

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

2006

EPV Op. 03-08 Lot Forms 2006

Patrick Dresch

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Dresch, Patrick, "EPV Op. 03-08 Lot Forms 2006" (2006). Four Valleys Archive. Paper 96819. https://digital.kenyon.edu/honduras/96819

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

PAREP 2006 LOT FORM	Excavator 23 Date 2-MARCH-200
Op/SubOp/Lot: 03/08/01 Site: (04) GUAYABAL	Ex. Unit A Size (NxE) 2 × 1 m
Initial elev.: NW 990.63 NE Final elev.: NW 996.53 NE Reference. corner: 3W N Depositional significance TOPSOIL	Next lot 03/08/02 BGS: 0-10cm 990.39 SW 990.70 SE 990.48 998.39 SW 990.60 SE 990.48 400.92 E -570.2252 Munsell/Color MD BROWN
Photo/Digital 2 PRE-EX	Contents CAR BATTERY RODS
Description/Sketch (with measuren	nents): NW 0-10cm NE

TOPSOIL AT BASE OF SLOPE, E. SIDE OF STR. OI.
GRADIENT MEANS THAT NO SOIL WAS REMOVED LOWER DOWN. 1st lot of EU. A. EASTERN HOST UNIT AT BASE OF SLOPE

0

PAREP 2006 LOT FORM	Excavator _	23	Date	2-MARCH-200
Op/SubOp/Lot: 03/08/02 Site: (04) GUAYABAL				
Initial Lot? Prev. lot 03/08/	O Next lot _	03/09/0	BGS: _10	0-20
Initial elev.: NW 990.63 NE				
Final elev.: NW 990.483 NE _	990729 SW	490. QC	SE	990:40
Reference. corner : 6U N	400.92 I	-570. M	24- 52	
Depositional significance TOPSOIL	/	Su F	501L	
Soil type CLAY LOAM , FRIABLE	Munsell/Co	olor <u>MI</u>	BROW	√N
Drawings Con	38 2 (0	ert romics		
Description/Sketch (with measurement	nts):			
TOPSOIL / SUBSOIL 2 nd LOT IN F.U. A. Coming down onto change	NE		•	
Note refs 2006- 23-10, 11			·	

PAREP 2006 LOT FORM	Excavator 23 Date 4-MARCH-2006
Op/SubOp/Lot: OS/08/03 Site: (04) GUAYABAL	Ex. Unit A Size (NxE) 2×1 m Str Ol
Initial elev.: NW 990.53 NE Final elev.: NW 990.63 NE Reference. corner: 8W N Depositional significance SUBSOIL CLAY LOAM	Munsell/Color MID BROWN
Drawings Cor Photo/Digital	tents 17 × Ottidican 33 × Cemmics 2 × 35) × Chert
Description/Sketch (with measuremen	cs): CLEANING DOWN ONTO SOIL CHANG Subsoil, 1st unit of sub-op 03/08 Some flecks of carbon.

Initial elev.: NW 990.53 NE 990.21 SW 990.39 SE 990.28 Final elev.: NW 990.33 NE 990.21 SW 990.40 SE 990.28
Initial Lot? Prev. lot 03/08/03 Next lot 03/08/05 BGS: 20-30cm Initial elev.: NW 990.53 NE 990.21 SW 990.39 SE 990.28 Final elev.: NW 800.33 NE 990.21 SW 990.40 SE 990.28 Reference. corner: 6W N 400.92 E 570.9252
Depositional significance OVERBURDEN MID Soil type SUTY CLAY, FRIABLE Munsell/Color HAHF GREY BROWN
Drawings Contents 3x Obsidian 12x Centrics Photo/Digital
Description/Sketch (with measurements): INCUISIONS: & 2% SUB-ROUNDED, S
→ N

Initial elev.: NW 990.33 NE 990.21 SW 990.30 SE 990.28 Final elev.: NW 990.25 NE 996.21 SW 990.30 SE 990.27 Reference corner: 5W N 400.92 E -570.4251 Depositional significance OVERBURDEN Soil type SILTY CLAY, FRABLE Munsell/Color YIGHT GREY BROWN Drawings Contents 8 Contents 10 × CERANCS Photo/Digital 10 × CERANCS 1 × 916MINH 550VE	Initial Lot? Prev. lot 03/08/04 Next lot 03/08/06 BGS: 30-40cm Initial elev.: NW 990-33 NE 990-21 SW 990-00 SE 990-28 Final elev.: NW 990-35 NE 996-21 SW 990-30 SE 990-27 Reference. corner: 5W N 400.92 E -570.9261 Depositional significance OVERBURDEN Soil type 5/11/ CIAY, FRIABLE Munsell/Color 416/12 GRE/ BROWN Drawings Contents 8 Opidian 10 × CRAHUS 1 × 716MINH 5701E Description/Sketch (with measurements):	PAREP 2006 LOT FORM	Excavator <u>23</u>	Date <u>4-MARCH-2006</u>
Soil type SILTY CLAY, FRIABLE Munsell/Color	Initial elev.: NW 990.33 NE 990.21 SW 990.40 SE 990.28 Final elev.: NW 990.25 NE 996.21 SW 990.50 SE 990.27 Reference comer: 5W N 400.92 E -570.4762 Depositional significance OVERBUDEN Soil type SILTY CLAY, FRIABLE Munsell/Color YIGHT GREY BROWN Drawings Contents 8 Closidian 10 × CEMHUS 1 × 71GHIBNY STOVE Description/Sketch (with measurements): OVERBURDEN, UNIT A, SUB-0			, ,
Soil type SILTY CLAY, FRIABLE Munsell/Color HIGHT GRET BROWN Drawings Contents Br Obsidian 10 x CERANCS 1 x 71GMGNT 570VE Description/Sketch (with measurements):	Soil type SILTY CLAY, FRIABLE Munsell/Color AREA BROWN Drawings Contents 8 Choidian 10 × CERAHUS 1 × 71GMINA STONE Description/Sketch (with measurements): CVERBUADEN, UNIT A, SUB-0	Initial elev.: NW 990-33 NE 990.25 NE	996.21 SW 9900.	00 SE 990.28 00 SE 990.27
Photo/Digital IO × CERANCS X PIGMING STONE	Photo/Digital		~	
		Drawings Co	10 × CERAMICS	
	→ N	Description/Sketch (with measureme	_	EN, UNIT A , SUB-O

