Kenyon College

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

2007

EPC Op. 03-26 Lot Forms 2007

Pamela Geller

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

Part of the Archaeological Anthropology Commons

Recommended Citation

Geller, Pamela, "EPC Op. 03-26 Lot Forms 2007" (2007). *Four Valleys Archive.* Paper 96740. https://digital.kenyon.edu/honduras/96740

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

OP/SubOp FORM

PAREP 2007

Excavator <u>6 (P4</u>)

OPENED : & JUNE 2007 Date CLOSED : 18 JUNE 2007

Op/SubOp: <u>03 | 26</u>

Dimensions (NxE) <u>Im X Z m</u>

Site: El Guayabal (S-004)

str Structure 14

Description/Goals:

This French is a Im &i2m trench w/ the Lonpend running NW-SE. It is situated on top of Structure 14 and is comprised of 2 excavation units - EUA &B. EUA is the more Southern of the two units. The goal of this trench is to learn more about the different architectural phases and construction materials. We are also thying to collect Material culture and in doing so we will propoint the structure's constructions' dates and social, political, economic location w/in The valley.

PAREP 2007 LOT FORM Excavator 17 Date G June 2007

Υ.

Op/SubOp/Lot: 32	6/01	T2 11-14	A		
Site: <u>El Guayalial</u>	•		14	512e (1N)	(E)
Initial Lot? Ves	Prev. lot	Nex	tt lot 2		BGS: 0-20cr
	996.62 NE				
Final elev.: NW	996.39 NE	996.42	sw 996.4	SE	996.42
Reference corner :NW	N _	230.65	е <u>-276</u>	<u>. 7</u> 7	
Deposit / Type	terminal do	bris	/ _20	bish/	the home
Soil type hard clay u	y small inclusions	Mu	nsell/Color _b	eown	
Drawings					
Photo/Digital		6 baja 4 perde 4 obside	wal		
Description/Sketch (with	measurements):				C ()
EU_	B 23 O D	ATUM in Sub Pitc	A is the test pit (op 26 is in the t Guayabal.	Subop a 2 op of	ern EU .26). (N) × I (E) m Stre. 14 at
EU <u>-</u>	EU_	<u>-</u>	·		
So Com EU	 >N	1			
Note refs _ 50					

PAREP 2007 LOT FORM	Excavator_	6	Date 6 June 2007
Op/SubOp/Lot: <u>3/26/02</u> Sile: <u>El Guayabal (S004)</u>		6	Size (NxE) <u>/ X/M</u> URE14
Initial Lot? <u>ND</u> Prev. lot Initial elev.: NW <u>996.39</u> Final elev.: NW <u>996.19</u> Reference corner . <u>NW</u>	NE <u>99</u> NE <u>99</u>	<u>6.42</u> sw <u>99</u>	6.19 SE 996.19
Deposit / Type <i>terminal</i> Soil type <u>Clay Loam</u>			rofuse = humus brown
Drawings Con Photo/Digital	tents 		
Description/Sketch (with measurement	ts):		4
EU_B 20 214	n 1	refuse — o Soil w/ 1	-lopsoil #terminal hard broton clayey ntrusions of small reque frags, etc.
FU	EU		v

٤.

Note refs ______10

10

EU____

10

PAREP 2007 LOT FORM	Excavator _	6	Date _	June 2007
Op/SubOp/Lot: <u>3/26/3</u> Site: <u>E/Guayabal (S004)</u>				e) <u>l × (m</u>
Initial 1 ot? <u>NO</u> Initial elev.: NW <u>996.19</u> Final elev.: NW <u>996.02</u> Reference corner : <u>NW</u>	NE <u>996.</u> NE <u>996</u>	.18_ sw _9	<u>96.19</u> se _ 6.01 se _	996.19
Deposit / Type <u>termin</u> Soil type <u>Clay Joan</u>	ral debris	/ _	refuse	
Drawings Cont Pheto/Digital	ents <u>3 oB</u> <u>3 BA</u> 18 c	SIDIAN TAPEQUE EPAMICS		
Description/Sketch (with measurement EUB 17 19 EU_	N 1 Eu	bottom o We are beg. Change	to a m	prity of milar to Near the t, however, See a soil ore grayish gests he nto c
18 20				
Note refs				

