SITE	YEAR	AREA	SECTOR	ELEVATION	LEVATION STRATIGRAPH		CAL UNIT	L. German of Walkington	
GPR	2009	Min: 62.88			1042		Gabii Project		
lacksquare				Max: 62.94		Natural XAnthropic Jeff		to [[]]	
	section? Y	es No	In elevation	drawing? Yes No)	Photos: Wes - No	- Opening	Photo Model: Yes No #; 66	
DEFINIT	TION	BIC SLAB - TO	MB CAP	PING			Fills 779 o SU: 1043	Filled by	
HOW IS		STINGUISHED?		ON PROCESS			1010		
□ Color 🌡	mpositio	n Compaction	□ Accumulat	ion Construction	□ Cutting	□ Erosion □ Col	lapse Intentional de	eposition	
INCLUS	IONS For ea	ach inclusion specify frequenc	y: (f)requent,	(m)edium, (r)are			SOIL/MATRIX		
Anthropic			Geological		Organic		clay% silt		
□ Pottery	-		1 '' ''		□ Charcoal		□ Granular □ Layer	red Cohesive	
□ Tiles □ Amphor		□ Marble	l l		□ Ash □ Animal bo	hanas			
□ Ampnor	rae	□ Quarried debris □ Slag □ Brick	Basalt				Compaction	Color	
□ Mosaic	tile(s)	□ Basalt slabs	Clay		□ Animal te		□ Hard	□ Black □ Brown	
□ Mortar		□ Opus signinum	□ Sand	□ Human te		eth	□ Compact	□ Gray □ Light Brown	
□ Coins					□ Shells		□ Friable □ Loose	☐ Light Gray ☐ White ☐ Yellow ☐ Red	
`	etal (specify) Burnt Adobe ollapse debris Other (specify)		□ Pebbles (range) □ Gravel (range)		□ Other (specify)		□ Soft	Light Yellow	
□ Glass				6-7				☐ Other (specify)	
l									
UNIT LI	MITS (also	indicate on overlay)	•						
Northern		Moriginal □ Not Original □ I					Depth:	riginal Not Original	
Southern Western L		MOriginal □ Not Original □ I MOriginal □ Not Original □ I							
Eastern L		Moriginal □ Not Original □ I							
STRATIO	GRAPHICA	AL SEQUENCE					-		
Is equal t	to:					Is bound to (only fo	or masonry):		
Is abutte						Abuts:			
Is covere		1041 /1039				Covers: 104	<u>+</u>		
Is cut by:						Cuts:			
Is filled b OBSERV						Fills: 1043			
prechi	DTION							왕. -	
DESCRI Position v		CANTOR SOUN-F	NECA B						
Shape:	RECTAN	COUNTY SFE OU	CR						
For layer	s complete 1	this section:		_					
Surface (s	slope direction	on; visible inclusions):							
Observati	ons about in	clusions (Clusters? Deposition	slope)						
Observati	ons about th	ickness (Increases? Decreases?)):						
Nature of	the interface	e with layer below: sharp	diffuse 🗆 con	nmigled 🗆 other (spe	ecify)	•			
For cuts	complete th	is section:		Sketch for layers an	ıd/or cuts (in	dicate North):			
Cut edges: rounded straight									
Cut sides	r straight r	concave convex sloping							
ı	-	concave irregular		l					
l				I					
How is cu	it top edge?	□ sharp □ rounded		I					
How is cu	ıt bottom edg	ge? □ sharp □ rounded		I					
Observati	ons:			l					
				I					
				I					
				l					
				I					
				I					

For structural remains complete this section Alignment:			
Building Technique: Adobe/Mud-brick Ashlar (blo	ocks) = irregular (unworked) stone = Concre	te Yother (specify) MARGLE SLAB	
Binding Agent: None 🗆 Clay 🗆 Mortar (if so, specif	fy composition, color, compaction)		
	ne Tiles Other (specify) Medium (range) Large (range)	Representative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:			
Opus quadratum 🗆 Opus incertum 🗅 Opus reticulatum	□ Petit appareil □ Opus testaceum □ Opus m	nixtum Opus vittatum Other (specify)	
Complete this section for foundations □ Faced foundation	on Wooden shuttering No shuttering		
Roor/revetment type Floor type: Beaten Earth Opus signinum Opus Wall finishing Stucco Opus signinum Plaster F		spicatum Other (specify)	
Approx. length, width, height of structural remains:			
Description:	Sketch (if applicable, indicate North)		
SINCE MARBLE SCAR FORMING THE EASTERN PART OF A "CAPPING" STYLE TOME CAPPING	1 109 1 109	WEITERN (UPPER IN WEITERN (UPPER IN WEITERN (UPPER IN SLAB EDLES BROWN REUJED MARS	EN.
NTERPRETATION			
MARBLE SLAB FOR	eming eastern part	CE TOMB CAPPING FOR	
CAPPACAINA STYLE	TOMB, (REUSED N	RARBLE SLAB - NO INSCRIPTION	Petias)
COLL CAMPLING - Yes Abil	NON SOIL SAMPLES: Yes No	KIRUNG - V. M.	
OIL SAMPLING: Yes No Otal volume of layer (buckets):	If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: □ Yes → No Total volume of layer (buckets):	
sample quantity (buckets):		Sample quantity (buckets):	
		Sample fraction (%):	
Sample fraction (%):		I	
<u> </u>	Size:		
TRATIGRAPHICAL RELIABILITY	Filled-out by	on 20.07.05	
STRATIGRAPHICAL RELIABILITY	Filled-out by Revised by	on	
Sample fraction (%): STRATIGRAPHICAL RELIABILITY Good	Filled-out by		