PAREP 2006 LOT FORM	Excavator 23 Date 6 MARCH - 2006	<u>.</u>
Op/SubOp/Lot: <u>©3/08/06</u> Site: (04) GUAYABAL	Ex. Unit A Size (NxE) 2×/	-
rinal elev.: NW 990. 25 NE Sinal elev.: NW NE Seference. corner: 5W N	990.21 SW 990.30 SE 990.27 990.15 SW 990.20 SE 990.20 400.92 E 570.9252	-
Depositional significance OVERBURT Soil type SHITH CLAY, TENACICA	Munsell/Color Ltaff Brown GREY	_
Photo/Digital	ontents 13 CERAMICS, 11 TOBA, 3 PIGMENT ST 3 CHERT.	avies
Description/Sketch (with measurement)	POSSIBLY COMING DOWN ONTO 1 STONE, + DISCOLORATION IN CORNER. WILL CHECK TO SEE IF THE A FEATURE HERE.	NE
N		
Note refs 2006-23- 15		

Op/SubOp/Lot: Cap 03, Site: (04) GUAYABAL	Str O Size (NxE) 2x
Initial Lot? Prev. l	lot 03/08/06 Next lot 03/08/08 BGS: 40-500m
	5 NE 996.245 SW 990.320 SE 990.20
Final elev.: NW	5 NE 990.09 SW \$90.20 SE 990.20
Reference. corner: 6W	N 400.92 E 570.92
Depositional significance Ra	OT DISTURBANCE
-	FRIABLE Munsell/Color HID GREY BROWN
Drawings	Contents 4 CERAMICS
Photo/Digital	2 OBSIDIAN
Description/Sketch (with m	neasurements): AFTER INVESTIGATING DISCOLORATION
	N.E. CORNER, IT'S IRREGULAR 6HA
	MEANS IT 15 LIKELY TO HAVE BEE
	CAUSED BY TO ROOT DISTURBANCE. 10cm DEEP, 25cm ACROSS. 110cm LONG
3	TI. 10cm DEEP, 25cm ACROSS. 110cm LONG
	2 10% SMALL ANGULAR PEOBLES INCLUDED
N	

PAREP 2006 LOT FORM	Excavator 23 Date 6-MARCH
Op/SubOp/Lot: 03/08/08 Site: (04) GUAYABAL	Ex. Unit Size (NxE) 2×1
Initial Lot? Prev. lot	407 Next lot 03/09/09 BGS: 50-60cm
	990.09 SW 990.20 SE 990. 2
Final elev.: NWNE	990.03 SW 988.10 SE 999.0
Reference. corner: 5W N_	400.92 E -570.92
Depositional significance	BN / STRUCTURAL
Soil type CLAY TENACIOUS	Munsell/Color LIGHT BROWN GREY
Description/Sketch (with measurement	nts): POSSIBLE POSTHOLE IN S.E. CORN 6TONE, DOES NOT APPEAR TO
! .	5TRUCTURAL
(3)	, , , , , , , , , , , , , , , , , , , ,
(3) N	, , , , , , , , , , , , , , , , , , , ,
(3) N	, , , , , , , , , , , , , , , , , , , ,
(3) N	, , , , , , , , , , , , , , , , , , , ,
(3) N	, , , , , , , , , , , , , , , , , , , ,

	PAREP 2006 LOT FORM Excavator 23 Date 7-MARCH-2006
	Op/SubOp/Lot: 03/08/09
	Initial Lot? Prev. lot 03/08/08 Next lot 03/08/15 BGS: 60 - 70 un Initial elev.: NW 990.03 NE 990.03 SW 990.10 SE 990.08 Final elev.: NW 980.03 NE 990.03 SW 990.10 SE 990.08 Reference. corner: 5W N 400.92 E 570.92
	Depositional significance FILL / Soil type DARK BROWN, FRIABLE Munsell/Color CLAY LOAM
	Drawings Contents NO FINDS Photo/Digital
59	Description/Sketch (with measurements): INVESTIGATING POSSIBLE FEATURE S.E. CORNER OF UNIT DARK FILL SUGGESTS ORGANIC HATERIAL NO FINDS OR PACKING STONES. SLIGHT POSSIBILITY THAT IT IS A POST-HOLE I WILL HAVE TO CONSIDER EXPANDING LATERALLY TO
	IF THERE IS A LINE OF SIMILAR HOLES. WE OF SIDED, FLAT BOTTOMED CUT 22 cm LONG, 14 cm ACROSS, 17 cm DEEP DOES NOT APPEAR TO CONTINUE VERY FAR S. SQUARE-ISH SHAPE SUGGESTS IT IS PROBABLY NOT ROOT OR BE
	Note refs 03 2006 - 23 - 18

Ex. Unit_ Str _ Next lot _ 063 SW 00.58 SW 00.96 I	01 93/08/11 990.9 990.7 E	BGS:	990.70
Str _ Next lot 6 063 SW 90.58 SW 00.96 I	01 93/08/11 990.9 990.7 E	BGS:	- 25 cm 990.70
90.58 sw 90.96 i	9 90 .9 , 990.7 E	9 SE _ 3 SE _	990.70
90.58 _{SW}	94 <u>0.7</u> E <u>-571</u> .	ろ SE	
20. 96 I	E		4%Q. 55
/		50	
	,		
2,122,002,		IRK BRO	N N
·			
nts 25 CER	AMICS		
1 63			
TOPSO	VL FRO	M WP11	B.
٦ .	-		•
}			
Ţ			
	7-1-1-1	·	
): TOPS (): TOPSOIL FROM	1 85

