SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT		kymisyenoldt yn ei Makatriigans Ymisyenoldt yn ei Makatriigans Ymisyeng stilsanswart stil das chwandwygy			
CDD				Min: 64.98	120	5 U 3	64	Gabii Project			
GPR	2009	A		Max: 65.03		` Natura	al 🗆 Anthropic	16 June 20			
In cross-	section?	Yes 🗷 No	In elevation	drawing? Yes No	0	Photos: F Yes	No #: 182	Photo Model: Yes A No #:			
DEFINI	TION	C 0.55				Covered by	Fills	Filled by			
	111	of 362				SU: O	₩SU: 362	□ SU:			
		ISTINGUISHED?		ON PROCESS	= Cutting	= Erosion = (Collapse Intentional	denosition			
Color	Compositi	on Compaction	Accumula	tion Construction	□ Cutting	L'Elosion L	conapse d intentional	acposition			
INCLUS	HONE For	anch inclusion specify from	uency: (f)requen	(m)edium (r)are			SOIL/MATRIX				
INCLUSIONS For each inclusion specify frequency: (f)requent, (m)edium, (r)are Anthropic Geological Organ						clay% silt <u>90</u> % sand <u>10</u> %					
□ Pottery □ Nails			□ Tufo (specify)			□ Granular □ Lay	vered Cohesive				
□ Tiles		□ Marble	□ Travertine		□ Ash						
□ Ampho	orae	□ Quarried debris	□ Other Lim	estone	□ Animal bo		Companies	Color Ak Y			
□ Dolia	.9.7.3	□ Slag □ Brick	□ Basalt		☐ Human bo		Compaction ☐ Hard	□ Black □ Brown			
☐ Mosaid ☐ Mortar		□ Basalt slabs □ Opus signinum	□ Clay □ Sand		□ Human te		Compact	□ Gray 💆 Light Brown			
□ Coins		□ Painted plaster	n Silt	2 2 m 14	□ Shells		Friable	□ Light Gray □ White			
□ Metal (□ Burnt Adobe	Pebbles (r	ange) 5 - 30 mm M	□ Other (spe	ecify)	□ Loose	□ Yellow □ Red			
□ Collap	se debris	□ Other (specify)	Gravel (ra	nge) 2-3 mm M			□ Soft	Light Yellow Other (specify)			
□ Glass								a other (speelif)			
*******	DATES :										
Northern		o indicate on overlay) ☐ Original ☐ Not Origina	I □ Excavation I	mit			Dept	h: Original Not Original			
Southern		☐ Original ☐ Not Original									
Western	Limit	☐ Original ☐ Not Origina									
Eastern .		□ Original □ Not Origina	l □ Excavation L	imit							
		AL SEQUENCE				Is bound to (only	v for masonry).				
Is equal						Is bound to (only for masonry): Abuts:					
Is abutte						Covers:					
Is cut by						Cuts:					
Is filled		2 1000				Fills: 36%	Jan.				
DESCR	IPTION	Poor visibili			of of	2×6950	Wien				
	within secto	n NW of w	all 35	2							
		1 1									
Shape:	roug	hly circulat									
For laye	rs complete	this section:									
Surface (slope direct	ion; visible inclusions):									
Observat	ions about i	nclusions (Clusters? Deposi	tion slope) _								
Observat	ions about t	hickness (Increases? Decrea	ses?):	-		*					
Nature o	f the interfac	ce with layer below: sharp	o □ diffuse □ co	mmigled other (sp	ecify) de	Hicult 1	o establis	-			
_				Sketch for layers a	nd/or cuts (ir	11					
For cuts	complete t	his section:									
Cut edge	s: 🗆 rounde	ed □ straight *									
Cut sides	n straight	□ concave □ convex □ slop	ning								
		concave irregular	,,,,,	7 -	The state of the s						
Cui botte	nn. 🗆 nat 🖯	concave in megunar									
How is c	ut top edge	n sharp □ rounded			1		The state of the s				
How is c	ut bottom e	dge? □ sharp □ rounded			1		1				
Observat						1	/				
						~					
						5	7				
						1	TCM				
l l											

Ġ,

For structural remains complete this section Alignment:					
Building Technique: Adobe/Mud-brick Ashla	r (blocks) 🗆 irre	egular (unworked) stone Concrete	□ Other (specify)		
Binding Agent: □ None □ Clay □ Mortar (if so, s	pecify composition	n, color, compaction)			
Concrete inclusions:					
Material □ Tufo □ Basalt □ Tra	vertine 🗆 Tiles 🗆	Other (specify)	December 1.0		
one of sman (range)	□ Medium (range	Darge (range)	Representative size: e.	.g. 2 x 1 x 2 cmz	1
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Opus reticula			um 🗆 Opus vittatum	□ Other (specify)	
Complete this section for foundations Faced foundation	dation Wooden	shuttering No shuttering			
floor/revetment type					
Floor type: Beaten Earth Opus signinum CWall finishing Stucco Opus signinum Plaster	pus scutulatum □ □ Painted Plaster	Opus Sectile	icatum Other (specify	7)	
Approx. length, width, height of structural remains:					
Description:	Sketch (if	applicable, indicate North)			
Society in the second s					
	-				
NTERPRETATION			- 7		
Possible posthole	Lill o	remains of a	imal ach.	vilg	
102211					
W G LIGHT TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO T					
DIL SAMPLING: □ Yes ♠ No tal volume of layer (buckets):	8	SAMPLES: Yes No	SIEVING: Yes		
mple quantity (buckets):	ii yes, spec	ify (e.g. charcoal, mortar etc.):	Total volume of lay Sample quantity (b		
mple fraction (%):			Sample fraction (%		
	Size:	1 '			
RATIGRAPHICAL RELIABILITY		Filled-out by James	Sevel on		
Good □ Fair Poor		Revised by	sevel on		
		PDFd by	on		
\\		Entered by	on	8	