SITE YEAR	AREA	SECTOR ELEVA	ATION	STRATIGRAP	HICAL UNIT		
GPR 2011	C	Min: 61,0726		23/0	THE RESIDENCE OF THE PARTY OF T	Gabii Project	
GPR 2011		Max: 4	61.3116	Natural   Anthropic			
In cross-section?	□ Yes □ No	In elevation drawing	g? □ Yes □ No	THE RESERVE OF THE PARTY OF THE	No #: 2313 = 14	Photo Model: □ Yes \ No #:	
DEFINITION			.1	Covered by	Fills	Filled by	
Linear po	itch of brown sc	il Wof wa	11 2260,627	JUSU: 2268	\$su: 2327	SU: Mark and the substance from the	
	DISTINGUISHED?	FORMATION PRO				100	
Color  Compos	ition   Compaction	Accumulation	Construction   Cutti	ng □ Erosion	□ Collapse □ Intent	ional deposition	
INCLUSIONS FO	or each inclusion specify freq	uency: (f)requent_(m)	edium (r)are		SOIL/MATRIX		
Anthropic	- each metasson speerly freq	Geological Geological	Organic Organic	ranger archive archive		15 % sand 2 5 %	
Pottery M	□ Nails	☐ Tufo (specify) Charcoal		The second secon		vered XCohesive	
Tiles D	□ Marble	Travertine R	□ Ash				
□ Amphorae	□ Quarried debris	□ Other Limestone	⊮Animal	bones			
□ Dolia	□ Slag □ Brick	□ Basalt	□ Human		Compaction	Color	
□ Mosaic tile(s)	□ Basalt slabs	□ Clay	Animal	teeth R	□ Hard	□ Black □ Brown	
□ Mortar	□ Opus signinum	□ Sand	□ Human	teeth	□ Compact	Gray 🗆 Light Brown	
□ Coins	□ Painted plaster	□ Silt	Shells		□ Friable	□ Light Gray □ White	
☐ Metal (specify) ☐ Collapse debris	☐ Burnt Adobe ☐ Other (specify)	□ Pebbles (range) □ Gravel (range)	Other (s	specify)	Loose	Yellow Red	
□ Glass	u Other (specify)	Graver (range)	100		□ Soft	☐ Light Yellow ☐ Other (specify)	
						other (speerry)	
UNIT LIMITS (a)	lso indicate on overlay)			No.			
Northern Limit	□ Original Not Original	□ Excavation Limit			Denth	∵ V Original □ Not Original	
Southern Limit	Original Dot Original				Lab length to the control		
Western Limit	Original Dot Original	□ Excavation Limit					
Eastern Limit	Original Dot Original	□ Excavation Limit					
Is equal to:	ICAL SEQUENCE			To be 14. (c. 1	P		
Is abutted by:				Is bound to (onl) Abuts:	y for masonry):		
Is covered by: 2	26%			Covers:			
Is cut by:	208			Cuts:			
Is filled by:				Fills: 2327	7		
anana i i i i i i i i i i i i i i i i i	3						
Depth of	fill in Noart 1	Nes slightly o	deeper and	stightly do	arler		
Francis	fill in Nourt , ed w/ trovel	14 2	1 - 111	tuett.			
	e wy your	021 19-50	///11				
DESCRIPTION Position within sect	tor: Ad						
1 OSITION WITHIN SEC	101. 344						
Shape: Rate 11							
roughly	l rectangular						
For layers comple	te this section:						
	ction; visible inclusions):	11					
Surface (slope direc	etion, visible metasions).	III rozes					
Ob	in the interest of the same of	to a to any					
	t inclusions (Clusters? Deposit						
Observations about	officiant cluster-	1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		L. + A 1			
	thickness (Increases? Decreases)			io ise N			
Nature of the interfa	ace with layer below: X sharp	□ diffuse □ commigl	led □ other (specify)				
For cuts complete	this section:	Sketch f	for layers and/or cuts	(indicate North):		AN	
				1-1		1/14	
Cut edges:   round	led □ straight		0	1		170 O	
Cut sides = straight	t □ concave □ convex □ slop	ing	X/M	/		LU Sale	
Cut bottom: □ flat	concave   irregular		1//1/	/	160	De Rock elester	
	e? Sharp a rounded	- 500	1/1		2272		
		3470	MITT	1	Late & Com		
How is cut bottom	edge? sharp  rounded			(225)	1		
Observations:	/ \			1(2)			
/			$\sim V / 11$	San and San An	Michigan Company and the Company of the Company		
			1/11	1 2.	260 )		
	1		VIII	11/	and the second		
	1				on because		
		or a series as it is a series as					

And the Control of th		Property and	ignorish er			
For structural remains complete this section Alignment:				THE TOTAL PROPERTY OF THE PARTY		
Building Technique:   Adobe/Mud-brick   As	hlar (blocks) 🗆 i	rregular (unworked) stone 🗆 Co	oncrete 🗆 Ot	her (specify)		
Binding Agent: □ None □ Clay □ Mortar (if s	o, specify composit	ion, color, compaction)	/			
Concrete inclusions:  Material			Represer	ntative size: e.g. 2 x 1 x 2 cmz		
Wall Facing:				this suppose the		
□ Opus quadratum □ Opus incertum □ Opus reti  Complete this section for foundations □ Faced for			us mixtum 🛚 🗆	Opus vittatum    Other (specify)		
floor/revetment type  Floor type:   Beaten Earth  Opus signinum  Wall finishing  Stucco  Opus signinum  Pla			Opus spicatum	□ Other (specify)		
Approx. length, width, height of structural remain	s:	/ \				
Description:	Sketch (if a)	oplicable, indicate North				
	/					
			1			
/						
				BOD'S SHIP THE RESIDENCE		
					<i>*</i>	
INTERPRETATION		the second second				
+111 Ot a Cut (2321)						
Fill of a cut (2327) Formed by natural acc	umdet ion					
SOIL SAMPLING: □ Yes ≯No  Total volume of layer (buckets):		SAMPLES:   Yes Voo y (e.g. charcoal, mortar etc.):	:□ Yes 🖟 No me of layer (buckets):			
Sample quantity (buckets):			Sample qu	antity (buckets):		
Sample fraction (%):	Çizo:		Sample fra	e fraction (%):		
STRATIGRAPHICAL RELIABILITY	Size:	Filled-out by AJ Chica	oliwy	on 20 +7/11		
□ Good → Fair □ Poor*		Revised by J. Se.	ner	on 30.7.11		
		PDFd by		on 1/8-11		
		Entered by		on		