PAREP 2006 LOT FORM	Excavator 23	Date
Op/SubOp/Lot: <u>03/08/12</u> Site: <u>(04)</u> GUAYABAL		Size (NxE) 2×1
nitial Lot? Prev. lot	/// Next lot <u>©3/08/18</u>	BGS: 34 - 45
nitial elev.: NW 990557 NE 90		
Final elev.: NW 99844 NE 98	10-16 sw 990 3	34 SE 990-40
Reference. corner: 6W N 40	0.96 E -571.	<u>50</u>
Depositional significance OVERBURDE	<u> </u>	LMBLE
Soil type SILTY CLAY	Munsell/Color	SILTY CLAY
Photo/Digital	Z CHERT CARBON	
Description/Sketch (with measurements	•	_
Note refs 2006- 23-21		

Op/SubOp/Lot: 03/08/13 Ex. Unit C Size (NxE) 2x/ Site: (04) GuAYABAL Str Ol Initial Lot? Prev. lot Next lot 03/08/14 BGS: 0 - 29cm
Initial elev.: NW 991/12 NE 990. 82 SW 991/20 SE 990.98
Final elev.: NW 996.92 NE 999.65 SW 999.91 SE 9907.81
Reference. corner: <u>\$45W</u> N <u>401.01</u> E <u>-572.49</u>
Depositional significance TORSOIL Soil type TIM CIAY LOAM Munsell/Color TARK BROWN
Drawings Contents 71 Has CERAMICS WAR OFFICIAL Photo/Digital 2 PIGHENT STONES
Description/Sketch (with measurements):
TOBOIL E.U. C C 15 W OF B

PAREP 2006 LOT FORM	Excavator 23 Date 9-MARCH - 2006
Op/SubOp/Lot: <u>03/08/15</u> Site: <u>(04) GUAYABAL</u>	Ex. Unit A Size (NxE) V/
Initial elev.: NW 989.79 NE	3/08/04 Next lot BGS: 60-70 E 990.03 SW 990.10 SE 990.08 E 989.92 SW 990.00 SE 990.01 N 400.92 E 590.52
•	Munsell/Color HGHT BROWN GREY
DrawingsPhoto/Digital	Contents 18 CERMICS
Description/Sketch (with measure	N HAF OF UNIT A. CONTINUE DOWN TO LOOK FOR COMPACT GREY LAYER.
→ N	
Note refs 2006 - 23 - 26	

PAREP 2006 LOT FORM	Excavator 23 Date 9- MARCH-2006
Op/SubOp/Lot: 03/08/16 Site: (04) GUAYABA	Ex. Unit D Size (NxE) 2x/m
Initial elev.: NW 999.45 NE	Next lot <u>03/08/17</u> BGS: <u>0-20cm</u> 194.12 SW <u>991.45</u> SE <u>990.20</u> 19/1002 SW <u>991025</u> SE <u>996.10</u> 401.13 E -873.49
Soil type CLAY LOAM	Munsell/Color MID BROWN tents 40 CERAMICS 3 OBSIDIAN
Photo/Digital Description/Sketch (with measuremen	tB): REMOVED TORSOIL FROM F.U.D
	DISWOFC.
→ N	

Site: (04) GNAYABAL Initial Lot? Prev. lot 03/08/	Ex. Unit Size (NxE) 2 x /
Site: (04) GNAYABAL Initial Lot? Prev. lot 03/08/	
	16 Next lot 03/08/10 BGS: 20 - 40
Initial elev.: NW 994, 31 NE	990. 9002 SW 99625 SE 99100
	990092 SW 991.05 SE 990.90
Reference. corner: SW N	
	EN /
•	Munsell/Color MID BOWN GREY
Sou type	ividisen/Color 1110 Color City
Drawings Co	ontents 56 CERAMICS 2 OBSIDIAN 3 BS
Photo/Digital	3 BS
	I CHELT + CARBON
Description/Sketch (with measureme	MATERIAL WASHED DOWN STRE
	•
> N	
Note refs 2006-23-28	

PAREP 2006 LOT FORM	Excavator 23	Date	10-MARCH - ZOCK
Op/SubOp/Lot: <u>03/08/18</u> Site: <u>(</u> 04) GUAYABAL		Size (N:	•
Initial Lot?	980.33 _{SW} 6	998.53 SE 998.35 SE	980.40
Depositional significance Soil type			
Drawings Co	ontents 6 CERAM	105	
1	nts): FINUING DOWN T	TO COMPACE O	AREY LAYER IN
Note refs _2006-23-30			

PAREP 2006 LOT FORM	Excavator 23 Date 20- MARCH-20
Op/SubOp/Lot: 03/08/19 Site: (O4) GUAYABAL	Ex. Unit Size (NxE)/\times
Initial elev.: NW 990.92 NE	990.65 SW 990.91 SE 990.81 996.38 SW 990-60 SE 990.57 401.01 E -572.49
Depositional significance Soil type	Munsell/Color LIGHT BROWN GREY
Drawings C Photo/Digital	ontents 7 CERAMICS 2 CBSIPIAN 1 BS 1 CHALK
Description/Sketch (with measurement)	TAM EXCAVATING N. HALF OF UNIT DOWN ONTO COMPACT GREY CLAY W REDDISH BROWN FLECKS.
· ·	

PAREP 2006 LOT FORM Excavator 23 Date 21-MARCH-2008
Op/SubOp/Lot: 03/08/20 Ex. Unit D Size (NxE) 1x/ Site: (04) Gruayabal Str Ol
Initial Lot? Prev. lot 03/08/17 Next lot 03/08/25 BGS: 25-48cm Initial elev.: NW 99. \$65_NE 990.92 SW 9918.05 SE 990.90 Final elev.: NW 99.02 97 NE 990.80 SW 945.945 SE 990.81 Reference. corner: NW N 403.16 E -573.37
Depositional significance OVERBURDEN Soil type SILTY CLAY Munsell/Color LIGHT BROWN GREY
Drawings Contents 6 CRAMICS 1 BS Photo/Digital 2 OBSIDIAN
Description/Sketch (with measurements): TAKING OUT N. HALF OF EU. I DOWN TO COMPACT GREY CLAY WITH REDDISH BROWN FLECKS
Note refs 2006 - 23 - 35

