SITE YEAR AREA	SECTOR ELEVATION		STRATIGRAPHICAL UNIT		100	Service of Street	
GPR 2013	Min: 61,12	Min: 61, 12			Gabii Project		
GPR 2013	Max: 6\. 3	國籍因為	3258 n Natural	Anthropic	244 Hills 6.		
In cross-section? □ Yes ▼No	In elevation drawing? Yes	□ No	Photos: Yes		Photo Model: Yes	No#: 48 V	
DEFINITION	The second spinish	2 (1)	Covered by	Fills	Filled by	200	
TUPO STONES WITH	N TO SORIEN	MOTATION	SU: 3023	O SU:	□ SU:	Tel Con	
HOW IS LAYER DISTINGUISHED?	FORMATION PROCESS						
□ Color □ Composition □ Compaction	Accumulation	tion 🗆 Cutti	ng Erosion	□ Collapse □ Intent	ional deposition		
INCLUSIONS For each inclusion specify fre	(0)		The same of the sa	SOIL/MATRIX	25.00		
Anthropic	Geological	Organic		clay % silt	% sand %		
Pottery Nails	Tufo (specify)	Charcoa	1		yered Cohesive		
□ Tiles □ Marble	□ Travertine	□ Ash	•				
☐ Amphorae ☐ Quarried debris	□ Other Limestone	nestone Animal bones		-			
□ Dolia □ Slag □ Brick	□ Basalt	□ Human	oones	Compaction	Color		
□ Mosaic tile(s) □ Basalt slabs	□ Clay	□ Animal	leeth	□ Hard	□ Black □ Brown	1.5	
□ Mortar □ Opus signinum	□ Sand	□ Human	reeth	□ Compact	☐ Gray ☐ Light E	Brown	
□ Coins □ Painted plaster	□ Silt	□ Shells		□ Friable	Light Gray - White		
Metal (specify) Burnt Adobe	□ Pebbles (range)	□ Other (s	pecify)	Loose	C Yellow Red	100	
☐ Collapse debris ☐ Other (specify) ☐ Glass	□ Gravel (range)		September 1	□ Soft	☐ Light Yellow ☐ Other (specify)		
G Glass					Other (specify)		
UNIT LIMITS (also indicate on overlay)					1		
Northern Limit	l □ Excavation Limit			Denth	o: Moriginal - Not Orig	vinal	
Southern Limit				Depti	Automai ii Hot Offe	,	
Western Limit							
Eastern Limit	Excavation Limit						
STRATIGRAPHICAL SEQUENCE	W						
Is equal to:			Is bound to (only	y for masonry):			
Is abutted by:			Abuts:	2.			
Is covered by: 30 23			and the state of t	265			
Is cut by:			Cuts:				
Is filled by: OBSERVATIONS			Fills:	- 100			
DESCRIPTION Position within sector: W &F WAW Shape: LINEAR	- 3096, EUTS ME	(BLEW	a.				
For layers complete this section:				-			
Surface (slope direction; visible inclusions):							
Observations about inclusions (Clusters? Depo	sition stope)						
				The second second second			
Observations about thickness (Increases? Decre	eases?):						
Nature of the interface with layer below: sha	rp diffuse commigled d	other (specify)					
	Sketch for laye	rs and/or cuts	(indicate North):			-	
For cuts complete this section:							
Cut edges: orounded is straight	/						
Cut sides = straight = concave = convex = slo	oping	1					
Cut bottom: flat concave irregular							
1/		1				~	
How is cut top edge? □ sharp □ rounded					1113	2	
How is cut bottom edge? □ sharp □ rounded							
Observations:							
				1			
				11112	2		

The state of the s

	700000000000000000000000000000000000000	the state of the s	nuise of
For structural remains complete this section			
Alignment: N -7S			
Building Technique: Adobe/Mud-brick Ashlar	(blocks) / irregular (unworked) stone 🗆 Cor	ncrete	
Binding Agent: None Clay Mortar (if so, spe	ecify composition, color, compaction)		
Concrete inclusions: Tufo Basalt Traverti	ne Tiles Other (specify)	44	
Size Small (range) D	STATE OF THE PARTY	Representative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:			
□ Opus quadratum □ Opus incertum □ Opus reticulat	um ⊏ Petit appareil □ Opus testaceum □ Opu	s mixtum	
Complete this section for foundations Faced foundations			
			(+)
floor/revetment type			
Floor type: Beaten Earth Opus signinum O O Wall finishing Stucco Opus signinum Plaster	pus scutulatum □ Opus Sectile □ Mosaic □ C □ Painted Plaster □ Other (specify)	opus spicatum Other (specify)	
A I			
Approx. length, width, height of structural remains:			(*) <u>(</u>)
L' D. 76 m/W.D. 17m/H.D. 11m Description:	Sketch (if applicable, indicate North)		- 14
		1	A
ROW OF TUFO STONES			- Sarto
10/ N-S DRIENTATION.		-\ (
	And the control of the property of the	3	0
			M & 303
	192		36
			50
1			
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			
INTERPRETATION			
These TUFO STONES M	TY BE X SECONDARY C	onst euchoo. They pull	
1 6 AN AS DAGALIS			
N-S, AND ARE PARALLY	EL 16 WALL 3031. THE	ERE IS ANOTHER COURSE	
OF STONES TO THE SONTH	OF THIS SU MIS	LUGUMENT, AND RUNNING N-S	
	, AGO IN	FORMAGA! YOU KNOWING IN ?	
'		P.	
SOIL SAMPLING: Yes Vo	NON SOIL SAMPLES: Tyes WNo	SIEVING: Pes No	
Total volume of layer (buckets):	If yes, specify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets):	
Sample quantity (buckets):	The state of the s	Sample quantity (buckets):	
Sample fraction (%):	61	Sample fraction (%):	
STRATIGRAPHICAL RELIABILITY	Size: Filled-out by TMF	on 25-84-18	9
Good Fair Poor	Revised by		
	PDFd by JCN		
46.00	Entered by	on	