SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPI	HICAL UNIT			
GPR 2011		A	Min: 64.588		38	59	7	Page Calm Project		
GPR	Un		Max: 64 .62		12	□ Natural	I □ Anthropic			
In cross	-section?	Yes XNo	In elevation	n drawing? □ Yes		Photos: Yes	No #: 2151-52	Photo Model: Yes No #:		
DEFINI	ITION				50	Covered by	Fills	Filled by		
Fill	of	square cut		SE of	596	XSU: 516	□ SU:	□ SU:		
		DISTINGUISHED?		ON PROCESS			G.11			
□ Color	□ Composit	tion Compaction	□ Accumula	ntion Construct	ion 🗆 Cutti	ing □ Erosion	□ Collapse □ Inter	itional deposition		
INCLUS	SIONS For	each inclusion specify frequ	iency: (f)reat	uent. (m)edium. (1	are :		SOIL/MATRIX			
Anthrop		encon mercus operary and	Geological		Organic		clay% sil	t <u>80</u> % sand <u>20</u> %		
□ Potter	y	□ Nails	□ Tufo (spec	cify)	□ Charcoa	al	🗆 Granular 🗆 L	ayered Cohesive		
□ Tiles		□ Marble	☐ Travertine	3	□ Ash					
□ Amph	orae	☐ Quarried debris	□ Basalt □ Hur			bones	C	Color		
□ Dolia		□ Slag □ Brick				bones	Compaction	Color Black Brown		
□ Mosai □ Mortai	c tile(s)	□ Basalt slabs □ Opus signinum				teeth	□ Hard □ Compact	☐ Black ☐ Brown ☐ Gray ☐ Light Brown		
□ Coins		□ Painted plaster	Silt		□ Shells	teeth	Friable	□ Light Gray □ White		
	(specify)	□ Burnt Adobe	□ Pebbles (r	range)	□ Other (s	specify)	□ Loose	□ Yellow □ Red		
□ Collap	se debris	□ Other (specify)	□ Gravel (ra	inge)			□ Soft	□ Light Yellow		
□ Glass								□ Other (specify)		
						Maria de la companya				
UNIT L Norther		so indicate on overlay) A Original Not Original	- Committee	Timin			Don	th: Original Not Original		
Souther		Øriginal □ Not Original □ Øriginal □ Not Original □					Бер	ur Originar - Not Originar		
Western		□ Not Original								
Eastern	Limit	Original Not Original	□ Excavation	Limit						
		CAL SEQUENCE				T				
Is equal						Is bound to (only	y for masonry):			
Is abutto		516				Abuts: Covers:				
Is cover Is cut by		314				Cuts:				
Is filled						Fills:				
CONTRACTOR OF THE PERSON	VATIONS	FIL - Com		c of lave	1	1 11:	39.00	e de la companya del companya de la companya del companya de la co		
		- 11 of square	CUTIC	201 10.0	- > gna	16 CWT 9	T8,50 (Se	ines of cuts (601,600)		
		50 478.								
DESCR	IPTION	1		. 10		1 1 10	1000	. Ma 1 h ==		
Position	within sect	or: Located in N	Equa	drant 'X	area:	A, to The	2 8 610	479, to the E 8		
Shape:		1100 may 47	700			,		0		
		line & wall 42	07	Structure	7					
5	Ruar	e	,							
For love	ore complet	e this section:								
Surface	(slope direc	tion: visible inclusions): N	2 VISIA	100.00	c: 0 L					
Surface	(stope direc	tion, visible metasions).	0 115 0	a sispe o	or incin	Sions.				
Obsarvat	tions about	inclusions (Clusters? Deposit	ion slope)							
Observa	tions about	metusions (etusters: Deposit	ion stope)							
Observat	tions about	thickness (Increases? Decreas	ses?):							
Natura o	f the interf	ice with layer below: 4 sharp	= diffuse =	commissed = ot	her (specify)					
i vature o	T the interior	ace with layer below. I sharp	e direse e	Market and the same of the sam						
For cuts	complete	this section:		Sketch for layer	s and/or cuts	s (indicate North):				
Cut edge	es: 🗆 round	ed 🗆 straight			· cut					
C v dla		100		1	1 601					
		□ concave □ convex □ slopi	ing		1, -	4 more P	/1 1	1/		
Cut botte	om: □ flat □	□ concave □ irregular		1700	(1/10)	-, /	bedri	ock /		
How is c	ut top edge	? □ sharp □ rounded			1	6.	/			
How is c	cut bottom e	edge? 🗆 sharp 🗆 rounded			Cui.	1597	\ /			
Observa	tions:				6n	17	7			
					00		/			
				1						
					-	100	1/1	The state of the s		
					sedv	045	100	603		
						A CONTRACTOR OF THE PARTY OF TH		The second of the second		
					and the same of th					

For structural remain	s complete this section							
Alignment:								
Building Technique:	Adobe/Mud-brick Ashlar	(blocks) 🗆 irreş	gular (unworked) stone 🗆 Con	crete 🗆 Other (s	pecify)			
Binding Agent: □ None	e 🗆 Clay 🗆 Mortar (if so, spe	ecify composition	, color, compaction)					
Concrete inclusions: Material Size	□ Tufo □ Basalt □ Traverti □ Small (range) □ M	ne □ Tiles □ Oth Aedium (range) _	ner (specify) Large (range)	_ Representativ	e size: e.g. 2 x 1 x 2 cmz			
Wall Facing:								
□ Opus quadratum □ C	Opus incertum Opus reticulat or foundations Faced founda			s mixtum 🗆 Opus	s vittatum 🗆 Other (specify)			
	n Earth □ Opus signinum □ O co □ Opus signinum □ Plaster			pus spicatum □ C	Other (specify)			
Approx. length, width,	height of structural remains:							
Description:		Sketch (if appl	Sketch (if applicable, indicate North)					
		la thing						
INTERPRETATION								
SOIL SAMPLING: Yes NO NON Se			AMPLES: Yes No	SIEVING:	Yes □ No			
D. G. A.B. D. T. C.		(e.g. charcoal, mortar etc.):		Total volume of layer (buckets):				
Sample quantity (buck	ets):			Sample quanti				
Sample fraction (%):		Size:			Sample fraction $(\%)$:			
STRATIGRAPHICA	L RELIABILITY	SIZE.	Filled-out by		on			
□ Good □ Fair □ Po			Revised by		on			
			PDFd by		on			
			Entered by		on			