SITE YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	IICAL UNIT	and the second s				
	A	Min: 64, 630		308	8 420		Cabi Project				
GPR 2010	1-4		Max: (4, 99		□ Natural	Anthropic					
In cross-section?	Yes 🗆 No	In elevation	drawing? □ Yes □		Photos: #Yes □	the same of the sa	Photo Model: Nes No # 77				
DEFINITION	A 0	20	ons easte	15-2 /4	Covered by	Fills [1276-8]	Filled by				
N-5	wall runni	19 2	dee of 19	119	ESU: 477	SU: 495	□ SU:				
i .	DISTINGUISHED?	The state of the s	ON PROCESS								
□ Color □ Composit	ion Compaction	□ Accumula	tion Construction	n 🗆 Cuttin	g = Erosion	□ Collapse □ Intentio	onal deposition				
INCLUSIONS For	each inclusion specify frequency	uency: (f)rea	ient (m)edium (r)a	ire		SOIL/MATRIX					
Anthropic	cuen metasion speerly neep	Geological	ienų (m/emam, (r/e	Organic		clay% silt _	% sand%				
□ Pottery	Nails	□ Tufo (specify) □ Charcoa			☐ Granular ☐ Layered ☐ Cohesive						
□ Tiles	□ Marble	□ Travertine □ Ash									
□ Amphorae	□ Quarried debris	☐ Other Limestone ☐ Animal			oones						
□ Dolia	□ Slag □ Brick	□ Basalt	□ Basalt □ Human l		ones	Compaction	Color				
□ Mosaic tile(s)	□ Basalt slabs	□ Clay	The state of the s			□ Hard	□ Black □ Brown				
□ Mortar	□ Opus signinum	□ Sand		Human to	eeth	□ Compact □ Friable	□ Gray □ Light Brown □ Light Gray □ White				
☐ Coins ☐ Metal (specify)	□ Painted plaster □ Burnt Adobe	□ Silt □ Pebbles (r	ange)	☐ Shells ☐ Other (sp	pecify)	□ Logse	□ Yellow □ Red				
Collapse debris	☐ Other (specify)	Gravel (ra	-	Other (s)	(cerry)	Soft	□ Light Yellow				
□ Glass							□ Other (specify)				
						k 6 15 4 5 a					
UNIT LIMITS (als	so indicate on overlay)										
Northern Limit	□ Original MNot Original	□ Excavation	Limit			Depth:	: Original Not Original				
Southern Limit	□ Original → Not Original										
Western Limit	↑ Original □ Not Original										
Eastern Limit	Ø Original □ Not Original	□ Excavation	Limit								
STRATIGRAPHIC Is equal to:	CAL SEQUENCE				Is bound to (only	for masonry):					
Is abutted by:					Abuts:						
	77				Covers: 552, 554						
Is cut by: 437					Cuts:						
Is filled by:					Fills: 495						
OBSERVATIONS	C 00		Α .			10/1	and stough				
-1 com	rse of wall	PICEC	rved ; c	omp	exect o	ut of	asale stances				
0000	1 10000 0	oftil	inean 4	tulo	block	at Ne	nd is 1 block of				
DESCRIPTION	1 10000	Property of the last of the la	THE RESERVE CONTRACTOR AND ADDRESS OF THE PARTY OF THE PA	- 1/	-	1-10	War and And Land				
Position within sect	or at E side	-1 -	Loughand	0	1, 1	DAMAGO	Sur round				
		25	i we see	None O	Within d	o the to	60 bearous				
Shape: ihea	ve oriente	9		92							
	oriente	a N	E-51	N							
For layers complet	e this section:										
Surface (slope direc	tion; visible inclusions):										
Observations about	inclusions (Clusters? Deposit	ion slope)									
Observations about	thickness (Increases? Decrea	ses?):									
No Call . int C	ace with layer below: sharp	- 4566 von	annighed = other	ar (enacify)							
Nature of the interia	ice with layer below. Sharp	diffuse									
For cuts complete t	this section:		Sketch for layers a	and/or cuts	(indicate North):						
Cut edges: round	ed = straight		SEE CHES								
Cut sides □ straight	□ concave □ convex □ slop	ing									
Cut bottom: flat	concave 🗆 irregular		E 1 (12)								
How is cut top edge	? □ sharp □ rounded		7 116								
How is cut bottom edge? Sharp rounded											
Observations:											

					1	
For structural remains complete this section	7 8			CHICANA LINE		
Alignment: NE - 5 W						
Building Technique: Adobe/Mud-brick Ashlan	r (blocks) 🗏 ir	regular (unworked) stone Con	crete 🗆 Other (s	specify)		
Binding Agent: ♠None □ Clay □ Mortar (if so, s	pecify composition	on, color, compaction)				
Concrete inclusions:						
Material Tufo & Basalt Traver						
Size	Medium (range)	Large (range)	_ Representativ	e size: e.g. 2 x 1 x 2 cmz		
Wall Facing: ▶ Opus quadratum ♣ Opus incertum □ Opus reticula	12×10×8	cm - 25x13x14c1	m basal	t stones	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Two Opus quadratum In Opus incertum □ Opus reticula	tum □ Petit app	areil Opus testaceum Opus	s mixtum 🗆 Opus	vittatum 🗆 Other (specify)	travertin.	
Complete this section for foundations Faced foundations					(only 3 preces)	
floor/revetment type						
Floor type: Beaten Earth Opus signinum C	Opus scutulatum	□ Opus Sectile □ Mosaic □ Op	pus spicatum 🗆 C	Other (specify)		
Wall finishing \square Stucco \square Opus signinum \square Plaster	□ Painted Plast	er \square Other (specify)				
A second						
Approx. length, width, height of structural remains: 377 cm × 45cm × 15 cm	ΛΛ					
	Sketch (if ap	plicable, indicate North)			Nes	
Description: - Morthern and composed	0 1/2				W. The	
of houghly-haven basalt stones and I small piece		377 cw	1	entre processore to the confession and the traffic and the second		
stones and I small piece	6			4//	basalt inclusion in bedrock	
stones and I small production of travertine southern and of extant wall composed of I large block of tubo	TCM. T.	37639613126	不为	1 50 41 CM	in bedrock	
- southern and of extant	(:):	1.187088V	100	SO PRIN		
wall composed of 1 large	Isti	12000	0 0	E		
block of tuto		Channel \$4552				
- only I course of the	1000	1	3	603 cha	nnol 54 554	
wall is extant	/		512			
	478					
				PRESERVED - 200 HEIGHT: A - 100	m D-4cm	
	: tuf	o stravertine		HE1911 : B - 10 0	m E-17em	
	@ bos	of travertine of tile	soil	c - 15	-m	
INTERPRETATION				4		
wall associated u forming port of the	with "h	aus" in NE	of ar	ea A perh	aps	
I sat of the	Same	structured with	Loundate	on S. U. 541	1	
forming for			1	0,0.5		
SOIL SAMPLING: Yes No	NON SOIL S	AMPLES: Yes ' No	SIEVING: Y	es ¬ No		
Total volume of layer (buckets):				f layer (buckets):		
Sample quantity (buckets):	y (buckets):					
Sample fraction (%):			Sample fraction	1 (%):		
	Size:			22 40 0		
STRATIGRAPHICAL RELIABILITY		Filled-out by LM8		on 11.7.2010 on 31.7.2010		
□ Good 🏚Fair 🗆 Poor		Revised by PDFd by		on 31, 7, 2010		
		Entered by		on		