erre	VEAD	LABEA	SECTOR	Toronamon		CTD ATICD ADDICAL UNIT				
SITE	YEAR	AREA	SECTOR	ELEVATION Min:		STRATIGRAPHICAL UNIT		Gabii Project		
GPR	2009									
				Max:		□ Natural SAnthropic		Billall ,		
	section? 🗆 Y	es □ No	In elevation	drawing? :: Yes ::	No	Photos: Yes	⊃ No #:	Photo Model: Wes No #: 52		
DEFINIT	TION	of IRREGULA	AD Par	C-		Covered by	Fills	Filled by		
	T. P					ø\$U:⊘	□ SU:	□ SU:		
		STINGUISHED? on Compaction		ON PROCESS tion Constructio	n Cutting	□ Erosion □	Collapse Intentional	deposition		
	_ compositio		_ / tecamala					· ·		
INCLUS	IONS For e	ach inclusion specify frequ	ency: (f)requent	t, (m)edium, (r)are			SOIL/MATRIX			
Anthropic			Geological		Organic		clay% silt_	% sand%		
□ Pottery					□ Charcoal	al Granular 🗆 Layered 🗆 Cohesive				
□ Tiles		□ Marble	100		□ Ash					
☐ Amphoi	rae			n Animal b		Composion	Color			
□ Dolia□ Mosaic	tilo(a)	□ Slag □ Brick □ Basalt e(s) □ Basalt slabs □ Clay		☐ Human bones ☐ Animal teeth		Compaction ☐ Hard	Color □ Black □ Brown			
□ Mortar	` '	Opus signinum	□ Sand		Human t		□ Compact	Gray Light Brown		
□ Coins		□ Painted plaster	□ Silt		□ Shells		□ Friable	☐ Light Gray ☐ White		
□ Metal (s		□ Burnt Adobe	□ Pebbles (ra		□ Other (sp	* *		□ Yellow □ Red		
□ Collaps □ Glass	se debris	□ Other (specify)	□ Gravel (ra	nge)			□ Soft	☐ Light Yellow☐ Other (specify)		
U Glass								Comer (specify)		
UNITI	MITS (ala-	indicate on overlay)								
Northern		□ Original □ Not Original	□ Excavation Li	imit			Dent	h: Original Not Original		
Southern		□ Original □ Not Original					zepe	and a second		
Western L		□ Original □ Not Original	☐ Excavation Li	mit						
Eastern L	_	□ Original □ Not Original	□ Excavation Li	mit						
Is equal t		AL SEQUENCE				Is hound to (c=	ly for masonry):			
Is equal t						Abuts: 2037				
		1,0,2011 704	17 2056	,2058, 2061 21	062	Covers: 7.00				
Is cut by:		10,000	, , ,	, , , , ,		Cuts:				
Is filled b						Fills:				
OBSERV		THE WILL	· HA	S pale .	ALD.	m Arg I	M DAR	INCOLO N		
l		1.000000	6	20.00	1 11	11000	7 0071	nnconstra		
l		(SU)	SMENT	F INC	OMP	(205)				
DESCRI	PTION	()	en 4 (m f)			20.07				
	within sector									
ļ										
Shape:										
l										
l										
For layer	rs complete	this section:								
Surface (s	slope direction	on; visible inclusions):								
l								·		
Observation	ions about in	clusions (Clusters? Deposition	on slope)							
	20041 111									
Observation	ions about th	ickness (Increases? Decrease	es?):							
l				manifeld of the contract of th						
rvature of	пе инегласе	e with layer below: sharp	⊔ untuse □ coi							
For cuts o	complete th	is section:		Sketch for layers	and/or cuts (i	ndicate North):				
Cut edges	s: rounded	ri straight		1						
Cui cuges	. ii rounded	in straight		1						
Cut sides	□ straight :	concave convex sloping	ng	1						
Cut bottor	m: □ flat □ o	concave 🗆 irregular		1						
How is cu	it ton edge?	□ sharp :: rounded		1						
l .		-		1						
How is cut bottom edge? □ sharp □ rounded										
Observation	ons:			1						
l		/		1						
		1		I						
		1								
		1								
		/								

For structural remains con Alignment:	mplete this section													
Building Technique: Ado	obe/Mud-brick	s) 🗆 irregular (ı	inworked) stone 🗆 Con-	crete □O	ther (specify)									
Binding Agent: □ None □	Clay	composition, color	compaction)											
Concrete inclusions: Material Size	□ Tufo □ Basalt □ Travertine □ Tiles □ Other (specify)													
	incertum Opus reticulatum oundations Faced foundation of			mixtum (□ Opus vittatum	Other (specify)								
	th □ Opus signinum □ Opus sco Opus signinum □ Plaster □ Pair	-		ous spicatum	n □ Other (speci	fy)								
Approx. length, width, heig	ht of structural remains:													
Description:		Sketch (if applic	able, indicate North)											
		o												
INTERPRETATION														
				,										
					•									
1			f yes, specify (e.g. charcoal, mortar etc.): To Sa Sa			SIEVING: Yes No Fotal volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):								
STRATIGRAPHICAL RE	Filled-out by Revised by				on on									
		- 1	PDFd by Entered by			on on								