SITE	SITE YEAR AREA		SECTOR	SECTOR ELEVATION Min: 6 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		STRATIGRAPHICAL UNIT		-	and the same	
GPR 12		D						Gabii Projec		
							☐ Anthropic	Marille Com	21/1/1/2	
In cross-section?   Yes No In elevatio			drawing?   Yes   No		Photos: Yes	Photos: Yes a No #: 572-5		Photo Model: Yes   No #: 401		
DEFINI			wall	200-		Covered by	Fills	Filled by	- 05-20	
Yello		ulface wolf		FORMATION PROCESS			□ SU:	:= SU:	8048	
		DISTINGUISHED?	The second secon	tion Construc	tion □ Cut	ting   Erosion	□ Collapse □ In	tentional deposition		
	- 3					ang statuton	a conapse a m	tentional deposition		
INCLUS	SIONS For	r each inclusion specify fr	equency: (f)req	uent, (m)edium,	(r)are		SOIL/MATRI			
Anthropi			Geological	Geological Organic			clay 20% silt 20% sand%		_%	
Pottery Z Nails			ri Tufo (spec	Tufo (specify)			□ Granular 🦻	Layered D Cohesi	ve	
Tiles		□ Marble		☐ Travertine ☐ Ash		0				
	☐ Amphorae ☐ Quarried debris ☐ Dolia ☐ Slag ☐ Brick			A Section 1		l bones				
Mosaic tile(s)   Basalt slabs					n bones	Compaction Color				
Mortar		□ Sand	□ Clay		il teeth n teeth	■ Hard Compact	□ Black □ Brown □ Gray □ Light Brown			
Coins		□ Painted plaster	□ Silt		□ Shells	il teeth	□ Friable	C Light Gray		
Metal (	specify)	□ Burnt Adobe	Pebbles (r.	ange)		(specify)	□ Loose		Red	
Collaps	se debris	□ Other (specify)	□ Gravel (ra	nge)			□ Soft	Light Yellow		
Glass								Cother (specify	)	
			LUE-							
		so indicate on overlay)						1		
Northern Southern		✓ Original □ Not Origina					De	pth: ⊗Original □ No	ot Original	
Western .		#Original □ Not Origina     #Original □ Not Original								
Eastern I		Original Not Origina								
STRATI	GRAPHI	CAL SEQUENCE				- 7		The state of the s	TORS E	
s equal	to:					Is bound to (only for masonry):				
s abutte	ed by:					Abuts:				
ls covere	d by: 3	212				Covers:				
s cut by	:					Cuts:				
s filled t	oy:		100			Fills:			dies and	
	VATIONS		- 1 - 63						THE REAL PROPERTY.	
Exc	auch	ed by travel	Apicks	e on	24-	J-5015				
					1	-				
DESCRI Position	PTION within sect	lor:								
Cos	le)	n Northwest C	20 22010	Arean	120510	furil 30	1			
Shape:		it isomittoest c	4	D		1 000111 50	13		. 1992	
ASO	MAN	- Shaped Surf	600							
	Accept	The state of the s								
For layer	rs complet	te this section:							11/2/0	
Surface (	slope direc	ction; visible inclusions):								
N	0 <	INPL								
Observati	ions about	inclusions (Clusters? Depo	sition slope)							
1	10	NUUSTONS								
Observati		thickness (Increases? Decr	eases?):							
Nature of	the intert	ace with layer below: a sha	up adiffuse	commigled a	other (specify	2)				
				Sketch for lave	rs and/or cut	ts (indicate North):				
for cuts	complete	this section:		A					1	
Cut edge:	s: pround	led E straight				.09m	n 46			
Cut sides	□ straight	concave deconvex asl	oping	N			1 /1	1. 4		
Cut botto	m: = flat	concave pirregular		14	ME.		( )	000	1 10	
		e? sharp prounded			10 No.		10	5	1 3 3	
				4284			111	- 0	4	
How is et	ut bottom o	edge? □ sharp □ rounded				1 112			1	
Observati	ions:			120		FIX SX	11	N C	1	
				1.29m		1	/:	80		
				1			W.	(T		
				F 15-11 1 1 2						
	/	1200 100		12.7			1	V	//	
	/		1				,			

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WALL 3015,
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