SITE YEAR AREA	SECTOR	ELEVATION		STRATIGRAPHI	CAL UNIT		
	SECTOR	Min: 65,340	7	< W 3		Gabii Project	
GPR 2009		Max: 65.552		□ Natural □ Anthropic		thill 16 June 2010	
In cross-section? Yes No	In elevation	drawing? Yes A	lo	Photos: Yes IN		Photo Model: □ Yes ♥ No #:	
DEFINITION				Covered by	Fills	Filled by	
Cut of PH W of 35				⊌SU: O	□ SU:	ig SU:	
HOW IS LAYER DISTINGUISHED? Color Composition Compaction		ON PROCESS tion Construction	Cutting	□ Erosion □ Co	ollapse Intentional of	deposition	
INCLUSIONS For each inclusion specify frequen	cv: (f)requent	. (m)edium. (r)are			SOIL/MATRIX		
Anthropic	Geological		Organic		clay% silt		
□ Pottery □ Nails	□ Tufo (spec	ify)	□ Charcoal		□ Granular □ Laye	ered Cohesive	
□ Tiles □ Marble	☐ Travertine		□ Ash		de com		
□ Amphorae □ Quarried debris	☐ Other Lim ☐ Basalt	estone	□ Animal b □ Human b		Compaction	Color	
□ Dolia □ Slag □ Brick □ Mosaic tile(s) □ Basalt slabs	□ Clay		□ Animal te		□ Hard	□ Black □ Brown	
□ Mortar □ Opus signinum	□ Sand		□ Human te		□ Compact	□ Gray □ Light Brown	
□ Coins □ Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White	
□ Metal (specify) □ Burnt Adobe	□ Pebbles (ra		Other (sp	ecify)	□ Loose	□ Yellow □ Red □ Light Yellow	
□ Collapse debris □ Other (specify) □ Glass	□ Gravel (rai	nge)			□ Soft	□ Other (specify)	
LI Glass					= 1	2 due (specify)	
UNIT LIMITS (also indicate on overlay)						1	
Northern Limit	Excavation Li	mit			Depth	: Original Not Original	
Southern Limit							
Western Limit							
STRATIGRAPHICAL SEQUENCE	Excavation El	int					
Is equal to:				Is bound to (only f	or masonry):		
Is abutted by:				Abuts:			
Is covered by:				Covers:			
Is cut by:				Cuts: 353	357		
Is filled by: OBSERVATIONS				Fills:			
OBSERVATIONS Original death of pit the layers visible to scarp to DESCRIPTION Position within sector: W side of Shape: Visible part of	+ Ar	ea A	exter	nsion, v) of w	all 352.	
For layers complete this section:							
Surface (slope direction; visible inclusions):							
Observations about inclusions (Clusters? Deposition	slope)						
01 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second second						
Observations about thickness (Increases? Decreases?	'):						
Nature of the interface with layer below: ☐ sharp ☐	□ diffuse □ cor	nmigled other (spe	ecify)				
For cuts complete this section:		Sketch for layers ar	nd/or cuts (ir	idicate North):			
Cut edges: 🏏 rounded 🗆 straight		Top View					
× × ×							
Cut sides = straight = concave = convex \(\) sloping Cut bottom: = flat = concave \(\) irregular		Win		(77.173)	and the second s	and the same of th	
How is cut top edge? □ sharp □ rounded		M-4-		and the same of th		74	
			1			11.00	
How is cut bottom edge? □ sharp □ rounded		2				The state of the s	
Observations:			1				
Continues into sa	R-P.		1_ 0 -	- 5 ame 6 ame	to assume to assume	a men a	
			1			189 cm	
		Cr04 Sl	dion	south west	- to nor-	the cast	
,			-	64 cm,		*	
		2.1	1	p 7	6 cm		
		1	1				

For structural remains complete this section Alignment:				
Building Technique: Adobe/Mud-brick Ashla	ır (blocks) □ irregu	ular (unworked) stone 🗆 Concrete	□ Other (specify)
Binding Agent: □ None □ Clay □ Mortar (if so,	specify composition,	color, compaction)		
Concrete inclusions:				
Material		ther (specify) Large (range)	Representative siz	ze: e.g. 2 x 1 x 2 cmz
Wall Facing:				
□ Opus quadratum □ Opus incertum □ Opus reticul	atum 🗆 Petit apparei	il □ Opus testaceum □ Opus mix	tum □ Opus vitțatı	um 🗆 Other (specify)
Complete this section for foundations Faced foundations	dation Wooden shu	uttering No shuttering		
floor/revetment type				
Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plaster	Opus scutulatum Opus Scutulatum Opus Painted Plaster Opus Painted Plaster Opus Painted Plaster Opus Painted Plaster Opus Painted Plaster Opus Painted Plaster Opus Painted Plaster Opus Painted Plaster Opus Painted Plaster Opus Pai	Opus Sectile □ Mosaic □ Opus sp □ Other (specify)	icatum 🗆 Other (sp	ecify)
Approx. length, width, height of structural remains:				
Description:	Sketch (if a	pplicable, indicate North)		<u> </u>
* a * B p				
OVERNO DE LA CALONIA				
	topsoil	possibly rel	ated t	o agricultural
INTERPRETATION Pit filled with or industrial	topsoil, activ	possibly rel	ated t	o agricultural date.
	topsoil, activ	possibly rel	ated t	o agricultural date.
	topsoil, activ	possibly rel	ated t	o agricultural date.
	topsoil, activ	possibly rel	ated t	o agricultural date.
	topsoil, activ	possibly rel	ated t	o agricultural date.
	topsoil, activ	possibly rel	ated t	o agricultural date.
	topsoil, activ	possibly rel	ated t	o agricultural date.
	topsoil, activ	possibly rel	ated t	o agricultural date.
Pit filled with or industrial		possibly rel	sieving: o	
SOIL SAMPLING: □ Yes □ No Fotal volume of layer (buckets):	NON SOIL S		SIEVING: 0	
Fit filled with or industrial SOIL SAMPLING: Tes Do Fotal volume of layer (buckets): Sample quantity (buckets):	NON SOIL S	SAMPLES: Yes No	SIEVING: D Total volume of Sample quanti	Yes □ No of layer (buckets): ty (buckets):
Fit filled with or industrial SOIL SAMPLING: Tes Do Fotal volume of layer (buckets): Sample quantity (buckets):	NON SOIL S	SAMPLES: Yes No	SIEVING: D	Yes □ No of layer (buckets): ty (buckets):
SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%).	NON SOIL S	SAMPLES: Yes No y (e.g. charcoal, mortar etc.):	SIEVING: D Total volume of Sample quanti Sample fraction	Yes ¬No of layer (buckets): ty (buckets): on (%):
Fit filled with or industrial SOIL SAMPLING: Tes Do Fotal volume of layer (buckets): Sample quantity (buckets):	NON SOIL S	SAMPLES: Yes No	SIEVING: D Total volume of Sample quanti Sample fraction	Yes No of layer (buckets): ity (buckets): on (%):
Fit filled with a solution of a victorial volume of layer (buckets): sample quantity (buckets): sample fraction (%).	NON SOIL S	SAMPLES: Yes No Yeg. charcoal, mortar etc.): Filled-out by Evelue	SIEVING: D Total volume of Sample quanti Sample fraction	Yes No of layer (buckets): ity (buckets): on (%):