SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	ICAL UNIT	Programme and the second secon		
CDD	2010	A		Min: 64.77		471	0	- System Carbin Project		
GPR	0010			Max: 64,90	140		XAnthropic			
In cross-	section?	Yes No	In elevation	drawing? □ Yes 🗙	Description of the Control of the Co	Photos: Yes 🗆	No #: 1134-3E	Photo Model: 🗆 Yes No #:		
DEFINI		1 packed on E	Cida	26	11120	Covered by SU: 435	Fills 494	Filled by		
Laurence and the same of the s	ateria	DISTINGUISHED?	Side		1 480	SU: 700	SU:	□ SU:		
		ion Compaction		ON PROCESS ion   Construction	n 🗆 Cuttin	g 🗆 Erosion 🗈	Collapse XIntenti	onal deposition		
INCLUS	IONS For	each inclusion specify frequ	iency: (f)requ	ent, (m)edium, (r)a	ire		SOIL/MATRIX			
Anthropi	ic		Geological		Organic			15% sand 5%		
Pottery		a Nails		iry grey f	□ Charcoal		□ Granular □ Lay	ered   Cohesive		
XTiles &	*	Marble	Travertine		□ Ash					
□ Amphe □ Dolia	orae	☐ Quarried debris ☐ Slag ☐ Brick	□ Other Lime □ Basalt	estone	Animal b		Compaction	Color		
□ Mosaic	tile(s)	□ Basalt slabs	□ Clay		Animal to		□ Hard	□ Black □ Brown		
□ Mortar		□ Opus signinum	□ Sand		□ Human te		□ Compact	□ Gray <b>X</b> Light Brown		
□ Coins		□ Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White		
			□ Pebbles (ra			ecify)	Seose Set	□ Yellow □ Red		
Glass	se debris	□ Other (specify)	□ Gravel (rar	ige)	dhi 🖳		□ Soft	☐ Light Yellow ☐ Other (specify)		
- Oilini								S differ (inpating)		
UNIT LI	MITS (als	o indicate on overlay)								
Northern		Original  Not Original	Excavation I	imit			Depth	Original Dot Original		
Southern		Original Dot Original								
Western .		Moriginal □ Not Original □								
Eastern I	and a reflection of the	✓ Original □ Not Original □     CAL SEQUENCE	∃ Excavation I	Limit						
Is equal		AL SEQUENCED				Is bound to (only	for masonry):			
Is abutte		0				Abuts:				
Is covere	d by: 4	87 435				Covers: 480				
Is cut by	:1					Cuts:				
Is filled b	oy: VATIONS					Fills: 494				
Shape:		e of the "he	ouse"							
12 1		41-141								
	^ _	e this section: ion: visible inclusions):								
Observations about inclusions (Clusters? Deposition slope)  Frequent VSIOLE the pottery, and the unclusions (Increases? Decreases?):  Shoutty the Commission of the interface with layer below: Sharp = diffuse = commission of the commission of the interface with layer below: Sharp = diffuse = commission of the commissi										
For cuts	complete t	his section:	1	Sketch for layers a	nd/or cuts (	indicate North):				
Cut edges	s: 🗆 rounde	ed 🗆 straight	/	N				erri A		
Cut sides	= straight	□ concave □ convex □ slopi	W.S.	· K				Ceramic Ceramic		
		concave   irregular	-		Service Company Street Special	140 cm .	STATE THE PROPERTY OF STREET	17 Stone		
			Miles I	Proceedings.		de de 21	1777 67	deserved to a		
		? = sharp = rounded		TIG		0	0	dy,		
How is cu Observati		dge?   sharp orounded		23, E	8	OBO	Ph 00	9/		
					and the second	Wall 49	30			
	1									
	1									
1										

For structural remains complete this section Alignment:						
Building Technique:   Adobe/Mud-brick   Ash	ılar (blocks) 🗆 🗆 irre	gular (unworked) stone 🗆 Conc	rete	()		
Binding Agent:   None   Clay   Mortar (if so	, specify composition	n, color, compaction)				
Concrete inclusions:						
Material	vertine 🗆 Tiles 🗆 Ot 🗆 Medium (range) _		Representative size	: e.g. 2 x 1 x 2 cmz		
Wall Facing:						
□ Opus quadratum □ Opus incertum □ Opus retic	ulatum 🗆 Petit appa	reil 🗆 Opus testaceum 🗆 Opus	mixtum 🗆 Opus vitta	tum 🗆 Other (specify)		
Complete this section for foundations   □ Faced for	ındation □ Wooden	shuttering   No shuttering	*			
floor/revetment type  Floor type:   Beaten Earth  Opus signinum  Wall finishing  Stucco  Opus signinum  Plas			us spicatum 🏻 Other (	specify)		
wan jananing distact - a parage		and the state of t				
Approx. length, width, height of structural remains	:	And the second				
	Sketch-fif ann	licable, indicate North)				
Description:	Sketch (ii app	memore, memeric 1,000m				
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	no trade					
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April 1						
INTERPRETATION				) and the same of		
a saturation	C mach	and nacked	adainst	the E edge		
Concentration	+ WILLE	mai pacies				
Concentration of wall 480 Lik	. U. CII	of a constra	iction th	ench		
of wan 100 FIE	EIG TILL	al or Course				
	~					
				7.0		
SOIL SAMPLING: Yes 🗆 No		SAMPLES:   Yes No	SIEVING: □ Yes	No		
Total volume of layer (buckets):	me of layer (buckets):  If yes, specify (e.g. charcoal, mortar etc.):  Total volume of layer (buckets):  Sample quantity (buckets):					
Sample fraction (%):			Sample fraction (%)	fraction (%):		
	Size:	*				
STRATIGRAPHICAL RELIABILITY		Filled-out by Andrea	on	27.7.2010		
¥Good □ Fair □ Poor		Revised by J. Sew	est on			
A		PDFd by JJM	on	29,07,2010		
		Entered by	on			