SITE	YEAR	AREA		ELEVATION STRATIGRAPHI		IICAL UNIT	A CONTRACT OF THE PROPERTY OF			
GPR	2010	B		Min: 63.255		1209		Landie Gabu Project		
		Van Y Na		Max: 63.833\		□ Natural Anthropic		-#3100/74 x ===================================		
In cross	-section?	Yes I No	In elevation	drawing? □ Yes	No	-	No #: 739,741	Photo Model: Yes No #:		
DEFINI		sola b	bbine	Level		Covered by	Fills □ SU:	Filled by XSU: See below		
HOW IS	S LAYER I	DISTINGUISHED?	A	ON PROCESS	,	200.1016	Esc.	Not. Jet be this		
□ Color	□ Compositi	ion □ Compaction	□ Accumulat	ion Construction	n ∦ Cuttin	g	□ Collapse □ Intentio	onal deposition		
INCLUS	SIONS For	each inclusion specify frequ	opovi (f)voci	ont (m)odium (n)o			SOIL/MATRIX			
Anthrop	A .	cach inclusion specify frequ	Geological	ent, (m)edium, (r)a	Organic			% sand%		
□ Pottery		□ Nails	□ Tufo (speci	fy)	□ Charcoal		□ Granular □ Lay	ered Cohesive		
□ Tiles		□ Marble	□ Travertine		□ Ash					
	Amphorae		□ Other Limestone		□ Animal bones					
□ Dolia			□ Basalt		□ Human bones		Compaction	Color		
□ Mosaic		tile(s) Basalt slabs Clay Opus signinum			□ Animal teeth □ Human teeth		□ Hard □ Compact	□ Black □ Brown □ Gray □ Light Brown		
□ Coins		□ Painted plaster	□ Silt		□ Shells	etti	□ Friable	□ Light Gray □ White		
		□ Burnt Adobe	□ Pebbles (ra	nge)	□ Other (sp	ecify)	□ Loose	□ Yellow □ Red		
	se debris	□ Other (specify)	□ Gravel (ran	ge)	and the second		□ Soft	□ Light Yellow		
□ Glass								Other (specify)		
UNIT L	IMITS (also	o indicate on overlay)								
Northeri		X Original □ Not Original □	Excavation L	imit			Depth:	Original Not Original		
Southeri	1 Limit	Original Not Original	Excavation L	imit				A		
Western		Original Not Original								
Eastern .		☐ Original Not Original ☐ CAL SEQUENCE	Excavation L	imit						
Is equal		ALL SEQUENCES				Is bound to (only	for masonry):			
Is abutte	d by:					Abuts:				
Is covere		1016				Covers:				
Is cut by		0 440(1 4450		4			98, 1185,	1183, 1228, 1217		
Is filled b	Dy: 1146	6,1164,1156,115	+,1202	,1207,121	3	Fills:		,		
OBSERVATIONS										
The large out stated to be undertood after the removal of a few by layers which contained many arrival bours and won nails.										
rayes and warranted many are man work and wor have.										
DESCRIPTION Position within sector: West central in Area B generally, coultal in the part of Shape: Shape:										
Mais year exercise in R										
Shape:										
	lone	3 oval								
	<									
For layer	's complete	this section:	X							
Surface (s	slope directi	on: visible inclusions):								
Observati	ons about ir	nclusions (Clusters? Deposition	on slope)					1209)		
Observati	ons about th	nickness (Increases? Decrease	c2).					1		
Nature of	the interfac	e with layer below: □ sharp	□ diffuse □ c	ommigled other	(specify)			Y		
For cuts	complete th	is section:	5	Sketch for layers at	ıd/or cuts (i	ndicate North):	bedrode 19	10017[]		
Cut edges	: X rounded	l □ straight		4 ./	1/1	11 1/1	1. 1. 1	0 1 1 1		
				NY	P P	A A A	11	Co The		
Cut sides straight concave convex sloping Cut bottom: flat concave irregular										
How is cu	t top edge?	□ sharp Krounded		1217	OH	given line	of the wall			
How is cut bottom edge? sharp Frounded										
Observations: E-edge, e.g. Continuation of out is mullear.										
F-	edoo	. O. a. Combia	malia.	4	AA;	Z Z	444			
0	. J.	1 - 0	was and			3				
of o	us 1.	s unclear.	144	0	7	(2)		A L L L		
1				2			1183			
							7	75		
					1187			770		
			-	the second of the second secon	The same of the sa	(ii) philippid (iii) refuge on the space and print of the displaced of the space of	1 /			

For structural remains complete this sect	ion	Lier Ed		
Building Technique: □ Adobe/Mud-brick	□ Ashlar (blocks)	□ irregular (unworked) stone	Canarata Dothar (cr	
Binding Agent: □ None □ Clay □ Morta			L'Concrete L'Other (ap	ecity)
Concrete inclusions:		10-10-10 T		
Material □ Tufo □ Basalt	□ Travertine □ Tile □ Medium (r	es Other (specify) range) Large (range) _	Representative	size: e.g. 2 x 1 x 2 cmz
Wall Facing:			Mr.	and vigit a trade cine.
□ Opus quadratum □ Opus incertum □ Opus	s reticulatum 🗆 Pet	tit appareil 🗆 Opus testaceum	□ Opus mixtum □ Opus v	ittation - Other (mariful
Complete this section for foundations ☐ Fac	ed foundation 🗆 W	ooden shuttering No shutteri	ng	ittatum 🗈 Other (speemy)
floor/revetment type				
Floor type: Beaten Earth Opus signin Wall finishing Stucco Opus signinum	num □ Opus scutula □ Plaster □ Painted	atum Opus Sectile Mosaic Plaster Other (specify)	Opus spicatum 🗆 Oth	er (specify)
Approx. length, width, height of structural ren	nains:			
Description:	Sketch (if applicable, indicate North)		
rescription.		100		
	tuning h			
NTERPRETATION				
O	0	e 1 1 2	A	
the ara of the	characte	and py on	e absence	by different fills.
TO (.01	1-1- 101.	1		I prus ples.
The fill was su	ta or use	of 1110 Sura	her mit	in order to ob -
sne differences	within	Luce deport		
Are only				
DIL SAMPLING: □ Yes No	Ivon soli			
tal volume of layer (buckets):	If yes, speci	L SAMPLES: ☐ Yes No ify (e.g. charcoal, mortar etc.):	SIEVING: Yes	
mple quantity (buckets):		ny (e.g. chareva, moran e.e.,	Total volume of layer Sample quantity (buc	
mple fraction (%):			Sample fraction (%):	
RATIGRAPHICAL RELIABILITY	Size:			
Good Fair Door		Filled-out by CMM	on	26.07.2010
ood Tan Eroor		Revised by CMM	on	26.07.20M
		PDFd by Entered by	on on	27.07.2010
		Lincicu by	Ion	