SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT		State of the state			
GPR	09	B		Min: NA	i.	124	Ţ	Gaba Project			
		* augil		Max:	6.	□ Natural	Anthropic	Photo Model: Yes No #:			
	section?	Yes XNo	In elevation	drawing? □ Yes 🛚	400700	Photos: Yes	Fills	Filled by			
DEFINIT	LON LI	ETAL REMA	1m3 0	HAMNY 7,	FETW	Covered by SU:	XU: 1025	□ SU:			
		DISTINGUISHED?		ON PROCESS				1.1			
□ Color	Compositi	ion Compaction	□ Accumula	tion Construction	n 🗆 Cuttin	g Erosion i	Collapse Intention	onal deposition			
INCLUS	IONS For	each inclusion specify frequ	iency: (f)req	uent, (m)edium, (r)a	re		SOH/MATRIX				
Anthropi			Geological		Organic		-	% sand%			
□ Pottery	Pottery Nails		□ Tufo (specify) □ Charcoal		□ Granular ■ Lay		ered Cohesive				
□ Tiles		□ Marble	□ Travertine		□ Ash			leader the same of			
□ Ampho	rae	□ Quarried debris	□ Other Lim □ Basalt	iestone	□ Animal b ✓Human b		Compaction	Color			
□ Dolia □ Mosaic	tile(s)	□ Slag □ Brick □ Basalt slabs	□ Clay		Animal to		□ Hard	□ Black Brown			
□ Mortar		□ Opus signinum	□ Sand		□ Human to		□ Compact	□ Gray □ Light Brown			
□ Coins		□ Painted plaster	□ Silt		□ Shells		□ Friable	☐ Light Gray ☐ White			
□ Metal (specify)	□ Burnt Adobe	□ Pebbles (r		□ Other (sp	ecify)	□ Loose	□ Yellow □ Red			
	se debris	□ Other (specify)	□ Gravel (ra	nge)			□ Soft	☐ Light Yellow ☐ Other (specify)			
□ Glass								Other (specify)			
UNIT	IMITS (ale	o indicate on overlav)	1								
UNIT LIMITS (also indicate on overlay) Northern Limit											
Southern	ı Limit	□ Original □ Not Original	□ Excavation	Limit							
Western		□ Original □ Not Original									
Eastern		□ Original □ Not Original	□ Excavation	Limit							
STRATI Is equal		CAL SEQUENCE				Is bound to (only	for masonry):				
Is abutte					Jane' pro-	Abuts:					
Is covere		014				Covers:					
Is cut by		-1-4				Cuts:					
Is filled						Fills: 102	5				
DESCR								L3 JULY 2010			
Osition	within seed										
Shape:											
		e this section:									
Surface (slope direc	tion; visible inclusions):									
Observat	tions about	inclusions (Clusters? Deposi	tion slope)								
Observat	tions about	thickness (Increases? Decrea	ses?):								
l		ace with layer below: sharp		□ commigled □ oth	er (specify)						
			E sur Ast	Sketch for layers		(indicate North):					
		this section:									
Cut edge	es: 🗆 round	ed □ straight		12 J							
Cut side	s □ straight	□ concave □ convex □ slop	ing								
Cut bottom: □ flat □ concave □ irregular											
How is c	cut top edge	:? □ sharp □ rounded									
How is o	at bottom e	edge? □ sharp □ rounded									
Observa											
OUNCIVA	20.0CT MILOUIS.										
				and the second							
1											

E atatatatatatatatata	Alter V			
For structural remains complete this section Alignment:	on			
Building Technique: □ Adobe/Mud-brick	□ Ashlar (blocks)	□ irregular (unworked) stone □ (oncrete	
Binding Agent: □ None □ Clay □ Mortar	(if so, specify com	position, color, compaction)		
Concrete inclusions:				
		es Other (specify) cange) Large (range)	Representative size: e.g. 2 x 1 x 2 cr	mz
Wall Facing:				
□ Opus quadratum □ Opus incertum □ Opus Complete this section for foundations □ Face			ous mixtum 🗆 Opus vittatum 🗆 Other (sp	pecify)
		ooden state the state that the state		
floor/revetment type Floor type: Beaten Earth Opus signin Wall finishing Stucco Opus signinum	num 🗆 Opus scutul ı Plaster 🗆 Paintec	atum Opus Sectile Mosaic I Plaster Other (specify)	Opus spicatum Other (specify)	
Approx. length, width, height of structural ren	nains:			
	Sketch	(if applicable, indicate North)		, alegan
Description:	Shetti	in applicable, mulcate (vorth)		
INTERPRETATION		I. F.	1 ((1) (1) (1)	- 0=
THE SKELETAL REM	1AINS OF	A HUMAN TE	TUS (SU ILTI) W	EKE
DEPOSITED NITHIN	AN AM	PHORA (SU 10	15) ALONG WITH	A SILT
DEPOSITED NITHIN DEPOSIT (SU 102	a) T	·· CVELETA	REMAINS WERE	EXAVATED
DEPOSIT (30 102	-1) +	E SEE DE	- 12/22/	10107
III THE LABORAT	1021.	PRELIMINARY	EYAM (+/2)	20 10
IN THE LABORATES OF GETTS A FETT	, -0	T. THIRD	TRIMES TER.	
SUGGESTS A TET	rus of	(1/4	Application of	
ST = TOMB	5/0			
JU = LOMD				
OIL SAMPLING: Yes No	NON SO	IL SAMPLES: Yes No	SIEVING: Yes No	
otal volume of layer (buckets):	If yes, spe	ecify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets):	
ample quantity (buckets): ample fraction (%):			Sample quantity (buckets):	
ample fraction ($\%$).	Size:		Sample fraction (%):	
TRATIGRAPHICAL RELIABILITY	V	Filled-out by	on 23 JVLY	2016
Good □ Fair □ Poor		Revised by	on	0.0
		PDFd by JJM	on 23,07	2010
		Entered by	on	