SITE YEAR AREA		SECTOR ELEVATION		CRATIGRAPI	HICAL UNIT	
GPR/ 2012	2012 F			5132		Cabil Project
In cross-section?	Yes MNo	Max: In elevation drawing? = Yes 1	WNo D		Anthropic	TAWARE .
DE FINITION		in extramon quantity. 2 (es)		overed by	No #:2459-	911
Linear be	udrock cut S	of trench 500	01	SU: 5123	Fills SU:	Filled by
	DISTINGUISHED?	FORMATION PROCESS	THE THE	Ar and		
Color & Composi	tion Compaction	☐ Accumulation ☐ Construction	ion Cutting	□ Erosion	Collapse Inte	entional deposition
INCLUSIONS For	each inclusion specify freq	uency: (f)requent, (m)edium, (r)	lare		SOIL/MATRIX	
Anthropic						ilt % sand %
Pottery	□ Nails	Tufo (specify)	Charcoal Ash Animal bones Human bones		Granular ol	Layered © Cohesive
Tiles	□ Marble	□ Travertine				
□ Amphorae	☐ Quarried debris	□ Other Limestone				
Dolia Mosaic tile(s)	□ Slag □ Brick	D Basalt			Compaction	Color
Mortar	□ Basalt slabs □ Opus signinum	Clay Sand	□ Animal teeth □ Human teeth		□ Frand □ Compact	Black Brown Gray Light Brown
Coms	□ Painted plaster	□ Silt	□ Shells		□ Friable	□ Light Gray □ White
Metal (specify)	Burnt Adobe	□ Pebbles (range)	□ Other (speci	fy)	a Loose	□ Yellow □ Red
Collapse debris	□ Other (specify)	Gravel (range)			□ Soft	□ Light Yellow
Glass						Other (specify)
UNIT I IMITTE	so indicate on overlay)		1			
UNIT LIMITS (al. Northern Limit	Voriginal - Not Original	Excavation I imit			Der	oth: Original Not Original
Southern Limit	□ Original □ Not Original	Excavation Limit Limit d	loes not e	xist	176	And Original Procoriginal
Western Limit	□ Original □ Not Original	Excavation Limit				
Eastern Limit	Original Not Original	★ Excavation Limit				
STRATIGRAPHIC	1. 5117. 5051		l _{le}	bound to tonly	for masonry):	150
Is abutted by:	21, 311 1, 2001	Torsella .	100000000000000000000000000000000000000	outs:	tor masonry).	NI CTO
Is covered by:	5123			vers:	-3	
Is cut by:			Ci	Cuts: 5\33		
Is filled by:	Land of Call		Fi	lls:	THE WALL	North Tax
Mane.	or:South-centr		rediately	S of	the mo	dern trench 5001
For layers complet Surface (slope direc	e this section: tion; visible inclusions):					
Observations about	inclusions (Clusters? Deposit	tion slope)	Tipo a			
Ob an in the state of	distribution and a second					
	thickness (Increases? Decrea	With the street to the				Classic Control of Con
Nature of the interfa	ice with layer below: sharp	diffuse a commigled a oth	her (specify)			
For cuts complete t	this section:	Sketch for layers	and/or cuts (inc	icate North):	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A TOTAL MEST
Cut advance reasonal	ed straight			-1		Lucial Control
			8 2	/		AND ALLESSED TO THE STATE OF TH
	□ concave □ convex □ slop		1.65/63	/	· \M	odern (
Cut bottom: flat	concave irregular N//	1				
How is cut top edge	2 X sharp □ rounded	T B S T	BEDRO	LK	1	Trench
How is cut bottom e	edge? sharp rounded	and the second s			3012	5001
Observations:		15117	Cut	5121	-	-ablocha
Battom	of cut not e	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 4	1010		u+ 5132 Im 5051
Conjoint	TOT NOT E	xpo-xu.		1111	/2	THE CHINA
			AW	4 500	6	10 500
						- 1

		The second secon					
For structural remains complete this section Alignment:							
Building Technique: Adobe/Mud-brick As	shlar (blocks) = irregular (unworked) stone = C	oncrete Other (specify)					
Binding Agent: None Clay Mortar (if s	o, specify composition, color, compaction)						
Concrete inclusions:							
Material	avertine Tiles Other (specify)						
Size Small (range)	□ Medium (range) □ Large (range)	Representative size: e.g. 2 x 1 x 2 cmz					
Wall Facing:							
Opus quadratum 🗉 Opus incertum 🗈 Opus reti	culatum 🗇 Petit appareil 🗆 Opus testaceum 🗆 Op	ous mixtum Opus vittatum Other (specify)					
Complete this section for foundations. □ Faced for	oundation Mooden shuttering No shuttering						
floor/revetment type							
	☐ Opus scutulatum ☐ Opus Sectile ☐ Mosaic aster ☐ Painted Plaster ☐ Other (specify)	Opus spicatum Other (specify)					
Approx. length, width, height of structural remain	s:						
	Sketch (if applicable, indicate North)	C. Phaelaid, Jack					
Description:	Sketch (If applicable, indicate North)						
The second second							
	1	The Control of the Co					
The state of the state of	Page						
	The state of the s						
	ASSAULT TO THE REST	w/10/					
	ATTENDED						
		4-7					
	772						
INTERPRETATION							
Construction cut	a lander of C - 1	100 10 1 50010 / 5007					
Construction col in	deal ock for terrac	ing wall 5006/5007.					
However, note th	iat in this section.	the wall has not yet been were robbed out.					
exposed, because	the upper courses	were solded out					
T 4	ind office courses	were robbed out.					
logether cuts t	0132, 5131, 5117, av	d 5051 create a linear E-W					
ledge cut into th	ie hedrock Fill do	oth of the cut was not					
are de la	Section 1011 ale	on the contract					
exposed in the a	1012 season.	At 11999					
		A Wall of the Control					
The state of the s							
SOIL SAMPLING: Yes No	NON SOIL SAMPLES: Yes No	SIEVING: 2 Yes No					
Total volume of layer (buckets):	If yes, specify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets):					
ple quantity (buckets): Sample quantity (buckets):							
Sample fraction (%):		Sample fraction (%):					
STRATIGRAPHICAL RELIABILITY	Size: Filled-out by AB	on 26-7-12					
Good = Fair = Poor	Revised by	on 20-1-13-					
	PDFd by	on					
	lintered by	On					