				Incompanies and a second			
SITE YEAR AREA	SECTOR ELEVATION	rate .	GRAPHICAL UNIT				
GPR 2010 A	Min: 64.43	4	571	SyxXXX Gabii Project			
GPR ZOGO	Max: 64 7	-93 01	Natural □ Anthropic				
In cross-section? □ Yes ♥ No	In elevation drawing? Yes	1	Yes - No #: 1383	Photo Model: □ Yes No #:			
	in elevation drawing. 1 108						
DEFINITION	300	Covered b		Filled by XSU: 532			
	OF JUNICITION BETW		□ SU:	XSU: 3 5 Z			
HOW IS LAYER DISTINGUISHED? □ Color □ Composition □ Compaction	FORMATION PROCESS - Accumulation - Construction	SSS (S10	sion □ Collapse □ Int	entional denosition			
Color & Composition & Compaction	Accumulation Constituent	on Acutting a Fro	sion a conapse a me	entional deposition			
INCLUSIONS For each inclusion specify free	ruspays (f)magnent (m)adium (n)	lawa	SOIL/MATRI	X			
	Trans.			ilt% sand%			
Anthropic	Geological	Organic Charcoal		Layered G Cohesive			
□ Pottery □ Nails	□ Tufo (specify)		Orandiai 0	Edycred & Conc.sive			
□ Tiles □ Marble	□ Travertine	□ Ash	The state of the s				
□ Amphorae □ Quarried debris	□ Other Limestone	□ Animal bones	Communication	Color			
□ Dolia □ Slag □ Brick	□ Basalt	□ Human bones	Compaction				
□ Mosaic tile(s) □ Basalt slabs	□ Clay	☐ Animal teeth	□ Hard	□ Black □ Brown			
□ Mortar □ Opus signinum	Sand	☐ Human teeth ☐ Shells	□ Compact □ Friable	□ Gray □ Light Brown □ Light Gray □ White			
□ Coins □ Painted plaster	□ Silt □ Pebbles (range)	Other (specify)	Loose	□ Yellow □ Red			
☐ Metal (specify) ☐ Burnt Adobe ☐ Collapse debris ☐ Other (specify)	☐ Gravel (range)	Until (specify)	□ Soft	□ Light Yellow			
Glass	Graver (range)	Control	Soit	Other (specify)			
U Class				S community)			
ADVE VINCES (L.							
UNIT LIMITS (also indicate on overlay)	Levi Levi Propinsi di Santa		D-	-the - Original Mat Original			
Northern Limit Original Not Original			De	pth: Original Not Original			
Southern Limit							
Eastern Limit Original Not Original							
STRATIGRAPHICAL SEQUENCE	- Excavation Emit						
Is equal to:		Is bound to	to (only for masonry):				
Is abutted by:	1 1	Abuts:					
Is covered by:		Covers:					
Is cut by: 555		Cuts:					
Is filled by: 532,554		Fills:					
DESCRIPTION Position within sector: South CENTE Shape: NACF-OVAL	LAL PART OF ARE	A					
For layers complete this section:			7				
Surface (slope direction; visible inclusions):		And the second	And the same of th				
I I I I I I I I I I I I I I I I I I I							
Observations about inclusions (Clusters? Depos	ition slope)	The second second	The same of the sa				
The state of the s		The same of the sa	Manuscon Commence of the Comme				
Observations about thickness (Increases? Decrea	ases?):	And the second second	1 de la companya della companya della companya de la companya della companya dell	and the same of th			
Nature of the interface with layer below: □ shar	n □ diffuse □ commigled □ oth	ner (specify)	Color	Contraction			
Tractice of the interface with layer below.	-			2			
For cuts complete this section:	Sketch for layers	and/or cuts (indicate N		Cur			
Cut edges: Vrounded Straight	All rel	V 55	55 (evr) 1	36 cm			
Cut sides straight a concave convex slo	oin a	800					
	ping						
Cut bottom: □ flat □ concave Kirregular	177	The second second	- 1571 (c	AL) . C			
How is cut top edge? 🏲 sharp □ rounded		W I T	-67.				
How is cut bottom edge? ▲ sharp □ rounded		2 1 2					
· · · · · · · · · · · · · · · · · · ·	100	21 A					
Observations:		in I aletinoredialism	1				
4 2 22		520					
1 2 2			# 5	to (eur)			
the leading to the le	200 miles 200 V	Water Commencer	and the second s	and the second s			
11607	and the first purify						
l .							

For structural remains complete this section						
Alignment:						
Building Technique: □ Adobe/Mud-brick □ Ashl	ar (blocks) 🗆 ii	regular (unworked) stone Cond	erete 🗆 Other	(specify)		
Binding Agent: □ None □ Clay □ Mortar (if so,	specify compositi	on, color, compaction)				
Concrete inclusions:				7		
Material	ertine □ Tiles □ (Other (specify)		formation and the		
Size			Representati	ive size: e.g. 2 x 1 x 2 cmz		
Wall Facing:						
□ Opus quadratum □ Opus incertum □ Opus reticu	latum 🗆 Petit app	pareil Opus testaceum Opus	mixtum □ Op	us vittatum 🗆 Other (specify)		
Complete this section for foundations Faced four				7		
	X		A Desired			
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plaste			us spicatum 🗆	Other (specify)		
waii jiiisiinig 🗆 stucco 🗀 Opus sigiiiituiii 🗀 Fiasti	a Tainted Has	ter bother (specify)				
Approx. length, width, height of structural remains:	/					
	Chatab (if an	ulianble indicate Nouth				
Description:	Sketch (II ap	plicable, indicate North)				
	1/2	/				
	1//			X		
1	L. L.	//				
//,	/	and the same of th				
		The same		francisco franci		
				/X ** / /		
INTERPRETATION			80			
CUT INTO BEDROCK	of u	UCERTAIN (PERN	APS IND	ETERMINABLE) FUNCTION		
SOIL SAMPLING: Yes INO		SAMPLES: Yes You No	SIEVING:			
Formula quantity (buckets):	If yes, specify	(e.g. charcoal, mortar etc.):		tal volume of layer (buckets):		
Sample quantity (buckets): Sample fraction (%):		Sample quantity (buckets): Sample fraction (%):				
Sample Hadden (70).	Size:	F ₁	pre macin			
STRATIGRAPHICAL RELIABILITY		Filled-out by		on 4/8/2010		
□ Good 🕊 Fair 🗆 Poor		Revised by J. Sewell		on 4.8.2010		
my.		PDFd by		on		
**************************************		Entered by		on		