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EPV Op. 03-30 Lot Forms 2007

Pamela Geller

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OP/SubOp FORM

PAREP 2007

Excavator #6 PLG	OPENED: 7JUNE 2007 Date CLOSED: 15 JUNE 2007
Op/SubOp: <u>03/30</u>	Dimensions (NxE) /m × Zm
Site: El Guayabal (5-004)	Str Structure 14

This trench is a InxIn long trench comprised of two excavation units — EU A : B. Its long access is oriented NW-SE. The trench is located on the back, or south side, of structure It. The goal of this trench was to locate midden and determine the nature of distinct construction phases.

Op/SubOp/Lot: 3/30/1 Site: El Guayabal (\$-004) Site: Structure 4 Initial clev: NW 995.92 Net 995.95 SW 995.76 SE 995.82 Final clev: NW 995.95 NE 995.74 SW 995.68 SE 995.70 Reference corner: NW N223.06 E-24689 Deposit / Type Soil type humus Soil type humus	PAREP 2007 LOT FORM	Excavator	6	Date 7 Junio 2007
Initial elev: NW 995.92 NE 995.95 SW 995.76 SE 995.82 Final elev: NW 995.95 NE 995.74 SW 995.68 SE 995.70 Reference corner: NW N 223.06 E - 276.89 Deposit / Type		_ Ex. U		
Drawings Contents GERAMICS Photo/Digital Description/Sketch (with measurements): Full	Initial elev.: NW 995.92 Final elev.: NW 995.	NE 995.	95 _{SW} 995.7 74 _{SW} 995.0	76 SE 995.82 28 SE 995.70
Description/Sketch (with measurements): Full N Removal of top Soil. Soil is Clayer brown in small rocks, bajareque fragments, and carbon flecks. Trench is located on the back (Souther Side of structure 14. It is a				,
Removal of topsoil. Soil is Removal of topsoil. Soil is Clayer brown w/small rocks, Clayer brown w/small rocks, bajareque fragments, and carbon flecks. Trench is located on the back (Souther Side of structure 14. It is a	Photo/Digital		eam ICS	
EU	EU) 1 1	Clayer brow by jareque from flecks. Trench is loca- side of still	guents, and carbon guents, and carbon ted on the back (Southern acture 14. It is a

DADED A	10 T X		ODIC
PAREP 20	107 LO	OTF	OKM

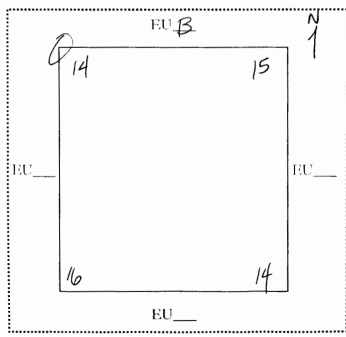
Excavator	6
Lincavator	

Date 7 June 2007

Op/SubOp/Lot: 3/30/2 Site: E/Guayabal (5-004)	Ex. Unit A Size (NxE) 1 x l M Str Structure 14
Initial Lot? No Prev. lot /	Next lot 3 BGS: 20-40 cm
Initial elev.: NW) 995.69 NE	995.74 SW 995.68 SE 995.70
Final elev.: NW 995.48 NE	995.45 SW 995.47 SE 995.44
Reference corner: N/	223.06 E -276.89
Deposit / Type Overburden favor	hitectural / collapse &fill
Soil type / lay	Munsell/Color Strong brown
	45 CEPAMICS 1 OBSIDIAN
Description/Sketch (with measurements):	
EU_B N N EU_B EU_ EU_ EU_	This lot seems to have evidence of the debris atop the building as well as the clay fill of the building this is only appearing in the NN corner so fare. W/in the Collected Ceramics There was also a possible fragment of an ear spool from a vessel NN brown

Note refs ____13

Op/SubOp/Lot: 3/30/3 Site: El Guayaba/ (S-		A Structure	Size (NxE) 1×1 m
	.48 NE 995.45 34 NE 995.33	sw <u>995.47</u> sw <u>995.32</u>	se <u>995.44</u>
Deposit / Type		Munsell/Color <u>Yello</u>	owish brown
Photo/Digital	1 0BS		



Lot uncovered more of the feature in the NW corner of the unit Clay is more dense w/ less inclusions and appears yellowish brown in color.

