TE YEAR	AREA	SECTOR ELEVATION		STRATIGRAPHICAL UNIT		synthesisty of descriptor making discount of Acchinectory
To the			n: 62.38		2121	Gabii Project
PR 2010		Ma	x: 62 72		Anthropic	
cross-section?	S Vas. A No.	In elevation dra	wing? Yes No	Photos: □/Yes □	No #: 1551/18	Photo Model: Yes No #:
			Silt with	Covered by	Fills	Filled by
FINITION	ayer of reddi	inclusion	3	SU: 2105	□ SU:	L 30.
W IS LAYE	R DISTINGUISHED?	FORMATION	PROCESS □ Construction □ C	utting Erosion	□ Collapse □ Inte	entional deposition
Color G Compo	sition Compaction	Accumulation	Construction			
	or each inclusion specify	requency: (f)requen	, (m)edium, (r)are		SOIL/MATRIX	It 90% sand 0%
	or each inclusion specify	Geological	Organ	iic		
nthropic Pottery M	□ Nails	□ Tufo (specify)	⊄Cha	rcoal +	Granular 🗆	Layered
Tiles L	□ Marble	□ Travertine	□ Ash			11 , 1 191
Amphorae	□ Quarried debris	□ Other Limesto	JIIC	mal bones nan bones	Compaction Color	
Dolia	Slag Brick	□ Basalt		mal teeth	□ Hard	□ Black □ Brown
Mosaic tile(s)	□ Basalt slabs	□ Clay □ Sand	C. Section Co.	man teeth	□ Compact	□ Gray □ Light Brown
Mortar	 □ Opus signinum □ Painted plaster 	Silt	□ She		☑ Friable	□ Light Gray □ White □ Yellow ■ Red
Coins Metal (specify	N 540 W 100	□ Pebbles (rang	ge) □ Oth	ner (specify)	□ Loose □ Soft	Light Yellow
Collapse debri		□ Gravel (range	9)		Soit	Other (specify)
Glass						Reddon brown
						V 1997 1998
	(also indicate on overlay)	· 1 - F - · · · · · · · ·	nit		De	epth: Original Dot Original
orthern Limit	Original Dot Orig	inal Excavation Li	mit			
Southern Limit	□ Original □ Not Original □ No	inal Excavation Li	mit			
Vestern Limit Eastern Limit	Original □ Not	inal Excavation Li	mit		•	The state of the state of the state of
	PHICAL SEQUENCE			Is bound to (on	nly for masonry):	
s equal to:				Abuts:	Federal 13-3	. 2033,2064 + 2050
Is abutted by:		71. 0119	0110 015	S Covers: 21	135,21	28 2132
s covered by:	2105 + 20	74,2118	16-11-2 1/116	Cuts:	3	
Is cut by:	11/2/2011			Fills:		
Is filled by: OBSERVATION						and are any and
	sector: Par of Area,					51712010-8/8/2010
For layers con	nplete this section:					
	The second second	s):				
Surface (Stope	A - op d -	1. 11.	Frank Burgon	Charroal in	rlax1045 7	houghout surface encentration towards the School of the School
Observations	about inclusions (Clusters?	Deposition slope)		-1.0	Visita Co	encentration towards to
Observations			Small to 1	mage of the	£ 1	and the se
Observations	about thickness (Increases?	Decreases?):	and board	oncic steam	Larrein	3 6 7 1 1 6 3 1 1
Nature of the	interface with layer below:	sharp diffuse	commigled other (s	pecify)		
			Sketch for layers and	or cuts (indicate Nort	h):	of the same of the same
For cuts com	plete this section:					
Cut edges: □	rounded straight			2050	E)	
	raight concave conver	□ sloping	N	000		
B .			V Smooth	060		Par
1	☐ flat ☐ concave ☐ irregula		1 /2	lobel le	o	
How is cut to	p edge? sharp rounded	I	1 1	111/10		69
How is cut b	ottom edge? 🗆 sharp 🗆 ro	ınded	may)		0 -101	PI
Observations			122	1	, 214	160
			131	VO 0	3 P way	
			(3/7			for the second second
			Charmal &	0	in end	A department of the second
1			- MC (COR) Sur	A	Average Andrew Section Section (1997)	
				MACAGE	And the second second	
				2113	7	- (-ii) replace
1			1			

				10							
For structural remains complete this section Alignment:											
Building Technique: Adobe/Mud-brick Ashlar	(blocks) □ irregular	(unworked) stone Cor	crete Other (specify)							
Binding Agent: □ None □ Clay □ Mortar (if so, sp	ecify composition, cold	or, compaction)									
Concrete inclusions:											
Size Small (range) I	Medium (range)	□ Large (range)	_ Representati	ve size: e.g. 2 x 1 x 2 cmz							
Wall Facing:											
□ Opus quadratum □ Opus incertum □ Opus reticulat	um 🗆 Petit appareil 🗆	Opus testaceum Opus	s mixtum 🗆 Opu	s vittatum 🗆 Other (specify)							
Complete this section for foundations Faced foundations	ntion Wooden shutte	ring No shuttering									
floor/revetment type				*							
Floor type: Beaten Earth Opus signinum O Wall finishing Stucco Opus signinum Plaster			pus spicatum 🗆 (Other (specify)							
Approx. length, width, height of structural remains:			<u> </u>								
And the second s	Sketch (if applicabl	e indicate North)									
Description:	Sketch (II applicabl	e, marcate 1401 til)									
	-										
	Lington										
INTERPRETATION				Care MAIN Past A Deservice							
THE PLESENCE OF A MIL	OM PROPORTIO	ON OF CHARCE	THE INCL	USIONS AND THE ABSTENCE							
- L BIRALI	New AN TI	to suffour	HTAKES	TRUCTULAL FORTURES							
of TRACES OF TOTAL	1105	MIDERIA A	stonna	V. ITS RELATIONSHIP							
SUKLESS THAT ING SO	13 W 30 C	- CSB DA TE	610000	" DRIM SV 2205, K							
THE PRESENCE OF A HICE OF TRACES OF BURNI SUKLEST THAT THE SU TO THE SURREVINENCE SO	TRUCIULA	L FORIUTSO	PARICO	2 2 20 000							
1015 of TOPOPHID PASTET FR	Armans) Sug	USSIS THA	THE J	MAY BE A ARSTARATE							
				· · · · · · · · · · · · · · · · · · ·							
RNET											
SOIL SAMPLING: Yes No	NON SOIL SAMPI			SIEVING: □ Yes □ No Total volume of layer (buckets):							
Total volume of layer (buckets):	if yes, specify (e.g. c	1 3 . 8		ntity (buckets):							
Sample quantity (buckets): Sample fraction (%):	316			raction (%):							
Sample fraction (10).	Size:		Sample fractio								
STRATIGRAPHICAL RELIABILITY		I-out by IFC		on 08/09/2010							
□ Good A Fair □ Poor	Revi	sed by		on 28/2/10							
7	PDF			on 29, 7,2010							
	Enter	red by		on							