PAREP 2007 LOT FORM	Excavator	6	Date 7 June 2007
Op/ScbOp/Lou: 3/2614 Sile: El Guayabal (S-001		nit <u>A</u> .str <u>Frn ctur</u>	Size (NxE) <u>1×1m</u> ee 14
Initial Lot? <u>no</u> Prev. lot	3	Next lot5	BGS: 60 - 80 cm
Initial clev.: NW <u>996.02</u>	NE <u>996</u>	.00 SW 996.0	<u> </u> se <u>995,99</u>
Final elev.: NW <u>995.82</u>	NE <u>995</u>	.82 sw _995.8	2 SE 995.82
Reference corner :	N 230.6	<u>5</u> <u>E</u> <u>-276.7</u>	7
Deposit / Type archit	ectural	_ / _+	<u>ill</u>
Soil type <u>CLay (dense)</u>		Munsell/Color	ILE BROWN
Drawings Conte Photo/Digital	30	ERAMICS BSIDIAN EDERNAL	•
Description/Sketch (with measurements	\ .	•	
EU_B 20 20	N	The soil Se grayer an It seems the the fill c	d a denser day. at we may be in of a building.
FU	ЪU		
20 20 EU			
	<u>.</u>		

Note refs _____

PAREP 2007 LOT FORM	Excavator 6 Date 8 June 2007
Ор/SubOp/Lot: <u>3/26/5</u> Sile: <u>El Guayabal (S-004)</u>	
Initial elev.: NW 995.82	$\frac{1}{100} = \frac{100 \text{ cm}}{100 \text{ cm}}$ NE <u>995.82</u> SW <u>995.82</u> SE <u>995.82</u> NE <u>995.62</u> SW <u>995.60</u> SE <u>995.61</u> N <u>230.65</u> E <u>-276.77</u>
Deposit / Type <u>arch 1+</u> Soil type <u>Lay(derse)</u>	ectural / <u>fill</u> Munsell/Color <u>/OYR</u> 516 ? 518 yellomish brown
Drawings Conten Photo/Digital	ts NO ARTIFACTS
Description/Sketch (with measurements):	This of brackets a distinct
12 <i>1</i>] EU	

Note refs _____

.

PAREP 2007 LOT FORM	Excavator _	6	Date BJune 2007
Op/SubOp/Lot: <u>3/26/6</u> Site: <u>El Guayabal (S-004</u>			Size (NXE) /m×/n Fructure 14
Initial Lot? <u>NO</u> Prev. lot Initial clev.: NW <u>995.62</u> Final clev.: NW <u>995.35</u> Reference corner : <u>NW</u>	NE <u>995</u> NE <u>995</u>	5.62 sw <u>9</u> .34 sw 9	195.60 SE 995.61 195.27 SE 995.40
Deposit / Type <u>archite</u> Soil type <u>Clay (dense</u>)	ctural	/ Munsell/Col	fill lor 10YR, 516 = 518 yellowish brown
Drawings Conter Photo/Digital	4	CERAMIC. LITHICS OBSIDIAN BAJAREQ CARBON	ve
Description/Sketch (with measurements) EU_B 77 28): 	This La Color previou we gre s	ot is the same in \$ Soil type to the \$ ONE, suggesting Still in the ing 's fill
15 12 EU Note refs			

