SITE YEAR AREA	SECTOR ELEVATION	STRATIGRAF	PHICAL UNIT	The state of the s		
GPR 2612 B	Min:	140	11	Care Transper		
GPR 2612 D	Max	n Natur				
In cross-section? Yes No	In elevation drawing? Yes	No Photos: AYes	No #:2459-61	Photo Model: Yes # No #:		
DEFINITION	1/ 0	Covered by	Fills	Filled by		
HOW IS LAYER DISTINGUISHED?	IFORMATION PROCESS J	SU:	ASU:	XSU: 1485		
Color Composition Compaction	Accumulation Construction	n Kutting Erosion	☐ Collapse ☐ Intenti	onal deposition		
		Charles and C	Problem 125 P			
INCLUSIONS For each inclusion specify free			SOIL/MATRIX			
Anthropic Ponery Nails	Geological Tulo (specific)	Organic Charcoal	clay % silt.	2.9 sand 2.9 € ered □ Cohesive		
Tiles Marble	Tufo (specify) Travertine	Ash	Solution E Cay	City is Concerne		
Amphorae Quarried debris	Other Limestone	□ Animal bones				
□ Dolia □ Slag □ Brick	□ Basalt	□ Human bones	Compaction	Color		
□ Mosaic tile(s) □ Basalt slabs	n Clay	□ Animal teeth	□ Hard	Black Brown .		
□ Mortar □ Opus signinum	Sand	Human teeth	Compact	Gray Light Brown		
Coins Painted plaster Metal (specify) Burnt Adobe	Silt Pebbles (range)	Shells Other (specify)	Friable Loose	Light Gray White Yellow Red		
Collapse debris Other (specify)	□ Gravel (range)	Caner (specify)	Solt	Light Yellow		
Glass	The state of the s	di Pina		Other (specify)		
A STATE OF THE STA	the Date of the	and the state of				
UNIT LIMITS (also indicate on overlay)						
Northern Limit Original □ Not Original			Depth:	: Noriginal Not Original		
Southern Limit Original Not Original Western Limit Original Not Original						
Eastern Limit						
STRATIGRAPHICAL SEQUENCE						
Is equal to:	72	Is bound to (on	ly for masonry):			
Is abutted by:		Abuts:				
Is covered by:			Covers:			
Is cut by: Is filled by:			Cuts: 1001 (bedrock)			
Is filled by: US 6 OBSERVATIONS	106	Fills:				
DESCRIPTION Position within sector. Shape:		1000	nouse'			
	de la companya de la	Sec. 1. 120 30				
For layers complete this section:						
Surface (slope direction; visible inclusions):		1				
				A STATE OF THE STA		
Observations about inclusions (Clusters' Depos	ition slopes					
Observations about thickness (Increases? Decrea	and the					
Nature of the interface with layer below: Sharp	p diffuse commigled to other	r (specify)		NOT THE PARTY OF T		
For cuts complete this section:	Sketch for layers a	nd/or cuts (indicate North):		1 Comment		
Cut edges: □ rounded ★ straight		1997		1 1495 1		
	10 1	4 1				
Cut sides Astraight © concave © convex © slop	oing					
Cut bottom: flat concave irregular	2		=			
How is cut top edge? ★sharp □ rounded	6 4	4 70	100			
How is cut bottom edge? sharp Srounded	G.		T			
Observations:	121					
	= 1	1971		1		
	IN THE SECOND	* * * *	*			
	1 1 m	* * * *	-	4		
	(2)	1486		7.		
	180	0-1482		7		
	CAY +		+	1		

For structural remains complete this section Alignment:						
Building Technique: Adobe/Mud-brick A	uchlar (blocks) == in	regular (unworked) stone 🗉 Cor	perete Duher (specif	v)		
			icrete B office (specif			
Binding Agent: □ None □ Clay □ Mortar (if	so, specify composition	on, color, compaction)				
Concrete inclusions:			/			
Material □ Tufo □ Basalt □ Tufo □ Basalt □ Tufo □ Small (range) □	ravertine Tiles O Medium (range)		Representative size	: e.g. 2 x 1 x 2 emz		
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus ret	ticulatum 🛮 Petit app	pareil Opus testaceum Opu	s mixtum Opus vitt:	tum		
Complete this section for foundations Faced f						
		/		The state of the s		
floor/revetment type Floor type: Beaten Earth Opus signinun Wall finishing Stucco Opus signinum P		X A 200 (A. 200 (A	pus spicatum 🗈 Other	(specify)		
Approx, length, width, height of structural remai	ns:	X 90				
	Sketch (if ap	plicable, indicate North)		No. of the second		
Description:						
		A STATE OF				
/		-		To the Early		
	Appendix.					
1 Land William	11 1					
/ 30						
			Chara Librat	27 40		
Small Nos aut 2011 (aut 1153) - perhaps	5 41 8-W 16	190 to term 1	shere, union	ex fam cissen		
Small N. Scut 3	seems -	P Slabe 21 Au	7 000			
· (cut 1153) - perhaps	to change	nel over-flow fr	rem Clsten	n away tran		
rectby structure(s).						
	100					
SOIL SAMPLING: Yes No	INON SOIL O	SAMPIES of Vac of Ma	ISHEVING: S Vac-	No		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NON SOIL SAMPLES: □ Yes □ No If yes, specify (e.g. charcoal, mortar etc.):		SIEVING: Pes—No Total volume of layer (buckets):		
Total volume of layer (buckets):	If yes, specify	y (e.g. charcoal, mortar etc.):		T (Duckers).		
Total volume of layer (buckets): Sample quantity (buckets):	If yes, specify	y (e.g. charcoal, mortar etc.);	Sample quantity (bu	ckets):		
Total volume of layer (buckets): Sample quantity (buckets):	If yes, specify Size:	y (e.g. charcoal, mortar etc.);	The state of the s	ckets):		
Total volume of layer (buckets):		Filled-out by	Sample quantity (bu	ckets): :		
Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):			Sample quantity (bu Sample fraction (%)	ckets):		