CTTE	WEAD	Tinni							
SITE	YEAR	AREA	SECTOR	ELEVATION	1554	STRATIGRAPI	HICAL UNIT		tockersop of Modegan Kaisey Museum of Acchaechogy
GPR	2010	C		-	6554	2093			Gabii Project
				Max: 63.3		□ Natural	l a Anthropic		
		□ Yes No	In elevation	on drawing? 🗆 Yes	□ No	Photos: Yes		5 Photo Model:	Yes No #:
DEFINI		Buth Corrector	1 -1200		- L - L - L - L - L - L - L - L - L - L	Covered by	Fills	Filled by	
TOW I	AKINIS	DISTINGUISHED?			IF AREA		□ SU:	□ SU:	
		DISTINGUISHED?		ION PROCESS ation Construction	Cutt	ing Fresion	Collapse - In	ntentional deposition	
		tion is compaction.	L reco	mon p construct	i0∏ ⊔ Cu	ng 🗆 Elusion	□ Conapse □ m	tentional aeposition	
INCLUS	SIONS For	or each inclusion specify freq	quency: (f)req	uent. (m)edium, (r	rlare		SOIL/MATRI		
Anthrop			Geological		Organic	er Turredor	clay <u>30</u> %		%
Pottery	У	□ Nails	□ Tufo (spec		□ Charcoa	al	Granular 🗅		
□ Tiles		□ Marble	Travertine	e	□ Ash			,-	
□ Ampho	orae	□ Quarried debris	□ Other Lim	nestone	□ Animal	bones	10-1		
□ Dolia		□ Slag □ Brick	Basalt		□ Human l	bones	Compaction	Color	-
□ Mosaic		□ Basalt slabs	□ Clay		□ Animal t		15/Hard	□ Black □ Br	rown
□ Mortar	É	□ Opus signinum	□ Sand		□ Human t	teeth	□ Compact		ght Brown
□ Coins □ Metal ((specify)	□ Painted plaster	□ Silt		□ Shells	6. v====================================	□ Friable	□ Light Gray □ W	
□ Metal (□ Collaps		☐ Burnt Adobe ☐ Other (specify) ·	□ Pebbles (ra	0 /	□ Other (sp	pecify)	□ Loose	□ Yellow □ Re	ed
□ Glass	Sc deo	Utilet (speetry)	Ulaver (14.	nge)			□ Soft	□ Light Yellow	
								□ Other (specify)	
UNIT L	IMITS (al:	so indicate on overlay)							
Northern		☐ Original ☐ Not Original	₩ Excavation	Limit			De	Original of Not	Landy II
Southern		□ Original □ Not Original						epth: Original Not	Originai
Western I		Original Dot Original							
Eastern I		☐ Original ☐ Not Original						111 818.38.3	
		CAL SEQUENCE							
Is equal t						Is bound to (only			
Is abutted		2 4 3 3				Abuts: 2080		2114	
Is covered		075: 2086	7097			Covers: 31	31		
Is cut by:		15				Cuts:			
Is filled b	by: VATIONS					Fills:			
DESCRI	PTION	OF: NORTHEAST				IL TO THE	WEST		
				GI FIFTH	F\				
Shape:	ROUG	SULT RECTAR							
	3	The second second							
		e this section:							
Surface (s	slope direct	ion: visible inclusions):	DAMIAL	51 DE 1	a a vella	20	4.1 0.7	V	
INCU	USION	S OF SMALL	KADUNG	SLOTE :	Down	MICH THO	JAK MOI	2711 70 30	INTH;
Observation	ons about i	inclusions (Clusters? Deposit	tion slone)	- STONE	5 50m	AE POTTS	ERT		
REFL	Ser.	tion; visible inclusions): G S S S MALL inclusions (Clusters? Depositi	on stope,	EPOSITION	SCOPI	E 15 Mai	RTU TO	SOUTH, CL	USTERS
		hickness (Increases? Decrease		INI RUAL	2			/	
		ce with layer below: sharp		. 1-1 = oth	· - : f-,)				
or cuts c	complete th	his section:		Sketch for layers a	and/or cuts (indicate North):			
"iif edges:	· ¬ rounder	ed □ straight	1	AH		la de la companya de			
				164-7	1	-	ji selet ya men	11	
	-	□ concave □ convex □ slopir	ng	i	(2	2114) SOND	AGE	ILA	
Cut bottom	n: □ flat □ o	concave 🗆 irregular		1	1			Comment of the commen	
		□ sharp □ rounded		ī I	L	7	Min. post oxer	1/0	SU 2080
				i	1	A		1,20	
		lge? □ sharp □ rounded			1	5		S	
Observation	ons:		- 1		~	18			
					1	7			
			1	Sugar	and from	(K			
			-	5v2081	1 1	Hands			
					and the said	4		V ./	
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					jord	71			
						The land of the same		The state of the s	

			1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -								
For structural remains complete this section Alignment:											
Building Technique: Adobe/Mud-brick Ashla	r (blocks) 🗆 irregular (unwork	ked) stone Concret	ete								
Binding Agent: □ None □ Clay □ Mortar (if so, specify composition, color, compaction)											
Concrete inclusions: Material											
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus reticula Complete this section for foundations □ Faced found			ixtum Opus vittatum Other (specify)								
floor/revetment type Floor type: Beaten Earth Opus signinum Current Company Comp			spicatum Other (specify)								
Approx. length, width, height of structural remains:											
Description:	Sketch (if applicable, indica	te North)									
INTERPRETATION											
GLAKEATA POAD SU	PAPET										
SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAMPLES: If yes, specify (e.g. charcoal, n	nortar etc.): To	EVING: □ Yes No otal volume of layer (buckets): ample quantity (buckets): ample fraction (%):								
STRATIGRAPHICAL RELIABILITY	Filled-out by	ACJ	on								
xGood □ Fair □ Poor	Revised by PDFd by Entered by	72 W	on 19-7-90 on 21.07,2010								