SITE	YEAR	AREA	SECTOR	ELEVATION 10	3	STRATIGRAPH	ICAL UNIT	Linkheerstay of Machingan Kalaany Microsomo of Archinestropy
GPR	10	B	Min: 63.103 Max: 63.239		Natural Manthropic		Gabii Project	
In cross-section? Yes No		Max: 6 3.43 In elevation drawing? □ Yes ☑ No		Photos: Yes No #: 479 480		Photo Model: Yes No #:		
	my ON Y			drawing: 1 res	INO	Covered by	Fills	Filled by
Fill	ofara	ve cut - "Bo	6			SU: 1016	□ SU: [[4]	□ SU:
HOW IS	SLAYERI	DISTINGUISHED?	FORMATI	ON PROCESS			/	pr = 0.0
□ Color	□ Composit	tion Compaction	□ Accumula	tion Construction	n 🗆 Cuttin	g 🗆 Erosion 🗈	Collapse Inten	aonai deposition
INCLU	CIONE For	each inclusion specify frequ	iency: (f)regi	ient (m)edium (r)a	re		SOIL/MATRIX	
Anthrop		each metusion speeny frequ	Geological	ient, (m)eurum, (r)u	Organic		clay <u>30</u> % silt	
Potter		□ Nails	□ Tufo (spec	eify)	□ Charcoal		🗆 Granular 🗆 La	ayered Cohesive
□ Tiles		□ Marble	☐ Travertine	□ Travertine □ Ash			15.8	
□ Amph	orae	□ Quarried debris	□ Other Lim	er Limestone Animal bones			Communication	Color
□ Dolia		□ Slag □ Brick	□ Basalt		☐ Human bones		Compaction □ Hard	□ Black Brown
□ Mosai		□ Basalt slabs □ Opus signinum	□ Clay □ Sand		☐ Animal teeth ☐ Human teeth		□ Compact	□ Gray □ Light Brown
□ Morta: □ Coins	Г	□ Painted plaster	□ Sand		□ Shells		□ Friable	□ Light Gray □ White
	(specify)	□ Burnt Adobe	□ Pebbles (r	ange)	□ Other (sp	pecify)	Loose	□ Yellow □ Red
□ Collap	ose debris	□ Other (specify)	□ Gravel (ra	nge)			□ Soft	□ Light Yellow □ Other (specify)
□ Glass								Other (speerry)
TINITED -	TATERO / *	!dioato						
UNIT L Norther		so indicate on overlay) Original Not Original	□ Excavation	Limit			Dept	h: 🖻 Original 🗆 Not Original
Souther		Original Original						F = 400
Western		☐ Original ☐ Not Original ☐	□ Excavation	Limit				
Eastern		☐ Original □ Not Original ☐ Original □ Not Original	□ Excavation	Limit				
		CAL SEQUENCE				Is bound to (only	for masonry):	
Is equal						Abuts:	811-2	
Is cover		16				Covers: 113	9	
Is cut b	- 12					Cuts:		
Is filled						Fills:)14 \		
Ho		y day, Exce						
DESCR	RIPTION	tor: Near center	~ (c. Andr	~ ed	OP_		
Position	i within sec	tor: Near center	, at	Sour	-	7- /		
Shape:	Tradi	lar rectunar	Nov &	chope o	runt	ated E-	-W	
1	110g	no vertical all						
For lay	ers comple	te this section:			4	***************************************		
Surface	(slope dire	ction; visible inclusions):	spes 5	Lightly	south	ulva wi	terroun	,
Observa	ations about	t inclusions (Clusters? Deposi	tion slope)					
		t thickness (Increases? Decrea						
Nature	of the interf	face with layer below: sharp	□ diffuse	□ commigled □ oth	er (specify)			
For cut	ts complete	this section:		Sketch for layers	and/or cuts	(indicate North):	-	
	55							
	*	ded □ straight						
Cut side	es 🗆 straigh	t □ concave □ convex □ slop	ping					
Cut bot	tom: 🗆 flat	□ concave □ irregular					and a state of the	
How is	cut top edg	e? □ sharp □ rounded			P			The state of the s
How is	cut bottom	edge? □ sharp □ rounded		1				
Observ		•						
)
								1
1							and the same of th	
							1	at the state of
				-				
				1				

		4.				
For structural remains complete this section Alignment:						
Building Technique: Adobe/Mud-brick A	shlar (blocks)	rregular (unworked) stone 🗆 Co	oncrete Othe	er (specify)		
Binding Agent: □ None □ Clay □ Mortar (if	so, specify composit	ion, color, compaction)				
Concrete inclusions: Material		Other (specify)	Representa	ative size: e.g. 2 x 1 x 2 cmz		
Wall Facing:						
☐ Opus quadratum ☐ Opus incertum ☐ Opus ret Complete this section for foundations ☐ Faced f			ıs mixtum 🗆 O	pus vittatum Other (specify)		
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Pl			Opus spicatum ⊏	Other (specify)		
Approx. length, width, height of structural remain	ns:					
	Sketch (if a)	oplicable, indicate North)				
Description:						
	-					
	-					
INTERPRETATION	- //					
Elle care out 5	small	1 .		lad Du P		
interpretation Fill of grave cut for	Cappu	ecina Tombo Ci	onsmel	to with roman		
SOIL SAMPLING: Yes No	NON SOIL S	SAMPLES: Yes No	SIEVING:	Yes DNo		
Total volume of layer (buckets):	(e.g. charcoal, mortar etc.):	Total volume	of layer (buckets):			
Sample quantity (buckets):			Sample quant			
Sample fraction (%):	Size:		Sample fracti	on (%):		
STRATIGRAPHICAL RELIABILITY	Size.	Filled-out by		on 07.07.10		
□ Good □ Fair □ Poor		Revised by CM7		on 9.7.2010		
		PDFd by JJM		on 12,7,2010		
		Entered by		on		