It is also mothed.

Note refs _____

PAREP 2007 LOT FORM	Excavator Date & Tune 2007
Op/SubOp/Lot: 3/30/4 Site: El Guayabal (5-004)	Ex. Unit A Size (NxE) 1×1m Str Structure 14
Initial elev. (NW) 995.34 Final elev.: NW 995.12	Next lot 5 Next lot 5 NE 995.33 SW 995.32 SE 995.34 NE 995.13 SW 995.11 SE 995.11 N 223.06 E-276.89
•	Munsell/Color Yellowish brown
Drawings Content	ets 4 Ceramics
Description/Sketch (with measurements):	
73 23	This lot continues to expose more of the feature It is alense clay Exposure of the feature is mostly in the western half of the building, which will be a Strong indicator of the structure's orientation and of Slump
EU	

Note refs _______

PAREP	2007	LOT	FORM

Excavator _	

Date 8 June 2007

Op/SubOp/Lot: 3/30/5 Ex. Unit A Size (NxE) [X/m] Site: E(Guayaba) (5004) Str Structure 14	
Initial Lot? <u>100</u> Prev. lot <u>4</u> Next lot <u>6</u> BGS: <u>80 - 100 cm</u>	
Initial elev. NW 995.12 NE 995.13 SW 995.11 SE 995.11 Final elev.: NW 994.92 NE 994.92 SW 994.97 SE 994.96	
Reference corner: NW N 223.66 E-276,89	
Deposit/Type architectural / fill Soil type Clay Munsell/Color darkyellowish brown	_
Drawings Contents CERAMIC Photo/Digital	- - -
Description/Sketch (with measurements): Description/Sketch (with measurements): Add Continue 8 to UN Correct	_
Let continue sto uncover	

/	\bigcirc	EU_ <u>B</u>		<i>N</i>
C	20		20	1
EU				EU
	15		16	
	12		10	
		EU		

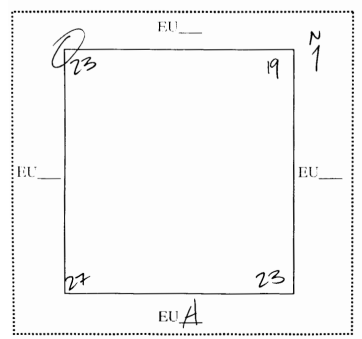
Lot continues to uncover more of the structure comprised of dense yellowish brown clay

PAREP 2007 LOT FORM Exca	nvator <u>b</u> Date 11 June 2007
Op/SubOp/Lot: 3/30/6 Site: 5 Guayaba/ (5-004)	Ex. Unit A Size (NxE) 1 x / M Str Structure 14
Initial elev. NW 994.92 NE	Next lot $\frac{7}{4}$ BGS: $\frac{100-120c}{100-120c}$ $\frac{994.92}{100-120c}$ SW $\frac{994.97}{100-120c}$ SE $\frac{994.96}{100-120c}$ SE $\frac{994.64}{100-120c}$ SE $\frac{994.62}{100-120c}$ $\frac{994.64}{100-120c}$ SE $\frac{994.62}{100-120c}$
Deposit / Type architectu Soil type	Munsell/Color yellowish brown
	3 CERAMICS CARBON
Description/Sketch (with measurements): EU_B 70 EU_B EU_EU_EU_EU_EU_EU_EU_EU_EU_EU_EU_EU_EU_E	feature comprised of dense Clay-Very few artifacts Coming out of lot
100	

EU___

Op/SubOp/Lot: 3/30/7 Site: El Guaya bal (S-004)	Str Structure 14
Initial elev.: NW 994. 66 NE 99	Next lot <u>\$ 20</u> BGS:/20-QOCM 4.64 SW 994.65 SE 994.62 94.45 SW 994.51 SE 994.53 106 E-276.89
Deposit / Type <u>Architectural</u> Soil type <u>(lay</u>	Munsell/Color brown to dk. brown 7.54R, 4/4 to 4/6
Drawings Yes Contents 4.6 Photo/Digital Yes Description/Sketch (with measurements):	
EU_B 19 21 EU	Soil charge in this lot indicates There are 2 versions of this building -a later one comprised of a dense yellowsh brown clay and an earlier one comprised of a brown ldt. brown clay Groundwater Seeping up prevented further excavation
EU	