Below Ground Surface

PAREP 2006 LOT FORM	Excavator 23 Date 21-MARCH 2006
Op/SubOp/Lot: 03/08/2/ Site: (04) GUAYA BAL	Ex. Unit B Size (NxE) 1x1 Str 0
Initial elev.: NW 990. 20 NE 990	BGS: 63-99cm 0.13 SW 998, 35 SE 990.18 19,93 SW 990,00 SE 959.00 13.09 E 571.32
1 8	Munsell/Color MO GREY WITH REDIBROWNE
Drawings Conte	nts <u>CARBON</u> 42 CERAMICS 3 TOBA 3 OBSIDIAN
Description/Sketch (with measurements)	CANTINUMS DAWN IN N HALF OF B. WILL PAKE ALL UNITS TO THIS LEVEL TO LOOK FOR EARLIER CONSTRUCTION PHASES

PAREP 2006 LOT FORM	Excavator 23 Date 22-MARCH-2006
Op/SubOp/Lot: 03/08/22 Site: (04) GUAYABAL	Ex. Unit Size (NxE)/×/ StrOI
Initial Lot? Prev. lot 03/0	9/19 Next lot _03/08/23 BGS:
	990.38 sw 990.60 se 990.57
	980.18 sw 990.48 SE 8880.34
Reference. corner :NW N	408.013 E -572.00036
Depositional significance STR. DEPOS	OVERBURDEN
	Munsell/ColorHID BROWN GREY
Photo/Digital	ontents 9 CERMICS 3 TOBA 4 BS
Description/Sketch (with measurement)	POSSIBLE STR DEPOSIT. HAY BE OVERBURDEN WASHED DOWN SLOPE.

PAREP 2006 LOT FORM	Excavator 23 Date 22-MARCH-2006
Op/SubOp/Lot: <u>03/08/23</u> Site: <u>(04)</u> GUAYABAL	Ex. Unit C Size (NxE)l×/
Initial elev.: NW 990, 40 NE 9	122 Next lot 03/08/29 BGS: 72-95 cm 190.18 SW 990.48 SE 990.34 190.03 SW 990.48 SE 990.39 103.13 E 572.36
Soil type CLAY	Munsell/Color LIGHT BREY BROVN W HID GRENOTIZAN Tents CARBON 26 CERAMICS , 9 TOBA 3 OBSIDIAN 1 PIGMENT STONE
Description/Sketch (with measurements	N HALF OF EU.C I LARGIE RED STONE IN SE CORN THIS IS PROBABLY A STRUCTURAL DEPOSIT.

Initial Lot?	
Final elev.: NW 984.65 NE 969.82 SW 986.93 SE 886 Reference. corner: NW N 403.13 E 572.36 Depositional significance 6TR. DEROSIT Soil type CLAY Munsell/Color LIGHT BROW GREY Drawings Contents 21 CERAMICS 9 TOBA Photo/Digital 6 83 CARBON Description/Sketch (with measurements): LEVELLING TO SAME DEPTH	20.19
Reference. comer: NW N 403.13 E -572.36 Depositional significance BTR. DEPOSIT Soil type CLAY Munsell/Color LIGHT BROW GREY Drawings Contents 21 CERANICS 9 TOBA Photo/Digital 6 83 CARSON Description/Sketch (with measurements): LEVELLING TO SAME DEPTH	
Depositional significance STR. DEADST Soil type CLAY Munsell/Color LIGHT BROWN GREY Drawings Contents 21 CERAMICS 9 TOBA Photo/Digital 6 85 CARBON Description/Sketch (with measurements): LEVELLING TO SAME DETTH	3.981
Soil type CLAY Munsell/Color LIGHT BROW GREY Drawings Contents 21 CERANICS 9 TOBA Photo/Digital 6 83 CARBON Description/Sketch (with measurements): LEVELLING TO SAME DEPTH	
Soil type CLAY Munsell/Color LIGHT BROW GREY Drawings Contents 21 CERANICS 9 TOBA Photo/Digital 6 83 CARBON Description/Sketch (with measurements): LEVELLING TO SAME DEPTH	
Photo/Digital 6 85 CARSON Description/Sketch (with measurements): LEVELLING TO SAME DEPTH	K W/M
Photo/Digital 6 85 CARSON Description/Sketch (with measurements): LEVELLING TO SAME DEPTH	
Description/Sketch (with measurements): LEVELLING TO SAME DEPTH	
LEVELLING TO SAME DEPTH	
	f AS IA
A+B.	75 0

Initial elev.: NW 990,97 NE 9 Final elev.: NW 996,77 NE 3 Reference. corner: NW N 4 Depositional significance OVERBURG Soil type SILTY CLAY Drawings Cons	EN TEMBLE
Depositional significance OVERBURE Soil type SILTY CLAY Drawings Conf	EN TEMBLE
G	Wallself, Color
Photo/Digital	tents 10 CERANICS 4 OBSIDIAN
Description/Sketch (with measurement	8): TUMBLE STONE

PAREP 2006 LOT FORM	Excavator 23 Date 23-MARCH-2008
Op/SubOp/Lot: <u>C3/08/26</u> Site: (04) GUAYABAL	Ex. Unit D Size (NxE) 1×1
initial Lot? Prev. lot 63/0	18/25 Next lot 03/08/27 BGS: 68-134
	870.55 SW 990.78 SE 90.64
Final elev.: NW990.11 NE	989.98 SW 998.17 SE 990:10
Reference. corner: NW N	403.16 E -573.37
	Munsell/Color LIGHT BROWN GREY, MID GREY Contents 69 CERMICS 13 7084 7 85
Description/Sketch (with measurement	ents): N HALF OF UNIT D. CLAY LOOKS LIKE IT HAS BEEN MIXE
	FROM DIFFERENT SOURSCES.
	PROBABLE INTENTIONAL DEPOSITION RATHER THAN NATURAL REDEPOSITION
• •	Med/m2
N	

