SITE YEAR AREA	SECTOR ELEVA	TION	STRATIGRAPI	HICAL UNIT				
GPR 2010 A	Min: 64.7642 Max: 64.8481		4=	7-1	Capit Project			
GPR			□ Natural Anthropic					
In cross-section? □.Yes ☑No	In elevation drawing	? □ Yes 🗷 No	Photos: X Yes	No #: 1140 -11	42 Photo Model: □ Yes □ No #:			
DEFINITION rectangular cut	in kedroc		Covered by SU:	Fills	Filled by 446			
HOW IS LAYER DISTINGUISHED?	FORMATION PROC	CESS	4 OU.	30.	J. 50: 716			
□ Color Composition □ Compaction	□ Accumulation □ Co	onstruction &Cuttin	ng 🗆 Erosion	□ Collapse □ Inte	entional deposition			
INCLUSIONS For each inclusion specify free	quency: (f)requent, (m)e	dium, (r)are		SOIL/MATRIX	148			
Anthropic	Geological	Organic	1	clay % silt % sand % □ Granular □ Layered □ Cohesive				
□ Pottery □ Nails □ Tiles □ Marble	☐ Tufo (specify) ☐ Travertine	□ Charcoa	ı	S Challenge S Colonic				
Amphorae Quarried debris	□ Other Limestone	□ Animal	bones					
🗆 Dolia 💢 Slag 🗆 Brick	Basalt	□ Human l	oones	Compaction	Color			
□ Mosaic tile(s) □ Basalt slabs	Clay	□ Animal		□ Hard	□ Black □ Brown □ Gray □ Light Brown			
□ Mortar □ Opus signimum □ Coins □ Painted plaster	□ Sand □ Silt	□ Human t	eetn	□ Compact □ Friable	Light Gray White			
□ Metal (specify) Burnt Adobe	□ Pebbles (range)	□ Other (s	pecify)	□ Loose	□ Yellow □ Red			
☐ Collapse debris ☐ Other (specify)	□ Gravel (range)			□ Soft	□ Light Yellow			
□ Glass			at the same of the		□ Other (specify)			
UNIT LIMITS (also indicate on overlay)								
Northern Limit Soriginal Dot Original	☐ Excavation Limit			Dep	oth: Original Not Original			
Southern Limit Original - Not Original								
Western Limit								
Eastern Limit Original Over Original STRATIGRAPHICAL SEQUENCE	LACAVATION LIMIT							
Is equal to:			Is bound to (only	y for masonry):				
Is abutted by:	abutted by:							
Is covered by:	vered by:			Covers:				
Is cut by: Is filled by: 446			Cuts:					
OBSERVATIONS			Fills:					
Position within sector: Shape: For layers complete this section: Surface (slope direction; visible inclusions): Observations about inclusions (Clusters? Depos	ngular		and the second s	0				
Observations about thickness (Increases? Decrea								
Nature of the interface with layer below: 🗆 shar	p □ diffuse □ commigle	d other (specify)						
For cuts complete this section:	Sketch fo	or layers and/or cuts	(indicate North):					
Cut edges: rounded straight		<			71			
Cut sides ≉ straight □ concave □ convex □ slop	ning		137		P			
Cut bottom: aflat concave irregular		(A)	The state of the s					
		100	A STATE OF THE PARTY OF THE PAR	1				
How is cut top edge?		110	A	The state of the s				
How is cut bottom edge? ★sharp □ rounded		780	M	1/				
Observations:	1	and the	De de					
Top eage of en	C	482 4	The Alle	1 88 cm				
tounded as a	- A0		18/					
result of oliga	each -		471					
crumbly bedrock	Sit		- 11					
Top edge of currounded as a result of degree crumbly bedrock seems to have been								
SCENE IN MANY PLANT								
originally cut :	SLAMP							
	8							

For structural remains complete this section	1							
Alignment:								
Building Technique: Adobe/Mud-brick Ashlar	(blocks) □ irr	egular (unworked)	stone Conci	rete 🗆 Other (s	pecify)			
Binding Agent: □ None □ Clay □ Mortar (if so, sp	ecify compositio	n, color, compactio	on)					
Concrete inclusions:								
Material □ Tufo □ Basalt □ Travert Size □ Small (range) □ N			ange)	Representative	e size: e.g. 2 x 1 x 2 cmz			
Wall Essina								
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus reticulat	tum. — Petit anna	areil = Onus testad	reum 🗆 Onus i	mixtum POnus	vittatum □ Other (specify)			
Complete this section for foundations Faced foundation Faced fou				matum e opus	vittatum a other (speerry)			
Complete this section for foundations a Faced foundation	ation 1 Wooden	snattering = 110.	mattering .					
floor/revetment type								
Floor type: □ Beaten Earth □ Opus signinum □ C	pus scutulatum [□ Opus Sectile □	Mosaic □ Opt	ıs spicatum 🗆 O	ther (specify)			
Wall finishing □ Stucco □ Opus signinum □ Plaster	□ Painted Plasto	er 🗆 Other (specif	y)					
Approx. length, width, height of structural remains:								
	Sketch (if app	olicable, indicate I	North)					
Description:	/							
/								
	=							
INTERPRETATION	1					,		
-linear cut	E in	hodal			1	1		
		we are	J 3/	uncer	toun fune	chon		
SOIL SAMPLING: Yes No	NON SOIL S.	AMPLES: □ Yes	\$≥No	SIEVING: 🗆 Y	es ⊌No			
					otal volume of layer (buckets):			
Sample quantity (buckets):	(buckets):							
Sample fraction (%):					raction (%):			
STRATIGRAPHICAL RELIABILITY	Size:	Filled-out by	MB	1.	on 24-7-74	PL & PARTS		
□ Good □ Fair **Poor	Revised by J. Sewell				on 27-7-2013 on 27.7.2010			
		PDFd by JJM			on 30,7.2010			
		Entered by			on			

è