Op/SubOp/Lot:3/30/8 Site: E/Guayaba/		it B Size Sir Smoture 14	
Initial elev.: NW	Prev. lot 996.09 NE 996.0 995.86 NE 995.9	99 sw 995.92 s	E 995.95
Reference corner: NW	N 224.06	E -276.87	
Deposit / Type Soil typeCLayey &	topsoil De loam	/ humu Munsell/Color 10 YR	
Drawings Photo/Digital	Contents 9 EPA 1 BA JA 1 1 0 BS 1 I	EQUE	



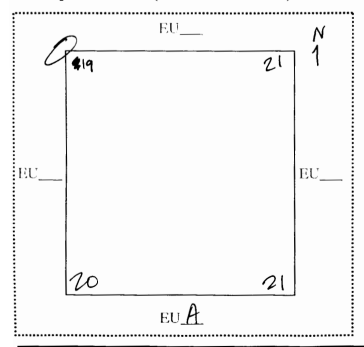
EUB is just to the N of EUA

IN Supop 30. This Lot Is
Comparable to EUA, Lot 1-topsoil
The goal of this EU is to
expose more of the building
to identify the various construction
pmses

PAREP 2007 LOT FORM	Excavator	6	Date 12 Jun	102007
Op/SubOp/Lot: 3130/9 Site: El Guayabal (5-004)			Size (NXE) <u>l</u> voture 14	×/m
Initial Lot? NO Prev. lot _8 Initial elev.: NW 995.86 Final elev.: NW 995.64 Reference corner: NW	NE 995.9	90 sw 99	5.82 SE 995. 5.69 SE 995.	86
Deposit / Type Soil type Clayer loam Drawings Conte Photo/Digital	ents <u>50</u>	Munsell/Colo	* brown loyk	
Description/Sketch (with measurements EU	EU	This lot is lot 2, c of the st frags, co small ro	Scomparable of Layey soil on ructure w/ rbon flecks, cks.	o ElA, top bajareque and

Note refs ____17

Op/SubOp/Lot: <u>3/3</u> Site: <u>El Guayaba</u> /		Ex. Unit <u>B</u> Str <u>Stru</u>		
	Prev. lot9 995.64 NE 9 995.45 NE	95.63 sw 9	95.69 SE	995.63
Reference corner :	N 22	24.06 E -2	76.87	
Deposit / Type Soil type		/ Munsell/Color		brown
Drawings Photo/Digital		BOCERAMICS BOATAREQUE LOBSIDIAN		



This lot has cut into the last version of this structure. It is a dense Clay.

Op/SubOp/Lot: 3/30/11

Ex. Unit β Size (NxE) $1 \times 1 M$

Site: El Guayabal (5-004)

Str Structure 14

Initial Lot? 16

Prev. lot __/O

Next lot 12 BGS: 60-80CM

Initial elev.: NW 995.45 NE 995.43 SW 995.44 SE 995.43

Final elev.: NW 995. 26 NE 995.30 SW 995.29 SE 995.32

Reference corner: _Nu/

N 224.06 E -276.87

Deposit / Type

arch.tectural

Soil type <u>Clay</u>

Munsell/Color Yellowish brown

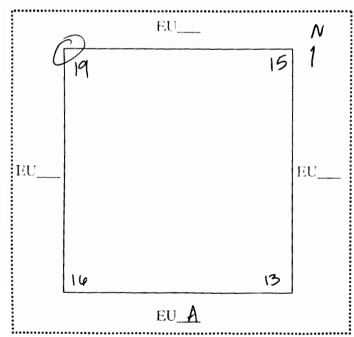
Drawings

Contents 37 GERAMICS 2 BATAREQUE

Photo/Digital

1 OBSIDIAN

Description/Sketch (with measurements):



This lot continues to expose more of the final architectural phase. It is most obvious in the western side wall.

