the tumble from falling into EUK. Removed a few very large rocks may be part- af the fill. Found a line of rocks that could form the back of the Zuccarites wall making it three courses it ick. The floor is uneven here-poorly preserved or did we ge through it?	Initial elev.: NW (16) 1002.62 NE (14) 1002.72 SW (12) 1002.60SE (0) 100 2.32
Depositional significance <u>Over</u> / <u>trubly</u> Soil type <u>S.c. Silt</u> Munsell/Color <u>by YR 3/2 vpa Br</u> Drawings <u>Contents</u> Drawings <u>Contents</u> Photo/Digital <u>Contents</u> Photo/Digital <u>Contents</u> Description/Sketch (with measurements): Use opened Inis unit to find the floor level here and also to keep the tumble from falling into EUK. Removed a few very large rocks may be part of the fill. Found a line of rocks that could form the back of the Zuccarites wall marking it three courses thick. The floor is uneven here-poorly preserved or did we go through it?	Final elev .: NW (-55)1002.17 NE 26 1002.10 SW (-50)1002.22 SE (-14)1000.88
Soil type <u>3.c. Silt</u> Munsell/Color <u>Is YR 3/2 UPG Br</u> Drawings <u>Contents</u> Photo/Digital <u>Contents</u> Photo/Digital <u>Contents</u> Description/Sketch (with measurements): Use opened in's unit to find the floor level here and also to keep the tumble from falling into EUK. Revnored a few very large rocks may be part of the fill. Found a line of rocks that could form the back of the Zuccrites wall marking it three courses it ick. The floor is uneven here-poorly preserved or did we ge through it?	Reference. corner : N E
Drawings Contents Photo/Digital Description/Sketch (with measurements): Use opened inis unit to find the floor level here and also to keep the tunble from falling into EUK. Removed a few very large rocks maybe part of the fill. Found a line of rocks that could form the back of the Zuccarites wall meaking it three courses thick. The floor is uneven here-poorly preserved or did we go through it?	Depositional significance Over / tumbly
Photo/Digital Description/Sketch (with measurements): Use opened this unit to find the floor level here and also to keep the tumble from falling into EUK. Removed a few very large rocks maybe part of the fill. Found a line of rocks that could form the back of the Zucarites wall marking it three courses thick. The floor is uneven here-poorly preserved or did we go through it?	Soil type <u>S. c. Silt</u> Munsell/Color <u>IS YR 3/2 UDG Br</u>
Description/Sketch (with measurements): We opened this unit to find the floor level here and also to keep the tumble from falling into EUK. Removed a few very large rocks may be part of the fill. Found a line of rocks that could form the back of the zuccirites will making it three courses thick. The floor is uneven here-poorly preserved or did we go through it?	Drawings Contents
We opened this unit to find the floor level here and also to keep the tumble from falling into EUK. Removed a few very large rocks maybe part of the fill. Found a line of rocks that could form the back of the Zuccritos wall making it three courses thick. The floor is uneven here-poorly preserved or did we go through it?	Photo/Digital
We opened this unit to find the floor level here and also to keep the tumble from falling into EUK. Removed a few very large rocks maybe part of the fill. Found a line of rocks that could form the back of the Zuccritos wall making it three courses thick. The floor is uneven here-poorly preserved or did we go through it?	
level here and also to keep the tumble from falling into EUK. Removed a few very large rocks maybe part of the fill. Found a line of rocks that could form the back of the Zuccaritos wall moving it three courses thick. The floor is uneven here-poorly preserved or did we go through it?	
Removed a few very large rocks maybe part of the fill. Found a line of rocks that could form the back of the Zuccarites wall making it three courses thick. The floor is uneven here-poorly preserved or did we go through it?	level here and also to keep the tumble
Found a line of rocks that could form the back of the zuccirites wall menting it three courses thick. The floor is uneven here-poorly preserved or did we go through it?	from falling into EUK.
Found a line of rocks that could form the back of the zuccirites wall menting it three courses thick. The floor is uneven here-poorly preserved or did we go through it?	Removed a few very large oeks maybe part
the floor is uneven here-poorly preserved or did we go through it?	Found a line of rocks that call Counting
the floor is uneven here-poorly preserved or did we go through it?	back of the zucaritos wall mousing it three
did we go through it? I have to the lab	the floor is unpuen here - poorly preserved and
+ weld to the lab	did we go through it?
	<u>+ Kay to the lab</u> Note refs <u>2006 - 30 - Cel</u>

