SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	ICAL UNIT	and armore a second
		2	020.01	Min: 63,66	19	110	00	Gabii Proves
GPR	2009			Max: 63 7 2	135	□ Natura	l ⊭ Anthropic	
In cross-	section?	Yes a No	In elevation	drawing? 🗆 Yes 💢	No	Photos:   Yes	No #: 03019	Photo Model:   Yes   No #:
DEFINI	TION	Soil /layer	tenea	th 1099		Covered by	Fills SultO5	Filled by  SU:
20010000-1201-12000		DISTINGUISHED? tion in Compaction		ON PROCESS tion == Construction	□ Cutting	□ Erosion □ C	follapse T Intention	nal deposition
INCLUS	IONS For	each inclusion specify frequen	icy: (Drequen	(m)edium, (r)are			SOIL/MATRIX	20
inthropi			Geological		Organic		clay 0 % sil	t <u>40</u> % sand <u>10</u> %
n Pottery	***********************	□ Nails	Tufo (spec	ifỳ)	□ Charcoal		d Granular □ L	ayered   Cohesive
Tiles	m	□ Marble	g Travertine		□ Ash	49	Design to the	
Ampho	rae	Quarried debris	□ Other Lim	estone	Animal b		C	Color
□ Dolia		□ Slag □ Brick	□ Basalt		□ Human b		Compaction  ☐ Hard	□ Black □ Brown
□ Mosaio	tile(s)	Basalt slabs	Clay Sand		□ Animal t		□ Flard □ Compact	Gray Glight Brown
⊏ Mortar ⊏ Coins		☐ Opus signinum ☐ Painted plaster	Silt (		□ Shells	Com	□ Friable	□ Light Gray □ White
	specify) R		n Pebbles (n	inge)	Other (sp	pecify)	Loose	□ Yellow □ Red
□ Collap:		□ Other (specify)	□ Gravel (ra				□ Soft	□ Light Yellow
□ Glass		h 4						□ Other (specify)
	Suched	2 cm 2 fragment						
		o indicate on overlay)						Modeled - New Original
Northern		□ Original □ Not Original □					De	pth: (a Original o Not Original
Southern Western		o Original   Not Original   Original   Not Original						
Eastern i		M Original © Not Original ©					*	
STRATI	GRAPHIC	CAL SEQUENCE				7		
Is equal	to:					Is bound to (only	for masonry):	
Is abutte	d by:					Abuts:		
Is covere	d by: AC	799		<		Covers:		
Is cut by	*					Cuts:	,	
Is filled	y:					Fills: 1///	7	
OBSERY	ATIONS	Granular la Less clay th	LELEA 1	with cluste	go aris	medium o	peles com	l inclusions.
		1	0 th 0	1	- Q	100		
	B	LUXS CRUM TH	TILL I I MAN	A STATE OF THE STA	Section of the	1991) INC	I James Alection	signs became sparse. Athropic
DESCRI	DTYON						12/12	
	r i iO.N within secto							
1 03122011	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***						
Shape:	Ch							
1	CNO	ua						
For layer	rs complete	e this section:		au Lism	1.1.	no m	old < sti	ching through
Surface (	slope direct	tion; visible inclusions): $\int V J$	en or	evallor!	12100	PX ) "		2
		Curtare ou	U. F					
Observati	ions about i	inclusions (Clusters? Deposition	slope)					
Observati	ions about t	thickness (Increases? Decreases)	?):					
Nature of	the interfa	ce with layer below:   sharp	⊐ diffuse □ co	mmigled a other (sp	pecify)			
For cuts	complete t	his section:		Sketch for layers a	nd/or cuts (i	ndicate North):		24
Cut edges	: □ rounde	ed c straight						M. s.
		□ concave □ convex □ sloping				and selection studies against	0.9	hadroning her had been free
Cut botto	m: = flat =	concave  irregular		N	-6400000	100 Mg		I therefore a market of
How is ea	it top edge"	? 🗆 sharp 🗇 rounded			and the second		The state of the s	Tile
				2010	A.		· XA	I The second of the second
How is cu	it bottom e	dge? □ sharp □ rounded		3911	153		S. 1. S.	E and a local
Observati	ons:				(::)		- 1	*
				1	11/01			9
					1	The No.		1
				<b>W</b>	1	Adam Barand D		
					1			
					Company concentrated	THE RESERVE OF THE PROPERTY OF THE PARTY OF	And the second s	
						4.3	(11)	

or structural remains complete this section			
nilding Technique:   Adobe/Mud-brick   Ashiar (bi	ocks) = irregular (unworked) stone = Concrete	□ Other (specify)	
nding Agent:   None  Clay  Mortar (if so, spec	ify composition, color, compaction)		
oncrete inclusions:    Gernal	tine  Tiles  Other (specify)  Medium (range)  Large (range)	Representative síze: e.g.	2 x 1 x 2 cmz
All Facing:  Opus quadratum   Opus incertum   Opus reticulatur  omplete this section for foundations   Faced foundat	n   Petit appareil   Opus testaceum   Opus mixto  ion   Wooden shuttering   No shuttering	um 🛮 Opus vittatum 🖘	Other (specify)
oor/revetment type	is scutulatum   Opus Sectile   Mosaic   Opus spi Painted Plaster   Other (specify)	icatum   Other (specify)	
approx. length, width, height of structural remains:			
	Sketch (if applicable, indicate North)		
Description:			
INTERPRETATION	wishin an ov	roid p	217
- Fu			
SOIL SAMPLING:   Yes No Total volume of layer (buckets):  Sample quantity (buckets):  Sample fraction (%):	NON SOIL SAMPLES: - Yes No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: □ Ye Total volume of Sample quantity Sample fraction	layer (buckets): (buckets):
	Size: Filled-out by Semio	an a valara	on 36/66/280
STRATIGRAPHICAL RELIABILITY  □ Good □ Fair □ Poor	Revised by PDFd by D D M	Q	on 6.7.2010 on 6.7.2010
	Limited		