SITE	YEAR	AREA	SECTOR ELEVATION		STRATIGRAPHICAL UNIT			
	2010	B	Min: 63.2304 Max: 63.2406		1281		Cabu Aroject	
In cross	s-section?	Yes No	In elevation drawing? Yes	No	NAME AND ADDRESS OF THE OWNER, WHEN PERSON NAMED IN	No #:1288-129	Photo Model: Yes No #:	
DEFIN	ITION.				Covered by	Fills	Filled by	
	POST.	STAND OUT	NECONH		Xsu:1275	□ SU:	□ SU:	
		DISTINGUISHED?	FORMATION PROCESS					
□ Color	Composi	tion Compaction	Accumulation Construction	1 🗆 Cuttin	ig Erosion	Collapse 🗆 Intenti	ional deposition	
INCLU	SIONS For	each inclusion specify frequ	lency: (f)requent, (m)edium, (r)a	ıre		SOIL/MATRIX		
Anthrop	Trans.	eden merdsion speerly frequ	Geological	Organic		clay% silt_	% sand%	
□ Potter						🗆 Granular 💢 Lay	yered Cohesive	
□ Tiles		□ Marble □ Travertine □ Ash						
□ Amph	orae	□ Quarried debris	Other Limestone Animal bones				last	
□ Dolia		□ Slag □ Brick	□ Basalt □ Human bo			Compaction	Color	
	c tile(s)	□ Basalt slabs	The state of the s	Clay Animal teeth		□ Hard	□ Black □ Brown □ Gray □ Light Brown	
□ Mortar □ Opus signinum □ Coins □ Painted plaster			□ Sand □ Silt	☐ Human teeth ☐ Shells		□ Compact□ Friable	□ Light Gray □ White	
	(specify)	□ Burnt Adobe	□ Pebbles (range)			Loose	□ Yellow □ Red	
	ose debris	□ Other (specify)	Gravel (range)		The state of the s	□ Soft	□ Light Yellow	
□ Glass							□ Other (specify)	
UNIT I.	IMITS (al	so indicate on overlay)				3-1-2-31		
Norther		✓ Original □ Not Original				Depth	: Not Original	
Souther		Original Not Original Original Not Original						
Western Eastern		Soriginal Dot Original						
-	CHAIR STATE OF THE	CAL SEQUENCE	SACATATION EMILI					
Is equal					Is bound to (only for masonry):			
Is abutt	ed by:				Abuts:			
Is cover	ed by:	275			Covers:			
Is cut by	y:				Cuts: 1216			
Is filled	The second second second		LIG NEXT TO W		Fills:			
DESCR Position Shape:		CLANKINS	CORNER OF Pa	m H	, EASTO	FUALL	226	
1.2								
For laye	ers complet	e this section:						
Surface	(slope direc	tion: visible inclusions):						
Observa	tions about	inclusions (Clusters? Deposit	ion slope)					
Observa	tions about	thickness (Increases? Decreas	ses?):					
Nature c	of the interfa	ice with layer below: sharp	□ diffuse □ commigled □ other	er (specify)				
For cuts	s complete	this section:	Sketch for layers a	ind/or cuts	(indicate North):			
Cut edo	es: 🗆 round	ed s/straight	1					
			N			_		
1		□ concave □ convex □ slopi	ng	1	The state of the s	7 FLOCE		
		concave Kirregular		/ /		17.10		
How is o	cut top edge	? ✓ sharp □ rounded				A Low Fee		
How is o	cut bottom e	edge? Asharp = rounded				1		
Observa	tions:					1		
	TIM	COT , WESTER	272 (15		/			
Cay	94 TH	TERN LAUNCE			1			
4	The Contract of	ages I armo	51					
	MIN	The state of the s		The same of the sa				
14	10/2 7	- "20695") Ho	1					
WO	RAI							

For structural remains complete this section Alignment:					
Building Technique: Adobe/Mud-brick A	Ashlar (blocks)	□ irregular (unworked) ston	e 🗆 Concrete	: □ Other (specify)	
Binding Agent: □ None □ Clay □ Mortar (if					
Concrete inclusions:					
Material Tufo Basalt T					
		ge) 🗅 Large (range)	R	Representative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Opus ret	ticulatum 🗆 Petit	appareil Opus testaceum	□ Opus mixt	tum □ Onus vittatum □ Other (specify)	1/2
Complete this section for foundations					
floor/revetment type					
Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Pl			ie □ Opus sp	picatum Other (specify)	
Approx. length, width, height of structural remain	ns:				
Description:	Sketch (if	applicable, indicate North	2		
				and the same of th	
	44			And the second second	
	ENTER 16			Maria Maria	
	had to a				
	4 2				
INTERPRETATION	- 44.5		- 100 10 100		
ROST STAND CUT	INTO E	SOLA-OZ	ST COL	WERE COOM 4 NEXT TO	1
101 161776.					
Not a flower or marks					
OIL SAMPLING: Yes No	NON SOIL	SAMPLES: Yes No	SIE	VING: □ Yes ♠No	NECOSIONAL PROPERTY.
Fotal volume of layer (buckets):		fy (e.g. charcoal, mortar etc.	.): Total	al volume of layer (buckets):	
Sample quantity (buckets): Sample fraction (%):	4 48			aple quantity (buckets):	
ample fraction (%):	Size:		Samp	pple fraction (%):	
TRATIGRAPHICAL RELIABILITY	Witnes.	Filled-out by		on 29.7.200	
Good 🗆 Fair 🗆 Poor		1007400 T	M	on 29.7 2010	
		PDFd by	JM	on 30,7.2010	
		Entered by		on	