SITE YEAR ARI	EA	SECTOR	ELEVATION		STRATIGRAPH	IICAL UNIT			
		Min: 61.304			2297		Gabu Project		
GPR \		Max: 61.33				□ Anthropic			
In cross-section? Yes	⊗No	In elevation	drawing? Yes	INo	Photos: Nes 🗆	No #:2261-63	Photo Model: □ Yes □ No #:		
DEFINITION	100	-0.40			Covered by	Fills	Filled by		
Circular F		2243,		1	□ SU: 2223	SU: 2298	□ SU:		
HOW IS LAYER DISTI Color Composition			ON PROCESS tion Construction	n - Cuttin	g Freeien	□ Collapse □ Intenti	anal danosition		
Color & Composition 1	Compaction	Accumula	tion - Construction	ii 🗀 Cuttiii	g 🗆 Elosion 1	1 Conapse 11 intenti	onal deposition		
INCLUSIONS For each	inclusion specify frequ	uency: (f)requ	ient, (m)edium, (r)a	ire		SOIL/MATRIX	3 - 7		
Anthropic		Geological Organic			clay 7 % silt 2				
Pottery Na	s 🗆 Marble		□ Tufo (specify) □ Cha □ Travertine □ Ash			□ Granular □ Lay	rered Cohesive		
						AND THE RESIDENCE OF THE PARTY			
	uarried debris	Other Lim	estone	☐ Animal b☐ Human b		Compaction	Color		
	Oolia □ Slag □ Brick Mosaic tile(s) □ Basalt slabs		⊘Basalt ☐ Clay		eeth	Compaction □ Hard	□ Black □ Brown		
					eeth	□ Compact	Gray Light Brown		
	inted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray → White		
☐ Metal (specify) ☐ Bu	urnt Adobe	□ Pebbles (ra	ange)	Other (sp	ecify)	Loose	□ Yellow □ Red		
	ther (specify)	□ Gravel (rai	nge)	Section 1881 es		□ Soft	□ Light Yellow		
□ Glass							□ Other (specify)		
VINIAL A AS CANDO									
UNIT LIMITS (also indi		- Evenue's 1	Limit			Dd	: Original Not Original		
	riginal Not Original riginal Not Original					Depth	: Donginal DeNot Original		
	riginal Not Original riginal Not Original riginal riginal riginal riginal riginal riginal riginal riginal								
Eastern Limit Or	riginal Not Original	□ Excavation l	Limit	A.					
STRATIGRAPHICAL S	SEQUENCE								
Is equal to:					Is bound to (only	for masonry):			
Is abutted by:	0 33187				Abuts:				
Is covered by: 222	-8,2243				Covers:				
Is cut by: Is filled by:					Cuts: 2298)			
DESCRIPTION Position within sector: (where top c								
For layers complete this	section:								
Surface (slope direction; v	risible inclusions): Sm	rall chunci	ks of rack	visis	e on top				
Observations about inclusi	ions (Clusters? Depositi	ion slope)	le Parton.						
			- 1 contact						
Observations about thickn	ess (Increases? Decreas	es?):					as i made at the		
Nature of the interface wit	h layer below: sharp	□ diffuse □	commigled Nothe	r (specify)	vestern sta	e was com	particular mas		
For cuts complete this see	,		Sketch for layers a		indicate North):	77600 44)	SECOPIL FROM SOM		
							NAI.		
Cut edges: □ rounded □ s	traight						1.17		
Cut sides □ straight □ con	cave 🗆 convex 🗆 slopi	ng				Floor 22	c7		
Cut bottom; flat conca	ave 🗆 irregular			1	April 1997	1 have her	34		
How is out top edge? □ sh		1	,	1					
		1	1		/ 220	15 5			
How is cut bottom edge?	□ sharp □ rounded	/		2-	1 1	11			
Observations:				220	1)	67cm			
	/		1		(L 700				
	/				1000				
			Valet 1		>	1 220	ia \		
		ng to other		ingum la					
		di grassa d							
		i in management of				and the same			

				600 300
For structural remains complete this section	n	Carlotte Access	PS STATE OF THE PROPERTY.	
Alignment:				
Building Technique: Adobe/Mud-brick	Ashlar (blocks) 🗆 irr	regular (unworked) stone 🗆 Co	ncrete Other (specify)	
Binding Agent: □ None □ Clay □ Mortar	if so, specify composition	on, color, compaction)		
Concrete inclusions:				
	Travertine Tiles O Medium (range)		Representative size; e.g. 2 x 1 x 2 cmz	
Wall Facing:				
	reticulatum Petit app	areil □ Opus testaceum □ Opu	s mixtum Opus vittatum Other (specify)	
Complete this section for foundations Face				
floor/revetment type				
Floor type: □ Beaten Earth □ Opus signin	um Opus scutulatum	□ Opus Sectile □ Mosaic □ C	pus spicatum Other (specify)	
Wall finishing □ Stucco □ Opus signinum □	Plaster Painted Plast	er 🗆 Other (specify)	dimit located and an united took of the part of the located and the located an	
Annual langth width bairby Courty	miner			
Approx. length, width, height of structural ren	ams.			
	Sketch (if ap	plicable, indicate North)		
Description:				
	Access to			
	334			
INTERPRETATION		Assess		
	ion. Likely	, filled by no	tural accumulation	
CON CAMPLING V	NON COLL C	AMDIES - Vas St.	CIEVING - To Van Anna	
SOIL SAMPLING: Yes No Total volume of layer (buckets):		AMPLES: □ Yes ¬No (e.g. charcoal, mortar etc.):	SIEVING: □ Yes ♠ No Total volume of layer (buckets):	
Sample quantity (buckets):	, , , , , , , , , , , ,		Sample quantity (buckets):	
Sample fraction (%):			Sample fraction (%):	
	Size:			/ 11
STRATIGRAPHICAL RELIABILITY			18/7/	
□ Good Fair □ Poor		Mx In M	on 19.7.11	
		PDFd by	on 10 m	