SITE YEAR	AREA	SECTOR	Min: 64.8	932	STRATIGRAPHICAL UNIT		Cabi Project	
GPR D V Ves □ No			Max: 65.0768		□ Natural Anthropic		Photo Model:   Yes No #:	
		In elevation	In elevation drawing?   Yes No		Photos: 2 Yes - No #: 1105 - 07			
DEFINITION	0 . 1 . 10 . 10 . 10 . 10	cut in	brock		Covered by SU: 321	Fills	Filled by XSU: 449 455	
7	DISTINGUISHED?	THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED I	ON PROCESS		JESU. 3 Lant	ы зо.	411175	
	ition   Compaction		tion 🗆 Construc	ction Cuttin	g 🗆 Erosion	□ Collapse □ Intenti	onal deposition	
INCLUSIONS Fo	r each inclusion specify f	requency: (f)requ	ient, (m)edium,	(r)are		SOIL/MATRIX		
Anthropic	. eden metagron speen j	Geological	iem, (m)earam,	Organic		clay% silt% sand%		
Pottery	_ □ Nails	□ Tufo (spec	ify)	□ Charcoal		□ Granular □ Lay	rered   Cohesive	
Tiles	□ Marble	☐ Travertine	□ Travertine					
Amphorae	□ Quarried debris	□ Other Lime	estone	□ Animal b	ones			
Dolia Dolia	□ Slag □ Brick	□ Basalt	□ Clay		ones	Compaction	Color  Black Brown	
□ Mosaic tile(s)	□ Basalt slabs				eeth	□ Hard		
□ Mortar	□ Opus signinum	Sand		□ Human te	eeth	□ Compact	□ Gray □ Light Brown	
Coins	□ Painted plaster		Silt		The state of the s	□ Friable	□ Light Gray □ White	
☐ Metal (specify) ☐ Collapse debris	☐ Burnt Adobe ☐ Other (specify)		bles (range)		ecity)	□ Loose □ Soft	□ Yellow □ Red □ Light Yellow	
Glass	d Other (speerry)	ecify)   Gravel (range)		In all 12 to		L 3011	□ Other (specify)	
						Land a little		
	lso indicate on overlay)						-0::1-N:0::1	
Northern Limit	□ Original □ Not Origin     □ Not Original □					Depth:	: ☐ Original Mot Original	
Southern Limit Western Limit	☐ Original ☐ Not Origin ☐ Original ☐ Not Origin							
Western Limit Eastern Limit								
	CAL SEQUENCE	ar a Excavation i						
s equal to:					Is bound to (only	y for masonry):		
s abutted by:				The state of the s	Abuts:			
s covered by:	321				Covers:			
s cut by:	5,212				Cuts:	464		
Is filled by: 4	55,449				Fills:			
Shape: AO		ang te	ature				lige of excavati	
Surface (slope direc	ction; visible inclusions):							
Observations about	inclusions (Clusters? Dep	osition slope)						
	thickness (Increases? Dec		and the second					
Nature of the interf	ace with layer below:   sh	arp 🗆 diffuse 🗆			to diameter Nicosale Ve			
For cuts complete			sketch for laye	as and/or cuts (	indicate North):			
Cut edges: 🗆 round	led **straight					4		
Cut sides Mtraight	□ concave □ convex □ s	loping				12//		
	□ concave □ irregular			Α.		1 acha 10		
				54212	7	1840 pm	TARAM	
How is cut top edge	e? <b>≋</b> sharp □ rounded			540	1	1		
How is cut bottom	edge? Asharp 🗆 rounded				1	H1/12		
Observations:				11111	100	K/V		
					Jack	~ !	f A	
			144 cm	15376 1	1	D	- N /	
			1	1	7		- Playsh-marks	
		1	6	(w)	R			
s-sections			4	56	.465			
3								
- 1 40 cm	LANE.							
-1/1	0 7 7 7 7						The state of the second	
rock B	c bedack I		~	- bottom a	f' cut disc	ernable but	cut walls not present	
			_= SIEDWANNER	bedrock	n marke		to the second	
		1	1/20	Led o	. 10			
			1	acouro chi				

A

For structural remains complete this section Alignment:	n	138 //4				
Building Technique:   Adobe/Mud-brick  December 19	□ Ashlar (blocks)	□ irregular (unworked	l) stone □ Co	ncrete 🗆 Oth	ner (specify)	
Binding Agent: □ None □ Clay □ Mortar						
Concrete inclusions:  Material	Travertine   Tiles	□ Other (specify)		Represent	ative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:		567	range,	Kepresem	ative size: e.g. 2 x 1 x 2 cmz	
□ Opus quadratum □ Opus incertum □ Opus Complete this section for foundations □ Faced	reticulatum □ Petit a	appareil   Opus testa	ceum 🗆 Opus	s mixtum 🗆 (	Opus vittatum □ Other (specify)	
floor/revetment type  Floor type:   Beaten Earth  Opus signinu  Wall finishing  Stucco  Opus signinum	um □ Opus scutulatu Plaster □ Painted Pi	m □ Opus Sectile □ aster □ Other (speci	Mosaic □ O fy)	pus spicatum	□ Other (specify)	
Approx. length, width, height of structural rema	ains:					
Description:	Sketch (if	applicable, indicate	North)			
NTERPRETATION						
-linear cutin	bedirock	, Potentia	lytor	drain	2 ge	
OIL SAMPLING: □ Yes ≱No otal volume of layer (buckets):		SAMPLES:  Yes  y (e.g. charcoal, morta		SIEVING:		
umple quantity (buckets): umple fraction (%):	Size:	y (e.g. charcoar, morta		Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):		
FRATIGRAPHICAL RELIABILITY		Filled-out by	MB		on 28,7-2010	
Good □ Fair Ø Poor		Revised by PDFd by Entered by	JJM	el	on 24.77015 on 30.7.2010	