Note refs ___18

PAREP 2007 LOT FORM	Excavator	6	Date 13 June 2007
Op/SubOp/Lot: 3/30/12 Site: ElGuayabal (S-004)			Size (NxE) 1x/m
Initial Lot?O Prev. lot/	' <i>l</i>	Next lot/3	BGS: 80-100cm
Initial elev.: NW 995.26	NE 995.8	30 sw <u>995</u> .	29 SE 995.32
Final elev.: NW 995.02	NE 994.	19 sw 994.	99 SE 995.02
Reference corner: NW/	N 224.00	о Е <u>-276</u> .	87
Deposit / Type arch ite	eetural	/	fill
Soil type Clay			yellowish brown
Drawings Conte	ents <u>78 C</u> 7 C 3 PE	EFAMICS BSIDIAN EDERNAL	
Description/Sketch (with measurements):		
EU	7 /	See C previo	omments on ous lot form
EU	EU		

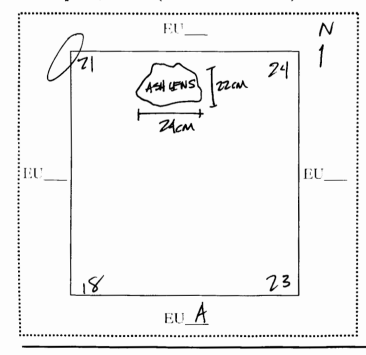
ЕU<u>**А</u>_</u>**

Op/SubOp/Lot: 3/30/13 Site: E(Guayaba/(S-604)	Ex. Unit B Size (NxE) 1x/m Str Structure 14
Initial elev.: NW 995.02 NE	Next lot 14 BGS: 100-120an 994.99 SW 994.99 SE 995.02 994.78 SW 994.84 SE 994.79
Reference corner :	224.06 E-276.87
Deposit / Type <u>architectu</u> Soil type <u>Clay</u>	
Drawings Contents	20 CERAMICS CARBON

<u>IOBSIDIAN</u> IPEDERNAL

Description/Sketch (with measurements):

Photo/Digital ____



This lot continues to follow down
The last building phase. Carbon
has been begun to appear 20cm
from the W wall and 20cm from
the N wall. An ash lins is also
appearing. This is being demarkated
and will be excavated as its
own lot. It is appearing 11cm
from the N wall and 30cm from the
west wall; and it is 127cm bgs.

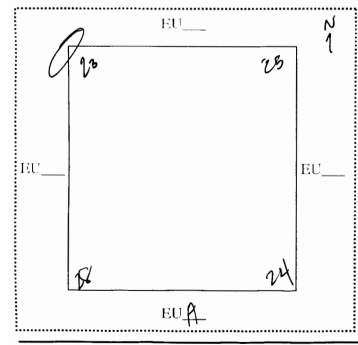
Note refs ________

PAREP 2007 LOT FORM	Excavator_	6		Date 13 June 2007
Op/SubOp/Lot: 3/30/14 Site: El Guayaba/ (5-004)			ructure 14	
Initial Lot? <u>NO</u> Prev. lot	NE <u>994.</u> NE <u>994</u>	78 sw 1.63 sw	994.84	SE 994.79 SE 994.60
Deposit / Type <u>architec</u> Soil type <u>Clay</u>	furaL	/	_fi	
Drawings Content	ts <u>CAR</u> 20 CE	BON ERAMICS		
Description/Sketch (with measurements) EU 18	7	The a portion	sh lens nof The	ling phase. Also posing/pedestaling in the northern unit be a soil change we have cut into an of the building.
20 21 EUA				

PAREP 2007 LOT FORM	Excavator6	Date 13 June 2007
Op/SubOp/Lot: 3/30/15 Site: El Guayabal (5-004)		Size (NxE) _/x/m Fructure_14
Initial elev.: NW	O NE SW	BGS: 129 - 32cm SE
Deposit / Type Ast	LENS /	
Soil type	Munsell/	Color black
Photo/Digital YCS Description/Sketch (with measurement)		
EU	N This 1 locat of the bys, an from 11 cm	ed in the northern part of unit. It is about 129cm and varies in thickness 1-3cm. It is located from the N wall and extends in 30 cm. It is 32cm from est wall and extends to the sylvant.
EU A _		top soil /terminal returning returning to sound the service of dk. brown the resident of the service of the ser

Note refs _

Op/SubOp/Lot: 3/30 Site: El Guayabal	
Initial elev.: NW	Prev. lot 15 Next lot 17 BGS: 140-160cm 994.60 NE 994.63 SW 994.55 SE 994.60 994.37 NE 994.35 SW 994.32 SE 994.36
Reference corner :	N 274.06 E -276.87
Deposit / Type	architectural / fill
Soil type <u>Clay</u>	Munsell/Color 10 YR, 412 (darkgreeyish brown)
Drawings	Contents OBSIDIAN
Photo/Digital	



This lot gots into what seems to be

the earliest version of the

Structure There is a color charge

M the soil from eabove Lots.