PAREP 2006 LOT FORM	Excavator 30 WAG Date 10000 Mar-3
Op/SubOp/Lot: 02/38/46 Site: El Cafedal (S-002)	
Initial elev.: NW (3.2.1007.56 NE <u>6.</u>	Next lot BGS: <u>30-4e0cn</u> . <u>6 [002.84</u> f SW (-17) <u>1007.48</u> SE < <u>66 [007.16</u> <u>6 [002.84</u> SW <u>1-35 1002.30</u> SE <u>660 [007.16</u> E
Depositional significance <u>OVES</u> Soil type <u>scsilt</u>	Munsell/Color <u>(OYR 772 UDG BRO</u> WY
Drawings Con Photo/Digital	tents
of the pit in hop floor. There seem to be the same floor-cou	icks from the south wall les of finding a flatter two different levels of id have been evened out ost rocks here, or one level

PAREP 2006 LOT FORM Excavator <u>30 WAG</u> Date <u>2006 Mar</u> -3
Op/SubOp/Lot: 02/38/47 Ex. Unit K Size (NxE) LX/M Sile: El Cafetal (B-002) Str 02
Initial Lot? <u>NO</u> Prev. lot <u>4Z</u> Next lot <u>BGS</u> : <u>100-145 cm</u>
Initial elev.: NW (-76) 1007.10 NE (-94) (000.95 SW (-6) (007.32 SE (-100) 1000.97.
Final elev.: NW (-138) 1000.98 NE (-94) 1000.95 SW (-144) 1000.88 SE (100) 1000.97
Reference. corner : N E
Depositional significance <u>floor</u> <u>over</u>
Soil type Munsell/Color _ (O YK 4/3 Brown
Drawings <u>NA</u> Contents <u>ceraturics-89 obsetion-12</u> Photo/Digital YES <u>certer-1, bg:acrost-24,</u> <u>certer-1, bg:acrost-24,</u> <u>certer-1, bg:acrost-1</u>
Description/Sketch (with measurements):
This lot was directly above the bajareque
Aloor. 143 cm BGS - floor begins. 143 cm BGS - floor begins. 146 ino BGS = 130 iz 7
Burnt bajareque-generally flat
Too close to the # Zucarities wall to have fallen from above it - continues up to the base of the wall.
Took carbon samples here because they are in 2000
context.

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2000-Mar.6
Op/SubOp/Lot: <u>O2/38/48</u> Site: <u>El (afetal (5-002)</u>	Ex. Unit <u>K</u> Size (NxE) <u>l×lm</u> Str <u>OZ</u>
Initial elev.: NW (-138) 1000.98 NE Final elev.: NW (-146) 1060.90 NE	Next lot BGS: (94) (1000.95 SW (144) 1000.88 SE (1000.97 (94) (1000.95 SW (-144)1000.88 SE (-100) 1000.97
Reference. corner : N Depositional significance 0	
	Munsell/Color 10 YR Y13 Browy
Drawings C Photo/Digital	Contents <u>ceramics 10</u> <u>bajareque - 2</u> <u>carbon - 3</u>

Description/Sketch (with measurements):

Digging at the base of Zucaritas well to see if it or thoneycombs well was there first. The base of Zucaritas is above the floor level so either the floor was there first or they were built at the same line.

1 bag to the lab

PAREP 2006 LOT FORM	Excavator 30 WAG Date 2006-Mar-6
Op/SubOp/Lot: 02/38/49 Site: El (afeta) (5-002)	
1002,24 Initial elev.: NW (6) 1002,24 Final elev.: NW (6) 1002,24 NE (5)	Next lot BGS: <u>40-60cm</u> 1002.17 5) 1002.17 5) 1002.16 SE (-50) 1002.27 5) 1002.17 SW (-60, 1002.16 SE (-60) 1002.11 5) 1002.17 SW (-60, 1002.16 SE (-60) 1002.11
Reference. corner : N	E
Soil type <u>5.C. 326+</u>	Munsell/Color 10 YR 3/2 UDG Br
Photo/Digital	ntents
Description/Sketch (with measurement	its):

cleaning around the rocks and remaving all of the soil from this floor and the side walls of the pit. Preparing for drawing by cleaning everything. we did not remove much - so elevations did not change much. I bag to the lab

