SITE	YEAR	AREA B	SECTOR ELEVATION Min: 63.5818 Max: 63.9543		STRATIGRAPH	ICAL UNIT	Gabii Proces	
GPR					109	S al Manthropic		
In cross.	section?	Vac in No	In elevation drawing? Yes		Photos: TYes D		Photo Model: Yes No #:	
DEFINI	TION			13 140	Covered by	Fills	Filled by	
DEI 1.11	110:11	tanmade d	apression		SU: O	n SU:	a(SU: 1085	
		DISTINGUISHED? tion Compaction	FORMATION PROCESS Accumulation Construction	tion & Cuttin	g 🗆 Erosion 🗆 C	Collapse Intentional	deposition	
TATES T X 1/2	**************************************					SOIL/MATRIX		
inclus inthropi	***************************************	each inclusion specify freq	uency: (f)requent, (m)edium, (r)a Geological	re Organic			% sand%	
□ Pottery			☐ Tufo (specify)	□ Charcoal		□ Granular □ Layered □ Cohesive		
Tiles		□ Marble	□ Travertine	□ Ash				
	Amphorae © Quarried debris		□ Other Limestone	□ Other Limestone □ Animal bo				
□ Dolia	The second of th		□ Basalt	□ Basalt □ Human bo		Compaction	Color	
□ Mosaic	tile(s)	□ Basalt slabs	□ Clay	 Animal 	teeth	□ Hard	□ Black □ Brown	
⊂ Mortar		□ Opus signinum	□ Sand	□ Human	teeth	□ Compact	□ Gray □ Light Brown	
⊂ Coins		□ Painted plaster	a Silt	□ Shells		□ Friable	□ Light Gray □ White □ Yellow □ Red	
	etal (specify) Burnt Adobe		Pebbles (range)	☐ Other (specify)		□ Loose □ Soft	□ Light Yellow	
□ Collaps □ Glass	se debris	□ Other (specify)	□ Gravel (range)			2 John	Other (specify)	
UNIT LI	MITS (also	o indicate on overlay)						
Northern	Limit	Original Not Origina				Dept	h: SOriginal O Not Original	
Southern		of Original □ Not Origina					*	
Western		o Original □ Not Origina						
Eastern 1		of Original □ Not Origina	I □ Excavation Limit					
		CAL SEQUENCE			Is bound to (only	for maconry);		
is equal					Abuts:	iot masoury A		
ls abutte		7		***************************************	Covers:			
is covere				***************************************	Cuts: 100	1 (Bedro	v de \	
ls cut by:	Α	285			Fills:			
Is filled b	VATIONS	702			12 (0.0)			
DESCRI		and dry o	limate					
	within secto	or.						
Shape:	ara	lar						
		this section:						
Surface (s	slope direct	tion; visible inclusions):						
Observati	ions about i	nclusions (Clusters? Deposit	ion slope)					
Ohearvati	iane shout t	hickness (Increases? Decrea	20073					
		moreone superioristic and formation in the second of the s	□ diffuse □ commigled □ othe	r (specify)				
		his section:			(indicate North):		•	
Out edges	s: g rounde	ed 🗆 straight					NN	
Out sides	o straight	concave □ convex □ slop	ing			-		
		concave o irregular			a A A	1		
low is cu	it top edge?	? ★sharp □ rounded		6	The second	*		
		dge? sharp c rounded)		
Observati		age. a simp a rounded		-			42cm	
				-				
				1	Y AAA	1 - 1		
				6	35 0		Depth = 34 cm	

For structural remains complete this section Alignment:					
Building Technique: Adobe/Mud-brick Ashlar (blocks) 🗆 irregular (unworke	ed) stone 🗆 Concrete 🗆	Other (specify)		
Binding Agent: None Clay Mortar (if so, specify of	omposition, color, compa	action)			
Concrete inclusions: Material	o Tiles o Other (specify our (range) o La) arge (range) Re	presentative size; e.	.g. 2 x 1 x 2 cmz	
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus reticulatum □ Complete this section for foundations □ Faced foundation □			□ Opus vittatum	□ Other (specify)	
floor/revetment type Floor type: Beaten Earth Opus signinum Opus scu Wall finishing Stucco Opus signinum Plaster Pain	itulatum Opus Sectile ted Plaster Other (spe	☐ Mosaic ☐ Opus spicate cify)	um 🗆 Other (specifi	ý)	
Approx. length, width, height of structural remains:					
Description:	Sketch (if applicable, in	ndicate North)			
	А	2			
INTERPRETATION					
Circular pit cut	into k	pedrock.			
COLCENSORING - Va. W.No.	NON SOIL SAMPLES	S: a Yes TarNo	SIEVING: a Ye	es p(No	
SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	If yes, specify (e.g. char	rcoal, mortar etc.):	Total volume of Sample quantity Sample fraction	layer (buckets): (buckets): (%):	
STRATIGRAPHICAL RELIABILITY Good Geair Poor	Filled- Revise PDFd I Entered	d by OCMM by	a Norgans	on 30.6.7000 on on	

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