SITE YEAR AREA	SECTOR ELEVATION		STRATIGRAPHICAL UNIT			Section 1
GPR 2010 B	Min: 63.87 Max: 63.83		ALCO CONCERN OF		1236 ural XAnthropic	Gabii Project
In cross-section? Yes No	In alayation	drawing? Yes		Control of the Contro	s = No #: 806	Photo Model: □ Yes \/No #:
A THE PART OF THE			0 0	overed by	Eille	Filled by
fill of a p	otentia	1 postho	(1)	SU: 0	¥ su: 1237	SU:
HOW IS LAYER DISTINGUISHED? Color Composition □ Compaction		ON PROCESS tion Construction	n □ Cutting	□ Erosion	n □ Collapse □ Inten	tional deposition
NCLUSIONS For each inclusion specify free	quoney: (f)rea	uent (m)edium (r)s	are		SOIL/MATRIX	
Anthropic	Geological	uent, (m)eutum, (r)e	Organic		clay% silt	60% sand 60%
Pottery Nails	□ Tufo (spe	cify)	□ Charcoal		X Granular □ La	uyered Cohesive
Tiles Marble	☐ Travertine		□ Ash			
Amphorae Quarried debris	□ Other Lin	nestone	□ Animal bor	nes		
Dolia Skig Brick	□ Basalt		☐ Human bor		Compaction	Color
Mosaic file(s) A Basalt slabs	□ Clay		☐ Animal tee		□ Hard	□ Black □ Brown □ Gray
□ Mortar Opus vigninum	□ Sand		☐ Human tee	h	□ Compact ★ Friable	☐ Gray ☐ Light Brown ☐ Light Gray ☐ White
□ Coins □ Painted plaster □ Metal (specify) □ Burnt Adobe	□ Silt □ Pebbles (1	ange)	Other (spec	rify)	Loose	□ Yellow □ Red
□ Collapse debris □ Other (specify)	Gravel (ra		other (ispec	,	□ Soft	□ Light Yellow
□ Glass						□ Other (specify)
UNIT LIMITS (also indicate on overlay)						to Monisipal - Not Opinion!
Northern Limit Original Ovinginal					Dept	h: Original Dot Original
Southern Limit Western Limit ✓ Original □ Not Original □ Not Original						
Eastern Limit Foriginal Not Original Vot Original						
STRATIGRAPHICAL SEQUENCE						
Is equal to:			I	s bound to (only for masonry):	
Is abutted by:				abuts:		(51, 1223)
Is covered by: SV ()		and the second s			edick	(SU 1001)
Is cut by:				Cuts:	7 24	
OBSERVATIONS Really sms			Mhosm	Service Control	37 4 13 cm (-/
DESCRIPTION Position within sector: Shape: Rounded.	Arec	IB_Ne	an H	ne li	1234) = 1234) (230 cm	(on its Eadern ride western ride of 12. between both of the
Now as a series						h see skah
For layers complete this section:						
Surface (slope direction; visible inclusions):	None					
Observations about inclusions (Clusters? Depo			avels_	No	Anthropic	material found.
Observations about thickness (Increases? Decre	eases?):	8cm.				V
Nature of the interface with layer below: Xsha			ner (specify)	Region	er tree at the control of the contro	portuning to the contract of the services were defined in the case of the contract of the con-
		Sketch for layers		ndicate Nor	th): 25 0 3	
For cuts complete this section:					A 3 2 Mar 20	and the state of t
Cut edges: rounded X straight	Ma.	TN				
Cut sides □ straight \(\noting \) concave □ convex □ slo	oping		//			
,	C. C		1//		?)///	
Cut bottom: A flat sconcave □ irregular	The state of the s	cut 123	4	4		
How is cut top edge? X sharp □ rounded	1	1	1		1111	
How is cut bottom edge? 🗡 sharp □ rounded	The state of the s				1//200	(at 1237
Observations:	,				= 30 cm	
13 cm 4		(2) other	polenhal		Accustocomes 1	238 (fill) 239 (wt)
~ 2 - XXXX		0	pornele	10.11	1	
- o cm		[XXX] 12	36	Fill 123	3 4240	
		V221 60	drock			

For structural remains complete this section					
Alignment:					
Building Technique: Adobe/Mud-brick Ashla	r (blocks)	Concrete			
Binding Agent: □ None □ Clay □ Mortar (if so, s	pecify composition, color, compaction)				
Concrete inclusions:					
	rtine Tiles Other (specify) Medium (range) Large (range)	Representative size: e.g. 2 x 1 x 2 cmz			
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Opus reticul.	ntum □ Petit appareil □ Opus testaceum □ C	Opus mixtum			
Complete this section for foundations Faced foundation Faced foundation					
floor/revetment type	One State - Marsia	= Once originature = Other/openife)			
Floor type: □ Beaten Earth □ Opus signinum □ • Wall finishing □ Stucco □ Opus signinum □ Plaste		Opus spicatum Other (specify)			
Then July 11 Staces 2 open mental 1 take	,				
Approx. length, width, height of structural remains:					
	Sketch (if applicable, indicate North)				
Description:					
/					
/	_				
	The second secon				
	H.				
	The second second second				
/	e and the				
/					
	and the state of the same				
INTERPRETATION					
		4	1. 0		
Toterhal posth	de mayke rele	sted to the other pote atal on its South-Wash	ntrat		
and the	de (= 1238/39) situs	ated on its South-West	side -		
10000	(= (20/31)	44 / 100			
SOIL SAMPLING: Yes No	NON SOIL SAMPLES: Yes No	No SIEVING: □ Yes KNo			
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 (%):	Size:	Sample fraction (%):			
STRATIGRAPHICAL RELIABILITY	Filled-out by Mal G Mal	on 23/07/10	No.		
Good □ Fair □ Poor	Revised by CMM	on 23-7-10			
	PDFd by TIM	on 27, 7, 2010			

Entered by