SITE YEAR	AREA	SECTOR	ELEVATION	11	STRATIGRAPH	IICAL UNIT	Sel same
10	0		Min: 60-61		3240	MEN'S TO	Gabii Project
GPR \	- U		Max: 60.65	1.7	□ Natural	Anthropic	THINK THE STATE OF
In cross-section	? 🗆 Yes 🏿 No	In elevation	drawing?  Yes			No #: 425 62	Photo Model: Yes No #:
DEFINITION					Covered by	Fills	Filled by
Vessel	in tomb S	Ø				esu: 3 156	
	ER DISTINGUISHED?		ION PROCESS	CARREST	3249		THE RESERVE OF THE PERSON OF T
Color Comp	osition  Compaction	□ Accumula	ation Construction	on Cuttin	g 🗆 Erosion	Collapse Inter	ntional deposition
			The state of the s		STATE OF STREET	CON ALLEDAY	
	For each inclusion specify		uent, (m)edium, (r)		1000	SOIL/MATRIX clay% sil	
Anthropic  Pottery	□ Nails	Geological  Tufo (spe	eify)	Organic Charcoal		I December 7 and 1 in	ayered r Cohesive
Tiles	□ Marble	Travertine	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E-Ash			
Amphorae	Quarried debris	Other Lin		□ Animal 6	Tres		
Dolia	□ Slag □ Brick	□ Basalt	Corone	□ Human b	-	Compaction	Color
Mosaic tile(s)		□ Clay		a Animal to	STATE OF THE PARTY	□ Hard	□ Black □ Brown
Mortar	□ Opus signinum	□ Sand		□ Human to		Compact Compact	Gray Light Brown
Coins	□ Painted plaster	⊕ Silt		□ Shells		☐ Friable	□ Light Gray □ White
Metal (specify	) Burnt Adobe	Pebbles (	range)	C Other (sp	pecify)	□ Loose	□ Yellow □ Red
Collapse debr	is Other (specify)	□ Gravel (ra	ange)	10.50		□ Soft	□ Light Yellow
Glass				II SUSA III I			Other (specify)
	A SECULAR OF SECULAR		8.168.50			21 324,61	
	(also indicate on overlay)		-0.7				. 6
Northern Limit Southern Limit	Original - Not Orig					Dep	th: Not Original
Western Limit	☐ Original ☐ Not Orig						
Eastern Limit	Original D Not Orig						
TRATIGRAF	HICAL SEQUENCE					E 14	
ls equal to:			E-III		Is bound to (only	for masonry):	
s abutted by:					Abuts:		
s covered by:	3241,3245				Covers: 225	0	
s cut by:					Cuts:		
Is filled by:					Fills: 3/52		
DESCRIPTION Position within	l excavated sector: in the cular						ely wof SU3243 (vessel)
	plete this section: lirection: visible inclusions):			erre (s			
Observations ab	out inclusions (Clusters? De	eposition slope)					
0	and thinks the OD	20.					
	out thickness (Increases? Do						
Nature of the in	terface with layer below:	sharp 🗅 diffuse	commigled dot	her (specify)	MINT OF	The same of	
For cuts compl	ete this section:		Sketch for layers	and/or cuts	(indicate North):		RIDDY H. TOURSON
Athered							
Cut edges: 🗆 ro	unded straight						
Cut sides in stra	ight a concave a convex a	sloping			A		
	lat 🗈 concave 🗅 irregular	/	Alle	_	- 1	)	A
				100	14	19	
riow is cut top	edge?  sharp rounded		1	ANTE S	0)		
How is cut bott	om edge? 🗆 sharp 🗅 round	led	14	1			
Observations:		1	A	(Carrie	THE Y		
	/	1	//	The same			
		1	100	100			
/			1	-			
1			100				
							16++

For structural remains complete this section		In the second		
Alignment:				
Building Technique:   Adobe/Mud-brick   A	shlar (blocks) 🛮 irre	egular (unworked) stone 🗆 Con	crete   Other	(specify)
Binding Agent: None Clay Mortar (if	so, specify composition	a, color, compaction)		
Concrete inclusions:  Material	ravertine = Tiles + Otl	her (enacify)		
		□ Large (range)	Representati	ve size: e.g. 2 x 1 x 2 cmz
Wall Facing:				
☐ Opus quadratum ☐ Opus incertum ☐ Opus ret	iculatum 🛭 Petit appa	reil 🗆 Opus testaceum 🗇 Opus	mixtum 🗆 Op	us vittatum Other (specify)
