SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPI	HICAL UNIT		10stantate of Workship
GPR	2010	B		Min:		11.	1119		Gabii Project
GFK	2010			Max:		□ Natural	Anthropic		
In cross-	section? 🗆	Yes □ No	In elevation	drawing? Yes	No	Photos: 🗆 Yes 🗎	No #:	Photo Model:	Yes No #:
DEFINI		l bereath (Covered by	Fills	Filled by	
	Sol		appu			Ksu:M8	□ SU:	□ SU:	
La sur		DISTINGUISHED? tion (Compaction	1	ON PROCESS tion Construction	n = Cuttin	g Erosion	□ Collapse 🂥 Intent	ional danasition	
Color	Composit	non a Compaction	Accumula	tion - Constructio	n a Cuttin	ig Elosion	- Conapse A intent	ional deposition	
INCLUS	SIONS For	each inclusion specify frequency	uency: (f)req	uent, (m)edium, (r)	are		SOIL/MATRIX		
Anthrop	ic		Geological		Organic		clay <u>25</u> % silt	50% sand 2.5	.%
Pottery	tery ☐ Nails ☐ Tufo (specify) ☐ C				□ Charcoal		Granular 🗆 La	yered Cohesive	E
□ Tiles	les Marble Travertine			□ Travertine □ Other Limestone □ Ash Animal b					
□ Amphorae □ Quarried debris □ Dolia □ Slag □ Brick			1					To 1	
			□ Basalt		Human b		Compaction	Color □ Black Br	
□ Mosaic	☐ Mosaic tile(s) ☐ Basalt slabs ☐ Mortar ☐ Opus signinum		□ Clay ⋈Sand		Animal to		□ Hard □ Compact	/ \	ght Brown
□ Coins		Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ W	
□ Metal ((specify)	□ Burnt Adobe	Pebbles (range)		□ Other (specify)		Loose	□ Yellow □ Re	
□ Collap		□ Other (specify)	Gravel (ra	nge) M			□ Soft	□ Light Yellow	
Glass	R							□ Other (specify)	
Alvian A -	DATEDO : *		<u> </u>						
UNIT LI Northern		so indicate on overlay)	- Evanuation	Limit			Donth	n: № Original □ Not	Original
Northern Southern		✓ Original □ Not Original □ Not Original □					Deptr	Original 1901	Ongmai
Western		Ø Original □ Not Original □							
Eastern I			□ Excavation	Limit					
		CAL SEQUENCE					6		
Is equal						Is bound to (only	for masonry):		
Is abutte		1118				Abuts:	20		
Is covere Is cut by		17171 ()				Cuts:			
× mii						TO IN		į.	
OBSERV	VATIONS	accumulation or frowels on partly	1	110	1	2	A 14 0 (1112)	1 1	- Valor 11 1 1/40)
DESCRI Position v Shape:	PTION within sector	or: In from rangular	aure	nt soul	th b	oundary	- American		
For lave	rs complete	e this section:							
			Jone						
	1								
Observati	ions about i	inclusions (Clusters? Depositi	ion slope)	/-				1200	2.1 - D Has
			1.1		· U	21 2000	on the bo	1. 51	10 14100
Observati	ions about t	thickness (Increases? Decreas	es?): 110	mogenou	DIN	Choless	on mo ke	M - Share	sible -
Nature of	the interfac	ce with layer below: sharp	□ diffuse □	commigled other	er (specify)		So	the name:	Tuck." 2
For cuts	complete t	his section:		Sketch for layers a	and/or cuts (indicate North):			À
									1
Cut edges	s: 🗆 rounde	ed □ straight							N
Cut sides	□ straight	□ concave □ convex □ slopi	ng						
Cut botto	m: □ flat □	concave 🗆 irregular		(mm)			Salar Sa		
How is cu	it top edge?	? □ sharp □ rounded					+ + + +		T++ 11119
		dge? □ sharp □ rounded		M +	+++	++++	+ + + + +	+ 1	1
		uge: 🗆 sharp 🗈 founded		V221077	7777777	+ + + +	++++	++A	1720
Observati	ons:				- market del bet	D +	++++	+ 1	VIII TO
							Viennande	^	
								1 "	"skull
			- V 1.18	r. Orij				- luck's	skull
				1 1					
			0.450	1 1					
				17/100					

For structural remains complete this section Alignment:		11 A 2	5 mujij		26
Building Technique: Adobe/Mud-brick	Ashlar (blocks)	irregular (unworked) stone □ Cor	ncrete Other	(specify)	
		tion color compaction)			
Binding Agent: □ None □ Clay □ Mortar (if	so, specify composi	tion, color, compaction)			
Concrete inclusions:					
Material □ Tufo □ Basalt □ T Size □ Small (range)		Other (specify)	_ Representati	ve size: e.g. 2 x 1 x 2 cmz	
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Opus re			s mixtum 🗆 Op	us vittatum Other (specify)	
Complete this section for foundations Faced	foundation Wood	en shuttering No shuttering			
floor/revetment type					
Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum F			pus spicatum	Other (specify)	
Approx. length, width, height of structural rema	ins:				
Description:	Sketch (if a	pplicable, indicate North)		and the second second	
Description.					
INTERPRETATION					
	. 1		u o	American III and the second III	
Interhoral depos	nhon in	order to lever	The F	uman remains (Tuch	:1120
SOIL SAMPLING: Yes No	NON SOIL	SAMPLES: Yes No	SIEVING:	/ \	
Total volume of layer (buckets):	If yes, speci	fy (e.g. charcoal, mortar etc.):		of layer (buckets):	
Sample fraction (%):			Sample quanti Sample fraction		
Sample fraction (%):	Size:		Sample fraction	ni (10).	
STRATIGRAPHICAL RELIABILITY		Filled-out by Gynthia &	Valare	on 07/07/2010	
Good □ Fair □ Poor		Revised by J CMM	J	on 7.7.2010	
		PDFd by		on 12, 7, 2010	
		Entered by		on	