SITE	YEAR	AREA	SECTOR	ELEVATION	1.00		IICAL UNIT	Eje Funerality vid Milatslage is Hadants Milaterasist pd Asich evanklagge			
GPR	2009 10	A				359 Natural Anthropic		Gabii Projec			
In cross-section? Yes No			In elevation				No #:	Photo Model: 🗆 Yes 🖒 No #:			
DEFINI	TION					Covered by	Fills	Filled by			
						□ SU:	□ SU:	□ SU:			
					Cutting	□ Frosion □	Collapse Intention	al deposition			
∃ Color i	□ Compositi	on Compaction	Accumula	tion is construction	- Cutting	E Brosson E	conapo di monito				
NCLUS	SIONS For	each inclusion specify freque	ncv: (f)requen	t. (m)edium, (r)are			SOIL/MATRIX				
Anthropic			Geological								
Pottery	ottery Nails		□ Tufo (spec	eify)	□ Charcoal		□ Granular □ L	ayered Cohesive			
□ Tiles		□ Marble	ŧ		□ Ash		in a dece				
□ Amph	orae	□ Quarried debris		estone			Compaction	Color			
□ Dolia	(1.7)	T-0.									
□ Mosai □ Mortai							□ Compact	□ Gray □ Light Brown			
□ Coins		□ Painted plaster	□ Silt		□ Shells		□ Friable				
	(specify)	□ Burnt Adobe			□ Other (sp	pecify)					
	se debris	□ Other (specify)	□ Gravel (ra	nge)			D 2011				
□ Glass								B office (speeds)			
KINIKO -	** ****** / *										
UNIT L Norther			Excavation I	imit			De	pth: Original Not Original			
Norther Souther		0									
Western		Max. Gabit Project Max. Gabit Project Max. Gabit Project Max. Gabit Project Gabit Project Gabit Project Max. Gabit Project Gabit Project Project Gabit Project Project Gabit Project Project Project Gabit Project Project Project Project Project Gabit Project Pro									
Eastern			□ Excavation L	imit							
		AL SEQUENCE				Is bound to (onl	v for masonry):				
Is equal							y 101 masoniy).				
Is abutt											
Is cover											
Is cut by											
Is filled OBSER	VATIONS										
O D O D I											
£.											
		(c)									
	IPTION	Rate		355 + 1	mall	363					
Position	within sector	r. Derween	well!								
Shape:	2/0/										
	001	ong									
P. I	1.	41.									
	-										
Surface	(slope direct	ion; visible inclusions):									
Observa	ations about	inclusions (Clusters? Deposition	on slope)								
Observa	ations about	thickness (Increases? Decrease	s?):								
Nature o	of the interfa	ce with layer below: sharp	□ diffuse □ c	ommigled other (sp	pecify)						
		1.		Sketch for layers a	nd/or cuts (indicate North):					
For cut	s complete t	his section:									
Cut edg	es: 🗆 rounde	ed 🗆 straight									
Cut side	es \sqcap straight	□ concave □ convex □ slopir	ng								
			o .								
How is	cut top edge	? □ sharp □ rounded		The same							
How is	cut bottom e	dge? □ sharp □ rounded									
Observa	ations:										
				1							

or structural remains complete this section									1
ignment:									
ilding Technique: Adobe/Mud-brick Ashlar (block)	cks) 🗆 irregular	r (unworked) stone 🗆 C	Concrete 🗆	Other (specify)					
ding Agent: □ None □ Clay □ Mortar (if so, specify	y composition, col	lor, compaction)							
ncrete inclusions:									
terial Tufo Basalt Travertin									
□ Small (range) □ M	edium (range)	□ Large (range) _	Rep	presentative size	e.g. 2 x 1 x 2	cmz			
Il Facing:									
pus quadratum Opus incertum Opus reticulatum	□ Petit appareil	□ Opus testaceum □ O	pus mixtum	□ Opus vittatun	n 🗆 Other (sp	ecify)			
aplete this section for foundations	□ Wooden shutte	ering No shuttering							
r/revetment type									
or type: Beaten Earth Opus signinum Opus signinum Plaster Percentage Opus signinum Plaster Percentage Opus signinum Opus signinum			Opus spicatu	m □ Other (spec	cify)				
prox. length, width, height of structural remains:									
	Sketch (if app	licable, indicate North)						
scription:									di di Uni
									1
ERPRETATION									
SAMPLING: Yes No	INON COIL CA	MDI EC V N-		CIEVING - 1	/ N-				
l volume of layer (buckets):	1	MPLES: □ Yes □ No e.g. charcoal, mortar etc		SIEVING: Total volume of		·s):			
ple quantity (buckets):	, so, opecity (com com, mortan cu	/-	Sample quantity	151 15	~ 1.			
	1								
ple fraction (%):				Sample fraction	1 (%):				
ole fraction (%):	Size:	<i>j</i> *		Sample fraction	1 (%):				
ATIGRAPHICAL RELIABILITY	Size:	Filled-out by	Sart	(n (%):	29.	7-201		
ATIGRAPHICAL RELIABILITY	Size:	Filled-out by Revised by	I. Sam	(on on		7,201	Q	
RATIGRAPHICAL RELIABILITY	Size:	Filled-out by		(on		7	Q	