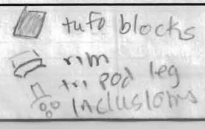
SITE YEAR	AREA	SECTOR ELEVATION	STRATIGR	APHICAL UNIT	Gabii Project	
GPR 1012	F	Min: Max:		097		
In cross-section?	Yes No	In elevation drawing? Yes		es No #: 2384-	S Photo Model: □ Yes ONo #:	
DEFINITION	1		Covered by	Fills	Filled by	
white	The state of the s	wer in sound	SUI SOA		n SU:	
	R DISTINGUISHED? sition Compaction	FORMATION PROCESS Accumulation Construction	on Cutting D Erosio	n □ Collapse 🛦 Into	antional danosition	
Color & Compo	Sition - Compaction	G Accumulation - D Collstruction	on deduning derosio	ii 🗆 Conapse 🤏 into	entional deposition	
INCLUSIONS F	or each inclusion specify fr	equency: (f)requent, (m)edium, (r)	are	SOIL/MATRIX		
Anthropic		Geological	Organic Welle		ilt 0 % sand 0 %	
Pottery	□ Nails	Tufo (specify)	Charcoal	Granular a	Layered Cohesive	
Tiles	☐ Marble	o Havertine	□ Ash			
✓ Amphorae ✓ ☐ Dolia	☐ Quarried debris ☐ Slag ☐ Brick	☐ Other Limestone ☐ Basalt	☐ Animal bones ☐ Human bones	Compaction	Color	
Mosaic tile(s)		□ Clay	Animal teeth	□ Hard	□ Black □ Brown	
□ Mortar	□ Opus signinum	□ Sand	☐ Human teeth	□ Compact	□ Gray □ Light Brown	
□ Coins	Painted plaster	□ Silt	□ Shells	□ Friable	Light Gray White	
☐ Metal (specify)	□ Burnt Adobe	□ Pebbles (range)	☐ Other (specify)	Loose	□ Yellow □ Red	
Collapse debris	□ Other (specify)	□ Gravel (range)	4 . 100	□ Soft	Light Yellow	
Glass V					□ Other (specify)	
UNIT LIMITS (also indicate on overlay)				The Water State of the State of	
Northern Limit	Moriginal □ Not Origina	al Excavation Limit		Dei	pth: Original Not Original	
Southern Limit	«Original □ Not Origina	d Excavation Limit			of 1 - normal	
Western Limit	Original Not Origina					
Eastern Limit	Original Not Origina	al Excavation Limit	100	A-12		
Is equal to:	HICAL SEQUENCE		Is bound to	only for masonry):		
Is abutted by:			Abuts:	- Contract		
Is covered by:	D94 8091	DESCRIPTION OF	Covers: 5098			
Is cut by:			Cuts:			
Is filled by:			Fills:			
DESCRIPTION Position within se	ector: South V		aF			
Box For layers compl	nanac - S					
Surface (slope dir	rection; visible inclusions):	rocks potsh	exels and	d a lay	198 YOM VISIT	
	ASSURE AND THE STATE OF THE STA	significant	downwa	vol si	ope sast.	
Observations abou	ut inclusions (Clusters? Depo	osition slope) Follows	andala.	ciono A	lactic Co.	
					- HADSINFIO	
Observations abou	ut thickness (Increases? Decr	eases?): UNHOVM -1	-hickness	<1		
		arp diffuse a commigled a oth	And a little of the latest and the l	-00	1	
	HE TELEVISION OF THE STREET		and/or cuts (indicate Nor	this Su	3 8	
For cuts complet	te this section:) NA	and of cas (marche 1987)			
Cut edges: 🗆 roui	nded 🖪 straight	/ /	26/11/201			
Cut sides e straig	ht = concave = convex = sl	oping		VIII	507	
		/	G-	VA	1071	
Cut bottom: :: flat	t □ concave □ irregular	5050	45	TO A	10	
How is cut top ed	lge? □ sharp □ rounded			1		
How is cut botton	n edge? 🗆 sharp 🗇 rounded			1 6 3		
Observations:	37		1 4 4	01.3		
			00 10 0	1	4	
W			0 - 0	1	1	
		3	2 10 0	15		
9		S	"	6 /9/5	R. B. Barrier B. B. Barrier	
1			1			
1		The second				
					X 1 - 1 - 1 - 1 - 1 - 2 - 2 - 1	
		Arres	1. En 11			



For structural remains complete this section	
Alignment:	
Building Technique: Adobe/Mud-brick	Ashlar (blocks) irregular (unworked) stone
Binding Agent: None Clay Mortar (if	so, specify composition, color, compaction)
Concrete inclusions:	
	Travertine Tiles Other (specify)
	□ Medium (range) □ Large (range) Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing:	Control of the contro
	eticulatum
floor/revetment type Floor type: Beaten Earth Opus signinun Wall finishing Stucco Opus signinum I	m □ Opus scutulatum □ Opus Sectile □ Mosaic □ Opus spicatum □ Other (specify) Plaster □ Painted Plaster □ Other (specify)
Approx. length, width, height of structural rema	ins:
Description:	Sketch (if applicable, indicate North)
Sescription.	THE RESERVE THE PARTY OF THE PA
	proves for the first way to be
7	Light of the state
INTERPRETATION	
DUMP	propably associated with the + of the "enclosure". white white
amandahman	+ of the " Photograps" when
of work to the	to the chelesocie willte
color probo	ibly from expeded plastor or
Menton	
Morter.	
SOIL SAMPLING: Yes No	NON SOIL SAMPLES: Yes No SIEVING: Yes No
Total volume of layer (buckets): Sample quantity (buckets):	If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets): Sample quantity (buckets):
Sample fraction (%):	Sample quantity (buckets): Sample fraction (%):
CTDATICDADUICAL DELLA DILLA DELLA DE	Size:
STRATIGRAPHICAL RELIABILITY ★Good □ Fair □ Poor	Filled-out by On Z Revised by J.S On 31.7.17
	PDFd by on
	Entered by on