SITE	YEAR	AREA	SECTOR	ELEVATION	ELEVATION		ICAL UNIT	The state of the s			
GPR 2010 A		Min: 64,5202		02	482		Gabi Project				
		/ \		Max: 64, 8282		□ Natural Anthropic					
In cross	s-section? 🙀	Yes □ No	In elevation	drawing?   Yes		Photos: XYes 🗆	-	Photo Model:   Yes No #:			
DEFIN	ITION	# . /		/		Covered by 2543	11 100 00 0	Filled by			
	NE	rundesk	cut			ASU: 446	□ SU:	XSU: 481, 48+			
		DISTINGUISHED?		ON PROCESS tion   Construction	n &Cuttin	g □ Erosion □	Collapse   Intention	onal deposition			
- Color	4 Composii	лоп 🗆 Сотрасноп	Accumula	don beonstruction	. Jose utilli	0					
INCLU	SIONS For	each inclusion specify freq	uency: (f)requ	uent, (m)edium, (r)a	re		SOIL/MATRIX				
Anthrop	oic		Geological		Organic	na grank and the		% sand%			
20000				□ Tufo (specify) □ Charcoal □ Travertine □ Ash □ Other Limestone □ Animal b □ Basalt □ Human b			□ Granular □ Lay	ered   Cohesive			
						oones					
	□ Amphorae □ Quarried debris □ Dolia □ Slag □ Brick						Compaction	Color			
□ Mosaic tile(s) □ Basalt slabs					□ Animal t		□ Hard	□ Black □ Brown			
	□ Mortar □ Opus signinum					eeth	□ Compact	□ Gray □ Light Brown			
□ Coins	* * * * * * * * * * * * * * * * * * * *			☐ Silt ☐ Shells ☐ Other		pecify)	□ Friable □ Loose	☐ Light Gray ☐ White ☐ Yellow ☐ Red			
1000 0000	☐ Metal (specify) ☐ Burnt Adobe ☐ Collapse debris ☐ Other (specify)			☐ Pebbles (range) ☐ Other (some of the period of the peri		occiry)	□ Loose □ Soft	□ Light Yellow			
□ Glass							- Franklik Harden	□ Other (specify)			
	. 16. 3										
P-10707-00000 NG1		so indicate on overlay)		- 1 - 1			<b>T</b>	:   Original   Not Original			
	rn Limit	□ Original □ Not Original     □ Not Original					Depth:	: 🗆 Original 🚜 Not Original			
Souther Western	rn Limit n Limit										
Eastern		□ Original □ Not Original									
		CAL SEQUENCE				<b>x</b> 1	£				
Is equal to:						Is bound to (only for masonry):					
Is abut		1117 18 18 18 5				Abuts:					
Is cover	ed by t	243,446		11		Covers:					
Is cut b	11 1	1 487				Fills:					
Is filled by: 481, 484  OBSERVATIONS											
DESCI	RIPTION										
Position	n within sec	tor. NE are	a of	Anon	1.	Law yang	11-11-	0.0			
au.		1 - c wie	er oit	MITTELL	11)	L 0/4-	4 TILLY	and the same of th			
Shape:		ndisk				and the same of th					
	- Lou	WAS W									
		te this section:									
Surface	(slope dire	ction; visible inclusions):									
	otion 1	inclusions (Clusters 2 Da-	ition clores								
Observa	auons about	inclusions (Clusters? Depos	mon stope)								
Observ.	ations about	thickness (Increases? Decre	ases?):								
1		ace with layer below:   shar		commissed noth	er (specify)						
			P = diffuse	Sketch for layers		(indicate North)	11				
For cut	ts complete	this section:		sketch for layers	anu/or cuts	(muicate 1401 III).	Spirite de la company de la co				
Cut edg	ges: 🔏 round	led □ straight									
Cut sid	es 🍣 straigh	t □ concave □ convex □ slo	ping	. 11							
1		□ concave ≱irregular		1							
1				K				11			
		e? Xsharp □ rounded		4			CM	1/1/3			
How is	cut bottom	edge? ≯ sharp □ rounded		1	35 cm		325	1/84			
Observ	rations:				cn,						
				V 479			Standards Standards	The state of the s			
					Lagran .		Necessity /	V// 1			
					*		-/	III was a see solution			
					60						
				2 3 4			Crnss s	ection from S			
				N	1 m		100	Kind of Head 3			
1				J.		1	11				

For structural remains complete this section Alignment:					
Building Technique:   Adobe/Mud-brick   Adobe/Mud-brick	Ashlar (blocks)	□ irregular (unworked) stone □ (	Concrete □ O	ther (specify)	
Binding Agent: □ None □ Clay □ Mortar (if	f so, specify compo	osition, color, compaction)			
Concrete inclusions:  Material		□ Other (specify) ge) □ Large (range)	Represe	ntative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Opus re	ticulatum 🗆 Petit	appareil □ Opus testaceum □ Op	pus mixtum 🗆	Opus vittatum	
Complete this section for foundations ☐ Faced					
floor/revetment type  Floor type:   Beaten Earth  Opus signinun  Wall finishing  Stucco  Opus signinum  P	n □ Opus scutulate laster □ Painted F	um □ Opus Sectile □ Mosaic □ Plaster □ Other (specify)	Opus spicatum	Other (specify)	
Approx. length, width, height of structural remai	ns:				
Description:	Sketch (if	applicable, indicate North)			
	14.1.				
					ا اصب
NTERPRETATION	1	1 610-0	-: 1.64	a hashala	
- circular c	ut in 6	educe ) bos	2. Day	a bos evace	
		tra-p line	haranta in a		
OH CAMPI INC. V AN	ly avy gave				
OIL SAMPLING:   Yes No Notal volume of layer (buckets):		L SAMPLES: □ Yes So No  Ify (e.g. charcoal, mortar etc.):		□ Yes □ No ne of layer (buckets):	
imple quantity (buckets):	, yes, speci	, i.e., chareout, mortal etc.j.		ntity (buckets):	
ample fraction (%):			Sample fraction (%):		
FDATICDABIHCAL BELLAWAY	Size:				
FRATIGRAPHICAL RELIABILITY  Good □ Fair		Filled-out by CMB		on 27.7-2010	
Soon Brain #F1001		Revised by J-Sea	res	on 31,7,2010	
		Entered by		on	
		and the second s			