Op/SubOp/Lot: OS/OS/27 Ex. Unit D Size (NxE) 1x/ Sin: (G4) GUNYARAL Sir C/ BGS: [92-160] Initial Lot? Prev. lot Q3/O8/26 Next lot BGS: [92-160] BGS: [92-160] Initial Lot? BGS: [92-160] BGS: [92-160] Initial Lot? BGS: [92-160] BGS: [92-160] Initial Lot? SE Q40.10 PROJECT SE Q40.10 PROJECT SE Q40.10 PROJECT SE Q40.10 PROJECT PROJECT SE Q40.10 PROJECT PROJECT <t< th=""><th>PAREP 2006 LOT FORM</th><th>Excavator 25 Date 27-MARCH</th></t<>	PAREP 2006 LOT FORM	Excavator 25 Date 27-MARCH
Initial elev.: NW		
Final elev.: NW NW. 989.85 PS SW 989.87 SE 988.80 Reference. corner: NW N 403.16 E -573.37 Depositional significance 5TR: DEPOSIT / Soil type CLAY Munsell/Color MD GREY Drawings Contents 20 CARAMICS CARBON B 33 Photo/Digital Cossimany Photo/Digital Cossimany Description/Sketch (with measurements):	Initial Lot? Prev. lot 23/	108/26 Next lot BGS: <u>(32-160</u>
Reference. corner: N 403.16 E -573.37 Depositional significance 5TR: DEPOSIT Soil type CUAY Munsell/Color MID GREY Drawings Contents 20 CARMICS CARDO Photo/Digital Cost B3 Photo/Digital Cost B3 Description/Sketch (with measurements):		
Depositional significance STR: DEPOSIT Soil type	Final elev.: NW	989.83 SW 989.87 SE 988.80
Soil type	Reference. corner :N	403.16 E -573.37
Soil type	Depositional significance STR. DER	OBIT /
Photo/Digital Photo/Digital Description/Sketch (with measurements):		
Description/Sketch (with measurements):	Drawings	Contents
	Photo/Digital	4 768A
	Description/Sketch (with measurer	
	N	
· · ·		

PAREP 2006 LOT FORM	Excavator 23	Date 28-MARCH-2
Op/SubOp/Lot: <u>03/08/28</u> Site: <u>(04)</u> GUAYABAL		
initial Lot? Prev. lot Prev. lot NE	994.43 _{SW} 994.7 994.43 _{SW} 9978. 403.22 _E 574.	99 SE 991.45 51 SE 981.42 41
Depositional significance		NTD B
Description/Sketch (with measurement)	ents):	<i>''</i>

PAREP 2006 LOT FORM	Excavator 23	Date 28-MARCH-200
Op/SubOp/Lot: <u>O3/08/29</u> Site: <u>(04)</u> GUAYABAC		Size (NxE)/
Initial Lot? Prev. lot Os/or 991,49 NE		80 BGS: 25-25-39
Final elev.: NW 999_35 NE	99178 SW 94	1534 SE 991-15
Reference, corner: N Depositional significance OVERS Soil type OAY SILT	RDEN /	MID GREY BROWN
Drawings	Contents 433 CERAMINATE A 183 3	CS IN TOBA
Description/Sketch (with measurem		OVERBURDEN
	1	
→ N		
Note refs 206-23-53		

PAREP 2006 LO	Г FORM	Excavator	23	Date 29-MARCH - 2006
Op/SubOp/Lot: Q			~ 1	Size (NxE)
Initial Lot?				
Initial elev.: NW				
Final elev.: NW	\$9/1.15 NE _	94605 SW	990.14	7 SE 93708
Reference. corner :	NU N	403.22 E	-574.41	-
Depositional significan	nce OVERBUA	TEN /		
Soil type CLAY				
Drawings	Cor	ntents 26 CE	RAMICS	
Photo/Digital			3SIDIAN	
Description/Sketch	(with measuremen	nts):		
	,	01	VERBUKT	DEN
	·			
	→ N			
Note refs 2006-23	-55	NAT		

PAREP 2006 LOT FORM	Excavator 23 Date 29-MARCH - 200
Op/SubOp/Lot: 03/08/31 Site: (04) GWAYABAL	Ex. Unit E Size (NxE) 1×1
Initial elev.: NW 994.15 NE Final elev.: NW 994.08 NE Reference. corner: NW N Depositional significance OVERSE	
	Contents 13 CERAMICS 11 35 1 OBSIPIAN
	IN WACE OF E.
→ N	
Note refs 2006-23-56	

	GUAYABAL					
Initial Lot?		_				
nitial clev.: NW						
Final elev.: NW _						990.25
Reference, corner :	NW	N 40	3.22	-574	<u>41</u>	
Depositional signif	icance OVE	RBURDE	<i>v</i> ,			
Soil type CLAY		_				ROUN + MID (
Drawings		Conter	its <u>26 CE</u>			1 CHERT
Photo/Digital	· · · · · · · · · · · · · · · · · · ·		10 PIGI	YENT STON	ES	
				<i>)</i>		
Description/Sket	ch (with mea	surements)		- OF W	UIT E.	
- 1			1			
1 1						
}			1			
}	_					
			*			

Op/SubOp/Lot: 03/01 Site: (04)GUAYABAL	Ex. Unit E Size (NxE) $1 \times l$
	Hot 03/08/32 Next lot BGS: 128-184 NE 990.29 SW 990.45 SE 990.25
Final elev.: NW 98990	0 NE 989186 SW 989.89 SE 989.82 0 N 403.22 E -574.41
,	<u>p. 7004</u>
Description/Sketch (with	Measurements): N HALF OF E. LEVELUNGS TO DEPTH OF UNIT

Op/SubOp/Lot: Q Site: (04) GUA			F Size (N	
sue: (04) Grun,	YADAL	S# _		
Initial Lot?				
nitial elev.: NW	192.09 NE	991.74 sw	992 108 _{SE}	993.70
Final elev.: NW	191.78 NE	991262 sw	981.80 SE	994.65
Reference. corner : _	NW N	403.29	-575.44	
Depositional significa	nce TORSOLL	. /		
Soil type CLAY L		Munscll/Co	_	
		· · · · · · · · · · · · · · · · · · ·		
Drawings		Contents 33 C	ERAMKS OBA	····
Photo/Digital		2 3	OBA S SSIDIAN	
D /Ct	('11			
Description/Sketch	(with measure		TOPSOIL	
		F 15	WOF E.	
1		;		
	· · ·			
	→ N			
	→ N			
	→ N			

