CITE	NE D	Libra	araran	1		Term targer in	ANN AN ARMER				
SITE	YEAR 2010	AREA B	SECTOR	ELEVATION Min:63 5372		STRATIGRAPHICAL UNIT		Gabii P			
GPR	2009							71011 1			
	Max: 63 - 94 C					al m Anthropic	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				
A .				drawing? □ Yes ℚ N	rawing? Yes No Photos: Photos:		No #:03 3 -039	Α			
DEFIN	ITION	1. 1.	1	accompanies — In the accompanies		Covered by	Fills	Filled by 1086			
	71	A Parameter Control of the Control o	1245101			□ SU: ()	a SU:	a SU: (076			
8		DISTINGUISHED?		ON PROCESS tion □ Construction	Cutting	□ Erosion □	Collapse Intentiona	1 deposition			
INCLU	SIONS For	each inclusion specify frequen	cv: (f)requent	, (m)edium, (r)are			SOIL/MATRIX				
Anthrop	***************************************		Geological		Organic	www	clay% silt	% sand%			
					□ Charcoal	***************************************	□ Granular □ La	yered Cohesive			
			□ Travertine	□ Travertine □ Ash							
□ Amphorae □ Quarried debris			□ Other Limestone □ A		□ Animal b	ones					
□ Dolia		□ Slag □ Brick	□ Basalt		□ Human bones		Compaction	Color			
□ Mosai	Mosaic tile(s)		□ Clay		□ Animal teeth		□ Hard	□ Black □ Brown			
□ Мопа	r	□ Opus signinum	□ Sand		□ Human teeth		□ Compact	□ Gray □ Light Brown			
□ Coins	(specify)	□ Painted plaster			☐ Shells ☐ Other (specify)		□ Friable □ Loose	☐ Light Gray ☐ White ☐ Yellow ☐ Red			
	(specity) ose debris	☐ Burnt Adobe ☐ Other (specify)			Duter (sp	cuy)	□ Soft	a Light Yellow			
o Glass	36 000113	a outer (speetry)	oraver (ran	□ Gravel (range)				Other (specify)			
LATE	DITTS (also	o indicato on overlay)									
UNIT LIMITS (also indicate on overlay) Northern Limit											
		ALSEQUENCE	Excavation Li	me							
Is equal		ALCONY LINE				Is bound to (only for masonry):					
Is abutt	~~~~		***************************************			Abuts:					
	ed by: 6		······	*		Covers:					
Is cut by						Cuts: 100					
Is filled	10/	7/2	***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Fills:					
DESCR	IPTION within secto	ly climate in					anguna anguna at ng				
Y Y		Al-la analama									
		this section: ion; visible inclusions):									
Observat	ions about in	nclusions (Clusters? Deposition	slope)	e							
		hickness (Increases? Decreases?									
Nature o	f the interfac	e with layer below: a sharp	diffuse 🗆 con	nmigled a other (spe	ecify)						
For cuts	complete th	nis section:		Sketch for layers an	id/or cuts (in	dicate North):					
Cut edge	s: a rounder	d 🗆 straight									
	·	concave convex coloping					-	A			
How is c	ut top edge?	sharp or rounded					11	-0 // //			
How is c Observat		lge? A sharp a rounded				1		196m /			
							3/cm	Depth: 33 cm			
						(W)		-			

For structural remains complete this section Alignment:				
Building Technique: Adobe/Mud-brick Ashlar (blocks)	□ irregular (unworked) stone □ Concrete □	Other (specify)		
Binding Agent: None Clay Mortar (if so, specify co	emposition, color, compaction)			
Concrete inclusions: Material □ Tufo □ Basalt □ Travertine □ Size □ □ Small (range) □ □ Medii	i Tiles Other (specify) um (range) R	epresentative size: e	e.g. 2 x 1 x 2 cmz	
Wall Facing: ☐ Opus quadratum ☐ Opus incertum ☐ Opus reticulatum ☐ Complete this section for foundations ☐ Faced foundation ☐		□ Opus vittatum	□ Other (specify)	E Total
floor/revetment type Floor type: Beaten Earth Opus signinum Opus scut Wall finishing Stucco Opus signinum Plaster Paint	rulatum Opus Sectile Mosaic Opus spical ed Plaster Other (specify)	um 🗆 Other (speci	ÿ)	
Approx. length, width, height of structural remains:				
INTERPRETATION	Cut of a circular p	the bee	lock.	
SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAMPLES: Yes MOO If yes, specify (e.g. charcoal, mortar etc.): Size:	Sample quantity Sample fraction	f layer (buckets): y (buckets): 1 (%):	
STRATIGRAPHICAL RELIABILITY □ Good □ Fair Ĵk(Poor	Filled-out by le fe mak + M Revised by OMM PDFd by Entered by	organe	on 30.6 2010 on on	