								The Market of the Control of the Con
SITE	YEAR	AREA	SECTOR	ELEVATION Min: 63,88		STRATIGRAPI	HICAL UNIT	University of Watergart Staling Manager of Area weekings
GPR	2009	B			,	10	160	Gabii Project
	-section?	Van V Va	Y	Max: 63 92 drawing? a Yes VI			ral Anthropic	
DEFIN	ITION	^		//	NO		No #: 278,279,28	
	dark f	ill within o	val p	1		Covered by	Fills	Filled by □ SU:
	The state of the s	ISTINGUISHED?	WASHINGTON TO SERVICE STATE OF THE SERVICE STATE OF	ON PROCESS				
Color	Composit	ion Compaction	☐ Accumula	tion Construction	□ Cutting	□ Erosion □	Collapse Intentional	deposition
INCL II	CIONC E.		(0,000	4 (-)-diam (-)	_		SOIL/MATRIX	
Anthrop		each inclusion specify freque	Geological	t, (m)edium, (r)are	Organic		clay % silt	% sand %
-	□ Pottery □ Nails			□ Tufo (specify) □ Charco				yered Cohesive
□ Tiles		□ Marble	□ Travertine		□ Ash			
□ Amph	огае	 Quarried debris 			Animal b	ones		
□ Dolia		□ Slag □ Brick	□ Basalt		□ Human b		Compaction	Color
☐ Mosar	ic tile(s)	☐ Basalt slabs ☐ Opus signinum	□ Clay □ Sand		□ Animal to □ Human to		☐ Hard ☐ Compact	□ Black Brown □ Gray □ Light Brown
□ Coins		☐ Painted plaster	Silt		□ Shells	eui.	□ Friable	□ Light Gray □ White
A STATE OF THE PARTY OF THE PAR	(specify)	□ Burnt Adobe	Pebbles (r	ange)	Other (sp	ecify)	Loose	□ Yellow □ Red
Carlotte Control	ose debris	□ Other (specify)	□ Gravel (ra	nge)			a Soft	□ Light Yellow
□ Glass			1					□ Other (specify)
KINITO I	Dame ()			=				
Norther		o indicate on overlay) Original Not Original	Fxcavation I	imit			Dent	h: Original D Not Original
Souther		Original Dot Original					Dep.	in doughted a riot original
Western		Original D Not Original C	Excavation L	imit				
Eastern		Original Dot Original	Excavation L	imit				
115		AL SEQUENCE				Is hound to (onl	tr for maganess).	
Is equal			-			Is bound to (onl	01 (bedrock)
Is cover					Towns of the second	Covers:	Or (Describe)	
Is cut b						Cuts:		
Is filled						Fills:		
Position	within secto	r:						hich was cut in the
								20-14
For laye	ers complete	this section:						
Surface	(slope direct	ion; visible inclusions):	n sufac	ce, few like	the shi	The and	mortar fl	echs are visible
100				1 1				
Observa	tions about i	nclusions (Clusters? Deposition	n slope)					
Observa	tions about t	hickness (Increases? Decreases	2).					
					10.3			
Nature o	of the interfac	ce with layer below: sharp	□ diffuse □ co					
For cuts	complete th	his section:		Sketch for layers a	ind/or cuts (in	idicate North):		
Cut edge	es: 🗆 rounde	d □ straight		Λ				
		□ concave □ convex □ sloping	5	/ /			500	
Cut botte	om: flat	concave 🗆 irregular					(3)	
How is o	cut top edge?	□ sharp □ rounded		×	(3		
How is c	cut bottom ec	lge? sharp rounded		1	e : .	. 6	9 63	
Observa	tions:		- *		0	1000		B-
					'.".	Le !		
				-	~ ~ ~		1	
1				~	4 4 4			

For structural remai Alignment:	ins complete this section			1.5	14
Building Technique:	□ Adobe/Mud-brick □ Ashlar	(blocks) irregular (unworked) stone	Concrete		
Binding Agent: 🗆 No	one 🗆 Clay 🗆 Mortar (if so, s	pecify composition, color, compaction)			
Concrete inclusions:					
Material Size		vertine Tiles Other (specify) Medium (range) Large (range)	Representative size: e.g. 2 x	x 2 cmz	
Wall Facing:					
□ Opus quadratum □	Opus incertum Opus reticula	tum 🗆 Petit appareil 🗆 Opus testaceum 🗆 🤇	Opus mixtum 🗆 Opus vittatum 🗅 Othe	r (specify)	
Complete this section	for foundations Faced found	dation Wooden shuttering No shuttering	ţ		
floor/revetment type					
		Opus scutulatum Opus Sectile Mosaic Opus Sectile Mosaic Opus Sectile Opus Sectil	Opus spicatum Other (specify)		1
	n, height of structural remains:	a tanned traster to other (specify)			
Approx. tengui, wida	i, neight of structurar remains.		*		
Description:		Sketch (if applicable, indicate Nort	th)		
		i			
		*			1
				100	
INTERPRETATION	V I				- 1
		oval shaped	ms which wa	s art in the	100
Y	700	/			
b	redock, ma	ybe a grave			
- 44	/				1
					1
		NON SOIL SAMPLES: Yes Non Soil Samples: Yes Non Soil Samples: Non Soil Sampl			
SOIL SAMPLING: 1 Total volume of layer Sample quantity (buck	(buckets):	NON SOIL SAMPLES: Yes Non Soil Samples: Yes Nortar e		ickets):	
Total volume of layer Sample quantity (buck	(buckets):	If yes, specify (e.g. charcoal, mortar e	etc.): Total volume of layer (but	ickets):	
Total volume of layer Sample quantity (buck Sample fraction (%):	(buckets): kets):	If yes, specify (e.g. charcoal, mortar e	Total volume of layer (bi Sample quantity (bucket Sample fraction (%):	ickets):	
Total volume of layer Sample quantity (buck	(buckets): kets): AL RELIABILITY	If yes, specify (e.g. charcoal, mortar e	Total volume of layer (but Sample quantity (bucket	ickets):	
Total volume of layer Sample quantity (buck Sample fraction (%): STRATIGRAPHICA	(buckets): kets): AL RELIABILITY	If yes, specify (e.g. charcoal, mortar of Size:	Total volume of layer (but Sample quantity (bucket Sample fraction (%):	lokets): 3): 23.06.2010	