SITE	YEAR	AREA	SECTOR ELEVATION		3.00	STRATIGRAPH	ICAL UNIT	Section 1995 A Transport Company				
GPR	10	A	Min: 64,7972		* 7001 340		Cabu Project					
						THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I						
In cross		Yes No	In elevation	drawing? □ Yes	No							
DEFIN.	Sto	ne spread in	NW CO	mer of 1	nouse	SU: 419	□ SU:	□ SU:				
		DISTINGUISHED?	AND RELEASED TO CONTRACTOR OF THE PROPERTY.		Cuttin	a = Eravian	Collanca = Intentic	anal deposition				
Color	Compos	ition Compaction	Accumulat	non 🗆 Construction	n 🗆 Cuttin	g Elosion	Conapse Intentic	mai deposition				
INCLU	SIONS Fo	or each inclusion specify frequ	iency: (f)requ	ient, (m)edium, (r)a	are	1000	SOIL/MATRIX	15 5				
Anthropic			4									
□ Pottery □ Nails ★ Tiles □ Marble			-1. and (a)			Granulai	ored Conesive					
□ Amphorae □ Quarried debris						oones						
□ Dolia □ Slag □ Brick							Compaction	Color				
□ Mosai	☐ Mosaic tile(s) ☐ Basalt slabs ☐ Mortar ☐ Opus signinum		,									
	□ Coins □ Painted plaster				□ Shells	7	≭ Friable	□ Light Gray □ White				
	(specify)	□ Burnt Adobe			□ Other (sp	pecify)	□ Loose	□ Yellow □ Red				
□ Collap □ Glass	ose debris	□ Other (specify)	Gravel (rai	nge)			Soft	☐ Other (specify)				
		lso indicate on overlay)						Your and a New Order				
Norther Souther	n Limit n Limit						Depth:	△Original □ Not Original				
Western		☐ Original ☐ Not Original	The deviation framework of house of the period of the peri									
Eastern		Original Dot Original	□ Excavation	Limit								
		ICAL SEQUENCE					for masonry):					
-												
_		119										
STRATIGRAPHICAL SEQUENCE Is equal to: Is abutted by: Is covered by: 449 Is cut by: Is filled by: OBSERVATIONS												
	NAME OF TAXABLE PARTY.	S				FIIIS:						
	VVIII	O. C. Mary										
Observa	(stope dire	t inclusions (Clusters? Deposit	baverto	ine, tubo	, som	e basalt						
						the north	1					
Nature o	of the inter	face with layer below: sharp	□ diffuse □	commigled = oth	er (specify)							
For cut	s complete	e this section:		Sketch for layers	and/or cuts	(indicate North):						
Cut edg	ds: □ roun	ded □ straight		1								
		it = concave = convex = stop	ing									
		concave irregular	6	and the same of th		CO TOTAL	000					
					1	Joseph John John John John John John John Joh	A Series					
	How is cut top edge? □ sharp □ rounded											
		edge? □ sharp □ rounded				101	44979					
Observa	Observations:											
	When All Out											
	1					Charcoal Ash						
1011												
1000												
1			1					goem				
				1		all subtraction						

For structural remains complete this section						
Alignment:						
Building Technique: □ Adobe/Mud-brick □ As	hlar (blocks) = irr	egular (unworked) stone Conc	rete Other	(specify)		
Binding Agent: □ None □ Clay □ Mortar (if so	o, specify compositio	n, color, compaction)				
Concrete inclusions: Material	vertine 🗆 Tiles 🗆 O	ther (specify)				
Size	□ Medium (range) _	Large (range)	Representat	ive size: e.g. 2 x 1 x 2 cmz		
Wall Facing:						
□ Opus quadratum □ Opus incertum □ Opus retion			mixtum □ Op	ous vittatum Other (specify)		
Complete this section for foundations	undation Wooden	shuttering No shuttering				
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Pla			us spicatum 🗆	Other (specify)		
Approx. length, width, height of structural remain	s:					
	Sketch (if app	olicable, indicate North)				
Description:						
	7998					
	197-2					
	100 m					
INTERPRETATION						
Collapse / chan	donment a	diposit above sti	vetural	remount		
SOIL SAMPLING: XYes □ No		SAMPLES: Yes No		Yes 🗆 No		
Total volume of layer (buckets): 6	If yes, specify	(e.g. charcoal, mortar etc.):		f layer (buckets):		
Sample quantity (buckets):	ion (%):					
Sample fraction (%): 33776	Size:		Sample tract	ion (%): 66%		
STRATIGRAPHICAL RELIABILITY	SIZC.	Filled-out by Andrea+En	ma	on 21-7-2010		
□ Good AFair □ Poor		Revised by Jamie		on 26.7.2010		
		PDFd by 33M		on 27 07,2010	_	
		Entered by		on		