GPR 17	AREA	SECTOR	ELEVATION Min: 61.12 Max: 61.2		STRATIGRAP	HICAL UNIT	Gabii Pr 1817/17
In cross-section?	□ Yes □ No	In elevatio	n drawing? Yes			No #: \$94-49	5 Photo Model: #Yes No#:
DEFINITION		STALL THE SPRING			Covered by	Fills	Filled by
	ay layer abotting u				9/8U:31735	□ SU:	□ SU:
STATE OF THE PARTY	t DISTINGUISHED?		IÓN PROCESS ation © Construction	on 🗆 Cutti	ng 🗆 Erosion	□ Collapse □ Inte	ntional deposition
INCLUSIONS Fo	or each inclusion specify fre	quency: (f)req)are Organic		SOIL/MATRIX	
□ Pottery	□ Nails	□ Tufo (spe		□ Charcoa	al	A CONTRACTOR OF THE PARTY OF TH	ayered Cohesive
□ Tiles	□ Marble	□ Travertin		□ Ash		1	
□ Amphorae	☐ Quarried debris	C Other Lin	nestone	□ Animal	bones	The state of	Annual Control
□ Dolia	□ Slag □ Brick	□ Basalt		□ Human	bones	Compaction	Color
☐ Mosaic tile(s)	☐ Basalt slabs	□ Clay		□ Animal		□ Hard	□ Black □ Brown
☐ Mortar ☐ Coins	☐ Opus signinum ☐ Painted plaster	□ Sand □ Silt		☐ Human ☐ Shells	teeth	☐ Compact ☐ Friable	☐ Gray ☐ Light Brown ☐ Light Gray ☐ White
☐ Coins ☐ Metal (specify)	□ Painted plaster □ Burnt Adobe	Pebbles (range)	Other (s	pecify)	□ Loose	Yellow Red
☐ Collapse debris	□ Other (specify)	Gravel (ra				□ Soft	□ Light Yellow
□ Glass			200	-		and the second	□ Other (specify)
	The second second					7 - 4	
Eastern Limit STRATIGRAPH Is equal to:	Original Not Original	Excavation	Littint .		Is bound to (onl	y for masonry):	
Is abutted by:	7.6		177.6	Tro?	Abuts: 30	-	
Is covered by:	3/85				Covers: 37/	9 , 3191	
Is cut by:					Cuts:	141	
OBSERVATION			-	9	Fills:	1	
DESCRIPTION Position within sec	to: so so in North	nem leg	and Room	7	Fills:		
DESCRIPTION Position within sec	to: stor: sold in North	rem leg	and Room	7	Fills:		
DESCRIPTION Position within sec	to: stor: stor: storic so so in Horth crete this section:	,		7	Fills:		
DESCRIPTION Position within sec Shape: Pechangular For layers comple Surface (slope dire	ete this section: ction; visible inclusions):	ition slope)	deposit	7	Fills:		4000
DESCRIPTION Position within sec Shape: For layers comple Surface (slope dire Observations abou	ete this section:	sition slope)	deposit des	21	Fills:	Assert A	Printer - garage
DESCRIPTION Position within sec Shape: For layers comple Surface (slope dire Observations abou	ete this section: ection; visible inclusions): t inclusions (Clusters? Depos t thickness (Increases? Decre	sition slope)	Stoomigled out	ner (specify)	Fills:	770	MAL WAL
DESCRIPTION Position within sec Shape: For layers comple Surface (slope dire Observations abou Observations abou	ete this section: t inclusions (Clusters? Depos t thickness (Increases? Decre face with layer below: this section:	sition slope)	Stoomigled out	ner (specify)			WAY 3
DESCRIPTION Position within sec Shape: For layers complete Surface (slope dire Observations abou Observations abou Nature of the interference complete Cut edges: round	ete this section: ection; visible inclusions): t inclusions (Clusters? Depos t thickness (Increases? Decre face with layer below: shar this section: ded straight	sition slope) asses?): p === diffuse s	Stoomigled out	ner (specify)			WAY 3
DESCRIPTION Position within sec Shape: For layers complete Surface (slope dire Observations about Nature of the interference	ete this section: t inclusions (Clusters? Depos t thickness (Increases? Decre face with layer below: this section: ded concave convex slo	sition slope) asses?): p === diffuse s	Stoomigled out	ner (specify)		332	S WATE
DESCRIPTION Position within sec Shape: For layers comple Surface (slope dire Observations abou Nature of the interf For cuts complete Cut edges: Cut sides straigh Cut bottom: flat	ete this section: t inclusions (Clusters? Depose t thickness (Increases? Decre face with layer below: share this section: ded straight concave convex slo	sition slope) asses?): p === diffuse s	Stoomigled out	ner (specify)			3 WAY 3
DESCRIPTION Position within sec Shape: For layers complete Surface (slope dire Observations abou Nature of the intert For cuts complete Cut edges: Cut sides straigh Cut bottom: flat How is cut top edg	ete this section: t inclusions (Clusters? Depose t thickness (Increases? Decre face with layer below: share ethis section: ded straight concave convex slo	sition slope) asses?): p === diffuse s	Stoomigled out	ner (specify)			S WAY
DESCRIPTION Position within sec Shape: For layers complete Surface (slope dire Observations abou Nature of the intert For cuts complete Cut edges: Cut sides straigh Cut bottom: flat How is cut top edg	ete this section: t inclusions (Clusters? Depose t thickness (Increases? Decre face with layer below: share this section: ded straight concave convex slo	sition slope) asses?): p === diffuse s	Stoomigled out	ner (specify)		352	SS WAY
