SITE YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT		If the state of th	
GPR 2010	A	2	Min: 64.8		502		Gabii Project	
n cross-section?	Yes XNo	In elevation	Max: 64, 8			ral Anthropic No #: 190 - 1	Photo Model: Yes No #:	
DEFINITION		(la	poor 1 of		Covered by	Fills	Filled by	
Fill of	posthole -	to the	t 8 4.		¥SU: 398	≠SU: 503	□ SU:	
	DISTINGUISHED?	The American Street Control	ON PROCESS ation Construction	ction 🗆 Cuttir	ng Erosion	□ Collapse □ Inte	entional deposition	
				y seed the con-				
	r each inclusion specify fr		uent, (m)edium,			SOIL/MATRIX	It 80% sand 10%	
Anthropic Pottery	□ Nails	Geological Tufo (spec	cify) P	Organic □ Charcoa	1	Granular 🗆 I		
Tiles	□ Marble	□ Travertine						
Amphorae	☐ Quarried debris	□ Other Lim			bones			
Dolia	□ Slag □ Brick	□ Basalt		□ Human b		Compaction	Color	
Mosaic tile(s) Mortar	 □ Basalt slabs □ Opus signinum 	□ Clay □ Sand		□ Animal t		□ Hard□ Compact	□ Black □ Brown □ Gray □ Light Brown	
Coins	□ Painted plaster	□ Silt		□ Shells		₫ Friable	□ Light Gray □ White	
Metal (specify)	□ Burnt Adobe	□ Pebbles (r		□ Other (s	pecify)	□ Loose	□ Yellow □ Red	
Collapse debris Glass	□ Other (specify)	□ Gravel (ra	nge)			□ Soft	☐ Light Yellow☐ Other (specify)	
Glass								
JNIT LIMITS (al	lso indicate on overlay)							
Northern Limit	₫ Original □ Not Original					Dep	oth: Original Not Original	
Southern Limit Western Limit						1		
Eastern Limit	©Original □ Not Original						*	
	ICAL SEQUENCE				In harmal to f	aly for reason		
s equal to: s abutted by:					Abuts:	nly for masonry):		
	3 98				Covers:			
	Cuts:						·	
is cut by: (s filled by: OBSERVATIONS EX CONTROL	hed with a		(1			03	Acco A	
Is cut by: Is filled by: OBSERVATIONS OBSERVATION OBSERVATION Position within sec	itor: just Ee		420	in No			Area A	
Is cut by: Is filled by: OBSERVATIONS OBSERVATIONS OBSERVATION Position within sec			420	in No			Area A	
Is cut by: Is filled by: DBSERVATIONS DESCRIPTION Position within sec Shape:	tor: just E o		420	in Ne			Area A	
S cut by: Is filled by: DBSERVATIONS DESCRIPTION Position within sec Shape: For layers comple	tor: just E e	b wall			E QUE	2 %		
S cut by: s filled by: DBSERVATIONS DESCRIPTION Position within sec	ete this section:	b wall	ible !	indu	E arec	ino note	able slope	
s cut by: s filled by: DBSERVATIONS DESCRIPTION Position within sec Shape: For layers comple Surface (slope direct	ete this section:	b wall	ible !	indu	E arec	ino note	able slope	
s cut by: s filled by: DBSERVATIONS DESCRIPTION Position within see Shape: For layers comple Surface (slope direct	ete this section:	b wall	ible !	indu	E arec	ino note	able slope	
S cut by: s filled by: DBSERVATIONS DESCRIPTION Position within sec Shape: For layers completion for layers completion for layers about the second control of the second control	ete this section: ction; visible inclusions): t inclusions (Clusters? Depo	b wall no Jis position slope) reases?): Ali	ible a few shtly	inclu ston thicke	E arec	ino note		
S cut by: s filled by: DBSERVATIONS DESCRIPTION Position within sec Shape: Or layers comple surface (slope direct Observations about Observations about	ete this section: ction; visible inclusions): t inclusions (Clusters? Depot t thickness (Increases? Decrease with layer below: Ash.	b wall no Jis position slope) reases?): Ali	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions es di	ino note ctribule Eside	able slope	
s cut by: s filled by: DBSERVATIONS DESCRIPTION Position within sec Shape: For layers comple Surface (slope direct Observations about Nature of the interf	ete this section: ction; visible inclusions): t inclusions (Clusters? Depot t thickness (Increases? Decrease with layer below: Ash.	b wall no Jis position slope) reases?): Ali	ible a few shtly commigled on	inclu & ton thicke other (specify)	E arec	ino note ctribule Eside	able slope	
S cut by: S filled by: DBSERVATIONS DESCRIPTION Position within sec Shape: Observations about Dbservations about Nature of the interf	tet this section: ction; visible inclusions): t inclusions (Clusters? Depot t thickness (Increases? Deco	b wall no Jis position slope) reases?): Ali	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions es di	ino note ctribule Eside	able slope	
Secut by: s filled by: DBSERVATIONS DESCRIPTION rosition within see hape: For layers complete urface (slope direct Observations about lature of the interf for cuts complete cut edges: round	tet this section: ction; visible inclusions): t inclusions (Clusters? Depot t thickness (Increases? Deco	b wall no Jis position slope) reases?): Ali arp diffuse	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions es di	ino note ctribule Eside	able slope	
Secut by: s filled by: DBSERVATIONS DESCRIPTION Osition within secution wi	ete this section: ction; visible inclusions): t inclusions (Clusters? Depot t thickness (Increases? Deco	b wall no Jis position slope) reases?): Ali arp diffuse	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions es di	ino note ctribule Eside	able slope	
Secut by: s filled by: DESCRIPTION OSITION O	tet this section: ction; visible inclusions): t inclusions (Clusters? Depot t thickness (Increases? Decr face with layer below: Ash. this section: ded _ straight t _ concave _ convex _ sl	b wall no Jis position slope) reases?): Ali arp diffuse	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions es di	ino note ctribule Eside	able slope	
