SITE YEAR AREA		SECTOR ELEVATION			STRATIGRAPHICAL UNIT		Consumer of According		
PR 2010	C		Min: 62,8211 Max: 63.0059		Z17Z □ Natural ★Anthropic		Gabii Project		
		Y 1 4'	Max: 65. 0 drawing? □ Yes ⋈		Photos: \(\natural		Photo Model: Yes No #:		
n cross-section? □ Yes No		In elevation	drawing: 1 res yes		Covered by	Fills	Filled by		
FETANGULA	R CUT THROUGH G	LARIATE I	ROAD 2099	est.	□ SU:	□ SU:	XSU: 2173		
	DISTINGUISHED?	FORMATI	ON PROCESS		-	C. II	ntional deposition		
	tion Compaction	□ Accumula	ution Construction	1 X Cutting	g Erosion	□ Collapse □ Inter	mional deposition		
7.0		(f) was	went (m)odium (r)a	re		SOIL/MATRIX			
	each inclusion specify fre	Geological		Organic			lt% sand%		
thropic	□ Nails	□ Tufo (spe		□ Charcoal		□ Granular □ I	Layered Cohesive		
ottery	□ Marble	□ Travertin		□ Ash					
iles Amphorae	☐ Quarried debris	□ Other Lir		□ Animal b	ones				
olia olia	□ Slag □ Brick	□ Basalt	□ Basalt		ones	Compaction	Color		
Aosaic tile(s)	□ Basalt slabs	□ Clay		□ Animal to		□ Hard	□ Black □ Brown □ Gray □ Light Brown		
Aortar	□ Opus signinum	□ Sand		□ Human to	eeth	□ Compact □ Friable	□ Gray □ Light Brown □ Light Gray □ White		
Coins	☐ Painted plaster	□ Silt		☐ Shells ☐ Other (sp	vacify)	Loose	Yellow Red		
Metal (specify)	□ Burnt Adobe	□ Pebbles		Other (sp	Jechy)	□ Soft	□ Light Yellow		
Collapse debris	□ Other (specify)	□ Gravel (r	ange)			The second second	□ Other (specify)		
ilass									
TT I IMITE (a)	lso indicate on overlay)								
orthern Limit	★Original □ Not Original □ Not	al Excavatio	n Limit			Dej	pth; Original Not Original		
uthern Limit	A Original □ Not Origin.	al □ Excavatio	a Limit						
estern Limit	Original Not Origin	al 🗆 Excavatio	n Limit						
astern Limit	Moriginal □ Not Origin	al 🗆 Excavatio	n Limit						
TRATIGRAPH	ICAL SEQUENCE				Is bound to (on	nly for masonry):			
equal to:					Abuts:	ny tor masom y/.			
abutted by:					Covers:				
covered by:			-		Cuts: 2099: 1				
cut by:	173				Fills:				
	ctor: MORTH-MORT		PART OF AR	LEA	,				
hape: Roug	HLZ RECTANGU	L Asten							
				-					
	lete this section:								
urface (slope dir	rection; visible inclusions):			J.					
Observations abo	ut inclusions (Clusters? De	position slope)							
		av.							
	out thickness (Increases? De								
Nature of the inte	erface with layer below: 🗆 s	harp 🗆 diffus							
For cuts comple	to this section:		Sketch for layer	s and/or cut	s (indicate North	1):			
			A						
Cut edges: 🗆 rou	inded straight					and the second	ANGEL MODEL 1 10000 AT MASTER ,		
Cut sides straig	ght 🗆 concave 🗆 convex	sloping	Newspirit	Miles	ASSESS.		The state of the s		
	nt 🗆 concave 😿 irregular		7		0.5	72			
	dge?				6		23 8		
		360			purition of the second	1	107-2078		
How is cut botto	m edge? ∦sharp □ round	ed							
Observations:						Ofoliace	Y In		
			1		2173		Comment of the second		
							VA		
					Jan Marie Ma		The second second second		
			June 1				1)()		
l				2099					

For structural remains complete this section									
Alignment:									
Building Technique: Adobe/Mud-brick A	shlar (blocks)	□ irregular (unworked) stone □ C	Concrete Oth	er (specify)					
Binding Agent: □ None □ Clay □ Mortar (if	so, specify compo	osition, color, compaction)							
Concrete inclusions:									
Material □ Tufo □ Basalt □ Tr		□ Other (specify) nge) □ Large (range)	Represent	ative size: e.g. 2 x 1 x 2 cmz					
Wall Facing:									
□ Opus quadratum □ Opus incertum □ Opus reti	culatum Petit	appareil □ Opus testaceum □ Op	ous mixtum 🗆 C	Drus vittatum					
Complete this section for foundations □ Faced for				2 one (speeny)					
floor/revetment type									
Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Pla	□ Opus scutulat ster □ Painted F	um Opus Sectile Mosaic Plaster Other (specify)	Opus spicatum	Other (specify)					
Approx. length, width, height of structural remain	s:								
	Sketch (if	applicable, indicate North)							
Description:	(- Pp								
	7.1.7								
	-								
NTERPRETATION				f 4 4 4 4 4 6 6 6 4 4 6					
BECAUSE OF THE GENER	ALLY PO	DOR STATE OF PR	ESERVATI	and of GLARIATE ICOAU					
2099 IT WAS DIFFICUR	O OT R	ETERMINE WHENCE THI	S CUT	ACTUALLY COT THROUGH EDROCK AND MAPPENED TO ROAD SURFACE, BASED					
THE ROAD AND INTO TO	IE BEDR	OCK, OR JUST INT	O THE B	EDROCK AND MAPPENED TO					
ROUGHLY COINCIDE WI	TH AND	ERODED PORTION O	if the	ROAD SURFACE, DASED					
ON THE SITUATION ELS	ENNERE	IT IS PERMAPS	MORE LI	KELT THAT THIS IS					
SIMPLY A CUT INTO TO	E BEDRO	ck, and top of v	unieu 2	ogg WAS CONSTRUCTED,					
AND LATER DETERIORAT	EO,	,							
OIL SAMPLING: □ Yes 🌿 No	NON SOII	SAMPLES: Yes Mo	SIEVING:	Yes No					
otal volume of layer (buckets):	If yes, spec	ify (e.g. charcoal, mortar etc.):	Total volume	tal volume of layer (buckets):					
ample quantity (buckets): ample fraction (%):				Sample quantity (buckets): Sample fraction (%):					
metton (70).	Size:		Sample fraction	JH (%):					
TRATIGRAPHICAL RELIABILITY		Filled-out by ACJ		on 19-2-10,					
Good Fair Poor		Revised by	-61	on 26.4-10					
		PDFd by		on 23, 7,2017					
		Entered by		on					