SITE YEAR	AREA	SECTOR	ELEVATION Min: 63. 8644		STRATIGRAPHICAL UNIT 543		Cabii Project	
GPR 201	10 A							
GI K		Max: 63. 9384			□ Natural		M46.24	
In cross-section	n? □ Yes 🌣 No	In elevation	drawing? 🗆 Yes 🎽	∮No	Photos: ≇Yes □	No #: 1298-99	Photo Model:   Yes No #:	
DEFINITION	ar fill beneat	h 53	u		Covered by  □ SU:534	Fills 5H4	Filled by	
	ER DISTINGUISHED?		ON PROCESS		130.757	30.	U.30.	
	position Compaction		tion   Construction	on 🗆 Cuttin	ng □ Erosion	🗆 Collapse 🤘 Intenti	onal deposition	
					-	CON MATERIA	The Mark I have been a second to the	
	For each inclusion specify freq	T	uent, (m)edium, (r)	_		SOIL/MATRIX clay% silt _	15% sand 5%	
Anthropic Geological Organic  Pottery Nails Tufo (specify) Charcoa					14			
□ Tiles	□ Marble	□ Travertine □ Ash						
□ Amphorae	□ Quarried debris □ Other Limestone □ Anim			□ Animal b	ones			
□ Dolia	□ Slag □ Brick	□ Basalt □ Human			oones	Compaction	Color	
□ Mosaic tile(s)		□ Clay				□ Hard	□ Black ■ Brown	
□ Mortar	□ Opus signinum	Sand				□ Compact □ Friable	□ Gray □ Light Brown □ Light Gray □ White	
□ Coins  Metal (specify	☐ Painted plaster ☐ Burnt Adobe	□ Silt □ Pebbles (r	ange)	□ Shells □ Other (sp	necify)	Loose	□ Yellow □ Red	
□ Collapse debri		☐ Gravel (ra	_	- Other (speerry)		□ Soft	□ Light Yellow	
□ Glass							□ Other (specify)	
UNIT LIMITS	(also indicate on overlay)		all Astronomic					
Northern Limit	▼Original   □ Not Original					Depth	:   Original Not Original	
Southern Limit	Original Dot Original							
Western Limit Eastern Limit	■ Original □ Not Original     ■ Original □ Not Original							
	PHICAL SEQUENCE	- Excavation	Limit					
Is equal to:						s bound to (only for masonry):		
Is abutted by:					Abuts:			
Is covered by:	534				Covers:			
Is cut by:					Cuts:			
Is filled by:					Fills: 544			
DESCRIPTION Position within s Shape:  Circle	sector: de of Area	A						
Circle								
	plete this section:							
	lirection; visible inclusions):	1						
Visible			15					
Observations ab	out inclusions (Clusters? Deposi	tion slope)						
01	111 a 2D	2)						
	out thickness (Increases? Decrea		, , , , , , , , ,					
Nature of the int	terface with layer below:   sharp	diffuse )						
For cuts comple	ete this section:	Sept Street	Sketch for layers	and/or cuts	(indicate North):			
Cut edges:   ro	unded  straight	A CONTRACTOR OF THE PARTY OF TH		-N				
	ight □ concave □ convex □ slop	ning	A	1		- T		
		ning					TI Stone	
	at □ concave □ irregular		10	/	and the same		[1]	
How is cut top e	edge? □ sharp □ rounded			1	The state of the s			
How is cut botto	om edge? □ sharp □ rounded				0	174 Cm		
Observations:						1		
	/			1	0	/ 1		
	/				70	cm		
1			100	F				
			(March)					
			100					
			1					