SITE	YEAR AREA SECTOR ELEVATION		101	STRATIGRAPH	ICAL UNIT						
GPR	2010	C		Min: 62.4268 Max: 62,7548		2169 □ Natural XAnthropic		Gain Project			
In cross-section? □ Yes V No		In elevation drawing? □ Yes ★No			Photos: Yes No #:1963		Photo Model: Yes No #:				
DEFINI	TION					Covered by	Fills	Filled by			
l-		CUT INTO BEDROC				□ SU:	□ SU:	xsu: 2170			
		DISTINGUISHED? ion □ Compaction		ON PROCESS of Construction	AREA ACuttin	g 🗆 Erosion 🗈	Collapse 🗆 Intention	onal deposition			
INCLUS	SIONS For	each inclusion specify frequ	l iency: (f)requ	ient, (m)edium, (r)a	ıre		SOIL/MATRIX				
Anthropic Geolog					Organic		clay% silt _				
□ Pottery				□ Tufo (specify) □ Charcoal			□ Granular □ Layered □ □ Cohesive				
□ Tiles		□ Marble			□ Ash						
□ Ampho	orae			estone	□ Animal bones □ Human bones		Compaction	Color			
□ Dolia	- AV		□ Basalt □ Clay		Animal teeth		☐ Hard	□ Black □ Brown			
□ Mosaio □ Mortar		□ Basalt slabs □ Opus signinum	□ Sand		Human teeth		□ Compact	□ Gray □ Light Brown			
□ Coins		□ Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White			
□ Metal ((specify)	□ Burnt Adobe	□ Pebbles (ra	es (range)		pecify)	□ Loose	□ Yellow □ Red			
□ Collap	se debris	□ Other (specify)	□ Gravel (range)				□ Soft	□ Light Yellow			
□ Glass								□ Other (specify)			
UNIT L	IMITS (als	o indicate on overlay)						2,1 21 21			
Northern		XOriginal □ Not Original □	□ Excavation l	Limit			Depth	: □ Original □ Not Original			
Southern	ı Limit	Moriginal □ Not Original □									
Western		Original □ Not Original □									
Eastern		Original Dot Original	☐ Excavation	Limit							
Is equal		CAL SEQUENCE				Is bound to (only	for masonry):	7			
Is abutto						Abuts:					
Is covere						Covers:					
Is cut by			200			Cuts:					
Is filled		70				Fills:					
DESCR Position	IPTION within sector	DI: NORMEAST	PARTO	FAREA							
Shape:	0.000										
		e this section: tion; visible inclusions):									
Garrace	mope unce	Ton, vinore meranany.									
Observat	ions about	inclusions (Clusters? Deposit	ion slope)					7.01.11.21.2			
Observat	ions about	thickness (Increases? Decreas	ses?):								
Nature o	f the interfa	ce with layer below: sharp	□ diffuse □	commigled other	er (specify)						
For cuts	complete t	his section:		Sketch for layers a	and/or cuts	(indicate North):	A Dans	. /			
Cut edge	es: 🗆 rounde	ed 🗆 straight		AN			W C	~			
Cut side:	s 😿 straight	□ concave □ convex □ slopi	ing	and f							
1	4	concave irregular					V/				
							V	and the second second			
		? ∡ sharp □ rounded			The state of the s		Ø.	and the second section of the sectio			
How is c	ut bottom e	dge? □ sharp □ rounded)		4	La La			
Observa	tions:										
								A Secretary Secr			

/ *			PDFd by	JJM		on 21.7.2010	
Good Fair Poor		Revised by	22		on 21-4-10		
STRATIGRAPHICAL	RELIABILITY	SIEC.	Filled-out by	ACT		on 21-40	
Total volume of layer (bu Sample quantity (buckets Sample fraction (%):	ickets):	If yes, specify Size:	(e.g. charcoal, me	ortar etc.):	Total volume	of layer (buckets): tity (buckets):	
SOIL SAMPLING: 🗆 Y	es É No	NON SOIL SA	AMPLES: □ Yes	⊾ No	SIEVING: 🗆	Yes DNo	
	PROBABLY PO	n mans					
	Propaga	A von					
INTERPRETATION							
		-					
Description:							
	rgin of structural remains.	Sketch (if app	licable, indicate	North)			
	eight of structural remains:	E Tunted Time	a district (open	-27			
	Earth □ Opus signinum □ Op □ Opus signinum □ Plaster				pus spicatum 🏻	Other (specify)	
Complete this section for	foundations	ion Wooden	shuttering 🗆 No	shuttering			
	ous incertum 🗆 Opus reticulatu	ım 🗆 Petit appa	areil 🗆 Opus testa	ceum 🗆 Opus	s mixtum 🗆 Op	ous vittatum Other (specify)	
Size Wall Facing:	□ Small (range) □ M	ledium (range) _	Large (i	range)	_ Representat	ive size: e.g. 2 x 1 x 2 cmz	
	□ Tufo □ Basalt □ Travertir						
Binding Agent: □ None	□ Clay □ Mortar (if so, spe	cify composition	n, color, compacti	on)			
Building Technique: 🗆 A	Adobe/Mud-brick Ashlar (blocks) □ irre	egular (unworked)) stone Con	crete Other	(specify)	