SITE YEAR	AREA	SECTOR	TELEVATION		STRATIGRAPI	HICAL UNIT	1 4/		
GPR 2012 a cross-section? © Yes XNo		Min 64.5268 Max 64.5468			5042 Natural - Anthropic		Gabil I		
							Was a second		
EFINITION	Yes X No	In elevation	n drawing? Yes	40	Photos: Yes a	The state of the s	Photo Model: □ Yes bNo# Filled by		
F	Fill for post	hole			Covered by	Fills 5093	2 SU:		
	DISTINGUISHED?		ON PROCESS	1710 79					
Color = Composit	compaction	a Accumula	ation = Construction	a Cutting	□ Erosion □	Collapse = Intentional	deposition		
CLUSIONS For	each inclusion specify freque	nev: (f)requen	t, (m)edium, (r)are	100	***************************************	SOIL/MATRIX			
upropic		Geological			non		% sand 80%		
Pottery (F) D Nails			□ Turo (specify)			Granular Layered Cohesive			
Tiles Amphorae	a Marble a Quarried debris	□ Travertine □ Other Lin		□ Ash □ Animal b	vines.				
Dolia	□ Slag □ Bnek	Basalt		□ Human b		Compaction	Color		
dosaic file(s)	Basalt slabs	□ Clay		Animal to		□ Hard	□ Black □ Brown		
Mortas Zoins	 Opus signinum Painted plaster 	□ Sand □ Silt		□ Human to □ Shells	eem	Compact Friable	☐ Gray ☐ Light Brown		
detal (specify)	□ Bumt Adobe	o Pebbles (1		□ Other (sp	ec(fy)	C Loose	Yellow n Red		
Tollapse debris Tiass	Other (specify)	Gravel (ra	inge)			□ Soft	C Other (specify)		
Tanada .		,					in reason (abovers))		
IT LIMITS (also	o indicate on overtay)					-	/ /		
ethern Limit	Original a Not Original	Excavation L	imit			Depth	: D Original Not Original		
uthern Limit estern Limit	Original - Not Original of Original -								
stern Limit	Original & Not Original :					90246			
	ALSEQUENCE	11.5							
abutted by:	equal to:				Is bound to (only for masonry): Abuts:				
	00				Covers:				
out by:					Cuts:				
filled by: BSERVATIONS					Fills: SL	15043			
aspe 13 W	this section:					- partially	y cut into wall		
A CONTRACTOR OF THE PARTY OF TH	ion, visible inclusions).	olope	, no mis	We in	lusion				
	The state of the s		,		^				
servations about in	nclusions (Clusters? Deposition	slope) Po	year hoth	e on s	whee				
		14	ichness of	ares d	he cam	P. 51	s Sa 7 19		
servations about th	nickness (Increases? Decreases	m th	iceners **	93					
ure of the interfac	e with layer below. A sharp	□ diffuse □ co	mmigled a other (sp	ecify)					
cuts complete th	is section:		Sketch for layers as	nd/or cuts (in	dicate North):	o him o			
edges: a rounded	t c straight	/	100				*		
		/					/		
	oconcave oconvex osloping	/	5008	1		77.	N		
					(/	////	r .		
	□ sharp □ rounded			-	1/	12/16-0	5017		
	ge? □ sharp □ rounded				X	140			
servations:				1//	7.)	-			
			234	1011	1	5040			
	/		-	Frent	1 0000	1			
_/	Du . 2020			NA.P.	c5043				
				- 1					
/			H						

For structural remains complete this section Alignment:									
Building Technique: Adobe/Mud-brick Ashl	lar (blocks) = irregular (unworked) stone = Concrete	Other (specify)							
Binding Agent: □ None □ Clay □ Mortar (if so,	s, specify composition, color, compaction)								
Concrete inclusions:									
	ravertine a Tiles a Other (specify) a Medium (range) a Large (range)	Representative size: e.g. 2 x 1 x 2 cmz							
Wall Facing.			Page 1 and 1						
□ Opus quadratum □ Opus incertum □ Opus reticu	ulatum 🗆 Petit appareil 🗇 Opus testaceum 🗇 Opus mixto	um 🗆 Opus vittatum 🗆 Other (specify)							
Complete this section for foundations in Faced fou	indation a Wooden shuttering a No shuttering								
floor/revetment type									
Floor type: Beaten Earth Opus signinum Opus scutulatum Opus Sectile Mosaic Opus spicatum Other (specify) Wall finishing Stucco Opus signinum Plaster Other (specify)									
Approx. length, width, height of structural remains:									
Prepare leading within mailtin or on action of tentains			THE WEST						
Description.	Sketch (if applicable, indicate North)								
12. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4.5								
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	The second secon								
INTERPRETATION									
INTERPRETATION	Enliste.								
	(modern?) p	poethole							
	(modern?) p	poethole							
	(modern?) p	poethole							
	(modern?) p	poethole							
	(modern?) p	SIEVING: = Yes No							
SOIL SAMPLING: D Yes & No Total volume of layer (buckets):		SIEVING: = Yes No Total volume of layer (buckets):							
SOIL SAMPLING: D Yes X No Total volume of layer (buckets): Sample quantity (buckets):	NON SOIL SAMPLES: - Yes V No	SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets):							
SOIL SAMPLING: D Yes & No Total volume of layer (buckets):	NON SOIL SAMPLES: - Yes V No	SIEVING: = Yes No Total volume of layer (buckets):							
SOIL SAMPLING: D Yes X No Total volume of layer (buckets): Sample quantity (buckets):	NON SOIL SAMPLES: ¬ Yes Y No If yes, specify (e.g. charcoal, mortar etc.): Size Filled-out by	SIEVING: = Yes TNo Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	OVd.						
SOIL SAMPLING: 12 Yes X No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAMPLES: Yes Y No If yes, specify (e.g. charcoal, mortar etc.): Size	SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	-2012						