PAREP 2007 LOT FORM	Excavator	6	Date 11 JUNE 2007
Op/SubOp/Lot: 3/26/7- Sile: El Guayabal (5.004)			Size (NXE) / ×/M cfuke 14
Initial Lot? <u>h0</u> Prev. lot Initial elev.: NW <u>995.35</u> Final elev.: NW <u>995.08</u> Reference corner : <u>NW</u>	NE <u>995</u> NE <u>995</u>	5,34 sw 99	5.27 SE <u>995.40</u> 5.10 SE <u>995.06</u>
Deposit / Typearzhit Soil type(dense)	ectural	/	<u>-</u>
Drawings Conter Photo/Digital	12 CEFA 2 BAJAE 1 PEDE 4 OBSIN CAP	EQUE ENAL DIAN	
Description/Sketch (with measurements) EU_B 727 74 EU_	N 1	This lot of previous	or is mottled, but or is mottled, but one. Mayority of appears similar to lots, but a Soil/color s appearing near tom. Perhaps represents ent version of the
EU Note refs3			

PAREP 2007 LOT FORM	Excavator	6	Date 12 JUNE 2007
Op/SubOp/Lot: <u>3126/8</u> Site: <u>ElGuayabal(5-00</u>			Size (NxE) _/x/m² acture 14
Initial Lot? <u>no</u> Prev. lot Initial elev.: NW <u>995.08</u> Final elev.: NW <u>994.98</u> Reference corner : <u>MW</u>	NE 995 NE 994	<u>.11</u> sw <u>9</u> <u>+.98</u> sw <u>9</u>	95.00 SE 995.06 95.00 SE 994.96
Deposit / Type <u>archit</u> Soil type <u>CLay</u>	ectural	/	
Drawings Cont Photo/Digital	tents/o	ARTIFACTS	5
EU_B 10 10 EU_B 10 10	/ 1 1 EU	to be 11 to be 11	ot to set back on 1 The 20 cm bys to BOD This lot Seems na Soil change river lots as indicated darkening clay
EU			

PAREP 2007 LOT FORM	Excavator	6	Date 12 Junio 2007
Op/SubOp/Lot: 3/26/9 Sile: El Guayabal (S-004)			Size (NxE) $1 \times lm^2$ e l4
Initial Lot? <u>40</u> Prev. lot Initial elev.: NW <u>994.98</u> Final elev.: NW <u>994.82</u> Reference corner : <u>NW</u>	NE <u>994</u> NE <u>994</u> .	80 sw 995.0	8 SE 994.82
Deposit / Type <u>Archit</u> Soil type <u>CLay (dense</u>)	eetural	/î Munsell/Color _da	11 rk yellowish brown mottled 104R 414741
Drawings Conte	ents <u>20</u> <u>4 B</u>	BSIDIAN AJAREQUE	
Description/Sketch (with measurements) EU_B 16 18 EU 0 16 EU 16 EU 16	N 1 EU	This lot seem an earlier ve building gi Color chay.	ersion of the ren the different
Note refs4			

PAREP 2007 LOT FORM Excavator 6 Date 12 June 2007	
Op/SubOp/Lot: 3/26/10 Ex. Unit <u>A</u> Size (NxE) /m X/M Site: <u>El Euayabal (S-004)</u> Str <u>Structure 14</u>	
Initial Lot? ho Prev. lot q Next lot $-$ BGS: $/fo - 200c$ Initial elev.: NW $qq4.82$ NE $qq4.80$ SW $qq4.78$ SE $qq4.82$ Final elev.: NW $qq4.62$ NE $qq4.62$ SW $qq4.62'$ SE $qq4.61'$ Reference corner : NW N 230.65 E - 276.77 E	
Deposit/Type <u>Grehitectural</u> / <u>-fill</u> Soil type <u>(Lay (dense)</u> Munsell/Color <u>Mottled</u> 104R, 516, 416 <u>JEbr, dEy br \$ 15r 313</u>	- F
Drawings Contents _/4 CERAMICS / OBSIDIAN Photo/Digital CARBON	
Description/Sketch (with measurements): EUB N This lot is deep w/ in the building fill, most likely 20 20 20 0ne of the earliest Versions of the building	1-
EU <i>IIIIIIII</i> <i>CARBON</i> <i>CARBON</i> <i>CARBON</i> <i>If orm S</i> <i>Igo cubas</i> <i>Igo cubas</i> <i>II</i> <i>EU</i>	
Note refs	-

