SITE	YEAR	AREA	SECTOR ELEVATION		STRATIGRAP	HICAL UNIT	Statementy of Manager		
GPR	2010	A	Min: 64,8235 Max: 64,846		5	46	Gabii Project		
GPK	-					d □ Anthropic			
In cross	s-section?	Yes No	In elevation drawing? Yes		Photos: 7 Yes	No #:1315-1	Photo Model: □ Yes No #:		
DEFIN	ITION	1 . 1 .	1	2000	Covered by	Fills	Filled by		
	full 1	of square hol			ASU: 529	SU: 547	□ SU:		
		DISTINGUISHED? tion Compaction	FORMATION PROCESS Accumulation Construction	ian = Cutti	ing - Fragien	□ Collapse □ Inte	ntianal dangeitian		
L COIOI	& Composi	tion a compaction	Accumulation Constructi	ion 🗆 Cutti	ing Erosion	- Conapse - mie	intional deposition		
INCLU	SIONS For	r each inclusion specify fre	quency: (f)requent, (m)edium, (r)are		SOIL/MATRIX			
Anthrop			Geological	Organic		clay 10 % sil	It 80% sand 10%		
□ Potter	у	□ Nails	Tufo (specify)	□ Charcoa	al	Granular □ I	Layered Cohesive		
□ Tiles		□ Marble	□ Travertine	□ Ash					
□ Amph	orae	□ Quarried debris	□ Other Limestone	□ Animal	bones				
□ Dolia		□ Slag □ Brick	□ Basalt	□ Human		Compaction	Color		
□ Mosaı □ Morta	c tile(s)	 □ Basalt slabs □ Opus signinum 	□ Clay □ Sand	□ Animal □ Human		□ Hard□ Compact	□ Black □ Brown □ Gray □ Light Brown		
□ Coins		□ Painted plaster	□ Salid	Shells	teetii		Light Gray White		
	(specify)	□ Burnt Adobe	□ Pebbles (range)	□ Other (s	specify)	□ Loose	□ Yellow □ Red		
□ Collap	ose debris	□ Other (specify)	□ Gravel (range)			□ Soft	□ Light Yellow		
□ Glass							□ Other (specify)		
¥ 15 1900 .	T3 (Ymc :								
		so indicate on overlay)	- Evapuetian Limit				the Conging and Congress		
Norther. Souther						Dep	th: Original Not Original		
Western		Original Not Original							
Eastern	Limit	Original Not Original			77				
		CAL SEQUENCE			HEALTH .				
Is equal						y for masonry):			
Is abutt Is cover		529			Abuts:				
Is cut by		321			Covers: 4				
Is filled					Fills:	547			
			h a travel		, mo.				
Claura		irish	of wall 4	, Samuel J	1000				
		te this section: tion; visible inclusions):	o visible slo	Fine Process	or inclu	es come	opread through		
				•	1		1 4 1		
Observa	tions about	inclusions (Clusters? Depos	ition slope) a fluid	brag	ments	of the	opread through		
Obcomo	tions about	thiskness (Ingrasses? Dagra		1	w.V.				
		thickness (Increases? Decre			thickn	C. S. Salad			
Nature o	f the interfa	ice with layer below: 🔊 shar	p □ diffuse □ commigled □ otl	her (specify)					
For cuts	complete t	this section:	Sketch for layers	and/or cuts	$(indicate\ North):$				
Cut edge	e: round	ed □ straight							
cut cuge	.s. 🗆 found	cu 🗆 straight	The second second						
Cut side:	s □ straight	□ concave □ convex □ slo	ping		24				
Cut botto	om: □ flat □	concave irregular			A) ev	^			
How is c	ut top edge	? 🗆 sharp 🗅 rounded		A	(C48)	1			
How is c	ut bottom e	edge? sharp rounded			4 00	U			
Observat					8 3				
	A				548 CH	630			
	1				11-	7			
	/				1 1 3				
					-3 F.	A Property			
1					The Man	1			
					A	9			
						Y			
						A			
						e 47	D		

For structural remains complete this section Alignment:													
Building Technique: Adobe/Mud-brick Ashlar (l	olocks) 🗆 irregular (unworked	d) stone 🗆 Concr	ete 🗆 Other (spe	cify)									
Binding Agent: □ None □ Clay □ Mortar (if so, spec	Binding Agent: □ None □ Clay □ Mortar (if so, specify composition, color, compaction)												
Concrete inclusions: Material													
Wall Facing:													
□ Opus quadratum □ Opus incertum □ Opus reticulatu	m □ Petit appareil □ Opus test	aceum Opus n	nixtum 🗆 Opus v	ittatum Other (specify)									
Complete this section for foundations	ion Wooden shuttering No	shuttering											
floor/revetment type Floor type: Beaten Earth Opus signinum Op Wall finishing Stucco Opus signinum Plaster			s spicatum 🗆 Oth	er (specify)									
Approx. length, width, height of structural remains:													
	Sketch (if applicable, indicate	e North)											
Description:													
INTERPRETATION													
-fill probably	accumulate	d natu	rally										
SOIL SAMPLING: □ Yes 🌠 No	NON SOIL SAMPLES: Ye	es 🔊 No	SIEVING: Yes	s pNo									
Total volume of layer (buckets):	If yes, specify (e.g. charcoal, m		Total volume of l										
Sample quantity (buckets): Sample quantity (buckets):													
Sample fraction (%):													
	Size:	3.4 400004											
STRATIGRAPHICAL RELIABILITY	Filled-out by	LMB	nel or										
□ Good □ Fair □ Poor	Revised by	5.51	01										
	PDFd by Entered by		OI										