Op/SubOp/Lot: <u>03/0</u> Site: <u>GH</u>) GUHYM			Size (NxE) Z
Initial Lot? Pr Initial elev.: NW 991. Final elev.: NW 991. Reference. corner: NOTE: Pr Depositional significance	18 NE 991.60 3 NE 991.33 W N 403.2 OVERBURDEN	2 _{SW} <u>991.</u> 1 _{SW} <u>995.</u> 29 _E 375	80 SE 991.6 53 SE 994.3 5.44
Soil type CLAY SILT Drawings Photo/Digital	Contents	25 CERATICS	STONES
Description/Sketch (wi	n measurements):	O VERBURD EN	

PAREP 2006 LOT FORM	Excavator 23 Date 3 APRI-2008
Op/SubOp/Lot: 03/08/36 Site: (04) GUAYABAL	Ex. Unit F Size (NxE) 2×1 Str Ol
Initial elev.: NW 991.63 NE	$\frac{35}{991.31}$ Next lot $\frac{03/08/37}{991.53}$ BGS: $\frac{46-666m}{991.39}$ $\frac{991.53}{841.22}$ $\frac{991.39}{403.24}$ E $\frac{793.33}{575.44}$
Depositional significance OVERDUADE Soil type CLAY SILT	Munsell/Color MD GREY BROWN
Drawings Cont	tents 18 CERAMICS 2 OBSTDIAN
Description/Sketch (with measurement	8):

PAREP 2006 LOT FORM	Excavator 23 Date 4-APRIL-200
Op/SubOp/Lot: 03/08/37 Site: (4) GUAYABAL	Ex. Unit F Size (NxE) 1×1
Initial elev.: NW 99/.44 NE	8/36 Next lot 03/08/38 BGS: 65-115cm 991.18 SW 991.33 SE 991.22 980.70 SW 980.92 SE 980.72 403.29 E -575.44
Depositional significance	Munsell/Color MD BROWN GREY
Drawings C	Contents 23 CERAMICS 1 OBSITIAN
Description/Sketch (with measurem	OVERBURDEN. N HALF OF E.U. F.

PAREP 2006 LOT FORM	Excavator 23	Date 4- APRIL- 2006
Op/SubOp/Lot: 03/08/38 Site: (OU) GUAYAFAL		Size (NxE) _/×/
Initial Lot? Prev. lot	990.70 sw 990 990.47 sw 990	.92 _{SE} 990.72 .76 _{SE} 990.55
Depositional significance	DEN / TUM	
Drawings Co	ontents CARBON 76 CERAMICS 13 BS 14 BBA	I CHERT
Description/Sketch (with measureme	nts):	

PAREP 2006 LOT FORM	Excavator 23	Date 5-4 PKIL - 2006
Op/SubOp/Lot: 03/08/39 Site: (04) GUAYABAL		Size (NxE) (×/
Initial Lot? Prev. lot Of Initial elev.: NW 990.69 No Initial elev.: NW 990.38 No Initial elev.: NW 990.69 No Initial elev.: NW	1E 990.47 SW 990. E 9910.02 SW 9960.	76 SE 990,55 22 SE 980.07
Depositional significance LAYET Soil type CLAY SILT		GIREY BROWN
Drawings Photo/Digital2	Contents 41 CERAMICS 1 OBSTDIAN 2 CHERT	
Description/Sketch (with measure	rements):	

PAREP 2006 LO	T FORM	Excavator 2.	<u> 5</u> c	Date 6-APRIL-2006
Op/SubOp/Lot:				ze (NxE) ×
Initial Lot? Initial elev.: NW Final elev.: NW Reference. corner :	990.38 NE _ 89.89 NE _	990.02 sw 989292 sw	990.22	SE 990.07 SE 940.00
Depositional significant Soil typeCLAY				
Drawings Photo/Digital		00 00 00 00 00 00 00 00 00 00 00 00 00	RAMICS OBA SIGNAM S	
Description/Sketch	(with measureme			OF UNIT TO SAME

Note refs 2006-23-75

PAREP 2006 LOT FORM	Excavator 23 Date 7-APRIL-2000
Op/SubOp/Lot: 03/69/41 Site: (04) GUAYABAL	Ex. Unit \bigcirc Size (NxE) \bigcirc Size (NxE)
Initial elev.: NW 492.41 NE Final elev.: NW 992.405 NE Reference. corner : NW N	
	Munsell/Color DARK BROWN
Photo/Digital	Contents 7 CERAMICS 9 OBSIDIAN 3 CHERT
Description/Sketch (with measurer	ments):
— > N	
Note refs 2001 - 23 - 4	

Op/SubOp/Lote: 03/08/42 Unid. Ex. G Dimen. (NxE)	
Sitio: COY) QUAYATAL Estra. Ol	
1° Lote? Lote anter. 03/08/41 Próximo Lote 03/08/43 BGS: 38- Elev. Inic.: NO 992.03 NE 991.92 SO 992.01 SE 991. Elev. Final.: NO 994.93 NE 991.772 SO 997.87 SE 996. Esquina Ref: NW N 403.37 E -576.41	94
Suelo: CLAY SILT Color / Munsell MD BROWN	
Dibujos Contenido 3 OSDAN 15 CERANOS Foto/Digital 1 TOBN	
Descripción / Croquis (con medidas): →	

PAREP 2006	FICHA DE LOTE	Excavador	Fecha	19- APRIL-2008
Op/SubOp/Lo	te: <u>03/08/44</u>	Unid. Ex	G Dimen.	(NxE) 2×1
Sitio: (04)	GUAYABAL	Estra O]		
	Lote anter. <i>03/08/</i>			
Elev. Inic.: NO	991. 887 NE	991.67 so	991.90 SE	991.62
Elev. Final.: NO	99852 NE	991.40 so	981.48 SE	991.34
Esquina Ref:	NW	403.37 E	~376.41	
	le depósito :OVER		_/	
Suelo : <u> </u>	CLAY	Color / Munse	ell MD GARE	Y BROWN
Dibujos	· Co	ontenido 48 C	ERAMKG	
Foto/Digital	<u> </u>	1 0	BSIDIAN HERT S	
Descripción / C	Croquis (con medidas):			
<u> </u>				
·				
	N			

