GPR 2010 C Max: 62. 6643 Natural Anthropic	SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	HICAL UNIT	months are a last			
Manual Columnia   Section   Sectio	GPR 2010 C		0		Min: 62.5911		2170		San Cabu Project			
DEPATTION   Covered by   File   State   Stat			Manager .	Max: 62. 66		643	□ Natural	□ Anthropic				
DEDINTION   Core 2 to 9   File   File to 15   File   File to 15   File   File to 15   File to	In cross-section? □ Yes No In			In elevation	drawing? 🗆 Yes 😠	No						
Token   Composition   Compaction   Compaction   Continue   Construction   Continue   Construction   Continue	DEFINI	TION					AND DESCRIPTION OF THE PARTY OF					
Color Compaction   Compaction   Construction   Color   Colors	FIL	COF	CUT 2169									
INCLUSIONS For each inclusions specify frequency: firequent, (moedium, crime  Intrinspic  Informatic				FORMATIO	ON PROCESS							
Indicapie   Configural   Organic   Cap   Sit   State   Consistent   Organic   Organi	□ Color □	Composit	ion   □ Compaction	Accumulat	ion   Construction	n 🗆 Cuttin	g	□ Collapse □ Inten	tional deposition			
Indicapie   Configural   Organic   Cap   Sit   State   Consistent   Organic   Organi												
Pottery   Natis   Tufo topecify   Charcoal   Gonatilar of Layered   Collective   Title   Nation   Color   Collective   C			each inclusion specify frequency		ent, (m)edium, (r)a	T			0 0			
The Marble Amphatae Outstried debris Other Limestone Other Lim								-				
Amphage — Quaried Alexis — Other Linestone — Basalt — Basalt — Basalt — Basalt — Basalt — Clay — Aminal rech — Hand — Black — Brown — Compaction — Color — Color — Clay — Clay Brown — Color —	-				ify)			□ Granular □ La	yered   Conesive			
Delignar   Sileg   Brick   Broad   Clay   Animal seeth   Hard   Black   Broad   Color   Animal seeth   Hard   Black   Broad   Color   Animal seeth   Compact   Gray   Clay   Color						1						
Mosaic tiles   Disast stable   Clay   Darid   Clay   Darid   Clay   Darid   Da		rae			estone			Colon				
Notes   Open significant   Shed   Hinten nech   Compact   Gray   Light Brown   Collis   Col		411-2-3		ETTE TO DE DE DESCRIPTION		E-Machine Management &						
Painted places   Sit		tile(s)		1								
Metal Opening   Burnt Adobe   Pobblies (range)   Other (specify)   Lowe   Soit   Light Yellow   Collapse debris   Other (specify)   Othe							etti					
Collapse debths = Other (specify)		specify)			nge)		ecify)					
Other (specify)    Other (specify)				1	<i>U</i>							
Northern Limit					arment.	(pt-)						
Northern Limit												
Northern Limit	UNIT LI	MITS (als	o indicate on overlav)				BIOTAL BUTTOR N GROUND SERVICE CONCORNO (ACCUMENTACION					
Southern Limit				□ Excavation I	Limit			Dentl	n: □ Original □ Not Original			
Mostern Limit								2.200				
STRATIGRAPHICAL SEQUENCE  Is bound to (only for masonry):  Is abutted by:  Abuts:  Covers:  Secured by: 209%  Cuts:  Stilled by:  DESCRIPTION  Obstration within sector: Morriaght  Shape: CARCULAR  For layers complete this section:  Surface (slope direction: visible inclusions):  Description about inclusions (Clusters? Deposition slope)  Description about inclusions (clusters? Deposition slope)  Shape: Carcular of the interface with layer below: Shape   diffuse   committed   other (specify)  For cuts complete this section:  Surface (slope direction: visible inclusions):  Shape: Carcular   Shape   diffuse   committed   other (specify)	Western I											
Is abund to (only for masonry):  Is abund to (only for masonry):  Abuts:  Sovered by: 2095  Covers:  Southy:  Cuts:  Stilled by:  PELS 7 6 9   DESCRIPTION  POSITION PART OF AREA  Shape: CARCUAR  Observations about inclusions (Clusters? Deposition slope)  Deservations about inclusions (Clusters? Deposition slope)  Deservations about thickness (Increases? Decreases?):  Nature of the interface with layer below: Asharp = adiffuse = commigled = other (specify)  For cuts complete this section:  Cut edges: = rounded = straight = concave = convex = sloping = cut bottom: a flat = concave = convex =	Eastern 1	imit	▼Original □ Not Original □	□ Excavation I	imit							