S cut by: s filled by: DBSERVATIONS DESCRIPTION Position within sec Shape: For layers complete Surface (slope direct Observations about Nature of the interf For cuts complete Cut sides = straight Cut bottom: = flat How is cut top edge	tet this section: ction; visible inclusions): t inclusions (Clusters? Depoint thickness (Increases? Decoint thickness (Increas	oping	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions die (indicate North)	ino note ctribule Eside	able slope	
S cut by: s filled by: DBSERVATIONS DESCRIPTION Position within sec Shape: For layers comple Surface (slope direct Observations about Nature of the interf For cuts complete Cut edges: round Cut sides straight Cut bottom: flat How is cut top edge How is cut bottom	the this section: ction; visible inclusions): t inclusions (Clusters? Depot t thickness (Increases? Decr face with layer below: Ash this section: ded = straight t = concave = convex = sl = concave = irregular	oping	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions es di	ino note ctribule Eside	able slope	
Secut by: Is filled by: DESCRIPTION Position within sec Shape: For layers comple Surface (slope direct Observations about Nature of the interf For cuts complete Cut edges: Touch Cut sides Straight Cut bottom: If lat How is cut top edge How is cut bottom	tet this section: ction; visible inclusions): t inclusions (Clusters? Depoint thickness (Increases? Decoint thickness (Increas	oping	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions die (indicate North)	ino note ctribule Eside	able slope	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sec Shape: For layers comple Surface (slope direct Observations about Nature of the interf For cuts complete Cut edges: round Cut sides straight Cut bottom: flat How is cut top edge How is cut bottom	tet this section: ction; visible inclusions): t inclusions (Clusters? Depoint thickness (Increases? Decoint thickness (Increas	oping	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions es dia	ino note ctribule Eside	able slope	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sec Shape: For layers comple Surface (slope direct Observations about Nature of the interf For cuts complete Cut edges: Cut sides straight Cut bottom: flat How is cut top edge	tet this section: ction; visible inclusions): t inclusions (Clusters? Depoint thickness (Increases? Decoint thickness (Increas	oping	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions die (indicate North)	ino note ctribule Eside	able slope	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sec Shape: For layers comple Surface (slope direct Observations about Nature of the interf For cuts complete Cut edges: round Cut sides straight Cut bottom: flat How is cut top edge How is cut bottom	tet this section: ction; visible inclusions): t inclusions (Clusters? Depoint thickness (Increases? Decoint thickness (Increas	oping	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions es dia	ino note ctribule Eside	able slope	
Secut by: Is filled by: DESCRIPTION Position within sec Shape: For layers comple Surface (slope direct Observations about Nature of the interf For cuts complete Cut edges: Touch Cut sides Straight Cut bottom: If lat How is cut top edge How is cut bottom	tet this section: ction; visible inclusions): t inclusions (Clusters? Depoint thickness (Increases? Decoint thickness (Increas	oping	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions es dia	ino note ctribule Eside	able slope	
Secut by: Is filled by: DESCRIPTION Position within sec Shape: For layers comple Surface (slope direct Observations about Nature of the interf For cuts complete Cut edges: Touch Cut sides Straight Cut bottom: If lat How is cut top edge How is cut bottom	tet this section: ction; visible inclusions): t inclusions (Clusters? Depoint thickness (Increases? Decoint thickness (Increas	oping	ible a few shtly commigled on	inclu & ton thicke other (specify)	sions es dia	ino note ctribule Eside	able slope	

For structural remains complete this section					
Alignment:					
Building Technique: □ Adobe/Mud-brick □ A	shlar (blocks) 🗆 i	irregular (unworked) stone Co	ncrete Othe	r (specify)	
Binding Agent: □ None □ Clay □ Mortar (if	so, specify composit	ion, color, compaction)			
Concrete inclusions:					
Material □ Tufo □ Basalt □ Tr	ravertine Tiles	Other (specify)			
Size Small (range)	_ □ Medium (range) Large (range)	Representa	tive size: e.g. 2 x 1 x 2 cmz	
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Opus ret	iculatum 🗆 Petit ap	ppareil □ Opus testaceum □ Opu	ıs mixtum 🗆 O	pus vittatum 🗆 Other (specify)	
Complete this section for foundations	oundation Woode	en shuttering			
			attended to the state of the st		
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Pl			Opus spicatum	Other (specify)	
Approx. length, width, height of structural remain	ns:				
	Sketch (if a	pplicable, indicate North)			
Description:					
	/				
INTERPRETATION	0	1 11	^		
fill probab	ky na	turally acc	umul	ated colluvium	
In exposed	Gedran	KA			
		- cut			
SOIL SAMPLING: Yes No Total values of layer (buckets):		NON SOIL SAMPLES: ☐ Yes ⋈ No If yes, specify (e.g. charcoal, mortar etc.):		SIEVING: □ Yes ♠ No Total volume of layer (buckets):	
Total volume of layer (buckets): Sample quantity (buckets):	n yes, spech	ry (e.g. chareoat, mortal etc.):	Sample quantity (buckets):		
Sample fraction (%):			Sample fract		
	Size:			_	
STRATIGRAPHICAL RELIABILITY		Filled-out by LM B		on 28.7.2010	
□ Good □ Fair ♠ Poor			ue!	on 29-7.2000 on 30,7,2010	
		PDFd by Entered by	-1	on 50, 4, 20,0	