SITE	YEAR	AREA	SECTOR	ELEVATION	171	STRATIGRAPH	IICAL UNIT	Parameter and the second secon	
GPR	10	A		Min: 64.87		108 Natural XAnthropic		A Cals: Project	
	10	1		Max: 64.9756		Photos: Yes No #:		2/ 100	
	-section? □	Yes No	In elevation	drawing? □ Yes	No	Photos: 1 es	10 #. 117-110		
DEFINI	TION					Covered by SU:	Fills SU:	Filled by SU:	
HOW IS	S.LAYER D	DISTINGUISHED2	FORMATI	ON PROCESS					
	The same of the sa	ion Compaction	□ Accumula	ion Construction	1 XCuttin	g 🗆 Erosion	□ Collapse □ Intentio	onal deposition	
Teacher Committee		A series where the second state of the second second					SOIL/MATRIX		
		each inclusion specify frequ	1922 - 2020 - 1120 - 12	ient, (m)edium, (r)a			The state of the s	% sand%	
Anthrop	1970	- Naile	Geological	if _V)	Organic Charcoal	Control of the Property of the Control of the Contr	□ Granular □ Lay	Ob.	
☐ Pottery ☐ Tiles				-	Ash			The state of the s	
☐ Ampho	orae	□ Quarried debris	794 - 100000 10000000000000000000000000000	□ Other Limestone □ Animal bones		ones		The Real Property and the Control of	
□ Dolia	orac	□ Slag □ Brick □ Basalt		□ Human bones		Compaction	Color		
□ Mosaid	c tile(s)	□ Basalt slabs	Clay		□ Animal t		□ Hard	□ Black □ Brown	
□ Mortar	r	□ Opus signinum	□ Sand	The low	□ Human to	eeth	□ Compact	☐ Gray ☐ Light Brown ☐ Light Gray ☐ White	
□ Coins		□ Painted plaster □ Burnt Adobe	□ Silt □ Pebbles (r.	The state of the s	☐ Shells ☐ Other (sp	recify)	□ Friable □ Loose	□ Yellow □ Red	
	(specify) se debris	Other (specify)	☐ Feobles (I.	A STATE OF THE PARTY OF THE PAR	Other (sp	(certy)	Soft	□ Light Yellow	
□ Glass	ne debar	a other (speedy)			The state of the s	The state of the s		□ Other (specify)	
						Salar Sa			
UNIT L	IMITS (als	o indicate on overlay)				103/01/1-15		36.10	
Norther	n Limit	Moriginal □ Not Original					Depth	: Original Not Original	
Souther		XOriginal □ Not Original						, at 194	
Western Eastern		✓ Original □ Not Original □ No							
		CAL SEQUENCE	LACAVATION	Cilint					
Is equal						Is bound to (only	y for masonry):		
Is abutt	ed by:				mar ala l	Abuts:			
Is cover	ed by:					Covers:			
Is cut by	y:				\	Cuts:			
Is filled by: 107 Fills:									
1		on East of cular	352						
		e this section:							
Surface	(slope direc	tion; visible inclusions):	delated the state of the state						
Observa	itions about	inclusions (Clusters? Deposit	tion slope)						
Observa	itions about	thickness (Increases? Decrea	ses?):						
	and the same of th	ace with layer below: sharp			- Water St	***	Ž.	11 11 11 15 16 1	
For cut	s complete	this section:		Sketch for layers	and/or cuts	(indicate North):			
Cut edo	es: Fround	ed □ straight				ΛN	, (
	200					W.	5 3		
1		□ concave □ convex □ slop	ang				10/6	5/	
Cut bott	tom:×flat	□ concave □ irregular				A	Ley I	3	
How is	cut top edge	e? ✓ sharp □ rounded		4	6c-	>	1 /3		
How is Observa		edge? Xsharp □ rounded				Som &		. У	
1							1360	te.	

For structural remains complete this section							
Alignment:							
Building Technique: □ Adobe/Mud-brick □ Asł	ılar (blocks) 🗆 🗆 ir	regular (unworked) stone Conc	erete Other (speci	fy)			
Binding Agent: □ None □ Clay □ Mortar (if so	, specify composition	on, color, compaction)					
Concrete inclusions:							
Material □ Tufo □ Basalt □ Tra							
Size	□ Medium (range)	Large (range)	Representative size	e: e.g. 2 x 1 x 2 cmz			
Wall Facing:		and the state of t					
□ Opus quadratum □ Opus incertum □ Opus retic	ulatum 🗆 Petit app	pareil □ Opus testaceum □ Opus	mixtum 🗆 Opus vitt	atum 🗆 Other (specify)			
Complete this section for foundations ☐ Faced for	1	APP					
	The state of the s						
floor/revetment type	X						
Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plas	37		us spicatum Other	(specify)			
Approx. length, width, height of structural remains							
and the same of th	Sketch (if an	plicable, indicate North)					
Description:	Sketch (ii ap	pheable, mulcate (vorth)					
	-						
INTERPRETATION							
		8					
Circular	t in	hedrock	DUCC	iose unknown			
CITCUPAT CC			1				
	l.						
SOIL SAMPLING: \(\text{Yes} \) No Total volume of layer (buckets):		AMPLES: Yes No SIEVING: Yes No Total volume of layer (buckets):					
Total volume of layer (buckets): Sample quantity (buckets):	in yes, specify	(e.g. charcoal, mondi etc.).	Sample quantity (bu				
Sample quantity (buckets): Sample fraction (%): Sample fraction (%):							
	Size:						
STRATIGRAPHICAL RELIABILITY			ale on	July 19/10			
∡Good □ Fair □ Poor			iel on	21.7.2010			
		PDFd by Entered by	on				
		Littered by	Off				