Op/SubOp/Lot: 03/08/45	Ex. Unit	Size (N	xE) _/>/
Site: (04) GUAYABAL	Str C		
Initial Lot? Prev. lot 03/6 Initial elev.: NW 991.51 NE	8/46 Next lot	BGS:	89-1520
Final elev.: NW	_990.76 sw _9	199.92 SE	990.76
Reference. corner : N	403.37 E 5	76.41	
Depositional significance OVENTS	URDEN /		
Soil type SILTY CLAY			GREY
Drawings	Contents 34 CERAM	ucs	
Photo/Digital	1 0251D	IGMENT STONES VAN	
Description/Sketch (with measurer	•		
	TAKING LINIT	DOWN 7	O LEVEL
	OF POTENTIAL	~	•
	7 THIS LAYER	R MAY BE	OVERD
" " "	THIS LAYER TOR A LATER	CONSTRUCT	TION PA
	FLOOR SLOTAGE	Contralak ili	://
→ N	"FLOOR SURFACE" F CARBON + RED		IIF LONCEN
	, , , , , , , , , , , , , , , , , , , ,		

		PAREP 2006 LOT FORM Excavator 13 Date 3-MAY-2000
		Op/SubOp/Lot: 03/08/46 Ex. Unit #-5 Size (NxE) 2×3 m Site: (04) GUAYASAL Str 01
		Initial Lot? Prev. lot Next lot 23/04/47 BGS: 0-21 04 Initial elev.: NW 993.483 NE 992.41 SW 993.40 SE 992.44 Final elev.: NW 993.22 NE 992.29 SW 995.18 SE 992.33
		Reference. corner: NW N 403.47 E -579.42
		Depositional significance/
		Soil type CLAY LAM Munsell/Color TARK BROWN
		Drawings Contents 6 CERAMICS Photo/Digital Contents 6 CERAMICS 3 OBSIDIAN
		Description/Sketch (with measurements):
3		H 15 W OF G.
	!	
I		
Ħ		
		N

Note refs 202-23-92

n	A	DED	2006	T	\mathbf{OT}	EO	DA	Л
r	Λ	REP	ZUUD	L	UI.	ru	תאי	/1

Excavator	23	

Op/SubOp/Lot: <u>03/06/49</u> Ex. Unit <u>#~5</u> Size (NxE) <u>2×3</u>

(04) GUATABAL Str 01

Initial Lot? ____ Prev. lot 03/08/46 Next lot 03/08/48 BGS: 21 - 36cm

Initial elev.: NW 993.22 NE 992.29 SW 993.18 SE 992.33

Final elev.: NW _ 963.05 NE _ 961.10 SW 993.03 SE 992.21

Reference, corner: NW N 403.47 E -579.42

Depositional significance OVERBURDEN /_____/

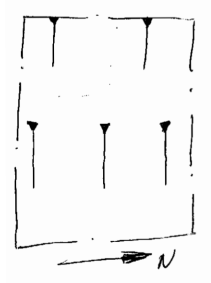
Soil type LOAMY SILT Munsell/Color MD BROWN

Drawings

Contents 53 CERAMICS

Photo/Digital _____

Description/Sketch (with measurements):



Note refs 2006-23-93

03/08/49	Ex. Unit	· H-ろ	Size (NxE) 2×3
UA (ABAL	Str	01	
993.05 _{NE} 992.76 _{NE}	992·10 s	w 993.0 99237	03 _{SE} 992.21 SE 994.84
		OBSIDIAAN	
ch (with measurement)	•	DEN .	
7			
	993.05 NE 992.76 NE NW N cance OVERBURD	993.05 NE 992.10 S 992.76 NE 993.88 S NW N 403.47 Cance OVERSURDEN Contents 13 4 Ch (with measurements):	Prev. lot 03/08/47 Next lot 03/08/49 993.05 NE 992.10 SW 993.0 992.76 NE 993.88 SW 992.37 NW N 403.47 E -579:4 Cance OVERBURDEN Munsell/Color MID Contents 13 CERAMICS 1 035101AAN 8 CHERT 4 BS

Note refs 2005-23-95

PARI	E P 2006	LOT	FOR	.M		Excava	tor	23	······································	Date .	5-MA	7Y-2
_	ıbOp/Lo					Ex. U				,	•	
Initial :	Lot?		Prev. lo	ot		_ Next	lot		во	GS: _	16-121	<u> </u>
Initial	elev.: NW	<i></i>		_ NE			sw			SE		
Final e	lev.: NW	, 90	112117	_ NE	98	9.90	SW	991	.18	SE	989	1.99
Refere	nce. corn	er: <i>5</i>	W	N	т 4	01.34	E	-57	6.52			
	ngs . /Digital .					nts	2 CE	RMICE)			
Descr	iption/S						- 1 - s-	_				
			KEMOVI KUNID	10 3.	- אאנן טעל ט	of o _i	5108	DOW	N 70	LEV	EL OF	si.
		1	ن س	.10 1	V IMP	•						
}		1										
		:				-						
! 												
!			->1									

Note refs 2006-23-96

B

Op/SubOp/Lot: C3/08/50 Ex. Unit H-5 Size (NxF Site: (C4) GMAYABA Str O1 Initial Lot? Prev. lot C3/08/48 Next lot C3/08/5 BGS: 67 Initial clev.: NW 992.76 NE 991.88 SW 992.77 SE Final clev.: NW PO2.61 NE 948.556 SW 942.57 SE Reference. corner: NW N 403.47 E 579.42 Depositional significance OVRRBUNDAY / Soil type CUAY GILT Munsell/Color MID BROW Drawings Contents CARBON 2 0840pt 2 CEMATICS 1 CHERT 1 CHERT Description/Sketch (with measurements):	I-MAY
Initial elev.: NW 992.76 NE 991.88 SW 992.77 SE Final elev.: NW NE 991.88 SW 992.77 SE Reference. corner: NW N 403.47 E 579.42 Depositional significance OVERBURDEN Soil type CLAY GILT Munsell/Color MID BROW Drawings Contents CARBON 2 OSSIDIO 9 CERANICS 1 CHERT	E) 2
Final elev.: NW	
Reference. corner: NW N 403.47 E 579.42 Depositional significance OVERBURDEN / Soil type CLAY GLT Munsell/Color MD BROW Drawings Contents CARBON 2 OBSIDING Photo/Digital 2 BSD 1 CHERT	
Depositional significance OVRBURDEN / Soil type CLAY GILT Munsell/Color MID BROW Drawings Contents CARBON 2 OBSIDIA Photo/Digital 2 ISJ 1 CHERT	OPH .
Soil type CUAY GILT Munsell/Color MID BROW Drawings Contents CARBON 2 CERANICS Photo/Digital 1 CHERT	
Soil type CLAY GILT Munsell/Color MID BROW Drawings Contents CARBON 2 OBSIDIO Photo/Digital 2 OBSIDIO 1 CHERT	
Photo/Digital S CERAMICS 2 S J 1 CHERT	N GA
Photo/Digital \$ CERAMICS 2 55	<u> </u>
! CHERT	

