SITE YEAR AREA	SECTOR ELEVATION		STRATIGRAPHICAL UNIT			
A	Min: 64.03	375	196	The second of th		
GPR 2010 1	Max: 64.08		ural   Anthropic			
n cross-section? □ Yes ⊀No	In elevation drawing? ☐ Yes ✓		es 🗆 No #: 1157, 11:	58 Photo Model:   Yes No #:		
DEFINITION	0.2.15	Covered by	Fills 1107	Filled by		
FILL of SMALL POSTHOLE	TO THE E OF SU 12	8 × SU: 0	XSU: 497	□ SU:		
HOW IS LAYER DISTINGUISHED?	FORMATION PROCESS	n 🗆 Cutting 🗆 Erosio	on □ Collapse □ Inte	entional deposition		
Color Composition Compaction	★Accumulation □ Construction	n a Cutting a Erosio	II - Conapse - Inte	milional deposition		
INCLUSIONS For each inclusion specify	frequency: (f)requent, (m)edium, (r)a	ire	SOIL/MATRIX			
Anthropic	Organic	clay 10 % silt 10 % sand%				
□ Pottery □ Nails	□ Tufo (specify)	□ Charcoal	□ Granular 🍦	□ Granular □ Layered □ Cohesive		
□ Tiles □ Marble	☐ Travertine	□ Ash				
Amphorae   Quarried debris	□ Other Limestone	□ Animal bones				
□ Dolia □ Slag □ Brick	□ Basalt	☐ Human bones	Compaction	Color		
□ Mosaic tile(s) □ Basalt slabs	Clay	Animal teeth	□ Hard □ Compact	□ Black → Brown · · · □ Gray □ Light Brown		
☐ Mortar ☐ Opus signinum ☐ Coins ☐ Painted plaster	☐ Sand ☐ Silt	☐ Human teeth ☐ Shells	Friable	□ Light Gray □ White		
□ Coins □ Painted plaster □ Metal (specify) □ Burnt Adobe	Pebbles (range)	Other (specify)	Loose	Yellow Red		
Collapse debris Other (specify)	□ Gravel (range)		□ Soft	□ Light Yellow		
Glass	76.0		Joseph Land	□ Other (specify)		
UNIT LIMITS (also indicate on overlay)				d Noticinal No. Odd		
	inal Excavation Limit		Dej	pth: **Original   Not Original		
	inal   Excavation Limit  inal   Excavation Limit					
	inal   Excavation Limit  Excavation Limit					
STRATIGRAPHICAL SEQUENCE	The second section of the second seco					
Is equal to:		Is bound to	Is bound to (only for masonry):			
Is abutted by:	1	Abuts:				
Is covered by:		Covers:				
Is cut by:		F 1 -11	Cuts:			
Is filled by:		Fills:	7			
DESCRIPTION Position within sector: SOUTHEAST	PART OF AREA					
Shape: CIRCULAR						
CHECULAR						
For layers complete this section:						
Surface (slope direction: visible inclusions)						
	N ONE					
Observations about inclusions (Clusters? De	eposition slope) - OAIR					
mph.						
Observations about thickness (Increases? D	ecreases?): FAIRLY UNIFO	ACAR.				
Nature of the interface with layer below: *	sharp diffuse commigled oth	er (specify)				
	Sketch for lavers	and/or cuts (indicate Nor	th):	A CANADA		
For cuts complete this section:	1 1					
Cut edges: a rounded a straight	A N					
Cut sides a straight a concave a convex a	sloping	,	· unto			
Cut bottom: Tlat   concave   irregular		and the same of th				
		(490	• )			
How is cut top edge? □ sharp □ rounded		- Section of the sect				
How is cut bottom edge? □ sharp □ round	led		4			
Observations:	A STATE OF THE STA	26 c	M			
	1 1					
1/1/1/1/						
	1					
	X					
1 6 11						
1						

For structural remains complete this section Alignment:	7				
Building Technique:   Adobe/Mud-brick	Ashlar (blocks) 🗆 i	rregular (unworked) stone 🗆 Co	ncrete   Other (specify)		
Binding Agent:   None   Clay   Mortar (i	so, specify composit	ion, color, compaction)			
Concrete inclusions:	and the same of th				
Material		Other (specify) )    Large (range)	Représentative size: e.g. 2 >	x 1 x 2 cmz	
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Opus r	eticulatum 🗆 Petit ap	pareil □ Opus testaceum   □ Opu	s mixtum 🗆 Opus vittatum 🗇	Other (specify)	
Complete this section for foundations ☐ Faced	foundation   Woode	n shuttering   No shuttering	and the same of th		
1/	Management				
floor/revetment type  Floor type:   Beaten Earth  Opus signinu  Wall finishing  Stucco  Opus signinum			opus spicatum   Other (specify)		
A second			A STATE OF THE STA		
Approx. length, width, height of structural rema	uns.	A Comment of the Comm		7	
Description:	Sketch (if a	oplicable, indicate North)	The state of the s		
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			Consumer Con	The state of the s	
	is 10,77%				
INTERPRETATION					
MOST LIKELY A P	OSTROLE F	111			
,					
SOIL SAMPLING:   Yes No		SAMPLES:   Yes No	SIEVING:   Yes Yes  Total volume of layer (bucke		
Total volume of layer (buckets): Sample quantity (buckets):	If yes, specif	y (e.g. charcoal, mortar etc.):	(8):		
Sample fraction (%):		Sample quantity (buckets): Sample fraction (%):			
	Size:				
STRATIGRAPHICAL RELIABILITY		Filled-out by AC	on 28/1	7/2010	
ĭ Good □ Fair □ Poor		Revised by Source		on 31 /7/ Zoco	
		PDFd by Entered by	on on		