SITE Y	EAR	AREA			STRATIGRAPH	ATIGRAPHICAL UNIT			
GPR	2010	B		Min: 62,91845		1291		Sabii Project	
				Max: 63.0			Anthropic	Photo Model: □ Yes \ No #:	
-	DESCRIPTION OF THE PERSON NAMED IN	Yes No No	In elevation	drawing? □ Yes ≱	No		No #: 1295-12	Filled by	
EFINIT.		sthole in Anamari	a's grave			Covered by SU: 1131	Fills SU: 1292	□ SU:	
		DISTINGUISHED?		ON PROCESS	0		- Callerina - Inte	ational densition	
Color,	Compositi	ion Compaction	Accumula	tion   Construction	n 🗆 Cuttin	g   Erosion	□ Collapse □ Inte	ntional deposition	
CLUSI	ONS For	each inclusion specify fre	quency: (f)req	uent, (m)edium, (r)a	are		SOIL/MATRIX	da ita	
nthropic			Geological		Organic	re eka Amba		lt <u>30</u> % sand <u>40</u> %	
Pottery		□ Nails	(v /)		□ Charcoal		□ Granular □ Layered Cohesive		
Tiles		□ Marble	□ Travertine □ Other Lim		□ Ash □ Animal b	vanae			
Amphor. Dolia	ae	□ Quarried debris □ Slag □ Brick	Basalt	estone	☐ Human b		Compaction	Color	
Mosaic t	ile(s)	□ Basalt slabs	Clay >	- 1	□ Animal t	eeth	□ Hard	□ Black □ Brown	
Mortar		□ Opus signinum	Sand S	ee Soil	□ Human t	eeth	□ Compact	□ Gray Light Brown	
Coins		□ Painted plaster	Silt	matrix 70's	□ Shells	:6.3	□ Friable  ** Loose	□ Light Gray □ White □ Yellow □ Red	
Metal (s Collapse		☐ Burnt Adobe ☐ Other (specify)	□ Pebbles (1 □ Gravel (ra		□ Other (sp	becity)	Soft	□ Light Yellow	
Glass	deoris	other (speerry)	Graver (18	inge)	Annual Contract of the Contrac			□ Other (specify)	
NIT LIN	MITS (als	o indicate on overlay)					1	Wps littleto	
orthern .	Limit	Y Original □ Not Origina					Dep	oth: Original   Not Original	
outhern .		Original Ont Origina							
estern L astern L		☑ Original □ Not Origina ☑ Original □ Not Origina							
Chrys Children Car		CAL SEQUENCE	Excavation	Limit			,		
equal to						Is bound to (only	y for masonry):		
abutted	l by:			-		Abuts:			
covered	l by:	1131				Covers:			
cut by:						Cuts: 1292	es e		
DESCRIP Position we	PTION vithin sector	on Southern par (diameter = 2	of A	namaria's c	grave (i	Room IV	)		
or layer	s complet	e this section:							
urface (s	lope direc	tion; visible inclusions):							
bearentie	one about	inclusions (Clusters? Depo	sition slone) &	1- 1					
				A	1/	0		au.	
bservatio	ons about	thickness (Increases? Decr	eases?): Sp	art thides	D/C 5	urrace slo	bes ob in -		
ature of	the interfa	ace with layer below: 🔀 sha	rp □ diffuse	□ commigled □ oth	er (specify)			5	
or cuts o	complete t	this section:		Sketch for layers	and/or cuts	(indicate North);	) +	+	
	. = wound	ed □ straight				1/1//	1		
					1	1/1/	See -	+ 9 1	
ut sides	□ straight	□ concave □ convex □ sl	oping		1	The state of the s		Spirit Character	
ut bottor	n: □ flat 🏾	□ concave □ irregular		and the second second	+	+	2cm	TH-4132	
ow is cu	t top edge	? □ sharp □ rounded			Por	15	1	+ 57-1-01	
ow is en	t bottom e	edge?   sharp  rounded					17 +	T N-1297	
ow is cu Observati		Sand Stounded		Special Control	-	+	1 de	1 - tilo Ploor	
JUNEI VAII	она.			Section (4)	,	Laman	700		
					W .	,	20cm	1 - tilo Plans	
					7	1 1		in Room to	
		1			1	A		in room I	
					A				
			1						
				1000					

or structural remains complete this section				
ignment:				
uilding Technique:   Adobe/Mud-brick   Ashla	r (blocks)	rete		
nding Agent: □ None □ Clay □ Mortar (if so, s	pecify composition, color, compaction)			
inding Agent: Thome Telay Thomas (in se, s				
oncrete inclusions:				
Tufo □ Basalt □ Traver	rtine   Tiles  Other (specify)	Representative size: e.g. 2 x 1 x 2 cmz		
ze   Small (range)	Medium (range)   □ Large (range)	Trepression and the second sec		
all Facing:				
Opus quadratum □ Opus incertum □ Opus reticul	atum □ Petit appareil □ Opus testaceum □ Opus	mixtum □ Opus vittatum □ Other (specify)		
omplete this section for foundations	dation   Wooden shuttering   No shuttering			
oor/revetment type		1,989, in the 1890 one of 110 1718 1		
Toor type: □ Beaten Earth □ Opus signinum □	Opus scutulatum □ Opus Sectile □ Mosaic □ Op	ous spicatum   Other (specify)		
Vall finishing □ Stucco □ Opus signinum □ Plaste	er   □ Painted Plaster   □ Other (specify)	The second second second second second		
pprox. length, width, height of structural remains:		AT COAT M. RESERVE GALLEY		
	Sketch (if applicable, indicate North)	The state of the s		
Description:	April 1			
	at the party of the same of the same of			
	(All market of the state of the			
INTERPRETATION				
Posthole.				
le la				
SOIL SAMPLING:   Yes No	NON SOIL SAMPLES:   Yes No	SIEVING:   Yes No Tatal yolumn of layer (buckets):		
Total volume of layer (buckets):	If yes, specify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets): Sample quantity (buckets):		
Sample quantity (buckets):		Sample fraction (%):		
Sample fraction (%):	Size:			
STRATIGRAPHICAL RELIABILITY	Filled-out by CAK	on 79-7-10		
Good Fair Poor	Revised by CVM	on 23.07.200		
\	PDFd by JJM	on 35,07.2010		
	Entered by	on		