SITE YEAR ARE	A	SECTOR ELEVATION	S	TRATIGRAPE	HICAL UNIT	and the second s		
10	8	Min: 63, 631		16 1267		Cabu Project		
GPR 2010		Max: 63.	8422		Anthropic			
n cross-section? □ Yes	No	In elevation drawing? Yes	V		No #: 1203_120	Photo Model: Yes No #:		
DEFINITION .	1	11: 14 1		overed by	Fills	Filled by		
aut	of posthole	within the linear	raisine	SU:	□ SU:	Xsu: 1266		
HOW IS LAYER DISTIN	and the same of th	FORMATION PROCESS						
□ Color □ Composition □ C	Compaction	☐ Accumulation ☐ Constructi	ion Cutting	□ Erosion	□ Collapse □ Inter	ntional deposition		
NOLLIOLONIC E	1				SOIL/MATRIX			
	nclusion specify frequ	ency: (f)requent, (m)edium, (r		and the second	clay% sil	and the second section of the second		
Anthropic □ Pottery □ Nai	1e	Geological □ Tufo (specify)	Organic Charcoal	Strong Stranger Commence of St		ayered Cohesive		
Tiles Mai		☐ Travertine	Ash		The state of the s	Standard Control Contr		
	urried debris	Other Limestone	☐ Animal bon	es	and the same of th			
	Slag - Brick - Basalt - Human		□ Human bon	es	Compaction Color			
□ Mosaic tile(s) □ Bas	alt slabs	- Clifferman	☐ Animal teet	h	Mard Hard	□ Black □ Brown		
	as signinum	□ Sand	☐ Human teet	h	□ Compact	□ Gray □ Light Brown		
	nted plaster	□ Silt	□ Shells	ere s	□ Friable	□ Light Gray □ White		
The state of the s	nt Adobe er (specify)	☐ Pebbles (range) ☐ Gravel (range)	Other (spec	ily)	□ Loose □ Soft	□ Yellow □ Red □ Light Yellow		
Glass	ier (speerry)	Graver (range)	5 2 1 1 1 1 2		L Soft	Other (specify)		
UNIT LIMITS (also indic	cate on overlay)					V		
	ginal ≰Not Original □	Excavation Limit			Dep	oth: ⋈ Original □ Not Original		
	ginal Not Original							
	ginal 🗆 Not Original 🗆	Excavation Limit						
	ginal Not Original	Excavation Limit						
STRATIGRAPHICAL SI Is equal to:	EQUENCE		Te	bound to (only	for masonry):			
Is abutted by:				Is bound to (only for masonry): Abuts:				
Is covered by:				overs:				
Is cut by:			Cuts: Sedrock 1001					
Is filled by: 1265				ills:	-			
	_	it in the lin						
		ica B, Whoi						
Shape:								
Round	ED-							
For layers complete this s	ection:							
Surface (slope direction; vi	sible inclusions):	AND DECEMBER STORY STORY STORY						
	and the same of th							
Observations about inclusion	ons (Clusters? Depositi	on slope)						
Observations about thickne	ss (Increases? Decreas	es?):						
Nature of the interface with	ı layer below: sharp	□ diffuse □ commigled □ otl	her (specify)					
For cuts complete this sec	tion:	Sketch for layers	and/or cuts (inc	dicate North):				
Cut edges: ∠rounded □ st		^	, la al-	ا مر موف				
			N	1				
Cut sides straight ★conc	eave 🗆 convex 🗆 slopin	ng	N	1	- Cut 1	23(1		
Cut bottom: 🛮 flat 🗏 conca	ve Xirregular			111		7		
How is cut top edge? 🖍 sha	urp 🗆 rounded			A. A.				
How is cut bottom edge?				1		£ 35 cm		
Observations:	T			11/1	1	7777		
Some runding		1			Jan Va	(1) (2)		
V///1 2	leade			Arrad	2 20 cm			
Inhaberation 200	The Contraction			CIII	V			
		Cut	1267	VA				
		Larger Herry		Albert				
		are grant of		1				
				100				

For structural remains complete this section	n			www.p. inj			
Alignment:							
Building Technique: Adobe/Mud-brick	Ashlar (blocks)	irregular (unworked) stone 🗆 Cond	crete 🗆 Other	(specify)			
Binding Agent: □ None □ Clay □ Mortar	(if so, specify compos	sition, color, compaction)					
Concrete inclusions:							
	Travertine Tiles	☐ Other (specify)	and the same of th				
Size	🗆 Medium (rang	ge) Large (range)	_ Représentati	ve size: e.g. 2 x 1 x 2 cmz			
Wall Facing:							
□ Opus quadratum □ Opus incertum □ Opus	reticulatum 🗆 Petit :	appareil □ Opus testaceum □ Opus	mixtum 🗆 Op	us vittatum Other (specify)			
Complete this section for foundations □ Face	d foundation Woo	den shuttering					
floor/revetment type Floor type: Beaten Earth Opus signin Wall finishing Stucco Opus signinum		APPER N	ous spicatum	Other (specify)			
Approx. length, width, height of structural ren	nains:						
Approximental many neighbors and neighbors are selected as a selected as	port.						
Description:	Sketch (if	applicable, indicate North)					
INTERNAL TWO I							
INTERPRETATION	sall alo	cut into bed	rocle ×	cutting the linear ear feature (SU 1233/3)			
	pasivou,						
featu	1. U.S) en	233/34)-		0 + 6			
PIL	0 0000	related to t	his len	ear Jealure (SU 1233/3)			
108 M.C	ice mays	A Section of the sect	The state of the s				
SOIL SAMPLING: Yes No							
Total volume of layer (buckets): Sample quantity (buckets):	of layer (buckets): ty (buckets):						
Sample fraction (%):		Sample quantity (edekets). Sample fraction (%):					
	Size:						
STRATIGRAPHICAL RELIABILITY		Filled-out by TORGANE		on 27.07, 2010 on 27.64. 2010			
□ Good AFair □ Poor		Revised by OMH PDFd by JJM		on 27.04. 2020			
		Entered by		on			