Sabutted by:  Seconced by: 2097  Covers:  Settled by:  Fills: 7/69  DESCRIPTION Position within sector: Apart of AREA  For layers complete this section:  Description about inclusions (Clusters? Deposition slope)  Descriptions about thickness (Increases? Decreases?):  Sature of the interface with layer below: Asharp addiffuse a commigled other (specify)  For cuts complete this section:  Setch for layers and/or cuts (indicate North):  Cut edges: a rounded a straight and concave a convex a sloping cut bottom: aftat a concave a irregular flow is cut top edge? a sharp a rounded flow is cut bottom: aftat a concave a irregular flow is cut top edge? a sharp a rounded flow is cut bottom: aftat a concave a irregular flow is cut top edge? a sharp a rounded flow is cut bottom: aftat a concave a irregular flow is cut top edge? a sharp a rounded flow is cut bottom edge?	STRATI	GRAPHIC	CAL SEQUENCE									
Secured by: 2095 Secured by: Cuts: Stilled by: Fills: 7,169  DESCRIPTION Position within sector: MORTHEAST PART OF AREA  For layers complete this section: Surface (slope direction: visible inclusions):  Deservations about inclusions (Clusters? Deposition slope)  Deservations about thickness (Increases? Decreases?): Sature of the interface with layer below: Sharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight   Cut sides   straight   concave   convex   sloping   Cut bottom:   flat   concave   convex   sloping   convex   convex   sloping   cut bottom:   flat   concave   convex   slo	Is equal t	:0:					Is bound to (only	for masonry):				
Set to by:  State by:  State by:  State by:  State by:  State complete this section:  Solvervations about inclusions (Clusters? Deposition slope)  Observations about thickness (Increases? Decreases?):  Solvervations about inclusions (Clusters? Decreases?):  Solvervations about thickness (Increases? Decreases?):  Solvervations about inclusions (Clusters? Decreases?	Is abutte						Abuts:					
Stilled by:  DESCRIPTION  Position within sector: ADRIGAST PART OF AREA  Shape: CIRCULAR  For layers complete this section: Surface (slope direction: visible inclusions):  Discrvations about thickness (Increases? Decreases?): Sature of the interface with layer below: Sharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight   concave   convex   sloping   Cut bottom:   flat   concave   convex   sloping   Cut bottom:   flat   concave   convex   sloping   Cut wis cut top edge?   sharp   rounded   flow is cut bottom edge?   sharp   rounded	Is covere	d by: 20	395				Covers:					
DESCRIPTION Position within sector: MORTHEAST PART OF AREA  Shape: CROULAR  For layers complete this section: Surface (slope direction: visible inclusions):  Discrvations about inclusions (Clusters? Deposition slope)  Discrvations about thickness (Increases? Decreases?): Nature of the interface with layer below: Asharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight	Is cut by:						Cuts:					
DESCRIPTION Position within sector: MORTHEAST PART OF AREA Shape: CACULAR  For layers complete this section: Surface (slope direction: visible inclusions):  Disservations about inclusions (Clusters? Deposition slope)  Disservations about thickness (Increases? Decreases?):  Nature of the interface with layer below: Asharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight   Cut sides   straight   concave   convex   sloping   Cut bottom:   flat   concave   convex   sloping   cut bottom:	Is filled b	y:					Fills: 2 160	7				
Shape: CRCULAR  For layers complete this section: Surface (slope direction; visible inclusions):  Observations about inclusions (Clusters? Deposition slope)  Observations about thickness (Increases? Decreases?):  Nature of the interface with layer below: Asharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight   Cut sides   straight   concave   convex   sloping   Cut bottom:   flat   concave   crowed   crowed    When the concave   convex   sloping   Cut bottom:   flat   concave   crowed    When the concave   convex   sloping   Cut bottom:   flat   concave   convex   sloping    Cut bottom:   flat   concave	DESCRI	PTION		3A0m -/	ADEA							