PAREP 2006 LOT FORM	Excavator 30 WAG Date 7006-M
, , ,	<u>D</u> Ex. Unit <u>K</u> Size (NxE) <u>5×</u> <u>Str</u> <u>07</u>
Initial elev.: NW (<u>-146) (000.9</u> 0NE Final elev.: NW (<u>-146) (000.9</u> 6NE (18 Next lot BGS: 105-1200 <u>(94)1000.9</u> 5sw (<u>144) (000.885E</u> (100) 10 <u>(94)1000.9</u> 5sw <u>(149/1000.885E</u> (117)1000
Reference. corner : N	E
Depositional significance &	
Drawings C	Contents
far down and o It does not go down (ocm look	in the the corner to see b in the the corner to see b int from Eucerrites wall it w past this point-we went king for it." amics found right at the

PAREP 2006 LOT FORM Excavator 30 WAG Date 2000 Mar-6
Op/SubOp/Lot: $02/38/51$ Ex. Unit L Size (NxE) $5x,5m$ Site: <u>El (afetal (5-002)</u> Str <u>07</u>
Initial Lot? NO Prev. lot 38 Next lot 54 BGS: $90^{-1}(00 \text{ cm})$ Initial elev.: NW 91 1000.98 NE 55 1001.41 SW 58 1000.62 SE 667 1000.59 Final elev.: NW 91 1000.97 NE 560 5001.41 SW 582 1000.62 SE 667 1000.59 Final elev.: NW 91 1000.97 NE 560 5001.41 SW 6117 1000.33 SE 667 1000.59 Reference. corner : N E E
Depositional significance / floor Soil type Clovy Munsell/Color 6 4 R 4 12 Browny
Drawings UA Contents <u>ceramics -7</u>

Description/Sketch (with measurements): Fourth of an EU in the SE corner to make sure the bajareque floor does not continue here. It was not continued out this far. I bag to the lab.

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-Marc</u> -23
Op/SubOp/Lot:	Ex. Unit <u>G</u> Size (NxE) $l \times l m$ Str <u>OZ</u>
Initial Lot? <u>NG</u> Prev. lot <u>41</u>	Next lot <u>NFA</u> BGS: <u>0-55</u> CM
Initial elev .: NW (0)1002.39 NEG2	072.51 SWR62002 20 SE 62002.65
Final elev .: NW (-35)100204 NE El) 1002.51 SW (56) 1001.8 SE (-30) 1002.35
Reference. corner : <u>Nw</u> N	- 26 E 47.18
Soil type gandy clayer sitt	Munsell/Color 10 YR Y/3 Browing
	tents <u>Ceramics - 75</u>
Photo/DigitalYES	obsidian - 2 <u>chert - 2</u> toba - 2 lithic - 1

Description/Sketch (with measurements):

We returned here because we found a line that extended into 07 02/55 that looked like a more likely front line for those Krispis wall here. After witing through the old spot we thought was the wall we reached the front of this line to find that there is no would beheadth it. Rice Krispis wall extends under nearth this wall. It looks like fice Krispis will extends built first along with Zucarites, then choco Krispis wall their we went through, and this line (captain crunch) is actually either a step or another wall.

1 bag to the lab.

Note refs 7006 - 30 - (88, 92)

PAREP 2006 LOT FORM	Excavator <u>30 WAG</u> Date <u>2006-04-3</u>
Op/SubOp/Lot: <u>02/38/53</u> Site: <u>El Confertal</u>	Ex. Unit <u>J</u> Size (NxE) <u>[x]</u> Str <u>02</u>
	Next lot <u>AIR</u> BGS: <u>0-100 cm</u> <u>6)00210 SW (-55)1082.</u> 25E (<u>0)1000.55</u> <u>100210</u> <u>100200</u> <u>1000000</u> <u>1000000</u> <u>1000000</u> <u>10000000</u> <u>100000000</u> <u>1000000000000000000000000000000000000</u>
	Munsell/Color <u>LOYR 3/2 V DG Brow</u>
Drawings Cont Photo/Digital	tents <u>Ceramics - 26</u> <u>obsidian - 3</u> <u>chert - 2</u> <u>lithic - 1</u>
Description/Sketch (with measurement Neither Cheertos not	s): Special K goes down very

Neither Cheertos hor special & goes down very far before hitting fill - more likely additions Removed tomble to reveal a ledge on Zucarites to be called Frosted Flakes - sketch in notes. Opening another EU to see relation between Special K and Frosted Flakes.

