SITE YEAR	AREA	SECTOR	ELEVATION	1	STRATIGRAPH	IICAL UNIT	Part in a first sign of the	
	P	SECTOR	Min: 64.67				Cabli Project	
GPR 2010			Max: 64.89	707	517	★ Anthropic	The state of the s	
In cross-section?	Yes □ No	In elevation	drawing? Yes			No #: 1207-120	Photo Model: Yes Model: Yes No #:	
DEFINITION	jres erro	In cic vation	a de		Covered by	Fills	Filled by	
Cont of	comaller 1	rund 1	rele SW %		SU: 398	□ SU:	SU: 5 (
	DISTINGUISHED?	The first mention of the contract of	ON PROCESS					
□ Color □ Composit	tion □ Compaction	□ Accumula	tion Constructio	n Cutting	□ Erosion	□ Collapse □ Intenti	onal deposition	
INCLUSIONS FOR	each inclusion specify frequ	ionovi (f)noa	uent (m)edium (n)e	NMO		SOIL/MATRIX		
Anthropic	each inclusion specify frequ	Geological	uent, (m)eulum, (r)a	Organic		-	% sand%	
□ Pottery	□ Nails	□ Tufo (spe	cify)	□ Charcoal		□ Granular □ Lay	yered Cohesive	
□ Tiles	□ Marble	□ Travertine		□ Ash	CONTROL OF THE SECOND			
□ Amphorae	□ Quarried debris	□ Other Limestone		□ Animal bo	nes			
□ Dolia	□ Slag □ Brick	□ Basalt	Control of the State of the Sta	□ Human bo	nes	Compaction	Color	
□ Mosaic tile(s)	□ Basalt slabs	□ Clay		□ Animal tee		□ Hard	□ Black □ Brown	
□ Mortar	□ Opus signinum	□ Sand		□ Human tee	th	□ Compact□ Friable	□ Gray □ Light Brown □ Light Gray □ White	
☐ Coins ☐ Metal (specify)	□ Painted plaster □ Burnt Adobe	□ Silt □ Pebbles (r	ange)	Other (spe	cify)	□ Loose	□ Yellow □ Red	
☐ Collapse debris	☐ Other (specify)	☐ Gravel (ra	0	other (spe	cii,y)	□ Soft	□ Light Yellow	
□ Glass						(Int	□ Other (specify)	
UNIT LIMITS (als	so indicate on overlay)							
Northern Limit	Original Dot Original	□ Excavation	Limit			Depth	: Original Not Original	
Southern Limit	Moriginal □ Not Original □							
Western Limit Eastern Limit	Driginal □ Not Original □							
STRATIGRAPHIC	☐ Original ☐ Not Original ©	_ Excavation	Limit					
Is equal to:	e.m sbQeb.veb]	s bound to (only	for masonry):		
Is abutted by:				1	Abuts:			
Is covered by: 3	99			(Covers:			
Is cut by:					Cuts: 1			
Is filled by:	511			J	Fills:			
DESCRIPTION Position within sector Shape:	or: NE area	0. 86	Area,	Ajjw	it Eo	3420		
For layers complet				a included in the state of the	and the same of th			
Surface (slope direc	tion; visible inclusions):		THE THIRT WAS ARRESTED	The Part of the Pa				
Observations about	inclusions (Clusters? Deposit	ion slope) =	NO. A SECOND CONTROL OF THE PARTY OF THE PAR					
Observations about	metasions (Crasters: Deposit	manufacture of the second						
Observations about	thickness (Increases? Decreas	es?):					and the second second second	
Nature of the interfa	ice with layer below: sharp	□ diffuse □	commigled □ othe	er (specify)				
- Tatare of the Interna	The second secon				- I' 4 - NJ 4l-\-	11		
For cuts complete t	this section:		Sketch for layers a	ina/or cuts (11	idicate North):	and depotential		
Cut edges: M rounde	ed □ straight		2		4	\	freedomination and the second	
			-	THE) [
	□ concave □ convex slopi	ng			7		1 1	
Cut bottom: □ flat 🏾	concave irregular			-		Si	1/4	
How is cut top edge	? ← sharp □ rounded		Part .	F		ancientalia	1 8	
How is cut bottom e	dge? ≽sharp □ rounded		W.	7	W	excessor .		
Observations:				LA S		Polysicano Polysicano	a a	
	rs dowards 4	40			d	To the state of th	// //	
jupe	CA TOWNOUGHES			16 cm				
botte	121			10 cm			1 10	
- GENT	TLY sloping					11	oss section looking	
OLETA	1 210 DIN					wind	N from 5	
	3/					Nisarra	*********	
						No.		

late this section						
or structural remains complete this section				The state of the s		
lignment:		min'ny mandritry	0.1 - /	-: f. /)		
uilding Technique: Adobe/Mud-brick Ashlar	(blocks) 🗆 irregul	ar (unworked) stone □ Concre	te 🗆 Other (spec	ciiy)		
inding Agent: □ None □ Clay □ Mortar (if so, sp	pecify composition, co	olor, compaction)				
oncrete inclusions: Tufo Basalt Travert	tine □ Tiles □ Other	(specify)				
taterial	Medium (range)	□ Large (range)	Representative s	ize: e.g. 2 x 1 x 2 cmz		
/all Facing:						
Vall Facing: Opus quadratum □ Opus incertum □ Opus reticula	atum 🗆 Petit apparei	□ Opus testaceum □ Opus m	ixtum 🗆 Opus v	ittatum Other (specify)		
Complete this section for foundations Faced foundations	dation □ Wooden shu	ttering No shuttering	Market Ma			
Complete this section for foundations - 1 accurrence	dution 2 weeks					
loor/revetment type			0.1	(
Floor type: Beaten Earth Opus signinum	Opus scutulatum 🗆 C	pus Sectile Mosaic Dpu	s spicatum Oth	er (specify)		
Wall finishing □ Stucco □ Opus signinum □ Plaster	er 🗆 Painted Plaster	□ Other (specify)				
Approx. length, width, height of structural remains:	/					
	Sketch (if applie	able, indicate North)		(in plants) of		
Description:	Sketch (it applie					
/	and the same of th					
/						
	e to the floor					
F	1 -					
INTERPRETATION						
- cut in heden	k · m.	Dick and de	200 1 8/	uncertain function		
1	iour	Quit is a second of the second	() 0			
				e e e e e e e e e e e e e e e e e e e		
SOIL SAMPLING: Yes No	NON SOIL SA	AMPLES: Yes No	SIEVING: D			
Total volume of layer (buckets):	If yes, specify (e.g. charcoal, mortar etc.):					
	Sample quantity (buckets):					
Sample quantity (buckets): Sample fraction (%):						
Sample fraction (%):	Size:					
STRATIGRAPHICAL RELIABILITY		Filled-out by		on 28 - 7.2010		
		Revised by J. Sen	ell	on 79.7.2010		
□ Good □ Fair Poor		PDFd by JJM		on 30,7 2010		
		Entered by		on		