SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	ICAL UNIT	and the second second		
1 1 1	2016	B		Min: 62.69		125	1, 1	Gabu Project		
				Max: 62, 7			€ Anthropic No #: 1115-1116	Photo Model:   Yes No #:		
-	-section? 🗆	Yes ⊌No	In elevation	drawing? □ Yes 🗹	No					
DEFINI	TION	005) hole 125	2			Covered by	Fills SU: U52	Filled by		
HOW IS	SLAYERI	DISTINGUISHED?		ON PROCESS						
□ Color	□ Composit	ion Compaction	d'Accumula	tion   Construction	□ Cuttin	g □ Erosion □	Collapse   Intenti	onal deposition		
INCL III	CLONE E	- li in lunion analifu fua	wanayı (f)nag	uent (m)edium (r)a	ro		SOIL/MATRIX			
Anthrop		each inclusion specify freq	Geological		Organic	1		55% sand%		
□ Potter		□ Nails	tufo (spe		□ Charcoal		Granular 🗆 Lay	vered   Cohesive		
□ Tiles		□ Marble	□ Travertine	1	□ Ash					
□ Amph	orae	□ Quarried debris	□ Other Lin	estone	□ Animal b			Color		
□ Dolia		□ Slag  Brick	□ Basalt		□ Human b		Compaction  Hard	□ Black □ Brown		
	c tile(s)	□ Basalt slabs □ Opus signinum	□ Clay □ Sand		<ul><li>□ Animal t</li><li>□ Human t</li></ul>	/	□ Compact	Gray Light Brown		
□ Morta □ Coins		☐ Painted plaster	□ Salid		□ Shells	com	□ Friable	□ Light Gray □ White		
No. 1 Proceedings	(specify)	□ Burnt Adobe	□ Pebbles (1	ange)	Other (sp	pecify)	□ Loose	□ Yellow □ Red		
□ Collap	ose debris	□ Other (specify)	□ Gravel (ra	nge)			□ Soft	□ Light Yellow		
□ Glass					/		1.00	□ Other (specify)		
/					1					
		so indicate on overlay) Original  Not Original	Everyntics	Limit			Denth	: Original   Not Original		
Norther Souther		✓ Original □ Not Original ✓ Original □ Not Original					Deptil.	8		
Western		Øriginal □ Not Original								
Eastern	Limit	☑ Original □ Not Original	□ Excavation	Limit						
		CAL SEQUENCE				Is bound to (only	for maconry):			
Is equal						Abuts:	for masom y).			
Is abutt	ed by: 12	05				Covers:				
Is cut by						Cuts:				
Is filled						Fills: \252				
DESCR Position A C Shape:	RIPTION I within sector Corcu	ior: Along north	n www	(SU 125)	e) of	Rooml	, which is	s near center of		
				y, and the second						
For lay	ers comple	te this section:	-1	As we are	1	Surta Cs				
Surface	(slope direc	ction; visible inclusions): S	ome St	mes visio	(8 0 a)	July				
Observa 500	ations about	inclusions (Clusters? Depos 5 maller Near bot thickness (Increases? Decre	ition slope)	ubble indi	Usbri	similar	to 1205,	Larger rubble near		
				4	(					
Nature o	of the interf	ace with layer below: shar	p 🗆 diffuse							
For cut	s complete	this section:		Sketch for layers a	and/or cuts	(indicate North):		(1251)		
Cut edg	es: 🗆 round	led □ straight		1 ,	hole 12	wall su	150	"Room!"		
Cut side	es 🗆 straigh	□ concave □ convex □ slo	ping	N TA		2 /4 /m fm	1/1	241		
		□ concave □ irregular			X		y CO	×		
		e? □ sharp □ rounded		I M	×	1	X	// /		
				11 3	1	x / x	Y			
How is Observa		edge? □ sharp □ rounded		Wort 183	*	X X	×	1223 wall SV 1185		
				1		And the second	and the same of th			
1				wall 80 1184 cut 1235						
							CUL	2 -		

M = wall

x x = bedrock

For structural remains complete this section Alignment:			Criben voil is	
Building Technique: □ Adobe/Mud-brick □	Ashlar (blocks)	□ irregular (unworked) stone □ (	Concrete DOth	on Amazika
Binding Agent: □ None □ Clay □ Mortar (i			JUlicrote 2 C	ег (ѕреспу)
1.2	f so, specify comp	osition, color, compaction)		
Concrete inclusions:				
Material     □ Tufo □ Basalt □ Tufo       Size     □ Small (range)		s $\square$ Other (specify) inge) $\square$ Large (range)	Represent	tative size: e.g. 2 x 1 x 2 cmz
Wall Facing:				
☐ Opus quadratum ☐ Opus incertum ☐ Opus re Complete this section for foundations ☐ Faced	eticulatum 🗆 Peti foundation 🗆 We	t appareil   Opus testaceum   Opus destaceum    Opus destaceum   Opus destaceum   Opus destaceum   Opus destaceum   Opus destaceum   Opus destaceum   Opus destaceum   Opus desa	pus mixtum □ (	Opus vittatum □ Other (specify)
floor/revetment type  Floor type:   Beaten Earth   Opus signinun  Wall finishing   Stucco   Opus signinum   F	m □ Opus scutula Plaster □ Painted	tum   Opus Sectile   Mosaic   Plaster   Other (specify)	Opus spicatum	□ Other (specify)
Approx. length, width, height of structural remains	ins:			
Description:	Sketch (i	if applicable, indicate North)		
Description.				
	THE STATE OF			
	almad ( mil			
NTERPRETATION	(5	4.6	å	
NTERPRETATION Fill of posthole 1252 No finds. Soil matrix and rub	, which	13 a small ro	und cu	t into the bedrock.
No Imle.				
- I and rub	Hi meler	sums very simil	lar to	SU 1205.
Soil matrix our		(C) St. prof.		affailing was apply an
OIL SAMPLING:   Yes No		L SAMPLES:  Yes No	SIEVING: □	
otal volume of layer (buckets): ample quantity (buckets):	If yes, spec	rify (e.g. charcoal, mortar etc.):		of layer (buckets):
ample fraction (%):			Sample quant Sample fraction	
	Size:		Jampie I	311 (70).
FRATIGRAPHICAL RELIABILITY		Filled-out by S. Rous		on 26,07,10
Good   Fair □ Poor		Revised by CHH		on 27-07-20-0
		PDFd by JJM		on 28 17 200
		Entered by		on

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