SITE	YEAR	AREA A	SECTOR ELEVATION Min: 64, 6574		STRATIGRAPHICAL UNIT					
	2010				440		Cabu Proces			
GPR			Max: 64.67			Anthropic				
In cross	-section?	Yes No	In elevation drawing? □ Yes 🛛	Market and the Control of the Control	Photos: XYes		Photo Model: Yes No #:			
DEFINI		res 4110		(110	Covered by	Fills	Filled by			
		U in central	area of house		XSU: 419	SU:	SU:			
CONTRACTOR OF THE PERSON NAMED IN	THE RESERVE THE PERSON NAMED IN	DISTINGUISHED?	FORMATION PROCESS							
□ Color,	Composi	tion Compaction	Accumulation Construction	n 🗆 Cuttir	ng 🗆 Erosion	□ Collapse □ Inter	ntional deposition			
						State of the state				
INCLU:	SIONS For	each inclusion specify free	quency: (f)requent, (m)edium, (r)a	are		SOIL/MATRIX	11 96 % sand 5 %			
Anthrop			Geological	Organic						
Potter		□ Nails □ Tufo (specify) □ Chard			1	🗆 Granular 🗆 L	_ayered □ Cohesive			
Tiles										
□ Amph	orae				oones	Communition	Color			
□ Dolia		□ Slag □ Brick □ Basalt □ Hu				Compaction	□ Black □ Brown			
□ Mosai □ Mortai	c tile(s)	□ Basalt slabs □ Opus signinum	□ Clay □ Sand	☐ Animal t☐ Human t		☐ Hard☐ Compact	Gray Light Brown			
□ Morta		□ Painted plaster	□ Silt	Shells	cem	- Friable	□ Light Gray □ White			
	(specify)	□ Burnt Adobe	□ Pebbles (range)	Other (sp	pecify)	□ Loose	□ Yellow □ Red			
	se debris	□ Other (specify)	□ Gravel (range)			□ Soft	□ Light Yellow			
☐ Glass			La Page				□ Other (specify)			
UNIT L	IMITS (al:	so indicate on overlay)								
Norther	n Limit	✓ Original □ Not Original	□ Excavation Limit			Dep	th:			
Souther	n Limit	Original Not Original					m franklik my tr Miles i Statistic			
Western		Original Not Original								
Eastern			□ Excavation Limit							
		CAL SEQUENCE			- 	e				
Is equal					Is bound to (only for masonry):					
Is abutt		419			Abuts: Covers: 477					
Is cover		417			- Career - C					
Is cut by					Cuts:					
Is filled		, pro-	17. :		Fills:		*			
OBSER	VATIONS	Atter edge	The Unable to	h c	Letrel	, excaya	how were halfed			
No	5 Wal	Glada I	There I from Sur	and	ELV GICH	S Deposit	hors were halted			
		1 1 1	(.0.			a. C. werd	a unich			
DESCR	IPTION	110	Rd Cook within		V		and william			
Position	within sect	tor: Centrally loca	Ha both within	y Sec	. for as a	MAN OLE				
	(our	layer 421								
Shape:	OVAloi	1	1							
	101	a								
For laye	ers complet	te this section:				week and a supplementary of				
Surface	(slope direc	ction; visible inclusions):								
Obcarua	tions about	inclusions (Clusters? Depos	ition slone)							
Ousciva	tions about	metasions (Ciusters, Depos	mon stope)							
Oheanin	tions about	thickness (Increases? Decrea	r(PS?):							
Nature c	of the interfa	ace with layer below: 🗆 shar	p □ diffuse □ commigled □ other	er (specify)						
For cuts	complete	this section:	Sketch for layers a	and/or cuts	(indicate North):					
	15.									
Cut edge	es: 🗆 round	led □ straight								
Cut side	s = straight	□ concave □ convex □ slop	ping		1					
	The same of the sa	□ concave □ irregular	7 18		2 SECM	1				
	1		N		, /	1				
How is o	cut top edge	e? 🗆 sharp 🗆 rounded			1	-				
How is cut bottom edge? □ sharp ₺ rounded										
Observations:										
Gustivations.										
	AS A PARTY OF THE		Marie							
1										
R. Market			1							

For structural remains complete this section	-n	10 10 2									
Building Technique: Adobe/Mud-brick to the state of the	□ Ashlar (blocks)	□ irregular (unworked) stone □ C	oncrete Other (specify)								
Binding Agent: □ None □ Clay □ Mortar	(if so, specify compo	osition, color, compaction)									
Concrete inclusions:				And the second							
Auterial											
Wall Facing:			A Partie of the Control of the Contr								
□ Opus quadratum □ Opus incertum □ Opus	reticulatum Petit	appareil □ Opus testaceum □ Op	us mixtum 🗆 Opus yittatum 🗆 Otho	er (specify)							
Complete this section for foundations Face				. (()							
floor/revetment type Floor type: Beaten Earth Opus signin Wall finishing Stucco Opus signinum			Opus spicatum Other (specify)								
Approx. length, width, height of structural rem	nains:										
	Sketch (if	applicable, indicate North)	A								
Description:	in the	And the second second									
		and the state of t	The state of the s								
	And the state of t		The same of the sa								
			The state of the s								
	and the state of t		The state of the s								
	F-15.										
				The state of the s							
	W ₄			The state of the s							
				The state of the s							
				Contract of the Contract of th							
				Will Brown Borne							
	A			O Britains.							
INTERPRETATION No cold	are of	ant Part	of succonding	lan ec							
			· ·								
	N1 - C	+ recorded									
	100 00	- 19(1010									
Andre	red as	fill of small	4.1								
Hopes	Ter Co	In showing	per.								
SOIL SAMPLING: Yes No Total volume of layer (buckets):		L SAMPLES: Yes No									
Sample quantity (buckets):	II yes, speci	ify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets):								
Sample fraction (%):	3 in 1		Sample quantity (buckets): Sample fraction (%):								
sample fraction (10).	Size:		Sample fraction (%).								
STRATIGRAPHICAL RELIABILITY		Filled-out by	on 21/3/10								
□ Good □ Fair 🐚 Poor		Revised by J. Seve									
		PDFd by JTM	on 27.07.								
		Entered by	on	12010							