SITE YEAR A	REA	SECTOR	ELEVATION		STRATIGRAP.	HICAL UNIT	The second secon
GPR 2011 D		Min: 61.			3053 □ Natural □ Anthropic		Cabii Project
In cross-section? — Ye	s 🗆 No	In elevation	drawing? Yes			No #: 125-6	Photo Model: □ Yes □ No #:
DEFINITION					Covered by	Fills	Filled by
LIGHT BROWN		OF WA	LLS 2033 42	1216	□ SU:	□ SU:	□ SU:
HOW IS LAYER DIS		FORMATI	ON PROCESS				
Color Composition	Compaction	Accumula	tion Construction	on 🗆 Cutti	ng 🗆 Erosion	□ Collapse □ Inten	tional deposition
INCLUSIONS For each	ch inclusion specify freq	uency: (f)regi	ient, (m)edium, (r)	are		SOIL/MATRIX	
Anthropic		Geological	, (, (, ()	Organic			8 0% sand 20%
Pottery M	Nails	Tufo (spec	cify) H	□ Charcoa	ı	□ Granular 🗡 La	nyered Cohesive
□ Tiles □	Marble	☐ Travertine		□ Ash			
□ Amphorae □	Quarried debris	□ Other Lim	estone	□ Animal	bones		
□ Dolia □	Slag Brick	□ Basalt		□ Human	bones	Compaction	Color
□ Mosaic tile(s) □	Basalt slabs	Clay		□ Animal	teeth	□ Hard	□ Black □ Brown
□ Mortar □	Opus signinum	Sand		□ Human	teeth	□ Compact	Gray Light Brown
Coins .	Painted plaster	□ Silt		□ Shells		Friable	□ Light Gray □ White
☐ Metal (specify) ☐	Burnt Adobe	□ Pebbles (ra	ange)	□ Other (s	pecify)	□ Loose	□ Yellow □ Red
□ Collapse debris □	Other (specify)	☐ Gravel (rai	nge)			□ Soft	□ Light Yellow
□ Glass							□ Other (specify)
0456			in the second				
UNIT LIMITS (also in	ndicate on overlay)						
	Original Not Original	Excavation	Limit			Dentl	h: Original Not Original
	Original Dot Original					2-67.	o,g.m. 2 rot ong.m.
	Original Not Original						
	Original Not Original						
STRATIGRAPHICAI	SEQUENCE						
Is equal to:					Is bound to (only	y for masonry):	
s abutted by:				Marie Const	Abuts:		
s covered by: 204	9				Covers: 3	266 300	24
Is cut by: 30 M					Cuts:		
Is filled by:					Fills:		
ORSERVATIONS	134 TROWE						DEL PICK ME 3
DESCRIPTION Position within sector: Alanh Shape:	THE ETHTONY LIFE ALONG WA	115 of 14	E ARRA (N)	A STRI	p Fron -	THE Course	TO THE SOUTH.
	(SEMI- RECTAGO	ubular)					
For layers complete th							
Surface (slope direction							
SLIGHT SLOPE	N TOS. Sonk	Small	STONY INC	Lubrans	FOUND T	HADUGHAE	
Observations about incl	isions (Clusters / Denosii	ion slope)		,,,,,		11 20 01 11001	
SMALL CLUSTO	PS SCATTONED TV	porthou	VNIT.				
	vith layer below: sharp		commigled other	er (specify)			
For cuts complete this	section:		Sketch for layers a	and/or cuts	(indicate North):	Pa Questa	44
				ALL 20		BEDI266	DRS
Cut edges: 🗆 rounded 🗈	straight		17	100	717	Commence of the second	Na
Cut sides □ straight □ o	oncave □ convex □ slop	no	RY	500	5	1.10	1111
		mg				WALC 2216	
Cut bottom: flat cor	ncave irregular		1		The state of	3 1 1	LIII A
low is cut top edge? □	sharp 🗆 rounded					1	JOB & T
How is cut bottom edge) _ charn = rounded						We for
Observations:	. Banarp Brounded					35	3.5
			Mi	111		1 50 30	211
		rak Surantide. 19. zittelgan	M	H	X	i leur	5 : 10-95N-5
		(14 miles)	TI	7			

For structural remains complete this section Alignment:	
Building Technique: □ Adobe/Mud-brick □ Ashlar	(blocks) = irregular (unworked) stone = Concrete = Other (specify)
Binding Agent: □ None □ Clay □ Mortar (if so, sp	pecify composition, color, compaction)
Concrete inclusions: Material	tine \Box Tiles \Box Other (specify) Medium (range) \Box \Box Large (range) \Box Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing: ☐ Opus quadratum ☐ Opus incertum ☐ Opus reticular Complete this section for foundations ☐ Faced found	tum
floor/revetment type Floor type: Beaten Earth Opus signinum Current Wall finishing Stucco Opus signinum Plaster	Opus scutulátum □ Opus Sectile □ Mosaic □ Opus spicatum □ Other (specify) □ Painted Plaster □ Other (specify)
Approx. length, width, height of structural remains:	
Description:	Sketch (if applicable, indicate North)
	200 per 8 d 200 per 9 de 200 per
	The second of th
INTERPRETATION	The second secon
LEVEL OF OBL	LITERATION OF THE ROAD
	The second secon
SOIL SAMPLING: Yes You Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAMPLES: Yes No If yes, specify (e.g. charcoal, mortar etc.): Size: Size
Total volume of layer (buckets): Sample quantity (buckets):	If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets): Sample quantity (buckets):