PAREP 2007 L	.OT FORM
--------------	-----------------

•

Excavator 6 Date 13 JUNE 2007

	51.60p/Lot: <u>312</u> <u>El Guayabal</u>		Ex. Unit <u>EU B</u> Str <u>Struct</u>	Size (NxE) <u>1×1 m</u> ure 14
	;	996. 142 NE	996.61 (SW)996	. #1 42 SE 996. #1 42
	psit / Type ype <u>Clay w/Sma</u> # bajare	topsoil	/ Munsell/Color _	Humus
	nings	<u>50</u> 37	from western work BSIDIAN 3 BA CERAMICS 2 PE	DERNAL
	20 20		EUA. It is Comprised of Inclusions bajareque.	ociated w/ lot 1 in stre same topsoil roots, Clay, small stone , and flecks of
EU' <u></u>	20	EU_ 20	#The datum s The last EU	tayed the same from

PAREP 2007 LOT FORM	Excavator	Date <u>13 JUNE 2007</u>
Op/SubOp/Lot: 3/26/12 Sile: El Guayabal (S-00		Size (NxE) <u>1×1 M</u>
Initial clev.: NW 996.	$\begin{array}{c c} & & \\ \hline 11 \\ \hline 12 \\ 1$	
Reference corner : SW Deposit / Type fermine		Humus = refuse
Soil type <u>Clay NISmall rock inclu</u> and bajareque flu	unsell/Color	date section brown
Photo/Digital	43 (ERAMIC 4 OBSIDIAN 9 BAJAREQUE 1 PEDERNAL	SO cm from S # 50 cm from W mall)
Description/Sketch (with measurem	ents): This lot ma Still of the tops expose	itches up al Lot 2 in EUA going through oil in order to the building
EU	EU	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	LARD	
Note refs5	······································	

٤.

PAREP 2007 LOT FORM	Excavator _	6	Date 13 JUNE 2007
Op/SubOp/Lot: 3/26/13 Sile El Guayabal (5-00		_	Size (NxE) <u>/X/M</u>
Initial Lot? <u>Mo</u> Initial elev.: NW <u>996.22</u> Final elev.: NW <u>995.96</u> Reference corner : $\leq W$	NE <u>996.</u> NE 995	22 sw 996.2 .97 sw 995.9	6 SE 996.22 6 SE 995.95
Deposic / Type <u>farme</u> Soil type <u>Clayor</u> and	nal refuse	//	humus sdebrus
	ontents <u>CARBO</u> <u>16 CER</u> 5 BAJ 2 PED	N	•
Description/Sketch (with measurements)	nts): N 1 1 1	This lot mot Still removal	ches up n' Lot 3 mEl. of the topsoil but rall we are to see a color n the Soil, suggesting rosing the building
20 To	17		
Note refs5	·····		

PAREP 2007 LOT FORM Excavator 6 Date 14 JUNE 2007
Op/SubOp/Lot: <u>3/26/14</u> Ex. Unit <u>B</u> Size (NxE) /x/m Site: <u>El Guayabal (S-004)</u> Str <u>Structure 14</u>
Initialot? <u>ho</u> Prev. lot <u>13</u> Next lot <u>15</u> BGS: <u>60-80 cm</u> Initial elev.: NW <u>995.96</u> NE <u>995.97</u> SW <u>995.96</u> SE <u>995.95</u> Final elev.: NW <u>995.82</u> NE <u>995.81</u> SW <u>995.82</u> SE <u>995.83</u> Reference corner : <u>SW</u> N <u>230.65</u> E <u>-246.77</u>
Deposit / Type <u>architectural</u> / <u>fill</u> Soil type <u>Claef</u> Munsell/Color <u>7.5 YR</u> , 510 50 50 50 50 50 50 50 5
Drawings Contents CERAMICS Photo/Digital Description/Sketch (with measurements):
EL
HUA 13
Note refs