DESCRIPTION Position within sec Shape: For layers complete Surface (slope dire Observations abou Nature of the intert For cuts complete Cut edges: Cut sides straigh Cut bottom: flat How is cut top edg	ete this section: t inclusions (Clusters? Depose t thickness (Increases? Decre face with layer below: share ethis section: ded straight concave convex slo	sition slope) asses?): p === diffuse s	Stoomigled out	ner (specify)			SS WAY
DESCRIPTION Position within sec Shape: For layers complete Surface (slope dire Observations about Nature of the interference	ete this section: t inclusions (Clusters? Depose t thickness (Increases? Decre face with layer below: share ethis section: ded straight concave convex slo	sition slope) asses?): p === diffuse s	Stoomigled out	ner (specify)			3 WAY 3
DESCRIPTION Position within sec Shape: For layers complete Surface (slope dire Observations about Nature of the interference	ete this section: t inclusions (Clusters? Depose t thickness (Increases? Decre face with layer below: share ethis section: ded straight concave convex slo	sition slope) asses?): p === diffuse s	Stoomigled out	ner (specify)			S WAY 3

For structural remains complete this section Alignment:	W. 1 St. 1 W.	And the second s
Augument.		the same of the same of the same of the same of
Building Technique: Adobe/Mud-brick As	shlar (blocks)	ncrete Other (specify)
Binding Agent: None Clay Mortar (if s	so, specify composition, color, compaction)	nated
- Indian		Separate Sep
Concrete inclusions: Material	avertine □ Tiles □ Other (specify)	material fines of the state of
	□ Medium (range) □ Large (range)	Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing:	topic	and the same of th
	iculatum 🗆 Petit appareil 🗆 Opus testaceum 🗆 Opu	s mixtum □ Opus vittatum □ Other (specify)
	oundation Wooden shuttering No shuttering	A STATE OF THE STA
floor/revetment type		realização atrades com stituto y 1900
Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Pla	□ Opus scutulatum □ Opus Sectile □ Mosaic □ O	Opus spicatum Other (specify)
- State of the signment of the	Diamed Adder a Office (Spectry)	the property of the second second second second
Approx. length, width, height of structural remain	is	# PARTO D GRASSATI STA
	Sketch (if applicable, indicate North)	in the gas / I
Description:	M C Transfer	Remove Price
		And the second
		PRINTE PAR
		13mm and a 11 mm 19 3
/		The state of the s
/		- Antimore
		12 for my section
		- 2000
		La Thomas
-		the same of the same of
7	,	and the same of the same
7		
	I	
INTERPRETATION	IL man Die la	us assurable acleanse
interpretation gray deposit abouting	wall 3030. This lay	per comprises a cleaning
gray deposit abotting	wall 3030. This law	per consprises a cleaning the seposits about and below.
interpretation gray deposit abutting larger, may contain	wall 3030. This law material from mult	per comprises a cleaning the seporats about and below.
gray deposit abotting larger may contain	wall 3030. This law material from mult	per comprises a cleaning the seporals about and below.
interpretation gray deposit abutting larger, may contain	wall 3030. This law material from mult	per comprises a cleaning the seporals about and below.
gray deposit abotting Dayer may contain	wall 3030. This law material from mult	per comprises a cleaning the seporals about and below.
nterpretation gray deposit abutting larger may contain	wall 3030. This law material from mult	ger comprises a cleaning the seposits about and below.
gray deposit abotting Dayer may contain	wall 3030. This law material from mult	per comprises a cleaning the seporats about and below.
interpretation gray deposit abutting larger may contain	wall 3030. This law material from mult	ger comprises a cleaning the reposits about and below.
gray deposit abotting Dayer may contain	wall 3030. This law	per comprises a cleaning the seporats about and below.
	NON SOIL SAMPLES: DYES DNO	ger comprises a cleaning the reposits about and below.
SOIL SAMPLING: Yes No Total volume of layer (buckets):		SIEVING: □ Yes ➡No Total volume of layer (buckets):
SOIL SAMPLING: - Yes - No Fotal volume of layer (buckets): Sample quantity (buckets):	NON SOIL SAMPLES: □ Yes □ No	SIEVING: Pes PNo Total volume of layer (buckets): Sample quantity (buckets):
SOIL SAMPLING: □ Yes □ No Total volume of layer (buckets): Sample quantity (buckets):	NON SOIL SAMPLES: □ Yes □ No	SIEVING: □ Yes ➡No Total volume of layer (buckets):
SOIL SAMPLING: 2 Yes 2 No	NON SOIL SAMPLES: □ Yes □No If yes. specify (e.g. charcoal, mortar etc.):	SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):
SOIL SAMPLING: — Yes — No Fotal volume of layer (buckets): Sample quantity (buckets): Sample 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 (%):