SITE YEAR AREA	SECTOR			STRATIGRAPI				
GPR 2010 A	2010 A Min: 64. 6838			533		Cabit Project		
		Max: 64, 8131		□ Natural Anthropic		ANT N		
In cross-section? Yes = No	In elevation	drawing? □ Yes≯	No	Photos: > Yes	4 Mar. 18, 170	Photo Model:   Yes No #:		
DEFINITION Cut within 53	(7)			Covered by SU:	Fills U:	Filled by 529 532		
HOW IS LAYER DISTINGUISHED?		ON PROCESS		7, 50.				
□ Color □ Composition □ Compaction	□ Accumulat	tion   Construction	n 🗡 Cuttin	g   Erosion	□ Collapse □ Intent	ional deposition		
INCLUCIONE Face and inclusion and in face	(6)	()			SOIL/MATRIX			
INCLUSIONS For each inclusion specify frequ Anthropic	Geological	ient, (m)edium, (r)a	Organic		of the state of th	% sand%		
□ Pottery □ Nails	Tufo (spec	ify)	□ Charcoal	The second second second second second second second	□ Granular □ La	yered   Cohesive		
□ Tiles □ Marble	□ Travertine	□ Ash						
☐ Amphorae ☐ Quarried debris	/	Other Limestone						
□ Dolia □ Slag □ Brick	□ Basalt	and the second s			Compaction	Color		
☐ Mosaic tile(s) ☐ Basalt slabs ☐ Mortar ☐ Opus signinum	□ Clay □ Sand	☐ Animal teeth☐ Human teeth☐			□ Hard □ Compact	□ Black □ Brown □ Gray □ Light Brown		
□ Coins □ Painted plaster	□ Silt		Shells		□ Friable	□ Light Gray □ White		
□ Metal (specify) □ Burnt Adobe	□ Pebbles (ra		□ Other (sp	pecify)	□ Loose	□ Yellow □ Red		
Collapse debris  Other (specify)	□ Gravel (rai	ige)			□ Soft	□ Light Yellow		
□ Glass						□ Other (specify)		
UNIT LIMITS (also indicate on overlay)								
Northern Limit Moriginal Dot Original	Excavation I	Limit			Deptl	n: Original - Not Original		
Southern Limit Original Dot Original								
Western Limit Original Dot Original								
Eastern Limit ✓ Original □ Not Original □ STRATIGRAPHICAL SEQUENCE	Excavation I	_imit						
Is equal to:	Is bound to (on				y for masonry):			
Is abutted by:	Abuts:							
Is covered by: 32 \				Covers:				
Is cut by:				Cuts: 53	30			
Is filled by: 532 OBSERVATIONS	2300		四基的自用它是图形以下	Fills:				
DESCRIPTION Position within sector: NE area of Area A; E of Structure Shape: Squarish								
For layers complete this section:								
Surface (slope direction: visible inclusions):								
Observations about inclusions (Clusters? Deposition slope)								
Observations about thickness (Increases? Decreas	es?):							
Nature of the interface with layer below: □ sharp	□ diffuse □	commigled   other	er (specify)			and the second s		
		Sketch for layers a		(indicate North):	CONTRACTOR AND ADDRESS OF THE PROPERTY OF THE			
For cuts complete this section:		Sketch for layers a	*	morente reoriny.	Ra . I	<b>b</b> -		
Cut edges: □ rounded > straight					TN	530		
Cut sides 🌬 traight 🗆 concave 🗇 convex 📜 slopi:	ng			M	Z Street	and the same of th		
Cut bottom 📜 flat 🗆 concave 🗆 irregular			TI	L	4			
How is cut top edge? ★ sharp □ rounded		1.1	25 1	3	1			
			11	ATA		23 8cm		
How is cut bottom edge? ✓ sharp □ rounded			- 1		479	1		
observations: sloping on Ns	de			5333		cross section looking N from S		
looking to								
			911	620	) 1	France De		
			7	300		110100		

For structural remains complete this section									
Building Technique:   Adobe/Mud-brick   Adobe/Mu	Ashlar (blocks) □ i	rregular (unworked) stone 🛭 Co	oncrete   Oth	er (specify)					
Binding Agent: □ None □ Clay □ Mortar (if									
Billing Agent. I Note I City I Notal (II	so, speerly composit	ion, color, compaction)							
Concrete inclusions:  Material									
Wall Facing:  □ Opus quadratum □ Opus incertum □ Opus re Complete this section for foundations □ Faced			us mixtum 🛭 🕻	Dpus vittatum □ Other (specify)					
floor/revetment type  Floor type:   Beaten Earth  Opus signinus  Wall finishing  Stucco  Opus signinum  F			Opus spicatum	□ Other (specify)					
Approx. length, width, height of structural rema	ins:								
Description:	Sketch (if applicable, indicate North)								
interpretation  Square hole  time as chan alignment an	cut in mel SU	bedrock po 530 becan nsions	se of	their exact					
SOIL SAMPLING: □ Yes ▲No		SAMPLES:   Yes No	1	□ Yes □No					
Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	If yes, specif	If yes, specify (e.g. charcoal, mortar etc.):		Total volume of layer (buckets):  Sample quantity (buckets):  Sample fraction (%):					
	Size:								
STRATIGRAPHICAL RELIABILITY  □ Good Fair □ Poor		Revised by PDFd by Entered by	rece	on 29.7.2010 on 2-8-2000 on					