SITE YEAR AREA S	SECTOR ELEVATION	STRATIGRAL	PHICAL UNIT	The second to th			
GPR 2010 A	Min: 64.47 Max: 64,7		al Anthropic	Cabu Projec			
n cross-section? Yes No I	n elevation drawing? □ Yes 🗶	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	□ No #: \\) D Q	Photo Model: Yes No #:			
EFINITION	Mad. He uses	Covered by	Fills	Filled by			
Cat (possibly tree box)	GINGIAN IN CARA	SU:	□ SU:	RSU: 439, 473			
	FORMATION PROCESS Accumulation Construction	Cutting Erosion	□ Collapse □ Inter	ntional deposition			
NCLUSIONS For each inclusion specify frequen	ncv: (f)requent, (m)edium, (r)a	re	SOIL/MATRIX				
inthropic (C	Geological	Organic	clay% sil	t% sand%			
Pottery Nails	Tufo (specify)	□ Charcoal	□ Granular □ L	ayered © Cohesive			
Tiles	Travertine	□ Ash	ASSESSMENT TO THE PARTY OF THE				
Amphorae Quarried debris	Other Limestone	□ Animal bones					
	Basalt	Human bones	Compaction	Color			
	Clay	□ Animal teeth	□ Hard	□ Black □ Brown			
	Sand Silt	☐ Human teeth ☐ Shells	□ Compact□ Friable	□ Gray □ Light Brown □ Light Gray □ White			
Coins Painted plaster Metal (specify) Burnt Adobe	Pebbles (range)	□ Other (specify)	Loose	□ Yellow □ Red			
	Gravel (range)	_ Julie, (upecity)	Soft	□ Light Yellow			
Glass				Other (specify)			
and the second second				and the second second			
JNIT LIMITS (also indicate on overlay)							
Northern Limit	Excavation Limit		Dep	th: Noriginal - Not Original			
Southern Limit A Original D Not Original D E							
Western Limit							
Eastern Limit Driginal Dot Original D	Excavation Limit						
TRATIGRAPHICAL SEQUENCE		I. 8.					
s equal to:			ly for masonry):				
s abutted by:		Abuts:					
s covered by:				Covers:			
s cut by: s filled by: 438 \$ 473		Cuts: 442 C 459 Fills:					
DESCRIPTION Position within sector: to the E	allows trous	t house					
Shape: irreplactly rectangu							
For layers complete this section:		AND AND MANAGED STATE OF STATE		200 March 18 (1972) 10 (1974) 10 (1974) 10 (1974)			
Surface (slope direction; visible inclusions):							
rattace (stope direction, visible inclusions).							
Observations about inclusions (Clusters? Deposition	n slope)						
Observations about thickness (Increases? Decreases	?):		The state of the s				
Nature of the interface with layer below: sharp	☐ diffuse ☐ commigled ☐ other	(specify)		The second secon			
For cuts complete this section:	Sketch for layers at	nd/or cuts (indicate North)	:				
	0=101						
Cut edges: grounded 🗆 straight	V-10.10	M					
Cut sides Mstraight = concave = convex = sloping							
ut bottom: □ flat □ concave ♥ irregular		The state of the s	· War				
			Maria Company				
low is cut top edge?				4/900			
low is cut bottom edge? □ sharp \ rounded			galante de la constante de la				
Observations:		A A	The same of the sa	1			
hottom of the out is of un	eren	NI	M-M	3			
to one of and a land who are	No.		The state of the s	3			
herebs, body shall ourse of the east, deposit in the con and sloping towards shall	12	and the same of th		3			
the east, despert in the acc	AL.	CALLA A	A A A	LOGINALANIAN A			
and the Thomas de shall							
CAAPA CARRENTE TEAAL TEAA	au v	A STATE OF THE STA					
and sopres ourses	au w						

2 sides of the cut are formed by straight outs in the bedraff while the other sides are more sloped

1 = 56cm

For structural remains complete this section Alignment:					
Building Technique: Adobe/Mud-brick As	shlar (blocks) 🗆 iri	egular (unworked) stone 🗆 Cor	ncrete 🗆 Othe	er (specify)	
Binding Agent: □ None □ Clay □ Mortar (if s	o, specify composition	n, color, compaction)		and the same of th	
Concrete inclusions:				Market Market Control of the Control	
Material □ Tufo □ Basalt □ Tra Size □ Small (range)		ther (specify) Large (range)	Representa	ative size: e.g. 2 x 1 x 2 cmz	
W. II. Fasion	San Carlo		The Report of the Party Co.		
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus retion	culatum 🗆 Petit app	areil □ Onus testaceum □ Onu	s mixtum □ C	Drus vittatum □ Other (specify)	
Complete this section for foundations Faced for	and the second			pas manam 2 sant (aperty)	
floor/revetment type		The state of the s			
Floor type: \Box Beaten Earth \Box Opus signinum Wall finishing \Box Stucco \Box Opus signinum \Box Pla	•	A STATE OF THE STA	pus spicatum a	Other (specify)	
Approx. length, width, height of structural remain:	S:	The state of the s			
	Skotch (if any	olicable, indicate North)		301 Booker - 1	
Description:	Sketch (II app	incasic, indicate North			
			1	The state of the s	
				The state of the s	
	F				
				The state of the s	
1				1	
INTERPRETATION	a a	cel- for planting	ja tre	e	
12 474 mg love has	a wead	A I The	1	ses the pre-existly est pries.	
con (it may have been		Na tree .	e Col C	The pre-existing with	
in beetroete, 478, a	s the sort	tien and easter	n bound	ories.	
SOIL SAMPLING: Yes No			The second secon	NG: Yes No	
Total volume of layer (buckets):	If yes, specify	pecify (e.g. charcoal, mortar etc.): Total volume of layer (buckets):			
Sample quantity (buckets):				e quantity (buckets): e fraction (%):	
Sample fraction (%):	Size:		Sample fract	non (w).	
STRATIGRAPHICAL RELIABILITY		Filled-out by		on 26/7/200	
□ Good 🖈 Fair 🗆 Poor		Revised by J. Seven		on 27.7.2010	
		PDFd by JJM		on 28/1/2010	
		Entered by		on	