SITE YEAR	AREA	SECTOR ELEVATION		STRATIGRAP	HICAL UNIT	to find the second seco	
GPR 200	R	1 1	Min: 63.4516 Max: 64.0537		)	Gabu Project	
	Annual	910			Anthropic	Photo Model:   Yes No #:	
n cross-section?	Yes No	A 1.	In elevation drawing?   Yes No		Photos: A Yes D No #: 767 - 77 Photo Model: D Yes No #:  Covered by Fills Filled by		
EFINITION	which cut fill	led 671167, 12	19	KSU:	□ SU:	VSU: 1167, 1219	
IOW IS LAYER	DISTINGUISHED?	FORMATION PROCESS		= English	□ Collapse □ Inte	ntional deposition	
Color  Composi	tion   Compaction	□ Accumulation □ Consti	ruction Cutti	ng	- Conapse - Inte	nuonai deposition	
NCLUSIONS For	r each inclusion specify f	requency: (f)requent, (m)ediun	n, (r)are		SOIL/MATRIX		
Anthropic		Geological	Organic		,	lt% sand%	
Pottery	□ Nails	□ Tufo (specify)	□ Charcoa	ıl	Granular	Layered   Cohesive	
Tiles	□ Marble	□ Travertine	□ Ash	□ Ash □ Animal bones			
□ Amphorae	<ul><li>□ Quarried debris</li><li>□ Slag □ Brick</li></ul>	☐ Other Limestone ☐ Basalt	□ Human		Compaction	Color	
□ Dolia □ Mosaic tile(s)	□ Basalt slabs	□ Clay	□ Animal		□ Hard	□ Black □ Brown	
□ Mortar	□ Opus signinum	□ Sand	□ Human	teeth	□ Compact	□ Gray □ Light Brown	
□ Coins	□ Painted plaster	□ Silt	□ Shells		□ Friable	□ Light Gray □ White □ Yellow □ Red	
☐ Metal (specify)	□ Burnt Adobe	□ Pebbles (range)	□ Other (s	specify)	□ Loose □ Soft	□ Yellow □ Red □ Light Yellow	
Collapse debris	□ Other (specify)	□ Gravel (range)			Son	Other (specify)	
Glass							
INIT LIMITS (a)	lso indicate on overlay)						
Northern Limit	Original  Not Origin	nal   Excavation Limit			Dej	pth: Original   Not Original	
Southern Limit	b Original □ Not Original						
Western Limit	Original   Not Original						
Eastern Limit	Original   Not Origin	nal 🗆 Excavation Limit					
STRATIGRAPHI Is equal to:	ICAL SEQUENCE			Is bound to (or	nly for masonry):	2 367	
Is abutted by:				Abuts:			
	Su.O			Covers:			
Is cut by:	30.0			Cuts: 1	001	10019)	
Is filled by:	167,1219	7		Fills:			
encompo	sing as	ls of cut = f	alver,	avel rec	Sargula	n - lawer Revel aic	
DESCRIPTION Position within sec Shape:	tangular	a round	3, in A cut	on hu	0 \$ l	rock is exposed.	
For layers comple	to this continue				-		
	ection; visible inclusions):		THE REAL PROPERTY OF THE PROPERTY OF THE PARTY OF THE PAR	Jacob and Constitution of the Constitution of	1	homeonica	
Surface (Stope affe	etton, visione metusions).	and the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the s		1///	1 38 cm 2 1		
Observations abou	t inclusions (Clusters? De	position slope)		1//	135	44134111	
	and the second s	Div.		NT	17-210	me Toll	
and a constitution of the	t thickness (Increases? De	sharp	□ other (specify				
				ts (indicate North	)://		
For cuts complete		N				IN : rocks	
Cut edges: Froun	ded = straight		THE PARTY	AAA		= bedrock	
Cut sides Xstraigh	nt 🗆 concave 🗆 convex 🗆	sloping	A			19:11:12:19	
Cut bottom: Xflat	□ concave □ irregular	slight downwards		1	4	Till roll	
	ge? Xsharp 🗆 rounded	Slope to The	1	Town !		L- cut 1220	
	/	Sand of the sand	A 10.	Y	6	from CUI (All band	
	edge? Sharp   round	ed	1/8:00	11	· Contraction of the contraction	SPRICE CONTROL	
Observations:			A	A CONTRACTOR	9		
southe	ern edge of	lower /	(1:1-	a sale it	1		
levol	orn edge of at flush used	ith 1	P	(	1		
ILAE! CC	A TIUSVI U	6	1.0	MAZ			
souther	" Side edo	le or	LA		/////		
higher	evel cut	/ /	////		////		
0					1		

For structural remains complete this section Alignment:							
	lar (blocks)						
Binding Agent: □ None □ Clay □ Mortar (if so,	specify composition, color, compaction)						
Concrete inclusions:							
Material □ Tufo □ Basalt □ Travertine □ Tiles □ Other (specify)  Size □ Small (range) □ Madium (specify)							
	Medium (range) Darge (range) Representative size: e.g. 2 x 1 x 2 cmz						
Wall Facing:							
Complete this section for foundations   Faced foundations	atum						
floor/revetment type							
Floor type:   Beaten Earth  Opus signinum  Wall finishing  Street  O	Opus scutulatum □ Opus Sectile □ Mosaic □ Opus spicatum □ Other (specify)						
Wall finishing □ Stucco □ Opus signinum □ Plaste	□ Painted Plaster □ Other (specify)						
Approx. length, width, height of structural remains:							
Description	Sketch (if applicable, indicate North)						
Description:	The state of the s						
Machine							
NTERPRETATION	decide a second of						
Anthropic act of	a tree ??						
	+ 12						
to plant	a vee :						
	- Interest						
	The state of the s						
Marie Caracter Caract							
DIL SAMPLING: □ Yes ♠No otal volume of layer (buckets):	NON SOIL SAMPLES:   Yes No SIEVING:  Yes No						
mple quantity (buckets):	If yes, specify (e.g. charcoal, mortar etc.):  Total volume of layer (buckets):  Sample quantity (1).						
mple fraction (%):	Sample quantity (buckets): Sample fraction (%):						
RATICRAPHICAL DELLA DIL 1990	Size:						
RATIGRAPHICAL RELIABILITY Good □ Fair □ Poor	Provided to Carle x Norgane on 22/07/700						
	Revised by Colff on 22.07 - 2010  PDFd by JJM on 37-2010						
· ·	Entered by on 27, 07, 2010						
VIII.							