Op/SubOp/Lot: O3/OS/S/ Ex. Unit H-3 Size (NxE) 2x3 Site: (04) GWAIABAL Str O1 Initial Lot? Prev. lot OS/OS/SO Next lot O3/OS/SO BGS: 82-90cm Initial clev.: NW 992-61 NE Q91.56 SW 992.57 SE 991.58 Final clev.: NW 992-53 NE 98823 SW 992.46 SE 984420 Reference. corner: AW N 400.47 E-579.47 Depositional significance OVERBURDEN AW Soil type 511.71 CUAY Munsell/Color Min BROWN AW Drawings Contents 14 CERAMICS CARDON Photo/Digital 4 BG 1 9851D IM Description/Sketch (with measurements): CUANTING, DOWN OND CLAY	PAREP 2006 LOT FORM	Excavator 23	Date 10-MAY. 20
Initial elev.: NW 992.61 NE 991.56 SW 992.57 SE 991.58 Final elev.: NW 992.53 NE 991.823 SW 992.46 SE 991.420 Reference. corner: NW N 403.47 E -579.49 Depositional significance OVERBURDEN Soil type 511.77 CUAY Munsell/Color MrD BROW GRE Drawings Contents 14 CERAMICS CARBON Photo/Digital 4 BO 1 OBSIDIAN Description/Sketch (with measurements):	Op/SubOp/Lot: 03/08/5/ Site: (04) GUAYABAL	Ex. Unit <u>#-3</u> Str <u>01</u>	Size (NxE) 2×3
Soil type	Initial elev.: NW 992.61 NE 992.53 NE	991.56 _{SW} 992. 991.823 _{SW} 992.	57 SE 991.58 46 SE 99440
Photo/Digital 4 80 1 QBSIDIAN Description/Sketch (with measurements):			ID BROWN BRE
• • • • • • • • • • • • • • • • • • • •	Drawings C	4 50	
	Description/Sketch (with measurement	•	N ONTO CLAY
,			

Note refs 2006-23 - 100

n	A T	תידו	200	$\mathbf{I} \mathbf{\Omega} \mathbf{T}$	FORM
1	Αн	(H. M	ZHUD	1111	rt JR W

Excavator 23 Date 10-MAY 2006

Op/SubOp/Lot: 03/08/52 Ex. Unit #-5 Size (NxE) 2-3-

Site: (al) Guyynbal Str 01

Initial Lot? _____ Prev. lot 03/09/5/ Next lot 63/08/69 BGS: 90-10km

Initial elev.: NW 992.53 NE 991.23 SW 992.46 SE 991.20

Final elev.: NW 992043 NE 99409 SW 992.41 SE 999.04

Reference. corner: NW N 403.47 E -579.49

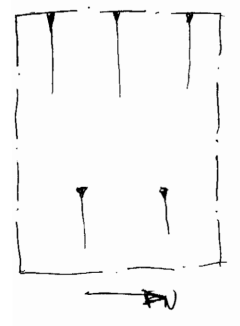
Soil type _____ Munsell/Color ____ HGHT BUE GAT!

Drawings

Contents O CERMICS

Photo/Digital _____

Description/Sketch (with measurements):



Note refs 206-23 - 101

-	03/08/53			•
Site: <u>(OU)</u> G	un pron-	_ Str	01	
Initial Lot?	Prev. lot 🗷 🗷	Z Next lot 23	102154 BGS: 1	60-116
	992.43 NE			
Final elev.: NW _	992.27 NE	996769 sw	99/21.26 SE	930.70
Reference. corner :	N_	403.47 E	-579.49	
Depositional signifi	cance SURFACE	/_		
Soil type <i>5AND</i>)			or MD GRE	
			-	
Drawings	Co.	ntents 25 CFR	Hics	
Photo/Digital		<u></u>		
Description/Sket	ch (with measuremen	nts):		
	,	-	DR SURFACE	PRO1 N
	OF 03/08. HIGH QARDA		05.61	
	HIGH GARDO	N CONTENT	a 20%	

PAREP 2006 LO	OT FORM	Excavator 25	Date 15-May-2006
Op/SubOp/Lot:		Ex. Unit 6-5	Size (NxE) KUM
			BGS: 116-346cm
			2.26 SE 990.70 1.46 SE 988.88
		403.47 E -57	
Depositional signification		Munsell/Color	LAY
Drawings	Cor	ntents 54 CARAMO	LS
Photo/Digital			
Description/Sketo	h (with measuremen CONTINUINO O3/08.	·	OSFILL IN N. HALF
	SOME ORGANIC ANTS:	INCLUSIONS. POSSIBLE	GRAS BROUGHT LINDSHAM
			*
) ,			

Note refs 2006-23-104

PAREP 2006 LOT FORM	Excavator 25	Date WMAY-2006
Op/SubOp/Lot: <u>O3/08/55</u> Site: O4) GWAHABAL		Size (NxE)
Initial Lot? Prev. lot	Next lot	BGS:
Initial elev.: NW NE	SW	SE
Final elev.: NW NE	SW	SE
Reference. corner: N	E	
Depositional significance		
Soil type	Munsell/Color	
Drawings	Contents 1 MANO	
Photo/Digital		
Description/Sketch (with measurement)	cleaning L	OT
Note refs 206-23-118		