SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT		AND	
GPR	10	4	Min: 63.4			121		Gabii Project	
GIK	10	L/		Max: (33.7	The second name of the second	The second secon	Anthropic	Mario .	
	-section?	Yes 🗆 No	In elevation	drawing? □ Yes □	No	- Annual Control	No #: 738-741	Photo Model: Yes No #:	
DEFIN	TION	LEDGE NEXT	6 NOP	GH BE DIRCE	M LIAM	Covered by	Fills XSU: 1209	Filled by	
- 100 h 200 mm		DISTINGUISHED?	FORMATI	ON PROCESS	RITE:				
□ Color	Composi	tion Compaction	Accumula	tion Construction	n 🗆 Cuttin	g Erosion	□ Collapse □ Intenti	onal deposition	
INCLU	SIONS For	r each inclusion specify freq	uency: (f)regi	ient, (m)edium, (r)a	ire		SOIL/MATRIX	٨	
Anthrop		each merasion speemy weq	Geological		Organic		clay% sill_	% sand%	
Potter	Pottery (Nails			Tufo (specify)		Granular 🗆 La		ered Cohesive	
1						nones	a control of the second state of		
∠ Amph □ Dolia							Compaction	Color	
	2011			□ Clay X Animal			□ Hard	□ Black □ Brown	
□ Morta					☐ Human teeth ☐ Shells		□ Compact ★Friable	□ Gray	
□ Coins Metal	(specify)	□ Painted plaster □ Burnt Adobe	Silt Pebbles (r	ange)	☐ Other (specify)		Loose	□ Yellow □ Red	
A	pse debris	□ Other (specify)	Gravel (ra				□ Soft	□ Light Yellow	
□ Glass	ads.		1.					□ Other (specify)	
LINITE -									
	AMITS (a) n <i>Limit</i>	lso indicate on overlay) № Original □ Not Original	□ Excavation	Limit			Depth	: Original Not Original	
	rn Limit	X Original □ Not Original	$\ \ \Box \ Excavation$	Limit				1	
Western		♦ Original □ Not Original							
Eastern STRAT	NAME OF TAXABLE PARTY.	Original Not Original CAL SEQUENCE	□ Excavation	Limit					
Is equa			ight in the			Is bound to (only for masonry):			
Is abut	ted by:	1146:1157				Abuts: 1001			
Is cover	red by:	1016				Covers:			
Is cut b						Cuts: \20	a Ac		
la	yer!	ed rubble libeneath,	oyer	and stop	ped	est a	wase Con	npact brown	
	RIPTION n within sec	tor: northwe	d'						
Shape:									
опаре.	160	grily ova	l sho	rpeal					
		ete this section:							
Surface	e (slope dire	ection; visible inclusions):	INDA	(slich	MA	SOUNTY	1	toughout layer.	
				, , ,					
Observ	ations abou	t inclusions (Clusters? Depos	ition slope)	ngoruk	200	ard gr	SIGI W	howhour layer,	
		t thickness (Increases? Decrea						9	
1		face with layer below: 🗆 shar		□ commisted □ oth	er (specify)				
ivature	of the inter	race with layer below. a shar	P Admase	Sketch for layers		(indicate North):			
For cu	ts complete	e this section:		Sketch for layers	and/or cuts	(indicate riorii).			
Cut edg	ges: 🗆 roun	ded □ straight					A751	AAC	
Cut sid	es 🗆 straigh	nt 🗆 concave 🗆 convex 🗆 slop	ping	61		7, and	Cich		
Cut sides straight concave convex sloping Cut bottom: flat concave irregular									
How is cut top edge? □ sharp □ rounded									
		edge? □ sharp □ rounded						and the same of th	
1	rations:	reage. Estate						Marine and the second	
I South					March 1	STATE OF THE PROPERTY OF THE PARTY OF THE PA			
The state of the s									
					TESTA	4			

For structural remains complete this section Alignment:											
Building Technique: □ Adobe/Mud-brick □ Ashlar	(blocks) 🗆 irregul	ar (unworked) stone □ Concrete	te □ Other (specify)								
Binding Agent: □ None □ Clay □ Mortar (if so, s	pecify composition, co	olor, compaction)									
oncrete inclusions: Tufo											
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus reticula Complete this section for foundations □ Faced found			ixtum □ Opus vittatum □ Ot	her (specify)							
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plaste	Opus scutulatum □ O r □ Painted Plaster t	pus Sectile □ Mosaic □ Opus □ Other (specify)	spicatum Other (specify)								
Approx. length, width, height of structural remains:											
Description:	Sketch (if applica	able, indicate North)									
INTERPRETATION NOrthern fill of Seeths to be the	the cu	t coppery	trench. H	he bedrock							
SOIL SAMPLING: Yes Yo		ON SOIL SAMPLES: Yes No SIEVING: Yes No									
Total volume of layer (buckets): Sample quantity (buckets):	If yes, specify (e.	g. charcoal, mortar etc.):	Total volume of layer (buckets Sample quantity (buckets): Sample fraction (%):	.,							
Sample fraction (%):	Size:			0							
STRATIGRAPHICAL RELIABILITY Good Fair Poor		Tilled-out by EWB, TY Revised by CHH	on 21.7.2010 on 22.7.2010 on 23.07.2010								
	-	PDFd by Entered by	on Z3. C	4, 6010							