SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHIC	CAL UNIT			
	Α.			Min: 64, 9623				Gabii Project		
GPR 2009		A				130 Pringer				
			Max: 64. 9 289			Jacivaturai	□ Anthropic	95-4709		
	section? 🗆 Y	es v No	In elevation	drawing? □ Yes ‡\N	0	Photos: XYes 🗆 N	o #:248-249	Photo Model:   Yes No #:		
DEFINIT		and the second second			,	Covered by	Fills	Filled by		
		TY SANDING	15115 A			XSU: O	XSU: 131	□ SU:		
		STINGUISHED?	1000	N PROCESS						
Colory	Composition	on Compaction	Accumulat	on Construction	□ Cutting	□ Erosion □ Co	llapse   Intentional de	eposition		
							COTT OF LODDS			
		ach inclusion specify frequenc	<del></del>	(m)edium, (r)are	T		SOIL/MATRIX clay% silt 40	100		
Anthropic	-	time N.L. 21	Geological	C ) 100 (0.100)	Organic					
). Pottery		□ Nails	71 O T		1		Ճ Granular □ Layer	ed   Conesive		
□ Tiles		□ Marble	□ Travertine		□ Ash		l '			
□ Amphorae		Quarried debris	Other Limestone		☐ Animal bones ☐ Human bones ☐ Animal teeth		Compaction	Color		
□ Dolia □ Mosaic tile(s)		□ Slag □ Brick □ Basalt slabs	□ Basalt				□ Hard	□ Black □ Brown		
□ Mortar	tiic(s)	Opus signinum	□ Clay □ Sand		□ Human teeth		Compact	□ Gray Light Brown		
□ Coins		Painted plaster	Silt		□ Shells		□ Friable	□ Light Gray □ White		
□ Metal (s	specify)	□ Burnt Adobe	□ Pebbles (range)		□ Other (specify)		□ Loose	□ Yellow □ Red		
<ul> <li>Collapse debris</li> </ul>		□ Other (specify)	Gravel (range)				□ Soft	□ Light Yellow		
□ Glass								□ Other (specify)		
		indicate on overlay)						./		
Northern		Original Divisional Divisional					Depth:	Original Dot Original		
Southern Western L		Ø Original □ Not Original □       Ø Original □ Not Original □								
Eastern L		Original   Not Original								
			CACAVATION DI							
STRATIGRAPHICAL SEQUENCE Is equal to:						Is bound to (only fo	or masonry):			
Is abutted						Abuts:				
	by: O					Covers:		-		
Is cut by:						Cuts:				
Is filled b				_		Fills: 131				
OBSERV						731				
l										
DESCRI	OTION									
Position v	r HON vithin sector:	CENTER AREA A , NS	15 1.5	5.171						
i ositioti v	mini sector.	[ Stores were	se co.	50.51						
Shape:	avail									
. ,	7 2 6 10									
For layer	s complete t	this section:								
Surface (s	lope direction	on; visible inclusions):								
l	Stern	10" " "								
Observatio	ons about inc	clusions (Clusters? Deposition s	slope)							
		ver indies								
Observation		ickness (Increases? Decreases?)								
Nature of	the interface	with layer below: Ksharp	diffuse $\square$ com	migled □ other (spe	ecify)					
For cuts o	omplete thi	is section:		Sketch for layers an	d/or cuts (in	dicate North):		(4)		
								<b>1</b>		
Cut edges:	Tounded	□ straight					11/			
Cut sides	straight =	concave □convex. □sloping				/		17		
Cut botton	n:⊓flat ⊓ c	concave pirregular				/				
Cur conor		oneave = megalar				1	()	1		
How is cu	t top edge?	□ sharp □ rounded					1.7			
How is cu	t bottom ede	ge? sharp prounded				1	4			
	-	ye. Imanaga marada								
Observatio	ons:					1		1		
						1		2/60-		
						1		Scal		
								l		





For structural remains complete this section Alignment:										
Building Technique:   Adobe/Mud-brick   Ashla	ar (blocks) 🗆 irregula	ur (unworked) stone 🗆 Concrete 🗆	Other (specify)							
Binding Agent: □ None □ Clay □ Mortar (if so,	specify composition, co	olor, compaction)								
oncrete inclusions:    Continue										
Wall Facing:										
Opus quadratum  Opus incertum  Opus reticul	latum 🗆 Petit appareil	□ Opus testaceum □ Opus mixtum	□ Opus vittatu	m 🗆 Other (specify)						
Complete this section for foundations   Faced foundations	ndation   Wooden shut	tering   No shuttering								
floor/revetment type  Floor type:   Beaten Earth   Opus signinum   Wall finishing   Stucco   Opus signinum   Plaste			um 🗆 Other (spe	ecify)						
Approx. length, width, height of structural remains:										
	Sketch (if ap	plicable, indicate North)			$\neg$					
Description:										
INTERPRETATION					$\dashv$					
Notal fill accom	lation for	- Grasion,								
SOIL SAMPLING: Yes De No	NON SOIL S	AMPLES:   Yes No	SIEVING:	SIEVING: Ups No Total volume of layer (buckets): Sample quantity (buckets):						
Total volume of layer (buckets): 1)		(e.g. charcoal, mortar etc.):								
Sample quantity (buckets): A :  Sample fraction (%): 16				Sample quantity (buckets): Sample fraction (%):						
10,	Size:									
STRATIGRAPHICAL RELIABILITY			-4	on J.1.09,2609	$\Box$					
Good □ Fair □ Poor		Revised by		on						
		PDFd by		on						
		Entered by		on						