I bag

Note refs 2006 - 36-123

PAREP 2006 LOT FORM Excavator 30 WAG Date 2006 - 04-24
Op/SubOp/Lot: <u>OZ/38/54</u> Ex. Unit <u>L</u> Size (NxE) <u>M. 5x.5</u> Site: <u>El Carfedal</u> Str <u>OZ</u>
Initial Lot? <u>NO</u> Prev. lot <u>S</u> Next lot <u>55</u> BGS: <u>90-124cn</u> Initial elev.: NW (9) 1000.99 NE (56) SW (117) SE (67) Final elev.: NW (100) 1000.99 NE (117) SW (117) SE -67 Reference. corner : <u>NW</u> N -1.97 E <u>51.77</u>
Depositional significance arch. / <u>floor</u> Soil type Clay Munsell/Color 10 yR 4/3 Browy
Drawings <u>NA</u> Contents <u>Ccramics-12</u> <u>Contents ccramics-12</u> <u>Contents ccramics-12</u> <u>Drawings NA</u> Contents <u>Ccramics-12</u> <u>Contents ccramics-12</u> <u>Drawings NA</u> Contents <u>Ccramics-12</u>
Description/Sketch (with measurements): We returned to do a probe underneath the Honey combs floor in Front of

be brought the NW corner down to floor level

1 bag

Zucaritas wall.

PAREP 2006 LOT FORM Ex	cavator 30 046 Date 20000-04-24
Op/SubOp/Lot: <u>O2/38/55</u> Site: <u>El Cafetal</u>	Ex. Unit <u>L</u> Size (NxE) <u>IX/m</u> Str <u>OZ</u>
Initial Lot? \mathcal{N} Prev. lot 54 N Initial elev.: NW (100) NE (56) los Final elev.: NW (17) (0007) NE (67) (000)	01.41 SW (117) 1000-625E (07) 1000.89
Reference. corner : <u>NU</u> N <u>-1.</u>	
Depositional significance <u>arch</u> . Soil type <u>clay</u> M	
°	Ceramics-65 Obsidian-2 bajarique-7 churt-1

Description/Sketch (with measurements):

Bringing this EU down to an even level. Continuing probe under floor level

1 bey

1

Note refs 200Ce - 30 - 1 77

PAREP 2006 LOT FORM Excavator 30 WAG Date 2006 - 04 - 24
Op/SubOp/Lot: $02/37/56$ Ex. Unit L Size (NxE) $lxlm$ Site: $E(0refa)$ Str 02
Initial Lot? NO Prev. lot <u>55</u> Next lot <u>57</u> BGS: <u>100 720 cm</u> Initial elev.: NW (117)(000.72 NE C67)(001.30 SW (117)1000GZSE (70) 1000.566 Final elev.: NW (120)(000.69 NE (55)(001.12 SW (120)1000.59SE (76) 1000.66. Reference. corner : <u>NW</u> N <u>-1.94</u> E <u>5.77</u>
Depositional significance <u>arch.</u> / <u>fier</u> Soil type <u>Chay</u> Munsell/Color <u>10 YR 4/3 Browy</u>
Drawings ANA Contents Ceramics-16 Photo/Digital Contents Photo/Digital Contents Contents Lajareque-7 (arban-1

Description/Sketch (with measurements):

Probe - good context.

2 bays

Note refs ______ 78

PAREP 2006 LOT FORM Excavator 30 WAG Date 2006-0	<u>4-</u> 25
Op/SubOp/Lot: <u>02/38/57</u> Ex. Unit <u>L</u> Size (NxE) <u>120</u> Sile: <u>El Cafetal</u> Str 02	
Initial Lot? <u>NO</u> Prev. lot <u>56</u> Next lot <u>NA</u> BGS: <u>120-140</u> Initial elev.: NW (<u>125</u>) <u>1000.77</u> NE (<u>65</u>) <u>1001.30</u> SW (<u>126</u>) <u>1000.67</u> SE <u>(76</u>) <u>1000</u> Final elev.: NW (<u>142</u>) <u>1000 5</u> NE (<u>105</u>) <u>1000.05</u> SW (<u>145</u>) <u>1000.37</u> SE (<u>115</u>) <u>1000</u> Reference. corner : <u>NW</u> N <u>-1.94</u> E <u>51.777</u>	.86
Depositional significance <u>arch. / Ploor</u> Soil type <u>Clay</u> Munsell/Color LOYR 1/3 Brown	
Drawings Contents <u>Lera mic 3 -1</u>	
Description/Sketch (with measurements): This is the final portion of the preb. This is geterile soil at the end	