SITE GPR	YEAR AREA SECTOR		SECTOR ELEVATION Min: 65,319	Min: 65,319		ICAL UNIT	University of Macringen Roberts of Archen. Gabii Projec	
	72010	,	Max: 65, 513			Anthropic	16 June 2010	
In cross- DEFINI	-section?	Yes No	In elevation drawing? □ Yes ★N	0	Photos: Yes		Photo Model:   Yes No #:	
	of pit	in W corne	er of 2010 exte	nsion	Covered by	Fills	Filled by OSU:	
HOW IS	S LAYER D	ISTINGUISHED?	FORMATION PROCESS					
Color	Compositi	on Compaction	Accumulation   Construction	□ Cutting	□ Erosion □ C	ollapse   Intentional	deposition	
INCLUS	SIONS For 6	each inclusion specify freque	uency: (f)requent, (m)edium, (r)are			SOIL/MATRIX		
Anthrop			Geological	Organic			% sand%	
□ Potter	у	□ Nails	□ Tufo (specify)	□ Charcoal	1	□ Granular □ Lay	ered   Cohesive	
□ Tiles		□ Marble	□ Travertine	□ Ash □ Animal b	hones			
□ Amph □ Dolia	orae	☐ Quarried debris☐ Slag ☐ Brick	<ul> <li>□ Other Limestone</li> <li>□ Basalt</li> </ul>	□ Human b		Compaction	Color	
□ Mosai	c tile(s)	□ Basalt slabs	□ Clay	□ Animal t		□ Hard	□ Black □ Brown	
□ Morta	, ,	□ Opus signinum	□ Sand	□ Human t	teeth	□ Compact	□ Gray □ Light Brown	
□ Coins		□ Painted plaster	□ Silt	□ Shells	manifu)	□ Friable □ Loose	□ Light Gray □ White □ Yellow □ Red	
	(specify) ose debris	☐ Burnt Adobe☐ Other (specify)	☐ Pebbles (range)☐ Gravel (range)	□ Other (sp	pecity)	□ Soft	□ Light Yellow	
□ Glass	osc deoris	dulci (specify)	Graver (range)			and the same of th	□ Other (specify)	
/						1		
		indicate on overlay)						
Norther		□ Original □ Not Original				Dept	h:   Original   Not Original	
Souther Western		☐ Original ☐ Not Original ☐ Original ☐ Not Original						
Eastern		☐ Original ☐ Not Original	/ -					
STRAT	IGRAPHIC.	AL SEQUENCE						
Is equal					Is bound to (only for masonry):			
Is abutt					Abuts:			
Is cover		)			Covers:	57		
Is cut by	(7)				Cuts: 35	) 7		
Is filled OBSER	VATIONS					S.1. /		
(	ontinue	is into scarp	(examption limit)	40	sw ara 1	ywy; cuts	or borous s	
	001400	al wall (SI	4 361),					
DESCR	IPTION	1	of Area A Z	010	2012			
Position	within sector	I () corner	or Area in c		GHENSICA			
Shape:	Negari	105						
	rra	sular.						
For lave	re complete	this section:						
		ion; visible inclusions):	· /					
Surface	(stope directi	ion, visible inclusions).						
01		L i (Cl. 1 2 D ii	:					
Observa	tions about ii	nclusions (Clusters? Deposit	tion slope)		¥			
Observe	tiona obout tl	hickness (Increases? Decreas	0002):					
Nature o	of the interfac	ce with layer below:   sharp	o □ diffuse □ commigled □ other (sp	ecify)				
For cuts	complete th	nis section:	Sketch for layers a	nd/or cuts (i	indicate North):	151	And the state of t	
Cut edge	es: Krounde	d □ straight				5 m 11 15	300 I gran NE	
		1.7.				car 11 cm		
Cut side:	s 🗆 straight (	□ concave □ convex □ slop	ing		0	On make the second	Cross section	
Cut botte	om: 🗆 flat 🗈	concave irregular		1	Towns 15 Million		1 southwest	
How is c	cut top edge?	□ sharp   rounded		8			cross section southwest to northeast	
How is	cut bottom ed	lge? □ sharp ja rounded		1			No.	
Observa		-B Commp Stounded	TOP 39	*			1 2	
Justiva	dons.		ijen	1		· ·	81 cm	
				Ø		Same and the same of the same		
				Name				
				,			)	
				William William				
				1				
				I.	15	1 cm		

For structural remains Alignment:	complete this section									
Building Technique: □ A	dobe/Mud-brick 🗆 Ashlar (bl	locks) 🗆 irregular (unworked) stone 🗆 Co	ncrete							
Binding Agent: □ None	□ Clay □ Mortar (if so, spec	ify composition, color, compaction)								
Concrete inclusions:										
Material	□ Tufo □ Basalt □ Travert	ine I Tiles I Other (specify)								
Size	= === = = = = = = = = = = = = = = = =									
Wall Facing:										
□ Opus quadratum □ Opu	us incertum   Opus reticulatum	ı □ Petit appareil □ Opus testaceum □ Opu	s mixtum    Opus vittatum   Other (specify)							
Complete this section for	foundations	on D Wooden shuttering D No shuttering								
floor/revetment type										
Floor type: □ Beaten Ea Wall finishing □ Stucco	arth □ Opus signinum □ Opus □ Opus signinum □ Plaster □ I	s scutulatum   Opus Sectile   Mosaic   OPainted Plaster   Other (specify)	ous spicatum   Other (specify)							
Approx. length, width, hei	ight of structural remains:									
Description:		Sketch (if applicable, indicate North)								
,										
		4								
	<i>-</i>									
NAME OF THE OWNER OWNER OF THE OWNER				7.10						
INTERPRETATION										
bit ti	iled with	topsoil (su o)	possibly related activity of unk	to						
00-104	Stural or	industrial?	activity of unk	nous data						
agrico	and the state of t			a grant Crimine						
				the self-off of the self-off o						
				P 15-1000						
SOIL SAMPLING:   Yes		NON SOIL SAMPLES:   Yes   No	SIEVING:   Yes   No							
Total volume of layer (buck	.ets):	If yes, specify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets):							
sample quantity (buckets): sample fraction (%):			Sample quantity (buckets):							
pre nacuon (70).		Size:	Sample fraction (%):							
TRATIGRAPHICAL RE	LIABILITY		yr Advission 18 June	7010						
Good 🗆 Fair 💆 Poor		Revised by	Sewell on 30.6.2010	64210						
		PDFd by	on							
		Entered by	on							