For layers complete this section:  Surface (slope direction: visible inclusions):  Descriptions about inclusions (Clusters? Deposition slope)  Descriptions about thickness (Increases? Decreases?):  Nature of the interface with layer below: **Xsharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight    Cut sides   straight   concave   convex   sloping    Cut bottom:   flat   concave   irregular    How is cut top edge?   sharp   rounded    How is cut bottom edge?   sharp   rounded    How is cut bottom edge?   sharp   rounded    To the section:  The section of the interface with layer below: **Xsharp   diffuse   commigled   other (specify)  Sketch for layers and/or cuts (indicate North):  The section of the interface with layer below: **Xsharp   diffuse   commigled   other (specify)  Sketch for layers and/or cuts (indicate North):  The section of the interface with layer below: **Xsharp   diffuse   commigled   other (specify)	POSITION V	vitnin secto	II MOKUNENDU I	PART OF	7 100 Sep 1							
For layers complete this section:  Surface (slope direction: visible inclusions):  Descriptions about inclusions (Clusters? Deposition slope)  Descriptions about thickness (Increases? Decreases?):  Nature of the interface with layer below: **Xsharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight    Cut sides   straight   concave   convex   sloping    Cut bottom:   flat   concave   irregular    How is cut top edge?   sharp   rounded    How is cut bottom edge?   sharp   rounded    How is cut bottom edge?   sharp   rounded    To the section:  The section of the interface with layer below: **Xsharp   diffuse   commigled   other (specify)  Sketch for layers and/or cuts (indicate North):  The section of the interface with layer below: **Xsharp   diffuse   commigled   other (specify)  Sketch for layers and/or cuts (indicate North):  The section of the interface with layer below: **Xsharp   diffuse   commigled   other (specify)	Shape:	CIRCU	LAR									
Surface (slope direction: visible inclusions):  Observations about inclusions (Clusters? Deposition slope)  Observations about thickness (Increases? Decreases?):  Nature of the interface with layer below: Sharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight   concave   convex   sloping   cut bottom:   flat   concave   irregular   dow is cut top edge?   sharp   rounded   conded   con												
Surface (slope direction: visible inclusions):  Observations about inclusions (Clusters? Deposition slope)  Observations about thickness (Increases? Decreases?):  Nature of the interface with layer below: Sharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight   concave   convex   sloping   cut bottom:   flat   concave   irregular   dow is cut top edge?   sharp   rounded   conded   con												
Surface (slope direction: visible inclusions):  Observations about inclusions (Clusters? Deposition slope)  Observations about thickness (Increases? Decreases?):  Nature of the interface with layer below: Sharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight   concave   convex   sloping   cut bottom:   flat   concave   irregular   dow is cut top edge?   sharp   rounded   conded   con	For laver	s complete	this section:									
Observations about inclusions (Clusters? Deposition slope)  Observations about thickness (Increases? Decreases?):  Nature of the interface with layer below:		-										
Discreptions about thickness (Increases? Decreases?):  Nature of the interface with layer below: Sharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight   Cut sides   straight   concave   convex   sloping  Cut bottom:   flat   concave   irregular  How is cut top edge?   sharp   rounded  How is cut bottom edge?   sharp   rounded	Surface (8	лоре инест	ion, visible inclusions).									
