SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	IICAL UNIT	Statements of Marchanan	
				Min: 63.0	481		1190	Gabii Project	
GPR	2010	B		Max: 63.21			Anthropic	######################################	
In cross	-section?	Yes DNo	In elevation	drawing? Yes		Photos: Yes	and the same of th	Photo Model: Yes No #:	
DEFINI			rii ele vation	drawing. E 100 g	7.0	Covered by	Fills	Filled by	
		venlar till	in	1131		SU: 1165	¥su: 1157	□ SU:	
HOW IS	LAYER	DISTINGUISHED?	FORMATI	ON PROCESS				.=.	
□ Color	□ Composit	tion Compaction	Accumula	tion Constructio	n 🗆 Cuttir	g Erosion	□ Collapse □ Intent	ional deposition	
INCLUS	SIONS For	each inclusion specify frequ	lency: (f)rea	uent (m)edium (r)s	are		SOIL/MATRIX		
Anthrop		ouen merusion speemy mede	Geological	, (, ea.a, (.)	Organic		-1	% sand%	
		□ Nails		cify) rubble	□ Charcoal		□ Granular □ La	yered □ Cohesive	
□ Tiles		□ Marble	Travertine Within Fill Ash			*			
□ Ampho	orae	□ Quarried debris	□ Other Lim	estone	□ Animal b	ones			
□ Dolia	Dolia □ Slag □ Brick □ E			□ Basalt □ Human b		ones	Compaction	Color	
□ Mosaid	c tile(s)	e(s) 🗆 Basalt slabs 🖂 Clay		□ Animal t	eeth	□ Hard	□ Black □ Brown		
□ Mortai	2	□ Opus signinum	□ Sand		□ Human t	eeth	Compact	□ Gray Light Brown	
□ Coins		Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White	
□ Metal		□ Burnt Adobe	□ Pebbles (r		□ Other (sp	ecify)	□ Loose	□ Yellow □ Red	
1	se debris	□ Other (specify)	□ Gravel (ra	nge)			□ Soft	□ Light Yellow	
□ Glass								□ Other (specify)	
UNITI	IMITS (al	so indicate on overlay)			J		<u> </u>		
Norther		so indicate on overlay) GOriginal Dot Original	Excavation	Limit			Danth	n: ☑ Original □ Not Original	
Southern		□ Original □ Not Original □					Бери	i. Monginal a Not Original	
Western	.0.	☐ Original ☐ Not Original ☐							
Eastern .	Limit	Original Dot Original							
STRATI	GRAPHIC	CAL SEQUENCE				***************************************			
Is equal	to:					Is bound to (only	for masonry):		
Is abutte						Abuts:	r shape		
Is covere	ed by:	165				Covers:			
Is cut by	:					Cuts:			
Is filled	_					Fills: JU 119	**************************************		
OBSER	VATIONS	0	-1 11			C C	C	2	
The	e till	talls up again	st the	e cocapa po	910	uto floor	or room	2 on its western and	
0	nd ag	painst wall 11	83 on	its easter	rn enc			2 on its western end	
DESCR	-								
		or: South central w	inthin c	amidar La	A. Leon		1 1161	154 4463	
		- Villey	A1142102 Pm	DITION DE	ci Mccail	Malla 20	11100 000	0 20 1182	
Shape:	Semi -	ovular	1						
	00111	(
		The state of the s)						
For layer	rs complete	e this section:	-			2 2 10 = 1 E			
Surface (slope direct	tion; visible inclusions):	no she	yse.					
				E					
Observat	ions about i	inclusions (Clusters? Deposition	on slone)	/					
O D S C I V L L	ions about i	metasions (Clasters: Depositi	on slope)						
Observat	ions about t	thickness (Increases? Decrease	es?): (outineou	S.				
Nature of	the interfa	ce with layer below: □ sharp	₩ diffuse □	commissed □ othe	er (specify)				
			Quinase 2			to diama Namalah			
For cuts	complete t	his section:		Sketch for layers a	Mall SU	1186 North):			
Cut edge:	s: 🗆 rounde	ed □ straight		, ,	Non		L	Wall SU 1183	
				1	A	The standard of the standard o	The second secon		
Cut sides	□ straight	□ concave □ convex □ slopir	ng			3/1			
Cut botto	m: 🗆 flat 🗆	concave irregular		17	256	Land Land		North wall of room 1	
How is cu	it top edge?	? □ sharp □ rounded			12			7	
How is s	it betters	dge? □ sharp □ rounded			1	Assemble Towns	· marshall		
l .		age? snarp rounded		room 2			A THE	The state of the s	
Observati	ions:				(7/1	5	1 1	l a rued	
				SU 1173	1				
				/	The state of the	~ ~	50 D		
			-		W. M.		259		
						A Comment of the Comm	Y		
							To be	7	
				1		Part and a second			
						Same and the same of	l l		

OIL SAMPLING: Yes No Yotal volume of layer (buckets): ample quantity (buckets): ample fraction (%): TRATIGRAPHICAL RELIABILITY Good Fair Poor	If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): Size: Filled-out by Megan Goldman - Petrs on 15/07/10 Revised by On More on 15/07/10 PDFd by JTM on 26,87,20/D
Tratigraphical Reliability	If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): Size: Filled-out by Megan Goldman - Petrs on 15/07/10
otal volume of layer (buckets): ample quantity (buckets): ample fraction (%):	If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):
otal volume of layer (buckets): ample quantity (buckets):	If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):
otal volume of layer (buckets): ample quantity (buckets):	If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets): Sample quantity (buckets):
otal volume of layer (buckets):	If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets):
	NON SOIL SAMPLES: □ Yes ☒ No SIEVING: □ Yes ☒ No
abanolor	mens of some
	1 Il Ha milalus
probably	a sens of a voining and of after
V	a result of a robbing actionty after the ment of the building
fill wis	hun a fairly circular cut
Λ	A Company of the Company
TANKE BELLEVILLE	
NTERPRETATION	
	and the second s
	A DEPTH OF THE PROPERTY OF THE
Description:	atten)
description	Sketch (if applicable, indicate North)
representation of the state of	A PENNS IN MERCHALLE
approx. length, width, height of structural remains	nains:
and a state of a span signment of	a despite the security that are
	Plaster Painted Plaster Other (specify)
oor/revetment type Oor/revetment type	um □ Opus scutulatum □ Opus Sectile □ Mosaic □ Opus spicatum □ Other (specify)
omplete this section for foundations	1 Ioningtion I wooden suntering 140 suntering
	d foundation □ Wooden shuttering □ No shuttering
1-1	reticulatum □ Petit appareil □ Opus testaceum □ Opus mixtum □ Opus vittatum □ Other (specify)
Vall Facing:	
ize Small (range)	Medium (range) Large (range) Representative size: e.g. 2 x 1 x 2 cmz
	Travertine Tiles Other (specify)
Concrete inclusions:	
	(if so, specify composition, color, compaction)
Sinding Agent: □ None □ Clay □ Mortar (i	and the state of t
	Ashlar (blocks) \Box irregular (unworked) stone \Box Concrete \Box Other (specify)
uilding Technique: Adobe/Mud-brick inding Agent: None Clay Mortar (i	Ashlar (blocks)