-5

PAREP 2007 LOT FORM	Excavator	Date 14 June 2007
Op/SubOp/Lot: 3/26/15 Site: <u>El Grayabal (5-004</u>)	- 1	
Final elev.: NW <u>995.62</u>	NE <u>995.81</u> sw <u>995</u> . NE <u>995.62</u> sw <u>995</u>	82 SE 995.83 .62 SE 995.62
Reference corner : <u>SW</u>		<u>^</u>
Deposit / Type Soil type		
Photo/Digital	nts <u>5 CERAMICS</u> <u>5 BAJAREQUE</u> <u>CARBON</u>	
EU	N The clay 1 as one go	gets denser res down. This be architectural fewer rock inclusions cts

.

PAREP 2007 LOT FORM	Excavator	6	Date	14 June 2007
Op/SubOp/Lot: <u>3126/16</u> Site: <u>ElGuayabal (s-004)</u>		Init <u>B</u> Str <u>S</u> F		NxE) /m x lm
Initial Lot? \underline{no} Prev. lot \underline{no} Initial elev.: NW $\underline{995.62}$ Final elev.: NW $\underline{995.42}$ Reference corner : \underline{mSW}	ne <u>995</u> ne <u>995</u>	<u>.62</u> sw <u>9</u> .42 sw <u>9</u>	<u>95.6Z</u> se 95.42 se	995.62
Deposit / Type	tural	/ Munsell/Colo P	fill	d 4 = 4/4 + 4/6 ellansh brown
Photo/Digital	PE	FLAMICS JAREQUE DERNAL		
Description/Sketch (with measurements) EU EU Zo Zo EU Zo	N 1 1	This lot is circhitect are less one goes end of the Clay.	655 Inc	Il - there Instons as hear the is c pure
EU_A				

PAREP 2007 LOT FORM	Excavator6	Date 15 June 2007
Op/SubOp/Lot: <u>3126/17</u> Sile: <u>El Guayabal (</u> S-004)		Size (NxE) / x/ m ²
Initial Lot? <u>No</u> Prev. lot <u>7</u> Initial elev.: NW <u>995.42</u> Final elev.: NW <u>995.02</u> Reference corner : SV	NE <u>995.42</u> SW <u>9</u> NE <u>995.02</u> SW <u>9</u> 0	95.42 SE 995.42 15.02 SE 995.02
Deposit / Type <u>architee</u> Soil type <u>/ay</u> Drawings Conte Photo/Digital	Munsell/Colo nts <u>ZPEDEPNAL</u>	nottled but primarily dk. yellowish b
Description/Sketch (with measurements)): This lot ma	tches up w/EUA's
EU 40 EU40 40 40 	Used as a permos	tches up n/EUA's . Same dense clay rehitectural fill. Thought we had an ash leas red out to be a pocket clay.

Note refs _____7___

.

PAREP	2007	LOT	FORM

PAREP 2007 LOT FORM	Excavator	Date	15 June 2007
Op/SubOp/Lot3/26/8 Site: ElGuayabal (S-004)		13 Size (Structure 14	NxE) 1×/~2
Initial Lot? <u>h0</u> Prev. lot <u>1</u> Initial elev.: NW <u>995.02</u> Final elev.: NW <u>994.61</u>	NE <u>995.02</u>		995.02
Reference corner : \underline{SW}			
Soil type	<u>etural</u> Mun nts <u>5 CERAM</u> CARBON	sell/Color <u>OTR</u> 3 Mottled de ye	14 ; 4/4 ; 4/6 llouish br
Description/Sketch (with measurements) EU 41 40	N San 1 E	ne day as abo Earliest versi ilding	on of the

41	ЦО		building	VU 5011 D1	
EU		EU			
40	<u>ЧО</u> EU <u></u> А				
Note refs	8				