SITE	YEAR	AREA	SECTOR	ELEVATION	1	STRATIGRAPI	HICAL UNIT	Commence of the Commence of th
GPR	Ill	1		Min: 62.247		1362		Gabu Project
		Transport Access		Max: 62,67	723	□ Natural	Anthropic	Mary 2
In cross	-section?	Yes No	In elevation	drawing? 🗆 Yes 🧏	Ñο	Photos: X Yes	No #: 1717171	Photo Model: XYes □ No #: 247
DEFINI		e-off-Olive	e lan	RAVS 25	VIOLO	Covered by	Fills	Filled by
(THE RESERVE OF THE PARTY OF THE	Sperothes	A STATE OF	I former	LULH	SU:	□ SU:	150: 1361 1360 ex
1		DISTINGUISHED? tion **Compaction		ON PROCESS tion Construction	n *Comir	ng Erosion	□ Collapse □ Inten	tional denovition
Color	a Composi	tion	Accumula	tion - Constructio	" AZuun	ig 🗆 Erosion	Collapse 🗆 Illien	nonai deposition
INCLUS	SIONS For	r each inclusion specify frequ	iency: (f)reat	ient, (m)edium, (r)a	ire		SOIL/MATRIX	
Anthrop		1 1	Geological		Organic		clay% silt	% sand %
□ Pottery	7	□ Nails	□ Tufo (spec	ify)	□ Charcoa	l	□ Granular □ La	nyered Cohesive
□ Tiles		□ Marble	□ Travertine		□ Ash			
□ Ampho	orae	□ Quarried debris	□ Other Lim	estone	□ Animal l	oones		
 Dolia 		□ Slag □ Brick	□ Basalt	and the second	□ Human b	oones	Compaction	Color
	c tile(s)	□ Basalt slabs	□ Clay		□ Animal t		□ Hard	□ Black □ Brown
□ Mortar		□ Opus signinum	Sand		□ Human t	eeth	□ Compact	□ Gray □ Light Brown
□ Coins	(specify)	□ Painted plaster □ Burnt Adøbe	□ Silt	ungal	□ Shells	savifu)	□ Friable □ Loose	□ Light Gray □ White □ Yellow □ Red
1	se debris	Other (specify)	☐ Pebbles (range)☐ Gravel (range)		Other (specify)		□ Soft	□ Yellow □ Red □ Light Yellow
□ Glass		()	_	.607			L Soft	☐ Other (specify)
UNIT L	IMITS (als	so indicate on overlay)						
Northeri		Not Original Not Original	Excavation I	imit 7			Depth	h: Original Not Original
Southeri	ı Limit	□ Original Not Original □	Excavation I	Limit Over	cux to	rvemo	a l Ot	h: Original Not Original
Western		□ Original Not Original □		Limit \	44 Se	-cophag	us 1360	
Eastern		□ Original □ Not Original □	Excavation I	_imit	1	1)		
		CAL SEQUENCE				T-116-/1-	F	
Is equal Is abutte						Is bound to (only Abuts:	for masonry):	
Is covere		361				Covers:		
Is cut by							le, quary	delonis = 1403
Is filled h		61.etc				Fills:	-c) yourg	devone = 1103
OBSERV	VATIONS		Manager Colonia Coloni	NO DESCRIPTION OF THE PROPERTY			0.00	
(Buero	ut for remo	VILL O	of clays	SENCE	Phonus	1360	more so along
15	al.	n + eastern		nom		, 0		
THE R. P. LEWIS CO., LANSING, MICH.	AND DESCRIPTION OF THE PARTY OF	(Cray agree 1)	5104					
DESCRI	PTION	Cash- cost	CACAGO	(1And	- K	0001 7	MOEX	cartan limit
r osmon y	within secti	20011-500	(DITE	OF KILL	13/	70000		
Shape:	Y 8	ear 2611 e	Kauc	ALCEN (10	2717			
10	und	not voctor	-7.0					
YO	Or Or	ed reclan	200					
For layer	es complete	e this section:						
	-	tion; visible inclusions):						
Surface (S	stope direct	non, visible inclusions).					The second secon	Springer in control of the springer of the spr
01			E S		-	Annual Street St		
Observati	ons about i	inclusions (Clusters? Deposition	on slope)					
Ob		de la la companya de	- 25					
Observan	ons about t	thickness (Increases? Decrease	S ()1					
Nature of	the interfa	ce with layer below: sharp	□ diffuse □	commigled othe	r (specify)			
For cuts	complete t	his section:		Sketch for layers a	nd/or cuts (indicate North):		
		ich	7010 201					1111213
Cut edges	: Xrounde	ed straight	721			The state of the s	The second secon	CUT 1362
Cut sides	**Straight	□ concave □ convex ≧ slopin	g 7			1		I Gray
Cut botto	m of flame	concave irregular			J.	*	A CONTRACTOR OF THE PROPERTY O	O cercuit
					-)		tor remove
		? sharp X rounded				7		otclay
How is cu	it bottom ed	dge? sharp Trounded				1	_	Sercophagus
Observati	ons:	,	- 1		Fine Control	1/1	J	
Pal	mark	of 11 + money	10					
	- N - 10	CO. ICACA	and I		· ·	the P		+ 1
Bottomot cut reveals or deriver layer of more clay and sherds poking up (similar to bottom of								
clan	1. On	el sherds pok	ing			Last - Jan	Y/A JA	A
00	(aim	Nacto bottom	6			_	/	
1	GRAVE 34 "Leadingia" in South							
(C)(40)	of the	Leony and In	WITT I			0		

/

For structural remains complete this section Alignment:		
Building Technique: Adobe/Mud-brick Ashlar ((blocks) irregular (unworked) stone	□ Concrete □ Other (specify)
Binding Agent: None	ecify composition, color, compaction)	
Concrete inclusions: Material	ne Tiles Other (specify) Medium (range) Large (range)	Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing:		
□ Opus quadratum □ Opus incertum □ Opus reticulațu	ım □ Petit appareil □ Opus testaceum	□ Opus mixtum □ Opus vittatum □ Other (specify)
Complete this section for foundations	tion D Wooden shuttering D No shutter	ing
floor/revetment type Floor type: Beaten Earth Opus signinum Opus		c □ Opus spicatum □ Other (specify)
Wall finishing □ Stucco □ Opus signinum □ Plaster	□ Painted Plaster □ Other (specify)	
Approx. length, width, height of structural remains:		
Description:	Sketch (if applicable, indicate North)	
INTERPRETATION		
	25 11 2101 316	rest especial on western ?
easiem sides during Butom of Cut rever Butom of Cut rever Compartitudes Porcing cut, Side of	g excavation + remains darker layer of the specially	and of clay screophogus 1360. If more clay + shords neto more contrar of trench "leadings blue, esstern) reveals Tubble,
SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAMPLES: Yes No If yes, specify (e.g. charcoal, mortar etc	SIEVING: Yes Ano Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):
STRATIGRAPHICAL RELIABILITY	Filled-out by 5)	
□ Good Fair □ Poor	Revised by PDFd by	
V.	Entered by	on on