SITE	YEAR	AREA	SECTOR ELEVATION	William William Co	STRATIGRAPH	HICAL UNIT		
	2011		Min:		222	Н	Gabii Project	
GPR	200		Max:		Notural	□ Anthropic	4600	
In cross	section?	Yes No	In elevation drawing? Yes	K No	Photos: Was =	No #:	/ Dhote Madal - V /N- #-	
DEFINI			. = 1	Q 140	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	No #: 2692-94		
DEFIN	IIION	Remains of top.	5011 E of 2224 8	s Walle	Covered by	Fills SU:	Filled by	
HOW IS		DISTINGUISHED?	FORMATION PROCESS		30.0	1550.	200.	
□ Color	□ Composi	tion □ Compaction	Accumulation Constructi	on 🗆 Cuttir	ng	□ Collapse □ Intent	tional deposition	
			ellista kappara a samalka					
		r each inclusion specify fro	equency: (f)requent, (m)edium, (r			SOIL/MATRIX	OF STATE OF	
Anthrop			Geological	Organic		The state of the s	15% sand 5 %	
Pottery		1		Charcoa	m	□ Granular □ La	yered Cohesive	
				□ Ash	h ~	y seriologia na distri		
□ Dolia	orac	□ Slag □ Brick	□ Basalt	Animal b		Compaction	Color	
□ Mosaid	c tile(s)	□ Basalt slabs	□ Clay	□ Animal t		□ Hard	□ Black □ Brown	
□ Mortar		□ Opus signinum	□ Sand	□ Human t		Compact	□ Gray Light Brown	
□ Coins	1500	□ Painted plaster	□ Silt	□ Shells		□ Friable	□ Light Gray □ White	
	(specify)	□ Burnt Adobe	□ Pebbles (range)	□ Other (sp	pecify)	□ Loose	□ Yellow □ Red	
	se debris	□ Other (specify)	□ Gravel (range)	100		□ Soft	□ Light Yellow	
⊠ Glass							□ Other (specify)	
LIPING .	TRATEC :							
		so indicate on overlay)	1 = Engagetic - Limit			1.7. 15. 15.	A Contained on New Orderton	
Northern Southern		□ Original ♠ Not Origina □ Original □ Not Origina	□ Excavation Limit ★Excavation Limit			Depth	: Original Dot Original	
Western		□ Original □ Not Original □ No						
Eastern .		□ Original Not Origina						
STRATI	IGRAPHI(CAL SEQUENCE					en e	
Is equal	to:				Is bound to (only for masonry):			
Is abutte	- 21				Abuts:			
Is covere					Covers: 2225			
Is cut by					Cuts:			
Is filled					Fills:			
OBSER	VATIONS							
DESCRI	IPTION		H. Anil a har	r 1				
Position	within sect	or: SW Code of	the 2011 exprosion	n of Al	Ea			
Shape:								
111	regula	ar						
	0							
		e this section:						
Surface (slope direc	tion; visible inclusions):						
Slop	res 5/1	ghtly to the E						
Observati	ions about	inclusions (Clusters? Depos	sition slope)					
	1	Vone						
Observati	ions about	thickness (Increases? Decre	eases?):					
Nature of	the interfa	ce with layer below: share	rp □ diffuse o commigled □ oth	er (specify)				
-			Sketch for layers	and/or cuts ((indicate North):			
For cuts	complete t	his section:	Sketch for layers	and or cuts (marcate (vortif).			
Cut edges	s: 🗆 rounde	ed 🗆 straight	W					
Cut sides	straight	□ concave □ convex □ slo	ning			1	T	
	1		P.III.S				``.	
		concave 🗆 irregular					,	
How is cu	it top edge	? □ sharp □ rounded					, 1	
How is cu	ıt bottom e	dge? □ sharp □ rounded					1 1257	
Observati					/\		1 / 2	
						\	· Cm	
						\		
						1		
			General III		/ 111 111 111	and,	- PIPE.	
							1	
					505cm		4 . A H H H	
					20000			