Complete this section for foundations   Faced 1	foundation Wooden s	shuttering   No shuttering		
				A SUBSTRICT CONTRACTOR
floor/revetment type  Floor type:  Beaten Earth  Opus signinun  Wall finishing  Stucco  Opus signinum  P  Approx, length, width, height of structural remai	laster 🝵 Painted Plaste		pus spicatum 🏻	Other (specify)
		X		BON E VOLUM
Description:	Sketch (if app	licable, indicate North)		
			1	SHOW THE RESERVE OF T
			1	
Am - 所選続 チャム・シ	7 - 65 N	to fact Francis		VIII BUREAU STEEL
		S Inn t Wall		
	250 3000		TENNE IN	11.113
				Calculation of the state of the
INTERPRETATION				
INTERPRETATION	a. + 2150	(tom 650)	1< 0.00	ave and Found
INTERPRETATION Vessel found in	cut 3152	(tom 6 50)	es a gra	ave good. Found
INTERPRETATION Vessel found in standing upright.	cut 3152 Contents	2 (tom 6 50) a will be sent	es a gri	ave good. Found lab for further
Vessel found in standing upright.	cut 3152 Contents	2 (tom 6 50) o will be sent	es a gri	ave good. Found lab for further
Vessel found in standing upright,	Cut 3152 Contents	2 (tom 6 50) o will be sent	as a gri to the	ave good. Found lab for Further
INTERPRETATION Vessel found in standing upright, analysis.	cut 3152 Contents	(tom 6 50) o will be sent	es a gri	ave good. Found lab for further
INTERPRETATION Vessel found in standing upright, analysis.	cut 3152 Contents	(tomb 50) o will be sent	es a gri	ave good. Found lab for further
INTERPRETATION Vessel found in standing upright, analysis.	cut 3152 Contents	(tom 6 50) o will be sent	es a gri to the	ave good. Found lab for further
INTERPRETATION Vessel found in standing upright, analysis.	Cut 3152 Contents	(tom 6 50) o will be sent	es a gri	ave good. Found lab for Further
Vessel found in standing upright, analysis.	Cut 3152 Contents	(tom 6 50) o will be sent	es a gri to the	ave good. Found lab for further
INTERPRETATION Vessel found in standing upright, analysis.	cut 3152 Contents	(tomb 50) o will be sent	es a gri	ave good. Found lab for Further
Vessel found in standing upright, analysis.	*			
INTERPRETATION  Vessel found in standing upright, analysis.  SOIL SAMPLING: Yes No Total volume of layer (buckets):	NON SOIL SA	AMPLES: - Yes No	SIEVING: 0	
Vessel found in standing upright, analysis.  SOIL SAMPLING: Yes = No.	NON SOIL SA	AMPLES: • Yes No	SIEVING: D	Yes No
Vessel found in standing upright, analysis.  SOIL SAMPLING: Yes INO Total volume of layer (buckets): <	NON SOIL SA If yes, specify	AMPLES: • Yes No	SIEVING: D	Yes No of layer (buckets): ity (buckets):
SOIL SAMPLING: Yes No Total volume of layer (buckets):  Sample quantity (buckets):  Sample fraction (%):	NON SOIL SA	AMPLES: • Yes No (e.g. charcoal, mortar etc.):	SIEVING: © Total volume Sample quant Sample fracti	Yes No of layer (buckets): ity (buckets): on (%):
SOIL SAMPLING: Yes No Total volume of layer (buckets):  Sample quantity (buckets):  Sample fraction (%):	NON SOIL SA If yes, specify	AMPLES: Yes No (e.g. charcoal, mortar etc.):	SIEVING: a Total volume Sample quant	Yes ≠ No of layer (buckets): ity (buckets): on (%):
SOIL SAMPLING: Yes No Total volume of layer (buckets):  Sample quantity (buckets):  Sample fraction (%):	NON SOIL SA If yes, specify	AMPLES: • Yes No (e.g. charcoal, mortar etc.):	SIEVING: © Total volume Sample quant Sample fracti	Yes No of layer (buckets): ity (buckets): on (%):

The state of