Discreptions about thickness (Increases? Decreases?):  Nature of the interface with layer below: Sharp   diffuse   commigled   other (specify)  For cuts complete this section:  Cut edges:   rounded   straight   Cut sides   straight   concave   convex   sloping  Cut bottom:   flat   concave   irregular  How is cut top edge?   sharp   rounded  How is cut bottom edge?   sharp   rounded												
Sketch for layers and/or cuts (indicate North):  Cut edges:   rounded   straight   Cut sides   straight   concave   convex   sloping   Cut bottom:   flat   concave   irregular   How is cut top edge?   sharp   rounded   How is cut bottom edge?   sharp   rounded	Observati	ons about i	nclusions (Clusters? Depositi	ion slope)								
Sketch for layers and/or cuts (indicate North):  Cut edges:   rounded   straight   Cut sides   straight   concave   convex   sloping   Cut bottom:   flat   concave   irregular   How is cut top edge?   sharp   rounded   How is cut bottom edge?   sharp   rounded												
Sketch for layers and/or cuts (indicate North):  Cut edges: prounded pstraight  Cut sides straight pconcave prounded convex sloping  Cut bottom: pflat pconcave prounded convex prounded convex psharp psharp prounded convex psharp ps	Observati	ons about t	hickness (Increases? Decreas	es?):								
Cut edges:   rounded   straight	Nature of	the interfac	ce with layer below: Ksharp	$\Box$ diffuse $\Box$	commigled   othe	er (specify)						
Cut edges:   rounded   straight	For out	nomplete 4	nie caetion:		Sketch for layers a	ind/or cuts (	indicate North):					
Cut sides straight concave convex sloping Cut bottom: flat concave irregular  How is cut top edge? sharp rounded  To sharp rounded  To sharp rounded	For cuts of	complete ti	us section:		A /							
Cut bottom:   flat   concave   irregular  How is cut top edge?   sharp   rounded  Where is cut bottom edge?   sharp   rounded	Cut edges	: 🗆 rounde	d 🗆 straight		MIM							
Cut bottom:   flat   concave   irregular  How is cut top edge?   sharp   rounded  Where is cut bottom edge?   sharp   rounded	Out eidae	- etraiaht	□ concava □ convav □ cloni	n a								
How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded				'' <i>E</i>								
How is cut bottom edge? sharp rounded	_ut bottor	n: □ flat □	concave 🗆 irregular									
	How is cu	t top edge?	□ sharp □ rounded			A Part of the last	The state of the s					
	How is on	t hottom ec	lge? □ sharn □ rounded			(7	2170/					
ACCOMMUNIS.			ear			1,	5					
	Joservan	ons.				and the same of th						
				7								
				"								

	T. V.												
For structural remains complete this section Alignment:													
Building Technique:   Adobe/Mud-brick   Ash	lar (blocks) ☐ ir	regular (unworked) stone 🗆 C	oncrete   Othe	er (specify)									
Binding Agent: □ None □ Clay □ Mortar (if so	specify composition	on, color, compaction)											
	Material												
Wall Facing:													
☐ Opus quadratum ☐ Opus incertum ☐ Opus retice Complete this section for foundations ☐ Faced for			ous mixtum □ C	pus vittatum   Other (specify)									
floor/revetment type  Floor type:   Beaten Earth  Opus signinum  Wall finishing  Stucco  Opus signinum  Plas			Opus spicatum t	Other (specify)									
Approx. length, width, height of structural remains:													
Descriptions	Sketch (if ap	plicable, indicate North)											
Description:													
				A STATE OF THE STA									
INTERPRETATION													
,													
T11/0= 001	Janaii n	- 6-11											
FILL OF PRA	MANUA R	081400											
COH CAMPADIG V. NO.	NON COIL 6	AMDIEC - Von - No	CIEVING.	- Vas + Na									
SOIL SAMPLING: ☐ Yes ☐ No  NON SOIL SAMPLES: ☐ Yes ☐ No  Total volume of layer (buckets):  SIEVING: ☐ Yes ☐ No  Total volume of layer (buckets):  Total volume of layer (buckets):													
Sample quantity (buckets):				ntity (buckets):									
Sample fraction (%):	Size:		Sample frac	tion (%):									
STRATIGRAPHICAL RELIABILITY	Size.	Filled-out by ACS		on 21-7-12									
Good □ Fair □ Poor		Revised by SA	ÿ-	on QA-CANO									
		PDFd by JJ M		on 21, 7, 2010									
		Entered by		lon									