SITE YI	EAR	AREA	SECTOR ELEVATION		STRATIGRAPHICAL UNIT			
GPR		C	Min: 61.297 Max: 61.335		2299		Gabii Project	
								In cross-sec
-	-					Fills		
DEFINITION		pit fill under	2243, E0f 22	97	Covered by SU: 2243	gSU: 2300	Filled by	
Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner	OROGEOGRAPH STREET	DISTINGUISHED?	FORMATION PROCESS		200.00	A00.	200	
			Accumulation   Construction	n 🗆 Cuttin	ng 🗆 Erosion 🗈	Collapse   Intention	onal deposition	
1				is that said	eus infantaries	red-old without a	Autofalia Analista Completed Street	
INCLUSIO	ONS For	each inclusion specify frequ	iency: (f)requent, (m)edium, (r)a	are		SOIL/MATRIX	15% sand 2.5%	
Anthropic			Geological	Organic	s, solos, aciticosa		ered Cohesive	
Pottery		□ Nails	□ Tufo (specify)				ered Conesive	
Tiles		□ Marble	□ Travertine	□ Ash				
□ Amphorae □ Dolia	e	□ Quarried debris □ Slag □ Brick	□ Other Limestone  ✓ Basalt	☐ Animal b☐ Human b		Compaction	Color	
☐ Mosaic til				□ Animal t		□ Hard	□ Black □ Brown	
□ Mortar	10(3)	□ Opus signinum	□ Sand	☐ Human teeth		□ Compact	□ Gray	
□ Coins		□ Painted plaster	□ Silt	□ Shells		□ Friable	□ Light Gray □ White	
□ Metal (spe	ecify)	□ Burnt Adobe	Pebbles (range)	pecify)	Loose	□ Yellow □ Red		
□ Collapse o	se debris			L self to		□ Soft	□ Light Yellow	
□ Glass							□ Other (specify)	
		so indicate on overlay)						
Northern L		Original Dot Original					: Original Not Original	
	Southern Limit Original Dot Original Excavation Limit  Western Limit Original Not Original Excavation Limit							
Eastern Lin		Original Dot Original						
STRATIGI	RAPHIC	CAL SEQUENCE						
Is equal to:	equal to:				Is bound to (only for masonry):			
Is abutted b					Abuts:			
Is covered by: 2243					Covers:			
Is cut by:					Cuts:			
Is filled by: OBSERVA	THE RESERVE OF THE PERSON				Fills: 2300			
DESCRIPT Position wit Shape:	thin secto	or: Central						
For layers of	complete	e this section:	, ,					
Surface (slo	pe direct	tion; visible inclusions): >>>	all pieces of rock as	e v/8/8	ola onton			
THE PERSON NAMED IN COLUMN			ion slope)					
		thickness (Increases? Decreas	[[[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [					
Nature of th	ie interfa	ce with layer below: sharp	□ diffuse □ commigled □ other	er (specify)				
For cuts co	mplete t	his sectión:	Sketch for layers a	and/or cuts	(indicate North):	(2015年/1777年)	An	
		ed straight					111	
Cut sides	straight	concave pronvey preloni	ng			pr 6	27	
Cut sides   straight   concave   convex   sloping   Cut bottom:   flay   concave   irregular								
	/		/		Junior			
How is cut t	top edge	? □ sharp □ rounded		1	1	1		
How is cut b	bottom e	dge? □ sharp □ rounded	/ /	225/	1 229	7		
Observations:								
1 2200								
22.49								
Sam I								
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			A SHAREST OF THE PARTY OF THE P					