SITE YEAR			ELEVATION Min: 61,034			ICAL UNIT	- 3/ - ERESEL	
GPR 2012	2 D		Max: G1, 1893	73 /20		Anthropic	Gabii Project	
In cross-section?	Yes No	In elevation	drawing? a Yes of				Photo Model: Yes Wo #:	
DEFINITION		9 9	1	Mingred !	Covered by	Fills	Filled by	
DOWIEL AVED	DISTINGUISHED?	Ironara.	ON PROCESS A		dsu: 3132	a SU:	□ ŜU:	
11 21 21 21 21 21 21 21	ition Compaction		ation Construction		The same of the sa	Collapse Inte	ntional deposition	
INCLUSIONS Fo	r each inclusion specify f	requency: (f)req	uent, (m)edium, (r)aı	re		SOIL/MATRIX		
Anthropic		Geological			CELLEII	clay sail! sand		
Pottery M	□ Nails	Tufo (spe	The second secon	□ Charcoal				
☐ Tiles ☐ Amphorae	☐ Marble ☐ Quarried debris	:: Travertine	BERTHARD LANCE AND ADDRESS OF THE PARTY OF T	□ Ash • Animal b	ones D			
Dolia	Slag Brick	: Basalt	estone	□ Human b		Compaction	Color	
Mosaic tile(s)	Basalt slabs	- Clay	AND THE STATE OF T	□ Animal te		□ Hard	□ Black □ Brown	
□ Mortar	Opus signinum	□ Sand	1997	□ Human te	eth	□ Compact	□ Gray □ Light Brown	
□ Coins	painted plaster	:: Silt	100	□ Shells	lien -	Friable	Light Gray S White	
Metal (specify)	☐ Burnt Adobe ☐ Other (specify)	Pebbles (r	100 To 10	Other (sp	ecify)	□ Loose	□ Yellow □ Red	
□ Collapse debris □ Glass	Other (specify)	□ Gravel (ra	inge)			□ Soft	☐ Light Yellow ☐ Other (specify)	
LINITE E YAMPEG	las indiant							
UNIT LIMITS (a) Northern Limit	lso indicate on overlay) Original III Not Origin	nal = Excavation	Limit			Den	oth: Original De Not Original	
Southern Limit	Original Not Origin					Бер	Jonatha Stot Original	
Western Limit	Original Not Origin							
Eastern Limit	Original Not Origin	al Excavation	Limit	Part I			A REAL PROPERTY.	
Is equal to:	ICAL SEQUENCE				Is bound to (only	fan masanau).		
Is abutted by:				E 171 E 1	Abuts: 303			
	3132				Covers:			
Is cut by:	23.176		976.0		Cuts:			
Is filled by:					Fills:		U-Section 1	
DESCRIPTION Position within sec	tor certal in	creq (D, worth	cf i	sall 3	030,		
For layers comple Surface (slope direc	te this section: ction; visible inclusions):	slopes s	From Sou	th to	North.	Acres 1	net William	
	inclusions (Clusters? Dep	The state of the s			1000			
Observations about	thickness (Increases? Dec	reases?): Uec	recses w	n-h d	BUSA LIGIT	Slope		
Nature of the interf	ace with layer below:	narp diffuse o	commigled other	r (specify)	. HAR			
For cuts complete	this section:	QUEST	Sketch for layers ar	nd/or cuts (indicate North):	11 3030		
Cut edges: Dround	ded □ straight					1000		
Cut sides in straight	T Deoncave Deconvex Ds	loping		1			F. C. C.	
Cut bottom: uffat	Desneave Diregular							
	e? ushurp prounded			S JULY		/	N	
				12.0				
	edge? sharp prounde	1.	1 1 48	1000				
Observations			1 1		1			
17.5	1							
	1,00%	1						
1111		1	-111 E - x:					

For structural remains complete this section Alignment:								
	Ashlar (blacks) a irrenulus (manustral) stans — Co-	parate of Other (marifu)						
	Ashlar (blocks) irregular (unworked) stone Con	icrete d'Other (spechy)						
Binding Agent: □ None □ Clay □ Mortar (if	f so, specify composition, color, compaction)							
Concrete inclusions:								
The state of the s	Fravertine Tiles Other (specify) Medium (range) Large (range)	Representative size: e.g. 2 x 1 x 2 cmz						
Wall Facing:								
Opus quadratum 🗆 Opus incertum 🗆 Opus re	ticulatum 🗖 Petit appareil 🗖 Opus testaceum 🗖 Opus	s mixtum 🗆 Opus vittatum 🗅 Other (specify)						
Complete this section for foundations	foundation Wooden shuttering No shuttering							
floor/revetment type								
MINISTER STANDARD COMPANY AND ADMINISTRATION OF THE PARTY	m □ Opus scutulatum □ Opus Sectile □ Mosaic □ Opus Sectile □ Painted Plaster □ Other (specify)	pus spicatum Other (specify)						
Approx. length, width, height of structural rema	ins:							
Description:	Sketch (if applicable, indicate North)	Sketch (if applicable, indicate North)						
	1/4							
INTERPRETATION	e la companya de la companya della companya della companya de la companya della c	· · · · · · · · · · · · · · · · · · ·						
Lager of accomulate	on abutting well 303	0						
1								
Training of the last of the la								
The state of the s								
3								
The second secon	NON SOIL SAMPLES: 12 Yes 12 No	SIEVING: Yes Ano Total volume of layer (buckets):						
Total volume of layer (buckets):	NON-SOIL SAMPLES: Yes No If yes, specify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets):						
Total volume of layer (buckets): Sample quantity (buckets):	APPLICATION OF THE PROPERTY OF							
Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	APPLICATION OF THE PROPERTY OF	Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):						
Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (死): STRATIGRAPHICAL RELIABILITY	If yes, specify (e.g. charcoal, mortar etc.): Size: Filled-out by	Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): on 20-07-12						
Total volume of layer (buckets): Sample quantity (buckets):	If yes, specify (e.g. charcoal, mortar etc.): Size:	Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):						