We will excavate further until

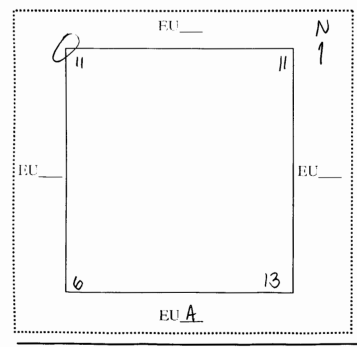
we hit ground water

There seems to be decreasing

number of ait itacts

Note refs ________

Op/SubOp/Lot: 3/30 Site: El Guayabal		Unit <u>B</u> Str Structur	Size (NxE) _/:	
	Prev. lot	1.35 sw 994.	32 SE 994.3	6
Reference corner : NW	N 224.	<u>06</u> E <u>-276.</u>	87	
Deposit / Type	architectural	/	BIL	
Soil type		Munsell/Color <u>M</u>	10Hled 10YR 1 5/2 Careyish	112 (dk greyish br)
Drawings	Contents CAR		J '	
Photo/Digital				



The Soil is the same in type and color to the previous lot (Lotlo) which suggests this is the earliest version of the Structure. This small lot is to get back on track. Still no water (yeah!). Carbon allected but no artifacts

PAREP	2007	LOT FORM

	/
Excavator	6

Date 14 June 2007

Op/SubOp/Lot:	3/30/18	

Ex. Unit B Size (NxE) /x/m

Site: El Guayabal (5-004)

Sir Structure 14

Initial Lot? ________

Prev. lot 17 Next lot 19 BGS: 180-200an

Initial elev.: NW 994.26 NE 994.26 SW 994.31 SE 994.24

Final elev.: NW 994.07 NE 994.07 SW 994.11 SE 994.14

Reference corner: ____/__/

N 224.06 E -276.87

Deposit / Type

Drawings

architectural

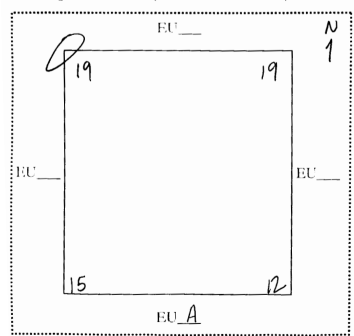
Soil type Clay

Munsell/Color 104R, 412 (dk ckeysh br) \$ 512 (greyish br)

Contents LARBON

Photo/Digital _

Description/Sketch (with measurements):



See previous lot form (#17)
-all in 6 is the Same

Note refs _ 20

Op/SubOp/Lot:	3/30/20	
•		

Ex. Unit _ #

____ Size (NxE) / X / M

Site: El Guayabal (5-004)

Str Structure 14

Initial Lot? ___no__

Prev. lot ___7

Next lot _____ BGS: 140 - 200 cm

Initial elev.: NW 994.47 NE 994.45 SW 994.51 SE 994.53

Final elev.: NW 993.80

NE 994.94 SW 993.71 SE 993.72

N 223.06 E -216.89

architectural

Deposit / Type

Reference corner: __N W___

Munsell/Color 10 YR 4/6 13/6 (dark yellowish brown

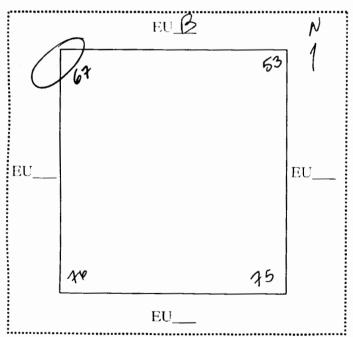
Drawings

Yes

Contents CERAMIC CARBON

Photo/Digital Yes

Description/Sketch (with measurements):



This lot matches up w/ lots 18:19
IN EU B. It is the dense, mottled
Clay that makes up the base
of the puilding's first version.
Like comparable lots, few artifacts have been recovered This lot evens out the eather trench, and will be the last

Note refs ____