SITE	YEAR	AREA	SECTOR	ELEVATION	111.6	STRATIGRAPH	ICAL UNIT	izin limensity of discharges Mobiley dependent of Anchaeology
GPR		C		Min: 62.7		2151		Sur Gabii Project
GPK	2010			Max: 62.8	031	Par in the	□ Anthropic	777/1/1/2
In cross-s	section? 🗆	Yes o No	In elevation	drawing?   Yes	No	Photos: Yes	No #: 1931-1932	Photo Model:   Yes A No #:
DEFINIT			deposits.			Covered by	Fills	Filled by
		OF CUT ZIG	50			XSU: 2095	wsu: 2450	□ SU:
		DISTINGUISHED?	- A	ON PROCESS				1750
□ Color □	Compositi	ion   □ Compaction	Accumulat	ion   Construction	n 🗆 Cuttin	g Erosion	□ Collapse □ Intentio	onal deposition
INCLUS	IONS For	each inclusion specify frequ	ionavi (f)rogu	ont (m)odium (r)o	120		SOIL/MATRIX	
Anthropic		each inclusion specify frequ	Geological	ient, (m)eurum, (r)a	Organic		clay 30 % silt 7	<sup>™</sup> ○ % sand%
Pottery		□ Nails	□ Tufo (spec	ifv)	□ Charcoal		□ Granular 📜 Laye	
□ Tiles	V	□ Marble	□ Travertine	27	□ Ash			
□ Ampho	rae	□ Quarried debris	□ Other Lime	estone	Animal b	ones 2		
□ Dolia `		□ Slag □ Brick	□ Basalt		□ Human b	ones	Compaction	Color
□ Mosaic	tile(s)	□ Basalt slabs	□ Clay		□ Animal to	eeth	□ Hard	□ Black Brown
□ Mortar		□ Opus signinum	□ Sand		□ Human to	eeth		□ Gray □ Light Brown
□ Coins		□ Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White
□ Metal (s		□ Burnt Adobe	□ Pebbles (ra		□ Other (sp	ecify)	□ Loose □ Soft	□ Yellow □ Red □ Light Yellow
□ Collaps □ Glass	e deblis	□ Other (specify)	□ Gravel (rar	ige)	± "		1 30H	☐ Other (specify)
L Glass								Const (Speeny)
UNITIO	MITS (ale	o indicate on overlay)						
Northern		o indicate on overlay)  ☐ Original ☐ Not Original □	Excavation I	imit			Denth:	Original   Not Original
Southern		□ Original □ Not Original □					Берин	a Trot original
Western 1		☐ Original □ Not Original □						
Eastern L	imit	☐ Original □ Not Original □	□ Excavation I	Limit				
STRATIO	GRAPHIC	CAL SEQUENCE						
Is equal t	0:					Is bound to (only	for masonry):	
Is abutted						Abuts:		
Is covered	d by: Z	096				Covers:		
Is cut by:		·				Cuts:		
Is filled b	y: ATIONS					Fills: 2150		
DESCRII Position w	PTION	OF MARTHEAST			4			
For lover	s aomnlata	e this section:						
	-							
Surface (s	nope unect	ion; visible inclusions):						*
Observatio	ons about i	nclusions (Clusters? Depositi	ion slope)					
Observatio	ons about t	hickness (Increases? Decreas	es?):					
Nature of	the interfac	ce with layer below: sharp	□ diffuse □	commigled   othe	er (specify)	1		227
For cuts o	complete tl	his section:		Sketch for layers a	ind/or cuts (	indicate North):	MERCHANIS & Experience	j gestionio
Cut edges	: 🗆 rounde	ed □ straight		ANI		The same of the sa	1	
Cutuidas	= atualaht	= aanaaya = aanyay = alani	n.a	harman		12149/4	-2148	
		□ concave □ convex □ slopi	iig	,		1		
Cut bottor	n: □ flat □	concave □ irregular		1				
How is cu	t top edge?	rounded □ rounded						
How is cu	t bottom ed	dge? □ sharp □ rounded	8	1				
Observation				1				
						The same of the sa		,
						(7157 C	-2150	
4				- ( -		1000		
			97 / 65	119				
			1.11 1996-17	8' '-				
			" "re ne" l	1				1
								7 " N'II v

For structural remains complete this section	1 1 1 1 1 1 1 1 1								
Alignment:									
Building Technique:   Adobe/Mud-brick   A	Ashlar (blocks)	irregular (unworked) stone 🗆 Co	oncrete   Oth	ner (specify)					
Binding Agent: □ None □ Clay □ Mortar (if	so, specify composi	tion, color, compaction)							
Concrete inclusions:									
Size □ Small (range)	_ □ Medium (range	e)   Large (range)	Represen	tative size: e.g. 2 x 1 x 2 cmz					
Wall Facing:									
□ Opus quadratum □ Opus incertum □ Opus re	ticulatum 🗆 Petit ap	opareil   Opus testaceum   Opu	us mixtum 🖂	Opus vittatum □ Other (specify)					
Complete this section for foundations   Faced to	foundation   Woode	en shuttering   No shuttering							
floor/revetment type  Floor type:   Beaten Earth  Opus signinum  Wall finishing  Stucco  Opus signinum  Pl			Opus spicatum	□ Other (specify)					
Approx. length, width, height of structural remain	ns:								
	Skatch (if a	pplicable, indicate North)							
Description:	Sketch (II a	ppincable, indicate North)							
	=								
-									
INTERPRETATION									
,									
FILL OF P	POBYBLY	POSTHOS							
		and its report time in supply the fit of							
OIL SAMPLING:   Yes   No		SAMPLES:   Yes No	SIEVING:	□ Yes □ No					
Total volume of layer (buckets):	y (e.g. charcoal, mortar etc.):		plume of layer (buckets):						
Sample quantity (buckets): Sample fraction (%):			200	antity (buckets): ction (%):					
(10)	Size:		Sample Haci	non (10).					
STRATIGRAPHICAL RELIABILITY	-	Filled-out by		on 16/7/2010					
(Good □ Fair □ Poor		Revised by 19		on en la feare					
		PDFd by JJA		on 21, 7, 2018					
		Entered by		on					