SITE YEAR AREA		SECTOR	ELEVATION	STRATIGR.		ICAL UNIT	i fin however, and his history and wastery discount of his anothery	
SITE TEAR		SECTOR.	Min: 63.6497			1136	Gabii Project	
GPR 2010	B			ax: 64.0407		Anthropic		
In cross-section?	Yes ¬No	In elevation	levation drawing?   Yes   No		Photos: Yes   No #: 476-478		Photo Model:   Yes No #:	
					Covered by	Eille	Filled by	
big ch	unho of rubb	he in	and SV.	1113	SU: 7772	XSU: 1113	□ SU:	
Company of the Compan	DISTINGUISHED?		ON PROCESS  tion   Construction	n = Cutti	ng Fresion	Collapse Intenti	ional deposition	
□ Color □ Composi	tion   Compaction	Accumuta	mon 🗆 Construction	n 🛮 Cutti	ing Liosion	_ conapse _ mineris	onar deposition	
INCLUSIONS For	r each inclusion specify frequ	ency: (f)req	uent, (m)edium, (r)a	are		SOIL/MATRIX		
Anthropic		Geological		Organic	asa nda samu	-	% sand%	
Pottery	□ Nails	□ Tufo (spec	cify)	□ Charcoa	1	□ Granular □ Lay	yered □ Cohesive	
Tiles	□ Marble	☐ Travertine		□ Ash				
Amphorae	□ Quarried debris		Other Limestone			Compaction	Color	
□ Dolia	□ Slag □ Brick	□ Basalt		□ Human		□ Hard	□ Black □ Brown	
□ Mosaic tile(s)	□ Basalt slabs	□ Clay □ Sand		☐ Animal☐ Human☐		□ Compact	□ Gray □ Light Brown	
□ Mortar ☑ Coins	☐ Opus signinum ☐ Painted plaster	□ Sand		Shells	teetii	□ Friable	□ Light Gray □ White	
Metal (specify)	□ Burnt Adobe	□ Pebbles (1	range)	□ Other (s	pecify)	□ Loose	□ Yellow □ Red	
Collapse debris	☐ Other (specify)	□ Gravel (ra	-			□ Soft	□ Light Yellow	
□ Glass	\						□ Other (specify)	
	agricultural tool							
UNIT LIMITS (al	lso indicate on overlay)					D 41	Language in the Alice Orderinal	
Northern Limit	□ Original □ Not Original					Depth	h: Original Dot Original	
Southern Limit	□ Original  □ Not Original							
Western Limit Eastern Limit	☐ Original ☑ Not Original ☐ Original ☑ Not Original							
	ICAL SEQUENCE	Lacavation	Limit					
Is equal to:	TCAL SEQUENCE				Is bound to (only	for masonry):		
Is abutted by:	N				Abuts:	() DETECT		
Is covered by:	1112.				Covers:			
Is cut by:					Cuts:			
Is filled by:					Fills: SV	1113		
Shape:	outs Tofa wall	SU 10	58			y	1	
For layers comple			ė.		2			
Surface (stope dife	ction, visione merusions).	opes	down on n	orth	and sout	hsides		
	t inclusions (Clusters? Deposi	tion slope)						
Observations abou	t thickness (Increases? Decrea	ses?):	ickness of	rubl	ole decre	ases tow	ard east	
8	face with layer below:   sharp							
					s (indicate North):	2070	TAX	
For cuts complete	e this section:		Sheten for any see	1				
Cut edges: □ roun	ded □ straight					89)		
Cut sides   straigh	nt □ concave □ convex □ slop	ing			150	0 0 1	318 cm	
	□ concave □ irregular		y			PC	And the second s	
E **			lanconome		14	101	7772	
1,000	ge? □ sharp □ rounded		1	£.	174	THE A	Detufor wall	
How is cut bottom	edge? □ sharp □ rounded			A. Carrier	3/3	1/1/10		
Observations:				19	API.			
			Name of the second					

For structural remains complete this section Alignment:										
Building Technique: □ Adobe/Mud-brick □ Ashl	ar (blocks) 🗆 irr	egular (unworked) stone   Cor	crete							
Binding Agent:   None Clay Mortar (if so, specify composition, color, compaction)  Concrete inclusions:  Material Tufo Basalt Travertine Tiles Other (specify)  Size Small (range) Medium (range) Large (range) Representative size: e.g. 2 x 1 x 2 cmz										
Complete this section for foundations   Faced foundations	ndation   Wooden	shuttering   No shuttering								
floor/revetment type  Floor type:   Beaten Earth  Opus signinum  Wall finishing  Stucco  Opus signinum  Plast			pus spicatum   Other (specify)							
Approx. length, width, height of structural remains:										
Description:	Sketch (if app	olicable, indicate North)								
	20.7									
ž.,										
INTERPRETATION										
Layer of larger chur the wall SU 1058	ike of tul	fa within big fi	Il in cut SU 1113 which for	lows						
fill wishin	SU MA	3								
10 9 15 17 22										
SOIL SAMPLING: □ Yes □ No Total volume of layer (buckets):		AMPLES: □ Yes □ No (e.g. charcoal, mortar etc.):	SIEVING: □ Yes □ No Total volume of layer (buckets):							
Sample quantity (buckets):	(	14	Sample quantity (buckets):							
Sample fraction (%):	Size:		Sample fraction (%):							
STRATIGRAPHICAL RELIABILITY	1.00	Filled-out by Megan (Revised by	on 15.7.2010							
□ Good □ Fair □ Poor		PDFd by	on 21, 07, 20/0							
		Entered by	on							