SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH		The second of th		
GPR	2010	2			1: 63.7659		7	Gabit Projects		
GPK	2910	Constant of the Constant of th	Max: 63.8639		□ Natural □ Anthropic		- 10111.77 y 1011 1011 1011 1011 1011			
In cross	-section? □	Yes No	In elevation	drawing? □ Yes 🅦	No	Photos: X Yes □	No #: 1127	Photo Model:   Yes No #:		
DEFINI	TION	Cut of	19:91	1246	44	Covered by	Fills	Filled by 1246		
HOWE	OLANDO I		Commence of the last of the la	ON PROCESS		□ SU:	□ SU:	XSU: 1296		
		ion Compaction		tion   Construction	1 XCuttin	g   Erosion	□ Collapse □ Inten	tional deposition		
	and the same of th									
INCLU	SIONS For	each inclusion specify frequ	iency: (f)requ	ient, (m)edium, (r)a			SOIL/MATRIX	% sand%		
Anthrop			Geological		Organic	and the second s		nyered □ Cohesive		
□ Potter							Official DE	ayered a concurre		
			□ Travertine □ Ash □ Other Limestone □ Animal b		ones					
□ Dolia □ Slag □ Brick			□ Basalt □ Human b			Compaction	Color			
□ Mosai	□ Mosaic tile(s) □ Basalt slabs			□ Clay □ Animal t		eeth	NHard	□ Black □ Brown		
□ Mortar □ Opus signinum			□ Sand			eeth	☐ Compact	□ Gray □ Light Brown		
	□ Coins □ Painted plaster □ Silt			☐ Shells ☐ Other (specify)		□ Friable □ Loose	□ Light Gray □ White □ Yellow □ Red			
				range)   Other (specify)  linge)		Jeeny)	□ Soft	□ Light Yellow		
□ Glass	nie deoriii	Z Gine: (opecin)/		p== 47	W 15		A semipolist to	□ Other (specify)		
UNIT I	IMITS (als	so indicate on overlay)								
Northern Limit Original  Not Original Excavation Limit Depth: Original Not Original										
Souther		Moriginal - Not Original								
Western Eastern		Ø Original □ Not Original □     Ø Original □ Not Original □								
THE REAL PROPERTY.		CAL SEQUENCE	Likeavation	Emme						
Is equal						Is bound to (only for masonry):				
Is abutt	ed by:			LOP		Abuts:				
Is cover	ed by:		***************************************			Covers:	rocke 10	~ A		
Is cut b		11				Cuts: Bed		01		
Is filled by: 1246  OBSERVATIONS Round feature cut into bedrock, potential posthole.  = 17 cm of										
Position	RIPTION  I within sect	ion: North &	Arso	B, Wh	ere t	he bod	vocle is	exposed		
For lay	ers comple	te this section:			-	of the second second				
Surface	(slope direc	ction; visible inclusions):		more in process to the second						
Observa	ations about	inclusions (Clusters? Deposit	ion slope)	De transcriptor de la constitución						
Obvers	utions about	thickness (Increases? Decrea	ses?).							
	1000000	or specific		and the second second	or (ovarifica					
Nature	of the interf	ace with layer below:   sharp	□ diffuse [							
For cut	s complete	this section:		Sketch for layers	and/or cuts	(indicate North):				
Cut edo	es: 🗆 rounc	led Xstraight		1						
		,	•	1 1						
		concave □ convex □ slop	ing	1						
		□ concave 🔌 irregular								
How is	cut top edge	e? Xsharp □ rounded						~ 19cm		
How is Observ		edge? ∦sharp □ rounded			PRAVE		s.u.	Cut 1247		
				V. Jan	1 6	edrock				

For structural remains complete this section Alignment:	n		Harvariana (mgaran	7
Building Technique: □ Adobe/Mud-brick □	□ Ashlar (blocks)	□ irregular (unworked) stone □ C	oncrete   Other (specify)	
Binding Agent: □ None □ Clay □ Mortar (	(if so, specify com			
Concrete inclusions:				
Material   □ Tufo □ Basalt □     Size   □ Small (range)	Travertine   Tiles  Medium (ra	s 🗆 Other (specify) ange) 🗆 Large (range)	Representative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:				
□ Opus quadratum □ Opus incertum □ Opus r	reticulatum 🗆 Pet	it appareil □ Opus testaceum □ Op	us mixtum □ Opus vittatum □ Other (speci	ifv)
Complete this section for foundations	d foundation 🗆 Wo	ooden shuttering	a francisco	.57
		A Property of the second		
floor/revetment type  Floor type:   Beaten Earth  Opus signinu  Wall finishing  Stucco  Opus signinum	ım 🗆 Opus scutula Plaster 🗆 Painted	atum   Opus Sectile   Mosaic   Other (specify)	Opus spicatum □ Other (specify)	
Approx. length, width, height of structural rema	ains:			
	200			and the second
Description:	Sketch (	if applicable, indicate North)		
NOTE THE PROPERTY OF THE PROPE				
NTERPRETATION				
Q + 1	0 16	0		
Telentio	Hoed le	lale_		
OIL SAMPLING: □ Yes KNo		L SAMPLES:   Yes No	SIEVING: □ Yes Mo	
otal volume of layer (buckets):		cify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets):	
ample quantity (buckets):	1 4 4		Sample quantity (buckets):	
imple fraction (%):			Sample fraction (%):	
DE ATTION ADVISOR DE LA CONTRACTOR DE LA	Size:			
Good Resign Reserved		Filled-out by TOKGAN	and the second second	
Good □ Fair □ Poor		Revised by	on 26.07.2011	)
		PDFd by JJM	on 28/7/2010	
		Entered by	on	