SITE YEAR A	REA	SECTOR	ELEVATION		STRATIGRAPH	ICAL UNIT	And goods about of Asia see sour
GPR 2010	- 77		Min: 62.64	153	125	2	Gabu Project
GPR 2010	17		Max: 62.71	1881		Anthropic	
In cross-section? □ Ye	es Mo	In elevation	drawing? - Yes	Vo	Photos: Ves	NAME OF TAXABLE PARTY.	Photo Model: Yes No #:
DEFINITION -	1	\$	0		Covered by	Fills	Filled by
Chi	tor post 10	,le			□ SU:	□ SU:	e/su: 1251
HOW IS LAYER DIS	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	THE RESERVE OF THE PERSON	ON PROCESS	/	~		
□ Color □ Composition	□ Compaction	□ Accumulat	ion Construction	Cuttin	g 🗆 Erosion 🛚	□ Collapse □ Intentio	onal deposition
						now arrespor	
INCLUSIONS For ea	ch inclusion specify frequ	iency: (f)requ				SOIL/MATRIX	% sand%
Anthropic		Geological	1	Organic			
□ Pottery □	Nails	□ Tufo (spec	ify)	□ Charcoal		□ Granular □ Lay	ered Collesive
□ Tiles □	Marble	□ Travertine		□ Ash			
□ Amphorae □	Quarried debris	□ Other Lim	estone	□ Animal b		Compaction	Color
	Slag Brick	□ Basalt		□ Human b			□ Black □ Brown
	Basalt slabs	□ Clay	/:	□ Animal t □ Human t		☐ Hard☐ Compact	Gray Light Brown
	Opus signinum	□ Sand □ Silt	1	□ Human o	eem	□ Friable	□ Light Gray □ White
	Painted plaster Burnt Adobe	□ Pebbles (ra	inge)	□ Other (sp	pecify)	□ Loose	□ Yellow □ Red
	Other (specify)	☐ Gravel (ran				□ Soft	□ Light Yellow
□ Glass	Other (speerry)		-6-7	/			□ Other (specify)
_ 5,,,,,		1		1			
UNIT LIMITS (also i	indicate on overlav)						
	Original Not Original	□ Excavation	Limit			Depth	: Moriginal - Not Original
	Original Not Original						
Western Limit	Original Not Original	□ Excavation	Limit				
	Original Not Original	□ Excavation	Limit				
STRATIGRAPHICA	AL SEQUENCE						
Is equal to:					Is bound to (only	y for masonry):	
Is abutted by:					Abuts:		
Is covered by:					Covers:	N. Landa	
Is cut by:					Cuts: [00]	(bedvock)	
Is filled by: \25					Fills:		
DESCRIPTION Position within sector B at Sour Shape: Circular	Along north	walld	su 1250) of	C Roo	ml, which	his nea	r center of Area
For layers complete	this section:						
Surface (slope direction	on; visible inclusions):						
Observations about in	clusions (Clusters? Deposi	tion slope)					
Observations about th	nickness (Increases? Decrea	ises?):					
	e with layer below: sharp		commissed a other	er (specify)			
reature of the interrace	e with layer below. silar	_ unruse !					
For cuts complete th	is section:		Sketch for layers	and/or cuts	(indicate North): 235	(1252) 10 1"
Cut edges: Frounded	I □ etrajoht		1		wall suit	501	Room
					and the second s	and a second contract of the second	fine and the second sec
Cut sides straight	□ concave □ convex □ slop	oing	N	×	Y		× M
Cut bottom: Iflat 🗆	concave 🗆 irregular		1/1	×	00		
	sharp ornamed share	re at W.	1 1/2		1 ×		/ // 11
How is cut bottom ed	ge? sharp founded	y we way	viall SU-3	× /×	1 x Dex	Ž.	1223 Wall
Observations:	not than the	Strel			1.	v- X	1185
Trose Micery	out than the and in Room I (lan a co	1/1			Y	x 11
postinals fou	un our RODAN / (1225).		×		T	Trubble wall.
					X	1x/	1506
						* XX	
			Land 1	_ Wo	W 50 1194		and the second to second might with
						cut 12	35

PM = wall

x x > bedrack

Alignment:	ction	
Building Technique: □ Adobe/Mud-brick	☐ Ashlar (blocks) ☐ irregular (unworked) stone ☐	□ Concrete □ Other (specify)
	tar (if so, specify composition, color, compaction)	2 Star (specify)
	(1. 30, speerly composition, color, compaction)	
Concrete inclusions: Material		
	□ Travertine □ Tiles □ Other (specify) □ Medium (range) □ Large (range)	Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing:		
Opus quadratum	ous reticulatum	Opus mixtum □ Opus vittatum □ Other (specify)
loor/revetment type Floor type: Beaten Earth Opus sign Vall finishing Stucco Opus signinun	ninum Opus scutulatum Opus Sectile Mosaic Plaster Painted Plaster Other (specify)	□ Opus spicatum □ Other (specify)
approx. length, width, height of structural r	emains:	
Description:	Sketch (if applicable, indicate North)	
	didn't be a	
ΓERPRETATION		
TERPRETATION ROUND CUT INTO	the bedrock to be use	ed of a morth to all
Round cut into	the bedrock to be use	ed as a posthole, Possibly associ
repretation Round cut into with nearby posthole 12:	the bedrock to be use 25, as well as semicircular cut/fo	ed as a posthele, Possibly associ
Round cut into with nearby posthole 12:	the bedrock to be use 25, as well as semicircular cut/fo	ed as a posthele, Possibly associoundation trench SU 1235.
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Round cut into with nearby posthole 12:	NON SOIL SAMPLES: DYES & NO	
ESAMPLING: - Yes No		SIEVING: □ Yes No
LSAMPLING: TYES NO I volume of layer (buckets): ple quantity (buckets):	NON SOIL SAMPLES: □ Yes 💆 No	SIEVING: □ Yes ☑No Total volume of layer (buckets):
L SAMPLING: Yes No I volume of layer (buckets): ple quantity (buckets):	NON SOIL SAMPLES: □ Yes ☑ No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: □ Yes No
L SAMPLING: Tes No I volume of layer (buckets): ple quantity (buckets): ple fraction (%):	NON SOIL SAMPLES: □ Yes ☑ No If yes, specify (e.g. charcoal, mortar etc.): Size:	SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):
L SAMPLING: Tes No I volume of layer (buckets): ple quantity (buckets): ple fraction (%):	NON SOIL SAMPLES: Yes No If yes, specify (e.g. charcoal, mortar etc.): Size: Filled-out by S. Pous / S.	SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): On Z 6, O 7, 10
L SAMPLING: _ Yes No ul volume of layer (buckets): uple quantity (buckets): ple fraction (%): RATIGRAPHICAL RELIABILITY and _ Fair _ Poor	NON SOIL SAMPLES: □ Yes ☑ No If yes, specify (e.g. charcoal, mortar etc.): Size:	SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):