SITE YEAR AREA S		SECTOR			STRATIGRAP	HICAL UNIT	A CONTRACTOR				
CDD	2082	B		Min: 63.867	9	10	8	Sabii Proves			
GPR	2002			Max: 64,029	62		ral Anthropic				
In cross-	-section?	Yes 🖬 No	In elevation	drawing? Yes 2 N	Name and Parks of the Owner, where the Owner, which is the Owner, where the Owner, which is the	Photos: Yes	No #: 039 -039	Photo Model: Yes Y No #:			
DEFINI				Λ		Covered by	Fills	Filled by			
		Manmade	eyo bus	moion		R SU:	a SU:	wsu: 1088			
HOW IS	LAYER	SISTINGUISHED?	FORMATIC	ON PROCESS							
Color	□ Composit	ion Compaction	□ Accumula	tion Construction	Cutting	□ Erosion □	Collapse Intention	al deposition			
							SOW MATERIA				
NCLUS	SIONS For	each inclusion specify frequen	7	, (m)edium, (r)are			SOIL/MATRIX	t% sand%			
inthropi			Geological	1.4. N	Organic () □ Charcoal			ayered □ Cohesive			
			© Tufo (specify) © Charco				D Otalitical O.F.	ayered 5 comsive			
Tiles Marble Amphorae Quarried debris				□ Asn □ Animal b	vanac						
⊔ Ampne □ Dolia	mac	□ Quarried debris □ Slag □ Brick	□ Basalt	estone	O Human b		Compaction	Color			
□ Dona □ Mosaic	tile(s)	☐ Basalt slabs	□ Clay		O Animal t		□ Hard	□ Black □ Brown			
□ Moπar	100	□ Opus signinum	□ Sand		□ Human t		□ Compact	□ Gray □ Light Brown			
□ Coins		Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White			
∃ Metal ((specify)	□ Burnt Adobe	□ Pebbles (ra		☐ Other (sp	oecify)	□ Loose	□ Yellow □ Red			
CHIPTY CO.	se debris	□ Other (specify)	☐ Gravel (rai	ige)			□ Soft	□ Light Yellow			
□ Glass								□ Other (specify)			
		o indicate on overlay)									
Northern		Original D Not Original D					Del	pth: Driginal D Not Original			
Southern Western		b Original □ Not Original □ ○ Original □ Not Original □									
restern i Eastern i		Original O Not Original O									
		CAL SEQUENCE	Excavillien El	(1))							
s equal						Is bound to (only for masonry):					
s abutte	***************************************					Abuts:					
s covere			A .	(4)		Covers:					
s cut by	***************************************				7	Cuts: 1001					
Is filled b		088				Fills:					
DESCRI Position v		het and di		general de la companya de la company							
for layer	rs complete	this section:									
		ion; visible inclusions):									
Observati	ions about i	nclusions (Clusters? Deposition	slope)								
Observati	ions about t	hickness (Increases? Decreases?	'):								
Nature of	the interfac	ce with layer below: a sharp	diffuse 🗆 cor	nmigled 🗆 other (sp	ecify)						
				Sketch for layers a	nd/or cuts (i	ndicate North):					
or cuts	complete ti	his section:		DRCCC IV. Maj c. 3 M				*			
Out edges	s: grounde	d 🗆 straight									
	/1										
	1 /	in concave - convex - sloping				The same of					
Jut botto	m: halat o	concave irregular									
How is ex	it top edge?	sharp or rounded			- /	1	1240				
	7	V				1	-UCIA				
How is cu Observati		ige? □ sharp □ rounded		.,,		1	Dept	h:12 cm			
						30 cm	1				
				9							
						es					

For structural remains con Alignment:	mplete this section					
Building Technique: 🗆 Ado	obe/Mud-brick a Ashl	ar (blocks) 🗆 irregular	(unworked) stone □ Concrete	□ Other (specify)		
Binding Agent: a None a	Clay	specify composition, colo	or, compaction)			
Concrete inclusions: Material Size	□ Tufo □ Basalt □ Tr	avertine 🗆 Tiles 🗆 Other 🗀 Medium (range)	(specify)	Representative size: e	.g. 2 x 1 x 2 cmz	
Wall Facing:	incertum = Opus reticu	lanım - Petit appareil -	Opus testaceum 🖸 Opus mixtu	ım 🗆 Opus vittatum	Other (specify)	
Complete this section for fo						
floor/revetment type Floor type: Beaten Eart Wall finishing Stucco	th □ Opus signinum □ Opus signinum □ Plaste	Opus scutulatum Opus Opus Opus Opus Opus	s Sectile Mosaic Opus spi Other (specify)	catum Other (specify	ý)	
Approx. length, width, heigh	ht of structural remains:					
Occariation		Sketch (if app	licable, indicate North)			
Description:						
			4			
		_	x			
		pende_alle-pende				
INTERPRETATION						
			1	¥ 7 .	1 1	
		Cut of	calcula pi	t into be	11000	
		C Det	,			
SOIL SAMPLING: Yes Total volume of layer (buck Sample quantity (buckets): Sample fraction (%):	kets):	If yes, specify	AMPLES: a Yes a No (e.g. charcoal, mortar etc.):	SIEVING: © Ye Total volume of Sample quantity Sample fraction	layer (buckets): (buckets):	
STRATIGRAPHICAL RI	FI IARILITY	Size:	Filled-out by Jalaman	+ Morganie	on 30/6/2010	
□ Good □ Fair □ Roor			Revised by CAM		on 30.6.2010 on	
, _			PDFd by Entered by		Off	

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